

# **Mission Critical:** The Role of Community Colleges in Meeting Students' Basic Needs

**Methodology Supplement** 

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#### Introduction

Throughout higher education, there is increasing concern about students who experience food insecurity, housing insecurity, and difficulty meeting other critical needs. The pandemic only exacerbated these challenges. The research on food insecurity among college students is considerably more extensive than that of housing insecurity. However, the research findings for both issues are clear: too many college students struggle with food and/or housing insecurity.

Many studies of food and housing insecurity in higher education are based on a small number of institutions (often only one) or on institutions in a relatively small geographic area. Many of these studies include mostly or only students from four-year colleges and universities. However, there are some researcher organizations such as The Hope Center and Trellis Company that consistently investigate basic needs among students at two- and four-year institutions and present the findings separately.

#### **Data Collection**

The data presented in this report were collected using additional item sets attached to the Community College Survey of Student Engagement (*CCSSE*) and the Survey of Entering Student Engagement (*SENSE*) in 2021. *CCSSE* is administered during the spring academic term; all students over the age of 18 in credit-bearing classes or developmental education courses are eligible to participate in the survey. Students are instructed to consider their experiences over the whole academic year when completing *CCSSE*. Colleges have the choice of administering the survey online or in class on paper. For the paper administration, colleges provide a list of all credit-bearing and developmental education courses to CCCSE, and the research team draws a random sample of classes in which the survey will be administered. For the online administration, participating colleges send a survey link to all eligible students as there is no sampling with the online administration.

SENSE is administered during the fourth through sixth weeks of the fall academic term, and students are asked to consider their experiences from the time they first applied to the college through the end of the third week of classes. As with CCSSE, colleges have the option of administering the survey online or in class on paper. Colleges that administer the survey online send a survey link to all entering students. Colleges that administer the survey in the classroom submit a list of classes to CCCSE that are likely to have a majority of entering students, and the CCCSE research team draws a random sample of classes in which the survey will be administered.

The data presented in this report were collected in the spring (*CCSSE*) and fall (*SENSE*) of 2021 and are limited to community and technical college students. *CCSSE* respondents included 82,424 students from 194 institutions across the United States. *SENSE* results include data from 10,971 students at 65 institutions across the United States. *CCSSE* included an additional item set consisting of 15 items: six food insecurity items, five items focused on housing insecurity, one item about homelessness, and three items inquiring about assistance students had received from their college for food when they couldn't afford it, help obtaining

secure and affordable housing, and help paying for utilities. The 12-item special-focus module administered with *SENSE* included the six food insecurity items, five housing insecurity items, and one item about homelessness.

#### **Food Security**

The data presented in this report were collected using the United States Department of Agriculture's (USDA) *U.S. Household Food Security Module: Six-Item Short Form* (Bickel et al., 2000), one of the most frequently used surveys for this type of data collection.

*Survey modifications:* The USDA recommends two possible reference periods for its short-form survey: the past 12 months and the past 30 days. The 30-day time frame was used for this study because this limited the reference period to a timeframe in which students were enrolled at their college, and it reduced recall bias. The third and fourth items in the six-item short form are nested: The third item asks respondents if, in the past 30 days, they cut the size of their meals or skipped meals because there wasn't enough money for food? If the respondent answers "No" to this item, the fourth item is skipped; if the respondent answers "Yes," the respondent is asked to provide the number of days this happened. If the respondent says this happened three or more days, the item is coded as affirmative. *CCCSE*'s and *SENSE*'s paper-and-pencil survey administrations cannot accommodate open-ended responses. Therefore, the surveys used the following scale for this item:

- 1. Every day
- 2. More than once a week, but not every day
- 3. About once a week
- 4. Only 1 or 2 days
- 5. I didn't cut the size of my meals or skip meals

Because CCCSE cannot implement skip patterns on the paper survey, the fifth response option is included so students completing the paper survey would have an option to select rather than skip the item. Without this option, it would not be possible to know if the respondent skipped the item because they didn't want to answer it, or if they skipped it because there was no response option that applied to them. If a student selected responses 1, 2 or 3, the item was considered to be affirmed and added to the number of items endorsed.

The USDA survey was designed to be administered face-to-face, and all items include an "I don't know" option. The interviewer is instructed not to offer this as a response option, but to mark it only if the respondent gave that response. CCCSE did not include this response option; respondents could skip the question if they didn't know the answer.

*Calculation of the food insecurity scale.* USDA instructions to score the security scale indicate that if a respondent acknowledged that the item was relevant to them, the item was considered to be a positive indicator of food insecurity. The level of food insecurity is based on the number of items the respondent acknowledged. The USDA recommends imputing missing data based on the pattern of responses to adjacent items prior to calculating the food security index. For this report, missing data were not imputed; only students who answered all six items are

included. For *CCSSE*, this resulted in a useable sample size of 70,983 or approximately 86.1% of all respondents who received the item set. For *SENSE*, this resulted in a useable sample size of 9,283, or approximately 84.6% of the respondents who received the module. While this may result in different distributions compared to using imputed data, it allows CCCSE to know that the results are not influenced by imputation methodology, which is important since the USDA instrument has not been validated specifically with college students, but with a general adult population.

The logic described above was also followed when coding responses on SENSE.

Scoring of food insecurity. If a student acknowledged none or one item, they were classified as having high or marginal food security. If they acknowledged two, three, or four items, they were classified as having low food security. Finally, if they acknowledged five or six of the items, they were classified as having very low food security. Two measures of food insecurity are included in the methodology supplement: a 7-point scale with values ranging from 0 to 6 and a 3-point scale with values ranging from 1 to 3. Analyses were conducted using both versions to ascertain if the more granular measure revealed differences obscured by the aggregated version.

#### Housing security

The instrument Crutchfield and Maguire (2017) recommend using to measure housing insecurity and homelessness includes a list of 13 indicators of housing insecurity and one item specifically about homelessness. Two of the 13 items were combined into a single item. The reference period for these items is the past 12 months.

- 1. In the past 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay
- 2. In the past 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?<sup>1</sup>
- 3. In the past 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?

The two additional items CCCSE added are the following:

- 1. In the past 12 months, were you ever unable to pay your rent or mortgage payment in full?
- 2. In the past 12 months, were you every unable to pay your utility bill(s) in full?

<sup>&</sup>lt;sup>1</sup> This item was combined from two of the items in Crutchfield & Maguire's (2017) checklist:

<sup>•</sup> Outdoor location such as street, sidewalk, or alley, bus or train stop, campground or woods, park, bench, or riverbed, under bridge or overpass

<sup>•</sup> In a closed area/space with a roof not meant for human habitation such as abandoned building, car or truck, van, RV, or camper, encampment or tent, or unconverted garage, attic, or basement.

Scoring of housing insecurity. A similar logic used in the scoring of the food insecurity index was used for the scoring of the housing insecurity index. If a student acknowledged none or one of the items, they were considered to have high or moderate housing security; if they acknowledged two or three, they were considered to have low housing security; and if they acknowledged four or five, they were considered to have very low housing security. The latter two classifications were combined to classify a respondent as housing insecure. This approach is different from other researchers who classify a person as housing insecure if they acknowledged even one item. Among *CCSSE* respondents, the percentage of students classified as housing insecure using the approach presented in the report was 14.49%. Using the criteria of being housing insecure if the respondent selected even one item increases the percentage to 26.6%. Among *SENSE* respondents, the percentage of housing insecure students was 9.25% and 18.1%, respectively. It is important to note that *SENSE* is administered to entering students only and has a much smaller number of respondents than *CCSSE*.

#### Summary

One thing that the reader will note is that the percentages of food and housing insecure students presented in this report are lower than reported by some others who have studied these issues. A recent review and analysis of 51 food security studies found insecurity ranged from 10% to 75% among postsecondary students (Nikolaus et al., 2020). The food insecurity level that CCCSE found is well within in the range of 10% to 75%. A number of factors contribute to this wide range of estimates. One of these factors is the instrument that is used to collect the data. For instance, the USDA publishes three versions of the food security instrument with a different number of items for each. Different studies have utilized different versions of these instruments, and other studies have utilized other instruments altogether. The number of students included in the study is an important factor that may contribute to differences in results as well. In the analysis of Nikolaus et al., the sample sizes ranged from 49 to 26,131 with an average of 2,164 (2020). Seven of these studies had fewer than 100 respondents, and only two had more than 9,000. Another important contributing factor to the differences in results are the demographic and geographic distribution of the participating institutions. Comparisons of CCSSE and SENSE demographics with other studies show that there are differences in the distributions by gender, race/ethnicity, and age. Geographic distribution differs as well. The 51 studies reviewed in Nikolaus et al. were conducted in approximately half of the 50 United States. Nine of the 51 studies were conducted in California and represent approximately 40 percent of respondents across all studies (2020). The following table shows the distribution of CCSSE and SENSE respondents by US Census Bureau region. This demonstrates the large diversity in who responds and where they come from.

Percentage of *CCSSE*, *SENSE*, and Respondents in Nikolaus, et al. (2017) by US Census Region.

Region	CCSSE	SENSE	Nikolaus
Northeast	14.7%	6.3%	2.5%
Midwest	31.0%	10.1%	9.5%
South	33.2%	68.4%	6.5%
West	21.0%	15.1%	40.4%
Multi-state			31.6%
Unknown location			9.4%

While the data presented in this report reflect a lower rate of food and housing insecurity among community college students than do some other recent studies, the results presented in this report come to the same conclusion as the results of other recent studies: Far too many community college students suffer from food and housing insecurity.

The results of all analyses conducted in preparing the report are presented in the following pages.

#### References

- Bickel, G., Nord, M., Price, C., Hamilton, W., & Cook, J. (2000). *Guide to measuring household food security: Revised 2000*. U.S. Department of Agriculture, Food and Nutrition Service. https://naldc.nal.usda.gov/download/38369/PDF
- Crutchfield, R.M. & Maguire, J. (2017). *Researching basic needs in higher education: Qualitative and quantitative instruments to explore a holistic understanding of food and housing security.* The California State University. <u>https://www.calstate.edu/impact-of-the-</u> <u>csu/student-success/basic-needsinitiative/Documents/researching-basic-needs.pdf</u>
- Nikolaus, C.J., An, R., Ellison, B., & Nickols-Richardson, S.M. (2020). Food insecurity among college students in the United States: A scoping review. *Advances in Nutrition*, *11*(2), 327-348. doi: <u>https://doi.org/10.1093/advances/nmz111</u>

Thinking about this current academic term, how would you characterize your enrollment at this college?						
ENRLMENT	AENTFrequencyPercentCumulativeCumulativePercentPercentFrequencyPercent					
Part-time	30252	36.70	30252	36.70		
Full-time	52172	63.30	82424	100.00		

1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more								
race_eth Frequency Percent Cumulative Cumulative Percert								
American Indian or Alaska Native	590	0.72	590	0.72				
Asian	5018	6.11	5608	6.83				
Black or African American	8024	9.77	13632	16.60				
Hispanic or Latino	13478	16.42	27110	33.02				
Native Hawaiian	262	0.32	27372	33.34				
Pacific Islander (non-Native Hawaiian)	242	0.29	27614	33.64				
White	42388	51.63	70002	85.27				
Other	956	1.16	70958	86.43				
2 or more	8782	10.70	79740	97.13				
I prefer not to respond	2356	2.87	82096	100.00				
Frequence	cy Missing =	328						

Your gender identity							
GENDERFrequencyPercentCumulativeCumulativeGENDERFrequencyPercentFrequencyPercent							
Man	23375	28.41	23375	28.41			
Woman	57135	69.44	80510	97.85			
Other	765	0.93	81275	98.77			
I prefer not to respond         1008         1.23         82283         100.0							
Frequency Missing = 141							

Mark your age group						
AGENEW	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
18–19	20632	25.07	20632	25.07		
20–21	15803	19.20	36435	44.27		
22–24	9932	12.07	46367	56.34		
25–29	11017	13.39	57384	69.72		
30–39	13943	16.94	71327	86.66		
40–49	7078	8.60	78405	95.26		
50–64	3518	4.27	81923	99.54		
65+	380	0.46	82303	100.00		
	Freque	ency Missi	ing = 121			

## The FREQ Procedure

Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24)					
tradage	Frequency	Percent		Cumulative Percent	
Nontraditional-age	35936	43.66	35936	43.66	
Traditional-age	46367	56.34	82303	100.00	
Frequency Missing = 121					

1st Generation: 0 = Not 1st Gen, 1 = 1st Gen					
firstgen	Cumulative Percent				
Not first-generation	45631	55.36	45631	55.36	
First-generation	36793	44.64	82424	100.00	

Developmental Ed: 0 = Non-developmental, 1 = Developmental					
deved	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Non-developmental	54747	70.04	54747	70.04	
Developmental	23420	29.96	78167	100.00	
Frequency Missing = 4257					

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The	FREQ	Procedure
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6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.						
Q6FrequencyPercentCumulativeCumulativePercentPercentPercentPercent						
1. Often true	4439.111	6.14	4439.111	6.14		
2. Sometimes true	16604.88	22.96	21043.99	29.10		
3. Never true	51276.74	70.90	72320.73	100.00		
Fre	Frequency Missing = 10103.266276					

= 1 if in last 30 days bought food that didn't last & no \$ for more						
q6_needFrequencyPercentCumulativeCumulativePercentFrequencyPercentFrequencyPercent						
0. Not affirmed	51276.74	70.90	51276.74	70.90		
1. Affirmed	21043.99	29.10	72320.73	100.00		
Frequency Missing = 10103.266276						

7. In the last 30 days, I couldn't afford to eat balanced meals.								
Q7	Frequency	Percent		Cumulative Percent				
1. Often true	5802.152	8.04	5802.152	8.04				
2. Sometimes true	16130.85	22.36	21933	30.40				
<b>3. Never true</b> 50223.22 69.60 72156.22 100.00								
Frequency Missing = 10267.776188								

= 1 if in last 30 days couldn't afford to eat balanced meals							
q7_need Frequency Percent Cumulative Cumulative Percent							
0. Not affirmed	50223.22	69.60	50223.22	69.60			
1. Affirmed	21933	30.40	72156.22	100.00			
F	requency Mi	ssing = 10	267.776188				

8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?								
Q8FrequencyPercentCumulativeCumulativePercentPercentFrequencyPercent								
1. Yes	15036.42	20.91	15036.42	20.91				
<b>2.</b> No 56883.55 79.09 71919.98 100.00								
Frequency Missing = 10504.02375								

= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$								
q8_needFrequencyPercentCumulativeCumulativeq8_needFrequencyPercentFrequencyPercent								
0. Not affirmed	56883.55	79.09	56883.55	79.09				
<b>1. Affirmed</b> 15036.42 20.91 71919.98 100.00								
Frequency Missing = 10504.02375								

9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't	
enough money for food, how often did this happen?	

Q9	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1. Every day	1439.592	1.99	1439.592	1.99		
2. More than once a week, but not every day	5568.246	7.71	7007.838	9.71		
3. About once a week	5133.848	7.11	12141.69	16.82		
4. Only 1 or 2 days	6666.069	9.23	18807.75	26.05		
5. I don't cut the size of my meals or skip meals	53381.18	73.95	72188.93	100.00		
Frequency Missing = 10235.067271						

= 1 if yes to #8 & cut size/skip meals > about once /week								
q9_needFrequencyPercentCumulativeCumulativeq9_needFrequencyPercentFrequencyPercent								
0. Not affirmed	4696.53	31.31	4696.53	31.31				
1. Affirmed	10302.05	68.69	14998.58	100.00				
Frequency Missing = 67425.421969								

10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?							
Q10FrequencyPercentCumulativeCumulativePercentFrequencyPercent							
1. Yes	14172.73	19.67	14172.73	19.67			
<b>2. No</b> 57875.32 80.33 72048.05 100.00							
	Frequency Missing = 10375.954209						

= 1 if in last 30 days ever eat less than felt should b/c not enough \$							
q10_needFrequencyPercentCumulativeCumulativePercentPercentPercentPercent							
0. Not affirmed	57875.32	80.33	57875.32	80.33			
<b>1. Affirmed</b> 14172.73 19.67 72048.05 100.00							
Frequency Missing = 10375.954209							

11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?								
Q11	Q11FrequencyPercentCumulativeCumulativePercentPercentFrequencyPercent							
1. Yes	10707.36	14.94	10707.36	14.94				
2. No	<b>2. No</b> 60983.13 85.06 71690.49 100.00							
	Frequency Missing = 10733.511413							

= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food							
q11_needFrequencyPercentCumulativeCumulativeq11_needFrequencyPercentFrequencyPercent							
0. Not affirmed	60983.13	85.06	60983.13	85.06			
<b>1. Affirmed</b> 10707.36 14.94 71690.49 100.00							
Frequency Missing = 10733.511413							

12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?							
Q12 Frequency Percent Cumulative Cumulative Percent							
1. Yes	5004.27	6.96	5004.27	6.96			
2. No, and I needed this kind of help	6496.278	9.03	11500.55	15.99			
<b>3.</b> No, but I didn't need this kind of help 60423.16 84.01 71923.71 100.00							
Frequency Missing = 10500.293666							

In past 30 days, did CC help you get food (didn't need help removed)							
q12_rFrequencyPercentCumulativeCumulativePercentFrequencyPercentFrequencyPercent							
1. Yes	5004.27	43.51	5004.27	43.51			
2. No, and I needed this kind of help	6496.278	56.49	11500.55	100.00			
Frequency Missing = 70923.451717							

13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?							
Q13 Frequency Percent Cumulative Cumulative Percent							
1. Yes	11974.84	16.67	11974.84	16.67			
2. No	32641.91	45.44	44616.75	62.11			
<b>3. I don't have a rent or mortgage payment</b> 27221.05 37.89 71837.8 100.00							
Frequency Missing = 10586.201633							

The FREQ	Procedure
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13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?					
q13_rFrequencyPercentCumulativeCumulativePercentFrequencyPercent					
1. Yes	11974.84	26.84	11974.84	26.84	
2. No	32641.91	73.16	44616.75	100.00	
Frequency Missing = 37807.250894					

14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?							
Q14FrequencyPercentCumulativeCumulativePercentFrequencyPercentFrequencyPercent							
<b>1.</b> Yes	13132.75	18.28	13132.75	18.28			
2. No	34487.82	48.01	47620.57	66.30			
<b>3. I don't have utility bill(s)</b> 24208.19 33.70 71828.76 100.00							
Frequency Missing = 10595.235406							

14 reco	14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?					
q14_r	Frequency	Percent		Cumulative Percent		
1. Yes	13132.75	27.58	13132.75	27.58		
2. No	34487.82	72.42	47620.57	100.00		
	Frequency Missing = 34803.429295					

15. I	15. In the last 12 months, were you ever homeless?					
Q15	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1. Yes	1385.163	1.92	1385.163	1.92		
2. No	70604.76	98.08	71989.93	100.00		
	Frequency Missing = 10434.074928					

The FRE	<b>?</b> Procedure
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16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?						
Q16FrequencyPercentCumulativeCumulativePercentFrequencyPercentPercent						
1. Yes	2004.073	2.79	2004.073	2.79		
2. No	69946.88	97.21	71950.96	100.00		
	Frequency Missing = 10473.042154					

17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?					
Q17	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1. Yes	1354.773	1.89	1354.773	1.89	
2. No	70464.41	98.11	71819.19	100.00	
Frequency Missing = 10604.813363					

18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?							
Q18	Q18FrequencyPercentCumulativeCumulativePercentFrequencyPercent						
1. Yes	4779.14	6.65	4779.14	6.65			
2. No	67036.99	93.35	71816.13	100.00			
	Frequency Missing = 10607.871546						

19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?								
Q19 Frequency Percent Cumulative Cumulative Percent								
1. Yes	1507.509	2.10	1507.509	2.10				
2. No, and I needed this kind of help	5845.817	8.14	7353.326	10.24				
<b>3. No, but I didn't need this kind of help</b> 64432.59 89.76 71785.92 100.								
Frequency Missing = 10638.079762								

In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed)							
q19_rFrequencyPercentCumulativeCumulativePercentFrequencyPercent							
1. Yes	1507.509	20.50	1507.509	20.50			
2. No, and I needed this kind of help	5845.817	79.50	7353.326	100.00			
Frequency Missing = 75070.673973							

20. In the last 12 months, did your college ever help you pay your utility bill(s)?							
Q20	Cumulative Frequency	Cumulative Percent					
1. Yes	2479.461	3.47	2479.461	3.47			
2. No, and I needed this kind of help	8734.95	12.22	11214.41	15.68			
<b>3.</b> No, but I didn't need this kind of help 60291.08 84.32 71505.49 100.							
Frequency Missing = 10918.512501							

In past 12 months, did CC help you pay utility bills (didn't need help removed)							
q20_rFrequencyPercentCumulativeCumulative							
1. Yes	2479.461	22.11	2479.461	22.11			
2. No, and I needed this kind of help	8734.95	77.89	11214.41	100.00			
Frequency Missing = 71209.589313							

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)						
Food_Insec_indx_v1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
High food security	43376.71	61.31	43376.71	61.31		
1	7179.052	10.15	50555.76	71.46		
2	4878.019	6.89	55433.78	78.35		
3	2794.368	3.95	58228.15	82.30		
4	2829.36	4.00	61057.51	86.30		
5	3477.008	4.91	64534.51	91.21		
Very low food security	6216.658	8.79	70751.17	100.00		
Frequ	iency Missin	g = 11672	.828459			

Food insecurity level - created pre-missing imputation (higher = more sever insecurity)							
food_secur_v1FrequencyPercentCumulativeCumulativeFrequencyPercentPercentPercentPercent							
1. High or marginal food security	50555.76	71.46	50555.76	71.46			
2. Low food security	10501.75	14.84	61057.51	86.30			
3. Very low food security	9693.665	13.70	70751.17	100.00			
Frequency Missing = 11672.828459							

Housing insecurity index 1 (3 RC items) (3=least secure)						
housing_insec_indx_v1	Frequency	Percent		Cumulative Percent		
0. Housing secure	65957.84	92.07	65957.84	92.07		
1	3868.845	5.40	69826.68	97.47		
2	1255.182	1.75	71081.86	99.22		
3. Very low Housing security	557.1962	0.78	71639.06	100.00		
Frequency Missing = 10784.939157						

Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure						
housing_insec_indx_v2	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0. Very low housing security	326.6246	0.46	326.6246	0.46		
1	565.5273	0.79	892.1518	1.25		
2	1438.862	2.02	2331.014	3.27		
3	7991.717	11.22	10322.73	14.49		
4	8618.931	12.10	18941.66	26.60		
5. high Housing security	52278.91	73.40	71220.57	100.00		
Frequen	cy Missing =	11203.42	7581			

Housing security (3-lvl) 1= high, 2 = low, 3 = very low						
housing_secur_v2	2 Frequency Percent Cumulative Cumul Frequency Percent					
1. High housing security	60897.84	85.51	60897.84	85.51		
2. low housing security	9430.58	13.24	70328.42	98.75		
3. very low housing security	892.1518	1.25	71220.57	100.00		
Frequency Missing = 11203.427581						

Table of housing_	Table of housing_insec_indx_v2 by housing_secur_v2						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	0						
Frequency Percent Row Pct Col Pct							
•	11203.4	0	0	0			
0. Very low housing security	0	0 0.00 0.00 0.00	0 0.00 0.00 0.00	326.625 0.46 100.00 36.61	326.625 0.46		
1	0	0 0.00 0.00 0.00	0 0.00 0.00 0.00	565.527 0.79 100.00 63.39	565.527 0.79		
2	0	0 0.00 0.00 0.00	1438.86 2.02 100.00 15.26	0 0.00 0.00 0.00	1438.86 2.02		
3	0	0 0.00 0.00 0.00	7991.72 11.22 100.00 84.74	0 0.00 0.00 0.00	7991.72 11.22		
4	0	8618.93 12.10 100.00 14.15	0 0.00 0.00 0.00	0 0.00 0.00 0.00	8618.93 12.10		
5. high Housing security	0	52278.9 73.40 100.00 85.85	0 0.00 0.00 0.00	0 0.00 0.00 0.00	52278.9 73.40		
Total	•	60897.8 85.51	9430.58 13.24	892.152 1.25	71220.6 100.00		
Frequen	cy Missing	= 11203.42	27581				

Table of	of ENF	RLMEN	T by Q6				
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNevertruetruetrue						
Part-time	3897	1486 2.05 5.64 31.61	5835 8.05 22.14 34.43	-00	26355 36.34		
Full-time	6012	3215 4.43 6.96 68.39	11112 15.32 24.07 65.57	31833 43.90 68.96 62.58	46160 63.66		
Total		4701 6.48	16947 23.37	50867 70.15	72515 100.00		
Frequ	iency I	Vlissing	; <b>= 9909</b>				

Table of El	NRLME	NT by q6_	need			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Part-time	3897	19034 26.25 72.22 37.42	7321 10.10 27.78 33.82	26355 36.34		
Full-time	6012	31833 43.90 68.96 62.58	14327 19.76 31.04 66.18	46160 63.66		
Total		50867 70.15	21648 29.85	72515 100.00		
Freque	ancy Miss	sing = 9909	,			

Table of	of ENR	RLMEN	T by Q7			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total	
Part-time	3965	1952 2.70 7.43 31.94	5730 7.92 21.80 34.82		26287 36.33	
Full-time	6105	4160 5.75 9.03 68.06	10725 14.82 23.28 65.18	43.10	46067 63.67	
Total		6112 8.45	16455 22.74	49787 68.81	72354 100.00	
Frequ	ency N	lissing	= 10070			

Table of El	NRLME	NT by q7_	need			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
Part-time	3965	18605 25.71 70.78 37.37	7682 10.62 29.22 34.04	26287 36.33		
Full-time	6105	31182 43.10 67.69 62.63	14885 20.57 32.31 65.96	46067 63.67		
Total		49787 68.81	22567 31.19	72354 100.00		
Freque	ncy Miss	ing = 1007	U			

Table of ENI	RLMEN	NT by Q	28		
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	1. . Yes 2. No T				
Part-time	3992	5258 7.29 20.02 33.97	_,	26260 36.40	
Full-time	6297	10220 14.17 22.28 66.03	35655 49.43 77.72 62.93	45875 63.60	
Total		15478 21.46	56657 78.54	72135 100.00	
Frequency I	Missing	= 1028	9		

Table of El	NRLME	NT by q8_	need			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
Part-time	. 3992	21002	5258	26260		
		29.11	7.29	36.40		
		79.98	20.02			
	•	37.07	33.97			
Full-time	6297	35655	10220	45875		
		49.43	14.17	63.60		
		77.72	22.28			
	•	62.93	66.03			
Total		56657	15478	72135		
		78.54	21.46	100.00		
Freque	ncy Miss	ing = 1028	9			

Ta	ble of	ENRL	MENT	by Q9				
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)							
Frequency Percent Row Pct Col Pct		2.5. IMoredon'tthancutoncetheasizeweek,4. of mybut3. OnlynotAbout1.notAbout1 orEveryeveryonce a2skip.daydayweekdayTo						
Part-time	3940	471 0.65 1.79 30.68	1868 2.58 7.10 32.05	1827 2.52 6.94 35.10	2399 3.31 9.12 35.24	19747 27.28 75.05 37.26	26312 36.35	
Full-time	6105	1064 1.47 2.31 69.32	3961 5.47 8.60 67.95	3378 4.67 7.33 64.90	4409 6.09 9.57 64.76	33255 45.95 72.19 62.74	46067 63.65	
Total	•	1535 2.12	5829 8.05	5205 7.19	6808 9.41	53002 73.23	72379 100.00	
F	reque	ncy Mis	sing = 1	10045				

Table of El	NRLME	NT by q9_	need	
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	-		yes to #8 & about once	
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total
Part-time	25006	1706 11.05 32.52 35.95	3540 22.94 67.48 33.12	5246 33.99
Full-time	41984	3039 19.69 29.83 64.05	7149 46.32 70.17 66.88	10188 66.01
Total		4745 30.74	10689 69.26	15434 100.00
r reque	icy willss	ing = 6699	U	

Table of ENRLMENT by Q10						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot					
Part-time	3976	4973 6.89 18.93 34.18	21303 29.50 81.07 36.94	26276 36.38		
Full-time	6223	9576 13.26 20.84 65.82	36373 50.36 79.16 63.06	45949 63.62		
Total Frequency	Missing	14549 20.14 z = 1019	57676 79.86 <b>9</b>	72225 100.00		

Table of ENRLMENT by q10_need							
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)						
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
Part-time	3976	21303 29.50 81.07 36.94	4973 6.89 18.93 34.18	26276 36.38			
Full-time	6223	36373 50.36 79.16 63.06	9576 13.26 20.84 65.82	45949 63.62			
Total	ency Miss	57676 79.86 ing = <b>1019</b>	14549 20.14 <b>9</b>	72225 100.00			

Table of ENRLMENT by Q11						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct						
Col Pct	•	1. Yes	2. No	Total		
Part-time	4118	3676 5.11 14.07 32.97	22458 31.24 85.93 36.98	26134 36.36		
Full-time	6427	7474 10.40 16.34 67.03	38271 53.24 83.66 63.02	45745 63.64		
Total		11150 15.51	60729 84.49	71879 100.00		
Frequency	Missing	s = 1054	5			

Table of EN	RLMEN	Table of ENRLMENT by q11_need						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)							
Frequency Percent								
Row Pct		0. Not	1.					
Col Pct	•	affirmed	Affirmed	Total				
Part-time	4118	22458	3676	26134				
		31.24	5.11	36.36				
		85.93	14.07					
		36.98	32.97					
Full-time	6427	38271	7474	45745				
		53.24	10.40	63.64				
		83.66	16.34					
		63.02	67.03					
Total		60729	11150	71879				
		84.49	15.51	100.00				
Freque	ncy Miss	ing = 1054	5					

Table of ENRLMENT by Q12						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
Part-time	4031	1593 2.21 6.08 28.87	2271 3.15 8.66 34.26	22357 31.00 85.26 37.29	26221 36.36	
Full-time	6285	3925 5.44 8.55 71.13	4357 6.04 9.50 65.74	37605 52.15 81.95 62.71	45887 63.64	
Total		5518 7.65	6628 9.19	59962 83.16	72108 100.00	
Frequen	cy Mis	sing =	10316			

Table of ENI	RLMEN	T by q1	2_r			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
Part-time	26388	1593 13.12 41.23 28.87	2271 18.70 58.77 34.26	3864 31.81		
Full-time	43890	3925 32.32 47.39 71.13	4357 35.87 52.61 65.74	8282 68.19		
Total		5518 45.43	6628 54.57	12146 100.00		
Frequency Missing = 70278						

Table of ENRLMENT by Q13					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct Col Pct		1.		3. I don't have a rent or mortgage	
	•	Yes	2. No	payment	Total
Part-time	4071	4406 6.12 16.83 36.44	13142 18.25 50.20 42.59	8633 11.99 32.97 29.70	26181 36.35
Full-time	6333	7684 10.67 16.76 63.56	24.60 38.65	20439 28.38 44.59 70.30	45839 63.65
Total	•	12090 16.79	30858 42.85	29072 40.37	72020 100.00
Frequency Missing = 10404					

Table of ENRLMENT by q13_r				
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
Part-time	12704	4406 10.26 25.11 36.44	13142 30.60 74.89 42.59	17548 40.86
Full-time	26772	7684 17.89 30.25 63.56	17716 41.25 69.75 57.41	25400 59.14
Total		12090 28.15	30858 71.85	42948 100.00
Frequency Missing = 39476				

Table of ENRLMENT by Q14					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total
Part-time	4075	4903 6.81 18.73 37.28		10.22 28.12	26177 36.35
Full-time	6337	8248 11.45 17.99 62.72	18597 25.82 40.57 57.20	18990 26.37 41.43 72.07	45835 63.65
Total	•	13151 18.26	32510 45.15	26351 36.59	72012 100.00
Frequency Missing = 10412					

Table of ENRLMENT by q14_r					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
Part-time	11436	4903 10.74 26.06 37.28	13913 30.47 73.94 42.80	18816 41.21	
Full-time	25327	8248 18.06 30.72 62.72	18597 40.73 69.28 57.20	26845 58.79	
Total Frequency	Missing	13151 28.80 g = 3676	32510 71.20 <b>3</b>	45661 100.00	

Table of ENI	Table of ENRLMENT by Q15					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q15(15. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Part-time	3995	469 0.65 1.79 31.67	25788 35.74 98.21 36.49	26257 36.39		
Full-time	6274	1012 1.40 2.20 68.33	44886 62.21 97.80 63.51	45898 63.61		
Total		1481 2.05	70674 97.95	72155 100.00		
Frequency	Missing	g = <b>1026</b>	9			

Table of ENRLMENT by Q16						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Part-time	4013	660 0.92 2.52 30.93	25579 35.47 97.48 36.55	26239 36.39		
Full-time	6297	1474 2.04 3.21 69.07		45875 63.61		
Total	.         2134         69980         72114           .         2.96         97.04         100.00					
Frequency	Missing	s = 1031	0			

Table of ENRLMENT by Q17						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Part-time	4061	451 0.63 1.72 31.41	25740 35.76 98.28 36.49	26191 36.38		
Full-time	6380	985 1.37 2.15 68.59	44807 62.25 97.85 63.51	45792 63.62		
Total	. 1436 70547 71983 . 1.99 98.01 100.00					
Frequency	Missing	s = <b>1044</b>	1			

Table of ENRLMENT by Q18						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Part-time	4046	1590 2.21 6.07 31.69	24616 34.20 93.93 36.76	26206 36.40		
Full-time	6393	3427 4.76 7.49 68.31		45779 63.60		
Total		5017 6.97	66968 93.03	71985 100.00		
Frequency	Missing	s = 1043	9			

Table of I	Table of ENRLMENT by Q19					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct	3. No, but I2. No, didn't2. No, didn'tand Ineededneededthis					
Part-time	4079	378 0.53 1.44 21.21	1975 2.74 7.55 32.93	23820 33.10 91.01 37.11	26173 36.37	
Full-time	6387	1404 1.95 3.07 78.79	4022 5.59 8.78 67.07	40359 56.09 88.15 62.89	45785 63.63	
Total		1782 2.48	5997 8.33	64179 89.19	71958 100.00	
Frequen	cy Mis	sing =	10466			

Table of ENI	RLMEN	T by q1	9_r			
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total		
Part-time	27899	378 4.86 16.06 21.21	1975 25.39 83.94 32.93	2353 30.25		
Full-time	46746	1404 18.05 25.88 78.79	4022 51.70 74.12 67.07	5426 69.75		
Total	•	1782 22.91	5997 77.09	7779 100.00		
Frequency Missing = 74645						

Table of ENRLMENT by Q20						
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)					
Frequency Percent Row Pct Col Pct	3. No, but I2. No, but I2. No, didn'tand Ineededneededthisthiskind ofYeshelphelp					
Part-time	4185	820 1.14 3.15 30.59	3114 4.34 11.95 35.30	22133 30.87 84.91 36.78	26067 36.36	
Full-time	6552	1861 2.60 4.08 69.41	5708 7.96 12.51 64.70	38051 53.08 83.41 63.22	45620 63.64	
Total	•	2681 3.74	8822 12.31	60184 83.95	71687 100.00	
Frequen	cy Mis	sing =	10737			

Table of ENRLMENT by q20_r					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total	
	2(210	0.20	-	2024	
Part-time	26318	820 7.13 20.84 30.59	3114 27.07 79.16 35.30	3934 34.20	
Part-time Full-time	26318	7.13 20.84	27.07 79.16		
	· ·	7.13 20.84 30.59 1861 16.18 24.59	27.07 79.16 35.30 5708 49.62 75.41	34.20 7569	

The	FREQ	Procedure
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Table of GENDER by Q6							
GENDER(Your gender identity)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
•	94.9341	12.6695	15.4793	47.2512			
Man	2542.55	1155.49 1.60 5.75 26.10	4039.15 5.59 20.09 24.35	14913.1 20.64 74.17 29.11	20107.8 27.83		
Woman	7216.87	3156.34 4.37 6.24 71.31	12136.6 16.80 24.01 73.16	35259.5 48.81 69.75 68.83	50552.5 69.97		
Other	82.4756	50.9442 0.07 7.37 1.15	179.496 0.25 25.96 1.08	461.057 0.64 66.68 0.90	691.497 0.96		
I prefer not to respond	166.436	63.6669 0.09 7.12 1.44	234.136 0.32 26.20 1.41	595.801 0.82 66.67 1.16	893.604 1.24		
Total	•	4426.44 6.13	16589.4 22.96	51229.5 70.91	72245.3 100.00		
Freque	ency Miss	sing = 10	178.666294				

## The FREQ Procedure

Table of GENDER by q6_need							
GENDER(Your gender identity)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota						
•	94.9341	47.2512	28.1488				
Man	2542.55	14913.1 20.64 74.17 29.11	5194.64 7.19 25.83 24.72	20107.8 27.83			
Woman	7216.87	35259.5 48.81 69.75 68.83	15293 21.17 30.25 72.77	50552.5 69.97			
Other	82.4756	461.057 0.64 66.68 0.90	230.44 0.32 33.32 1.10	691.497 0.96			
I prefer not to respond	166.436	595.801 0.82 66.67 1.16	297.803 0.41 33.33 1.42	893.604 1.24			
Total		51229.5 70.91	21015.8 29.09	72245.3 100.00			
Frequency	Missing	= 10178.6	66294				

## The FREQ Procedure

Ta	Table of GENDER by Q7							
GENDER(Your gender identity)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total			
•	94.3668	13.27	14.4786	48.2187	•			
Man	2605.48	1516.58 2.10 7.57 26.20	3946.78 5.48 19.69 24.49	14581.5 20.23 72.74 29.06	20044.8 27.81			
Woman	7315.61	4076.33 5.66 8.08 70.42	11759.6 16.31 23.31 72.97	34617.9 48.03 68.61 68.99	50453.7 70.00			
Other	80.4274	101.084 0.14 14.57 1.75	195.089 0.27 28.13 1.21	397.373 0.55 57.30 0.79	693.545 0.96			
I prefer not to respond	171.898	94.89 0.13 10.68 1.64	214.957 0.30 24.20 1.33	578.295 0.80 65.11 1.15	888.142 1.23			
Total		5788.88 8.03	16116.4 22.36	50175 69.61	72080.3 100.00			
Freque	ency Mis	sing = 10	343.743464					

## The FREQ Procedure

Table of	GENDE	R by q7_n	eed			
GENDER(Your gender identity)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
•	94.3668	48.2187	27.7486			
Man	2605.48	14581.5 20.23 72.74 29.06	5463.36 7.58 27.26 24.94	20044.8 27.81		
Woman	7315.61	34617.9 48.03 68.61 68.99	15835.9 21.97 31.39 72.29	50453.7 70.00		
Other	80.4274	397.373 0.55 57.30 0.79	296.173 0.41 42.70 1.35	693.545 0.96		
I prefer not to respond	171.898	578.295 0.80 65.11 1.15	309.847 0.43 34.89 1.41	888.142 1.23		
Total		50175 69.61	21905.3 30.39	72080.3 100.00		
Frequency	Missing	= 10343.74	43464			

Table of	GENDE	ER by Q8	3			
GENDER(Your gender identity)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	94.9341	19.2496	56.1504			
Man	2692.43	3823 5.32 19.16 25.46	16134.9 22.46 80.84 28.39	19957.9 27.78		
Woman	7462.61	10772.5 14.99 21.41 71.73	39534.2 55.03 78.59 69.57	50306.7 70.02		
Other	82.6283	208.612 0.29 30.17 1.39	482.733 0.67 69.83 0.85	691.344 0.96		
I prefer not to respond	171.42	213.029 0.30 23.97 1.42	675.592 0.94 76.03 1.19	888.62 1.24		
Total		15017.2 20.90	56827.4 79.10	71844.6 100.00		
Frequency M	lissing =	10579.42	23768			

# The FREQ Procedure

## The FREQ Procedure

Table of	GENDE	R by q8_n	eed			
GENDER(Your gender identity)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
•	94.9341	56.1504	19.2496			
Man	2692.43	16134.9 22.46 80.84 28.39	3823 5.32 19.16 25.46	19957.9 27.78		
Woman	7462.61	39534.2 55.03 78.59 69.57	10772.5 14.99 21.41 71.73	50306.7 70.02		
Other	82.6283	482.733 0.67 69.83 0.85	208.612 0.29 30.17 1.39	691.344 0.96		
I prefer not to respond	171.42	675.592 0.94 76.03 1.19	213.029 0.30 23.97 1.42	888.62 1.24		
Total		56827.4 79.10	15017.2 20.90	71844.6 100.00		
Frequency	Missing	= 10579.42	23768			

### The FREQ Procedure

	Tab	le of GE	NDER b	y Q9			
GENDER(Your gender identity)		Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)					
Frequency Percent Row Pct Col Pct	•	1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	96.0263	2.24054	3.22505	8.75344	6.4765	53.6122	
Man	2572.19	554.868 0.77 2.76 38.60	1527.97 2.12 7.61 27.46	1359.2 1.88 6.77 26.52	1565.76 2.17 7.80 23.51	15070.3 20.90 75.06 28.26	20078.1 27.84
Woman	7316.67	824.938 1.14 1.64 57.39	3864.94 5.36 7.66 69.45	3646.15 5.06 7.23 71.14	4933.31 6.84 9.78 74.08	37183.3 51.56 73.70 69.73	50452.7 69.96
Other	81.1544	31.595 0.04 4.56 2.20	83.6036 0.12 12.07 1.50	58.3794 0.08 8.43 1.14	70.7033 0.10 10.21 1.06	448.537 0.62 64.74 0.84	692.818 0.96
I prefer not to respond	169.03	25.951 0.04 2.91 1.81	88.499 0.12 9.93 1.59	61.3626 0.09 6.89 1.20	89.8158 0.12 10.08 1.35	625.381 0.87 70.19 1.17	891.01 1.24
Total		1437.35 1.99	5565.02 7.72	5125.09 7.11	6659.59 9.23	53327.6 73.95	72114.6 100.00
]	Frequen	cy Missii	ng = 1030	09.37502	9		

## The FREQ Procedure

Table of	GENDE	R by q9_n	eed	
GENDER(Your gender identity)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)			
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total
•	152.326	5.93948	12.0684	
Man	18839	1047.74 6.99 27.49 22.34	2763.55 18.45 72.51 26.86	3811.29 25.44
Woman	47020.3	3531.85 23.58 32.86 75.30	7217.16 48.18 67.14 70.14	10749 71.75
Other	565.361	53.7802 0.36 25.78 1.15	154.831 1.03 74.22 1.50	208.612 1.39
I prefer not to respond	848.384	57.219 0.38 27.03 1.22	154.437 1.03 72.97 1.50	211.656 1.41
Total		4690.59 31.31	10290 68.69	14980.6 100.00
Frequency	Missing	= 67443.42	29879	

The FREQ	Procedure
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Table of	GENDE	R by Q1	0			
GENDER(Your gender identity)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	96.1758	22.2867	51.8716	•		
Man	2647.2	3519.89 4.89 17.60 24.87	16483.2 22.90 82.40 28.51	20003.1 27.79		
Woman	7377.26	10223.4 14.20 20.29 72.25	40168.6 55.81 79.71 69.47	50392.1 70.01		
Other	80.8791	213.089 0.30 30.74 1.51	480.005 0.67 69.26 0.83	693.094 0.96		
I prefer not to respond	174.437	194.028 0.27 21.91 1.37	691.575 0.96 78.09 1.20	885.603 1.23		
Total		14150.4 19.66	57823.4 80.34	71973.9 100.00		
Frequency M	lissing =	10450.11	12552			

## The FREQ Procedure

Table of	GENDEI	R by q10_r	need			
GENDER(Your gender identity)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
•	96.1758	51.8716	22.2867			
Man	2647.2	16483.2 22.90 82.40 28.51	3519.89 4.89 17.60 24.87	20003.1 27.79		
Woman	7377.26	40168.6 55.81 79.71 69.47	10223.4 14.20 20.29 72.25	50392.1 70.01		
Other	80.8791	480.005 0.67 69.26 0.83	213.089 0.30 30.74 1.51	693.094 0.96		
I prefer not to respond	174.437	691.575 0.96 78.09 1.20	194.028 0.27 21.91 1.37	885.603 1.23		
Total		57823.4 80.34	14150.4 19.66	71973.9 100.00		
Frequency	Missing	= 10450.12	12552			

The FREQ	Procedure
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Table of	GENDE	R by Q1	1		
GENDER(Your gender identity)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota				
•	96.6908	17.1528	56.4905		
Man	2751.21	2810.54 3.92 14.12 26.29	17088.6 23.86 85.88 28.05	19899.1 27.79	
Woman	7614.76	7538.25 10.53 15.03 70.52	42616.3 59.51 84.97 69.95	50154.6 70.03	
Other	84.7928	160.457 0.22 23.28 1.50	528.723 0.74 76.72 0.87	689.18 0.96	
I prefer not to respond	186.052	180.961 0.25 20.71 1.69	693.026 0.97 79.29 1.14	873.987 1.22	
Total		10690.2 14.93	60926.6 85.07	71616.8 100.00	
Frequency M	lissing =	10807.15	54745		

## The FREQ Procedure

Table of	GENDEI	R by q11_r	need			
GENDER(Your gender identity)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
•	96.6908	56.4905	17.1528			
Man	2751.21	17088.6 23.86 85.88 28.05	2810.54 3.92 14.12 26.29	19899.1 27.79		
Woman	7614.76	42616.3 59.51 84.97 69.95	7538.25 10.53 15.03 70.52	50154.6 70.03		
Other	84.7928	528.723 0.74 76.72 0.87	160.457 0.22 23.28 1.50	689.18 0.96		
I prefer not to respond	186.052	693.026 0.97 79.29 1.14	180.961 0.25 20.71 1.69	873.987 1.22		
Total	•	60926.6 85.07	10690.2 14.93	71616.8 100.00		
Frequency	Missing	= 10807.1	54745			

## The FREQ Procedure

Tabl	e of GEN	NDER by	v Q12			
GENDER(Your gender identity)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	97.9828	5.40262	12.7023	54.2464		
Man	2668.53	1250.42 1.74 6.26 25.01	1726.53 2.40 8.64 26.63	17004.8 23.67 85.10 28.17	19981.8 27.81	
Woman	7474.68	3664.62 5.10 7.29 73.31	4574.21 6.37 9.09 70.55	42055.8 58.53 83.62 69.66	50294.7 70.00	
Other	81.9541	39.8598 0.06 5.76 0.80	82.6881 0.12 11.95 1.28	569.471 0.79 82.29 0.94	692.018 0.96	
I prefer not to respond	177.14	43.9671 0.06 4.98 0.88	100.144 0.14 11.34 1.54	738.789 1.03 83.68 1.22	882.9 1.23	
Total	•	4998.87 6.96	6483.58 9.02	60368.9 84.02	71851.4 100.00	
Frequen	cy Missii	ng = 1057	72.64499	8		

Table of (	Table of GENDER by q12_r						
GENDER(Your gender identity)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
	152.229	5.40262	12.7023				
Man	19673.4	1250.42 10.89 42.00 25.01	1726.53 15.04 58.00 26.63	2976.96 25.93			
Woman	49530.5	3664.62 31.91 44.48 73.31	4574.21 39.84 55.52 70.55	8238.83 71.75			
Other	651.425	39.8598 0.35 32.53 0.80	82.6881 0.72 67.47 1.28	122.548 1.07			
I prefer not to respond	915.929	43.9671 0.38 30.51 0.88	100.144 0.87 69.49 1.54	144.111 1.26			
Total		4998.87 43.53	6483.58 56.47	11482.4 100.00			
Frequency M	lissing =	70941.55	56639				

# The FREQ Procedure

## The FREQ Procedure

Tal	Table of GENDER by Q13						
GENDER(Your gender identity)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total		
•	97.9828	10.3344	28.6578	33.3591			
Man	2685.23	2481.74 3.46 12.43 20.74	9089.71 12.67 45.53 27.87	8393.63 11.70 42.04 30.87	19965.1 27.82		
Woman	7546.05	9242.94 12.88 18.40 77.25	22921.6 31.94 45.64 70.28	18058.8 25.16 35.96 66.42	50223.3 69.98		
Other	81.4289	101.064 0.14 14.59 0.84	249.659 0.35 36.05 0.77	341.821 0.48 49.36 1.26	692.544 0.97		
I prefer not to respond	175.518	138.763 0.19 15.69 1.16	352.319 0.49 39.83 1.08	393.44 0.55 44.48 1.45	884.522 1.23		
Total		11964.5 16.67	32613.2 45.44	27187.7 37.88	71765.4 100.00		
Freque	ncy Miss	ing = 10	658.5529	65			

Table of (	Table of GENDER by q13_r						
GENDER(Your gender identity)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total			
•	131.342	10.3344	28.6578				
Man	11078.9	2481.74 5.57 21.45 20.74	9089.71 20.39 78.55 27.87	11571.5 25.96			
Woman	25604.8	9242.94 20.73 28.74 77.25	22921.6 51.42 71.26 70.28	32164.5 72.15			
Other	423.25	101.064 0.23 28.82 0.84	249.659 0.56 71.18 0.77	350.722 0.79			
I prefer not to respond	568.958	138.763 0.31 28.26 1.16	352.319 0.79 71.74 1.08	491.082 1.10			
Total		11964.5 26.84	32613.2 73.16	44577.8 100.00			
Frequency M	lissing =	37846.24	3114				

# The FREQ Procedure

## The FREQ Procedure

Table of GENDER by Q14						
GENDER(Your gender identity)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total	
	98.55	19.5081	23.4479	28.828		
Man	2688.06	2553.03 3.56 12.79 19.47	9621.98 13.41 48.20 27.92	7787.24 10.85 39.01 32.21	19962.2 27.82	
Woman	7551.72	10306.1 14.36 20.52 78.59	24198.4 33.72 48.19 70.21	15713.1 21.90 31.29 64.99	50217.6 69.98	
Other	84.1955	101.151 0.14 14.66 0.77	262.026 0.37 37.99 0.76	326.601 0.46 47.35 1.35	689.777 0.96	
I prefer not to respond	172.707	152.947 0.21 17.24 1.17	382.005 0.53 43.05 1.11	352.38 0.49 39.71 1.46	887.332 1.24	
Total		13113.2 18.27	34464.4 48.03	24179.4 33.70	71757 100.00	
Frequen	cy Missir	ng = 1060	67.01947	9		

## The FREQ Procedure

Table of GENDER by q14_r						
GENDER(Your gender identity)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	127.378	19.5081	23.4479			
Man	10475.3	2553.03 5.37 20.97 19.47	9621.98 20.22 79.03 27.92	12175 25.59		
Woman	23264.9	10306.1 21.66 29.87 78.59	24198.4 50.86 70.13 70.21	34504.5 72.52		
Other	410.796	101.151 0.21 27.85 0.77	262.026 0.55 72.15 0.76	363.176 0.76		
I prefer not to respond	525.088	152.947 0.32 28.59 1.17	382.005 0.80 71.41 1.11	534.952 1.12		
Total		13113.2 27.56	34464.4 72.44	47577.6 100.00		
Frequency M	lissing =	34846.38	85357			

## The FREQ Procedure

Table of GENDER by Q15						
GENDER(Your gender identity)	Q15(15. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	98.55	1.51872	70.2653			
Man	2664.96	392.213 0.55 1.96 28.35	19593.1 27.24 98.04 27.78	19985.3 27.79		
Woman	7416.94	931.213 1.29 1.85 67.30	49421.2 68.72 98.15 70.07	50352.4 70.01		
Other	83.2932	36.6898 0.05 5.31 2.65	653.99 0.91 94.69 0.93	690.679 0.96		
I prefer not to respond	170.324	23.5279 0.03 2.64 1.70	866.188 1.20 97.36 1.23	889.716 1.24		
Total	•	1383.64 1.92	70534.5 98.08	71918.1 100.00		
Frequency M	lissing =	10505.85	59001			

Table of GENDER by Q16						
GENDER(Your gender identity)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
•	98.55	2.09836	69.6857	• •		
Man	2675.06	667.782 0.93 3.34 33.36	19307.5 26.86 96.66 27.63	19975.3 27.79		
Woman	7446.77	1273.03 1.77 2.53 63.59	49049.5 68.24 97.47 70.19	50322.6 70.01		
Other	83.2932	26.9003 0.04 3.89 1.34	663.779 0.92 96.11 0.95	690.679 0.96		
I prefer not to respond	169.369	34.2584 0.05 3.85 1.71	856.412 1.19 96.15 1.23	890.671 1.24		
Total		2001.97 2.79	69877.2 97.21	71879.2 100.00		
Frequency M	lissing =	10544.82	26227			

# The FREQ Procedure

Table of GENDER by Q17							
GENDER(Your gender identity)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	98.55	4.211	67.5731				
Man	2717.91	561.41 0.78 2.82 41.57	19371 27.00 97.18 27.52	19932.4 27.78			
Woman	7531.31	728.562 1.02 1.45 53.95	49509.5 69.01 98.55 70.33	50238 70.02			
Other	84.4706	29.6065 0.04 4.29 2.19	659.895 0.92 95.71 0.94	689.502 0.96			
I prefer not to respond	172.575	30.9826 0.04 3.49 2.29	856.482 1.19 96.51 1.22	887.465 1.24			
Total		1350.56 1.88	70396.8 98.12	71747.4 100.00			
Frequency M	lissing =	10676.59	97437				

# The FREQ Procedure

Table of GENDER by Q18						
GENDER(Your gender identity)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	98.4978	12.6468	59.1896	• •		
Man	2735.78	1347.26 1.88 6.77 28.27	18567.3 25.88 93.23 27.72	19914.5 27.76		
Woman	7519.33	3253.98 4.54 6.48 68.27	46996 65.50 93.52 70.17	50250 70.04		
Other	82.8414	92.915 0.13 13.44 1.95	598.216 0.83 86.56 0.89	691.131 0.96		
I prefer not to respond	171.424	72.3421 0.10 8.14 1.52	816.274 1.14 91.86 1.22	888.616 1.24		
Total	•	4766.49 6.64	66977.8 93.36	71744.3 100.00		
Frequency M	lissing =	10679.70	)7867			

# The FREQ Procedure

### The FREQ Procedure

Tabl	Table of GENDER by Q19						
GENDER(Your gender identity)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total		
•	97.9828	2.87768	10.9563	58.5173			
Man	2710.38	554.962 0.77 2.78 36.88	1730.41 2.41 8.68 29.66	17654.6 24.62 88.54 27.42	19939.9 27.80		
Woman	7572.73	922.455 1.29 1.84 61.31	3949.35 5.51 7.87 67.69	45324.8 63.20 90.29 70.41	50196.6 70.00		
Other	83.3666	7.44929 0.01 1.08 0.50	74.1085 0.10 10.73 1.27	609.048 0.85 88.19 0.95	690.606 0.96		
I prefer not to respond	173.625	19.7649 0.03 2.23 1.31	80.9928 0.11 9.14 1.39	785.657 1.10 88.63 1.22	886.415 1.24		
Total	•	1504.63 2.10	5834.86 8.14	64374.1 89.77	71713.6 100.00		
Frequen	cy Missir	ng = 1071	10.43109	4			

Table of GENDER by q19_r						
GENDER(Your gender identity)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
•	156.5	2.87768	10.9563			
Man	20364.9	554.962 7.56 24.28 36.88	1730.41 23.58 75.72 29.66	2285.37 31.14		
Woman	52897.5	922.455 12.57 18.93 61.31	3949.35 53.81 81.07 67.69	4871.81 66.38		
Other	692.415	7.44929 0.10 9.13 0.50	74.1085 1.01 90.87 1.27	81.5578 1.11		
I prefer not to respond	959.282	19.7649 0.27 19.62 1.31	80.9928 1.10 80.38 1.39	100.758 1.37		
Total		1504.63 20.50	5834.86 79.50	7339.49 100.00		
Frequency M	lissing =	75084.50	)7978			

# The FREQ Procedure

## The FREQ Procedure

Table of GENDER by Q20						
GENDER(Your gender identity)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	101.131	6.26026	10.6906	52.2526		
Man	2777.53	564.125 0.79 2.84 22.81	2082.9 2.92 10.48 23.87	17225.8 24.11 86.68 28.60	19872.8 27.82	
Woman	7776.07	1863.29 2.61 3.73 75.34	6463.5 9.05 12.93 74.09	41666.5 58.33 83.34 69.17	49993.3 69.98	
Other	85.051	16.3051 0.02 2.37 0.66	74.2384 0.10 10.78 0.85	598.378 0.84 86.86 0.99	688.922 0.96	
I prefer not to respond	178.738	29.4788 0.04 3.34 1.19	103.619 0.15 11.76 1.19	748.204 1.05 84.90 1.24	881.302 1.23	
Total		2473.2 3.46	8724.26 12.21	60238.8 84.33	71436.3 100.00	
Frequency Missing = 10987.715924						

Table of GENDER by q20_r					
GENDER(Your gender identity)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total	
	153.383	6.26026	10.6906		
Man	20003.3	564.125 5.04 21.31 22.81	2082.9 18.60 78.69 23.87	2647.02 23.64	
Woman	49442.5	1863.29 16.64 22.38 75.34	6463.5 57.72 77.62 74.09	8326.8 74.36	
Other	683.429	16.3051 0.15 18.01 0.66	74.2384 0.66 81.99 0.85	90.5435 0.81	
I prefer not to respond	926.942	29.4788 0.26 22.15 1.19	103.619 0.93 77.85 1.19	133.098 1.19	
Total		2473.2 22.09	8724.26 77.91	11197.5 100.00	
Frequency Missing = 71226.540137					

# The FREQ Procedure

## The FREQ Procedure

Table of AGENEW by Q6					
AGENEW(Mark your age group)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)				
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total
•	81.3961	8.25765	10.1437	51.6102	
18–19	2345.3	670.177 0.93 4.34 15.13	2860.8 3.96 18.52 17.24	11914.7 16.49 77.14 23.26	15445.7 21.38
20–21	1927.39	813.639 1.13 6.51 18.36	2986.83 4.13 23.90 18.00	8695.87 12.04 69.59 16.98	12496.3 17.30
22–24	1277.2	629.114 0.87 7.05 14.20	2300.71 3.18 25.77 13.86	5997.29 8.30 67.18 11.71	8927.11 12.36
25–29	1456.55	774.41 1.07 7.71 17.48	2609.81 3.61 25.99 15.73	6657.7 9.21 66.30 13.00	10041.9 13.90
30–39	1830.05	890.833 1.23 6.58 20.11	3305.8 4.58 24.43 19.92	9333.25 12.92 68.98 18.22	13529.9 18.73
40–49	768.681	460.229 0.64 6.24 10.39	1696.72 2.35 23.01 10.22	5215.94 7.22 70.74 10.18	7372.89 10.20
50–64	363.921	182.167 0.25 4.58 4.11	794.955 1.10 19.97 4.79	3003.43 4.16 75.45 5.86	3980.55 5.51
65+	52.7698	10.2846 0.01 2.25 0.23	39.1119 0.05 8.57 0.24	406.942 0.56 89.18 0.79	456.338 0.63

The FREQ	Procedure
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Table of AGENEW by Q6						
AGENEW(Mark your age group)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)					
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total	
Total	•	4430.85 6.13	16594.7 22.97	51225.1 70.90	72250.7 100.00	
Frequency Missing = 10173.277847						

## The FREQ Procedure

Table of AGENEW by q6_need							
AGENEW(Mark your age group)		q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
•	81.3961	51.6102	18.4013				
18–19	2345.3	11914.7 16.49 77.14 23.26	3530.97 4.89 22.86 16.79	15445.7 21.38			
20–21	1927.39	8695.87 12.04 69.59 16.98	3800.47 5.26 30.41 18.08	12496.3 17.30			
22–24	1277.2	5997.29 8.30 67.18 11.71	2929.82 4.06 32.82 13.93	8927.11 12.36			
25–29	1456.55	6657.7 9.21 66.30 13.00	3384.22 4.68 33.70 16.10	10041.9 13.90			
30–39	1830.05	9333.25 12.92 68.98 18.22	4196.63 5.81 31.02 19.96	13529.9 18.73			
40–49	768.681	5215.94 7.22 70.74 10.18	2156.95 2.99 29.26 10.26	7372.89 10.20			
50–64	363.921	3003.43 4.16 75.45 5.86	977.121 1.35 24.55 4.65	3980.55 5.51			
65+	52.7698	406.942 0.56 89.18 0.79	49.3965 0.07 10.82 0.23	456.338 0.63			

Table of AGENEW by q6_need						
AGENEW(Mark your age group)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
Total	•	51225.1 70.90	21025.6 29.10	72250.7 100.00		
Frequency Missing = 10173.277847						

# The FREQ Procedure

	Table of AGENEW by Q7								
AGENEW(Mark your age group)	Q7(7. In		30 days, I co balanced me		fford to				
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total				
	83.7585	6.87031	7.02037	53.7585					
18–19	2363.93	905.223 1.26 5.87 15.62	2650.56 3.68 17.18 16.44	11871.3 16.47 76.95 23.66	15427.1 21.40				
20–21	1936.65	1134.66 1.57 9.09 19.58	2882.76 4.00 23.09 17.88	8469.67 11.75 67.83 16.88	12487.1 17.32				
22–24	1296.55	916.995 1.27 10.29 15.82	2332.12 3.24 26.18 14.46	5658.65 7.85 63.52 11.28	8907.76 12.36				
25–29	1476.23	1020.14 1.42 10.18 17.60	2605.02 3.61 25.99 16.16	6397.07 8.87 63.83 12.75	10022.2 13.90				
30–39	1879.08	1065.69 1.48 7.91 18.39	3279.86 4.55 24.33 20.34	9135.3 12.67 67.77 18.21	13480.9 18.70				
40–49	802.349	524.591 0.73 7.15 9.05	1603.09 2.22 21.84 9.94	5211.54 7.23 71.01 10.39	7339.22 10.18				
50–64	368.582	217.592 0.30 5.47 3.75	724.883 1.01 18.23 4.50	3033.42 4.21 76.30 6.05	3975.89 5.52				
65+	60.6437	10.3808 0.01 2.31 0.18	45.5398 0.06 10.15 0.28	392.544 0.54 87.53 0.78	448.464 0.62				
Total	•	5795.28 8.04	16123.8 22.37	50169.5 69.59	72088.6 100.00				

Table of AGENEW by Q7							
AGENEW(Mark your age group)	Q7(7. Ir	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
Frequency Missing = 10335.425379							

Table of AGENEW by q7_need						
AGENEW(Mark your age group)		q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)				
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
•	83.7585	53.7585	13.8907			
18–19	2363.93	11871.3 16.47 76.95 23.66	3555.78 4.93 23.05 16.22	15427.1 21.40		
20–21	1936.65	8469.67 11.75 67.83 16.88	4017.43 5.57 32.17 18.33	12487.1 17.32		
22–24	1296.55	5658.65 7.85 63.52 11.28	3249.11 4.51 36.48 14.82	8907.76 12.36		
25–29	1476.23	6397.07 8.87 63.83 12.75	3625.16 5.03 36.17 16.54	10022.2 13.90		
30–39	1879.08	9135.3 12.67 67.77 18.21	4345.55 6.03 32.23 19.83	13480.9 18.70		
40–49	802.349	5211.54 7.23 71.01 10.39	2127.68 2.95 28.99 9.71	7339.22 10.18		
50–64	368.582	3033.42 4.21 76.30 6.05	942.475 1.31 23.70 4.30	3975.89 5.52		
65+	60.6437	392.544 0.54 87.53 0.78	55.9206 0.08 12.47 0.26	448.464 0.62		

# The FREQ Procedure

Table of AGENEW by q7_need						
AGENEW(Mark your age group)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
Total		50169.5 69.59	21919.1 30.41	72088.6 100.00		
Frequency Missing = 10335.425379						

### The FREQ Procedure

Table of AGENEW by Q8								
AGENEW(Mark your age group)	you e meals	In the la ver cut the or skip vasn't en foo	he size of meals be	f your cause				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To							
	87.2333	11.8585	52.3159	Total				
18–19	2491.02	2275.62 3.17 14.87 15.15	13024.3 18.13 85.13 22.92	15300 21.29				
20–21	2032.18	2610.53 3.63 21.07 17.38	9781.03 13.61 78.93 17.21	12391.6 17.25				
22–24	1330.93	2237.06 3.11 25.21 14.89	6636.32 9.24 74.79 11.68	8873.38 12.35				
25–29	1499.05	2546.42 3.54 25.47 16.95	7453 10.37 74.53 13.11	9999.42 13.92				
30–39	1862.36	3039.35 4.23 22.52 20.23	10458.2 14.55 77.48 18.40	13497.6 18.78				
40–49	787.237	1561.31 2.17 21.23 10.39	5793.02 8.06 78.77 10.19	7354.34 10.23				
50-64	359.086	711.873 0.99 17.86 4.74	3273.51 4.56 82.14 5.76	3985.39 5.55				
65+	54.9329	42.4128 0.06 9.34 0.28	411.762 0.57 90.66 0.72	454.175 0.63				

Table of AGENEW by Q8					
AGENEW(Mark your age group)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
Total		15024.6 20.91	56831.2 79.09	71855.8 100.00	
Frequency Missing = 10568.19813					

# The FREQ Procedure

Table of AGENEW by q8_need							
AGENEW(Mark your age group)		of meals/sk	n last 30 da ip meals b/ gh \$)	•			
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
•	87.2333	52.3159	11.8585				
18–19	2491.02	13024.3 18.13 85.13 22.92	2275.62 3.17 14.87 15.15	15300 21.29			
20–21	2032.18	9781.03 13.61 78.93 17.21	2610.53 3.63 21.07 17.38	12391.6 17.25			
22–24	1330.93	6636.32 9.24 74.79 11.68	2237.06 3.11 25.21 14.89	8873.38 12.35			
25–29	1499.05	7453 10.37 74.53 13.11	2546.42 3.54 25.47 16.95	9999.42 13.92			
30–39	1862.36	10458.2 14.55 77.48 18.40	3039.35 4.23 22.52 20.23	13497.6 18.78			
40–49	787.237	5793.02 8.06 78.77 10.19	1561.31 2.17 21.23 10.39	7354.34 10.23			
50–64	359.086	3273.51 4.56 82.14 5.76	711.873 0.99 17.86 4.74	3985.39 5.55			
65+	54.9329	411.762 0.57 90.66 0.72	42.4128 0.06 9.34 0.28	454.175 0.63			

Table of AGENEW by q8_need						
AGENEW(Mark your age group)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
Total		56831.2 79.09	15024.6 20.91	71855.8 100.00		
Frequency Missing = 10568.19813						

	Table of AGENEW by Q9									
AGENEW(Mark your age group)		Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)								
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total			
•	81.3961	2.85353	6.43911	1.48176	6.9213	52.3159				
18–19	2370.89	250.606 0.35 1.63 17.44	900.213 1.25 5.84 16.19	775.383 1.08 5.03 15.11	1137.94 1.58 7.38 17.09	12355.9 17.13 80.13 23.17	15420.1 21.38			
20–21	1961.86	295.193 0.41 2.37 20.55	1020.8 1.42 8.19 18.35	946.315 1.31 7.59 18.44	1186.45 1.65 9.52 17.82	9013.13 12.50 72.33 16.90	12461.9 17.28			
22–24	1301.7	212.379 0.29 2.39 14.78	826.532 1.15 9.28 14.86	771.412 1.07 8.67 15.03	919.384 1.27 10.33 13.81	6172.91 8.56 69.34 11.58	8902.62 12.34			
25–29	1476.33	257.672 0.36 2.57 17.93	891.406 1.24 8.89 16.03	880.923 1.22 8.79 17.16	1057.73 1.47 10.55 15.88	6934.41 9.62 69.19 13.00	10022.1 13.90			
30–39	1855.16	244.396 0.34 1.81 17.01	1078.34 1.50 7.98 19.39	985.95 1.37 7.30 19.21	1367.8 1.90 10.13 20.54	9828.29 13.63 72.78 18.43	13504.8 18.73			
40–49	787.461	130.599 0.18 1.78 9.09	580.307 0.80 7.89 10.43	503.301 0.70 6.84 9.81	655.856 0.91 8.92 9.85	5484.05 7.60 74.57 10.28	7354.11 10.20			
50-64	347.389	43.0241 0.06 1.08 2.99	249.268 0.35 6.24 4.48	254.012 0.35 6.35 4.95	312.607 0.43 7.82 4.69	3138.17 4.35 78.51 5.88	3997.08 5.54			

Table of AGENEW by Q9									
AGENEW(Mark your age group)		Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)							
Frequency Percent Row Pct Col Pct	•	1. Every day	2. More than once a week, but not every day	3. About once a week	or 2	5. I don't cut the size of my meals or skip meals	Total		
65+	52.8878	2.87066 0.00 0.63 0.20		15.069 0.02 3.30 0.29	21.3715 0.03	0.56	456.22 0.63		
Total	Frequ	1436.74 1.99 <b>ency Mi</b> s	5561.81 7.71 ssing = 1	5132.37 7.12 0305.078	9.23	53328.9 73.95	72118.9 100.00		

Table	Table of AGENEW by q9_need					
AGENEW(Mark your age group)	-		yes to #8 & about once			
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
	139.549	1.89646	9.96205			
18–19	15526.2	736.281 4.91 32.51 15.68	1528.5 10.20 67.49 14.85	2264.78 15.11		
20–21	11818.2	778.45 5.19 29.88 16.58	1827.05 12.19 70.12 17.75	2605.5 17.39		
22–24	7971.4 · ·	652.24 4.35 29.21 13.89	1580.68 10.55 70.79 15.36	2232.92 14.90		
25–29	8954.98	765.803 5.11 30.11 16.31	1777.69 11.86 69.89 17.27	2543.5 16.97		
30–39	12327.8	1044.49 6.97 34.45 22.25	1987.69 13.26 65.55 19.31	3032.18 20.23		
40–49	6586.01	479.339 3.20 30.81 10.21	1076.23 7.18 69.19 10.46	1555.56 10.38		
50–64	3634.6	222.896 1.49 31.40 4.75	486.972 3.25 68.60 4.73	709.869 4.74		
65+	466.695	15.1386 0.10 35.69 0.32	27.2742 0.18 64.31 0.27	42.4128 0.28		
Total	•	4694.63 31.33	10292.1 68.67	14986.7 100.00		

# The FREQ Procedure

Table of AGENEW by q9_need						
AGENEW(Mark your age group)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Frequency Missing = 67437.280471						

Table	of AGEN	NEW by	Q10		
AGENEW(Mark your age group)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
•	81.3961	16.9497	53.0619		
18–19	2412.37	2067.19 2.87 13.44 14.60	13311.4 18.49 86.56 23.02	15378.6 21.37	
20–21	1995.89	2481.79 3.45 19.97 17.53	9946.06 13.82 80.03 17.20	12427.8 17.27	
22–24	1336.03	2072.67 2.88 23.37 14.64	6795.62 9.44 76.63 11.75	8868.29 12.32	
25–29	1482.85	2389 3.32 23.85 16.88	7626.63 10.60 76.15 13.19	10015.6 13.91	
30–39	1857.37	2918.49 4.05 21.61 20.62	10584.1 14.70 78.39 18.30	13502.6 18.76	
40-49	797.259	1513.02 2.10 20.60 10.69	5831.3 8.10 79.40 10.08	7344.31 10.20	
50-64	359.908	678.831 0.94 17.04 4.80	3305.73 4.59 82.96 5.72	3984.56 5.54	
65+	52.8904	34.7887 0.05 7.63 0.25	421.429 0.59 92.37 0.73	456.218 0.63	

The FREQ Procedure	
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Table of AGENEW by Q10						
AGENEW(Mark your age group)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
Total	. 14155.8 57822.3 71978 . 19.67 80.33 100.00					
Frequency Missing = 10445.96578						

## The FREQ Procedure

Table	of AGEN	EW by q1	0_need			
AGENEW(Mark your age group)		q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)				
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
•	81.3961	53.0619	16.9497			
18–19	2412.37	13311.4 18.49 86.56 23.02	2067.19 2.87 13.44 14.60	15378.6 21.37		
20–21	1995.89	9946.06 13.82 80.03 17.20	2481.79 3.45 19.97 17.53	12427.8 17.27		
22–24	1336.03	6795.62 9.44 76.63 11.75	2072.67 2.88 23.37 14.64	8868.29 12.32		
25–29	1482.85	7626.63 10.60 76.15 13.19	2389 3.32 23.85 16.88	10015.6 13.91		
30–39	1857.37	10584.1 14.70 78.39 18.30	2918.49 4.05 21.61 20.62	13502.6 18.76		
40–49	797.259	5831.3 8.10 79.40 10.08	1513.02 2.10 20.60 10.69	7344.31 10.20		
50–64	359.908	3305.73 4.59 82.96 5.72	678.831 0.94 17.04 4.80	3984.56 5.54		
65+	52.8904	421.429 0.59 92.37 0.73	34.7887 0.05 7.63 0.25	456.218 0.63		

Table of AGENEW by q10_need						
AGENEW(Mark your age group)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Total	. 57822.3 14155.8 71978 . 80.33 19.67 100.00					
Freque	Frequency Missing = 10445.96578					

Table	of AGEN	NEW by	Q11			
AGENEW(Mark your age group)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	81.9111 · ·	9.14648	60.3501			
18–19	2452.76	1597.8 2.23 10.42 14.94	13740.4 19.18 89.58 22.55	15338.2 21.42		
20–21	2052.07	1985.15 2.77 16.05 18.56	10386.5 14.50 83.95 17.05	12371.7 17.27		
22–24	1369.31	1652.68 2.31 18.71 15.45	7182.33 10.03 81.29 11.79	8835 12.34		
25–29	1517.89	1854.4 2.59 18.58 17.33	8126.18 11.35 81.42 13.34	9980.58 13.94		
30–39	1943.78	2142.32 2.99 15.97 20.03	11273.8 15.74 84.03 18.51	13416.2 18.73		
40–49	847.091	1008.46 1.41 13.83 9.43	6286.02 8.78 86.17 10.32	7294.48 10.18		
50–64	408.154	439.369 0.61 11.16 4.11	3496.95 4.88 88.84 5.74	3936.32 5.50		
65+	60.5503	18.0268 0.03 4.02 0.17	430.531 0.60 95.98 0.71	448.558 0.63		

Table of AGENEW by Q11						
AGENEW(Mark your age group)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
Total	. 10698.2 60922.8 71621 . 14.94 85.06 100.00					
Frequency	Frequency Missing = 10803.007973					

Table	of AGEN	EW by q1	1_need	
AGENEW(Mark your age group)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)			
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total
•	81.9111	60.3501	9.14648	
18–19	2452.76	13740.4 19.18 89.58 22.55	1597.8 2.23 10.42 14.94	15338.2 21.42
20–21	2052.07	10386.5 14.50 83.95 17.05	1985.15 2.77 16.05 18.56	12371.7 17.27
22–24	1369.31	7182.33 10.03 81.29 11.79	1652.68 2.31 18.71 15.45	8835 12.34
25–29	1517.89	8126.18 11.35 81.42 13.34	1854.4 2.59 18.58 17.33	9980.58 13.94
30–39	1943.78	11273.8 15.74 84.03 18.51	2142.32 2.99 15.97 20.03	13416.2 18.73
40–49	847.091	6286.02 8.78 86.17 10.32	1008.46 1.41 13.83 9.43	7294.48 10.18
50-64	408.154	3496.95 4.88 88.84 5.74	439.369 0.61 11.16 4.11	3936.32 5.50
65+	60.5503	430.531 0.60 95.98 0.71	18.0268 0.03 4.02 0.17	448.558 0.63

# The FREQ Procedure

Table of AGENEW by q11_need						
AGENEW(Mark your age group)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tot					
Total	. 60922.8 10698.2 7162 . 85.06 14.94 100.00					
Frequen	Frequency Missing = 10803.007973					

Ta	able of A	GENEW	/ by Q12			
AGENEW(Mark your age group)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct	·	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
	83.7704	7.95839	8.65963	51.0193		
18–19	2427.22	793.836 1.10 5.17 15.89	904.498 1.26 5.89 13.94	13665.4 19.02 88.95 22.64	15363.8 21.38	
20–21	2013.25	886.334 1.23 7.14 17.74	1136.37 1.58 9.16 17.52	10387.8 14.46 83.70 17.21	12410.5 17.27	
22–24	1347.41	658.375 0.92 7.43 13.18	939.038 1.31 10.60 14.47	7259.5 10.10 81.96 12.02	8856.91 12.33	
25–29	1519.93	771.07 1.07 7.73 15.43	1123.43 1.56 11.26 17.32	8084.04 11.25 81.01 13.39	9978.54 13.89	
30–39	1880.16	1059.74 1.47 7.86 21.21	1399.77 1.95 10.38 21.58	11020.3 15.34 81.75 18.25	13479.8 18.76	
40–49	812.336	517.24 0.72 7.06 10.35	676.798 0.94 9.23 10.43	6135.2 8.54 83.71 10.16	7329.24 10.20	
50–64	363.714	285.415 0.40 7.17 5.71	294.609 0.41 7.40 4.54	3400.74 4.73 85.43 5.63	3980.76 5.54	

The FREQ	Procedure
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Table of AGENEW by Q12							
AGENEW(Mark your age group)	college	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct		.1. Yes3. No, but I.2. No, but Iand Ididn'tdidn'tneedthisthisthisthisthisthisthisthisthisthis					
65+	52.5122	24.3059 0.03 5.32 0.49	0.02	0.58 91.81	456.596 0.64		
Total		4996.31 6.95	9.03	84.02	71856.1 100.00		
Frequ	ency Mi	ssing = 1	0567.930	967			

Table of	Table of AGENEW by q12_r						
AGENEW(Mark your age group)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	134.79	7.95839	8.65963	•			
18–19	16092.6	793.836 6.91 46.74 15.89	904.498 7.88 53.26 13.94	1698.33 14.79			
20–21	12401	886.334 7.72 43.82 17.74	1136.37 9.90 56.18 17.52	2022.71 17.61			
22–24	8606.9	658.375 5.73 41.22 13.18	939.038 8.18 58.78 14.47	1597.41 13.91			
25–29	9603.97	771.07 6.71 40.70 15.43	1123.43 9.78 59.30 17.32	1894.5 16.50			
30–39	12900.4	1059.74 9.23 43.09 21.21	1399.77 12.19 56.91 21.58	2459.5 21.42			
40–49	6947.53	517.24 4.50 43.32 10.35	676.798 5.89 56.68 10.43	1194.04 10.40			
50–64	3764.45	285.415 2.49 49.21 5.71	294.609 2.57 50.79 4.54	580.023 5.05			
65+	471.699	24.3059 0.21 64.97 0.49	13.1036 0.11 35.03 0.20	37.4094 0.33			

# The FREQ Procedure

Table of AGENEW by q12_r						
AGENEW(Mark your age group)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct	2. No, and I needed this kind of . 1. Yes help Total					
Total	. 4996.31 6487.62 11483.9 . 43.51 56.49 100.00					
Frequency Missing = 70940.069738						

### The FREQ Procedure

]	<b>Fable of</b>	AGENE	W by Q1	3				
AGENEW(Mark your age group)		nable to j		nonths, we rent or mo full?)	-			
Frequency Percent Row Pct Col Pct	.1. Yes2. No3. I don't have a rent or mortgage.1. Yes2. Nopayment							
•	83.7704	12.5645	23.5246	31.5482				
18–19	2420.79	742.499 1.03 4.83 6.21	3542.41 4.94 23.05 10.86	11085.3 15.45 72.12 40.77	15370.2 21.42			
20–21	2017.95	1286.51 1.79 10.37 10.75	4021 5.60 32.41 12.33	7098.28 9.89 57.22 26.11	12405.8 17.29			
22–24	1351.28	1501.08 2.09 16.96 12.55	3809.43 5.31 43.03 11.68	3542.52 4.94 40.01 13.03	8853.03 12.34			
25–29	1530.9	2366.05 3.30 23.74 19.78	5414.2 7.54 54.32 16.60	2187.33 3.05 21.94 8.04	9967.58 13.89			
30–39	1908.55	3454.96 4.81 25.68 28.88	8320.53 11.59 61.86 25.51	1675.9 2.34 12.46 6.16	13451.4 18.74			
40–49	835.993	1841.72 2.57 25.21 15.40	4644.65 6.47 63.58 14.24	819.212 1.14 11.21 3.01	7305.58 10.18			
50–64	378.951	737.412 1.03 18.60 6.16	2594.57 3.62 65.43 7.95	633.539 0.88 15.98 2.33	3965.52 5.53			
65+	58.0244	32.0496 0.04 7.11 0.27	271.593 0.38 60.21 0.83	147.441 0.21 32.69 0.54	451.084 0.63			

Table of AGENEW by Q13							
AGENEW(Mark your age group)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes     2. No     3. I don't have a rent or mortgage Total						
Total		11962.3 16.67	32618.4 45.45	27189.5 37.88	71770.2 100.00		
Freq	uency M	Frequency Missing = 10653.838934					

The	<b>FREQ</b>	Procedure
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Table of	Table of AGENEW by q13_r						
AGENEW(Mark your age group)	months, pay y	, were yo your ren	. In the l ou ever u t or mort t in full?)	nable to tgage			
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To						
•	115.319	12.5645	23.5246				
18–19	13506.1	742.499 1.67 17.33 6.21	3542.41 7.95 82.67 10.86	4284.91 9.61			
20–21	9116.23	1286.51 2.89 24.24 10.75	4021 9.02 75.76 12.33	5307.51 11.91			
22–24	4893.81	1501.08 3.37 28.27 12.55	3809.43 8.55 71.73 11.68	5310.51 11.91			
25–29	3718.22	2366.05 5.31 30.41 19.78	5414.2 12.14 69.59 16.60	7780.25 17.45			
30–39	3584.45	3454.96 7.75 29.34 28.88	8320.53 18.66 70.66 25.51	11775.5 26.41			
40–49	1655.2	1841.72 4.13 28.39 15.40	4644.65 10.42 71.61 14.24	6486.37 14.55			
50–64	1012.49	737.412 1.65 22.13 6.16	2594.57 5.82 77.87 7.95	3331.98 7.47			
65+	205.465	32.0496 0.07 10.56 0.27	271.593 0.61 89.44 0.83	303.643 0.68			

Table of AGENEW by q13_r							
AGENEW(Mark your age group)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
Total	. 11962.3 32618.4 44580.7 . 26.83 73.17 100.00						
Frequency Missing = 37843.339992							

Ta	Table of AGENEW by Q14						
AGENEW(Mark your age group)			ast 12 m pay your full?)		-		
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total		
•	84.9621	18.809	23.8805	23.7562			
18–19	2428.43	774.299 1.08 5.04 5.90	3677.19 5.12 23.94 10.67	10911.1 15.20 71.02 45.12	15362.6 21.41		
20–21	2030.91	1310.8 1.83 10.58 10.00	4265.36 5.94 34.42 12.38	6816.67 9.50 55.00 28.19	12392.8 17.27		
22–24	1359.75	1606.54 2.24 18.16 12.25	4030.9 5.62 45.57 11.70	3207.12 4.47 36.26 13.26	8844.56 12.32		
25–29	1529.08	2522.6 3.52 25.30 19.24	5722.33 7.97 57.40 16.60	1724.47 2.40 17.30 7.13	9969.4 13.89		
30–39	1900.18	3950.48 5.50 29.35 30.12	8497.71 11.84 63.13 24.66	1011.56 1.41 7.52 4.18	13459.7 18.76		
40–49	829.962	2058.83 2.87 28.16 15.70	4943.92 6.89 67.62 14.35	308.859 0.43 4.22 1.28	7311.61 10.19		
50–64	372.363	843.581 1.18 21.24 6.43	2938.58 4.09 73.98 8.53	189.946 0.26 4.78 0.79	3972.11 5.54		
65+	59.6038	46.8092 0.07 10.41 0.36	387.946 0.54 86.31 1.13	14.749 0.02 3.28 0.06	449.504 0.63		

Table of AGENEW by Q14						
AGENEW(Mark your age group)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No bill(s) Total					
Total		13113.9 18.27	34463.9 48.03	24184.4 33.70	71762.3 100.00	
Frequ	ency Mi	ssing = 1	0661.681	.021		

Table of AGENEW by q14_r				
AGENEW(Mark your age group)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
	108.718	18.809	23.8805	
18–19	13339.5	774.299 1.63 17.39 5.90	3677.19 7.73 82.61 10.67	4451.49 9.36
20–21	8847.58	1310.8 2.76 23.51 10.00	4265.36 8.97 76.49 12.38	5576.16 11.72
22–24	4566.87	1606.54 3.38 28.50 12.25	4030.9 8.47 71.50 11.70	5637.44 11.85
25–29	3253.54	2522.6 5.30 30.60 19.24	5722.33 12.03 69.40 16.60	8244.93 17.33
30–39	2911.74	3950.48 8.30 31.74 30.12	8497.71 17.86 68.26 24.66	12448.2 26.16
40–49	1138.82	2058.83 4.33 29.40 15.70	4943.92 10.39 70.60 14.35	7002.75 14.72
50-64	562.309	843.581 1.77 22.30 6.43	2938.58 6.18 77.70 8.53	3782.16 7.95
65+	74.3528	46.8092 0.10 10.77 0.36	387.946 0.82 89.23 1.13	434.755 0.91

Table of AGENEW by q14_r				
AGENEW(Mark your age group)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total
Total		13113.9 27.56	34463.9 72.44	47577.9 100.00
Frequency Missing = 34846.118737				

# The FREQ Procedure

Table	Table of AGENEW by Q15			
AGENEW(Mark your age group)	Q15(15. In the last 12 months, were you ever homeless?)			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total
•	84.5827	0.40691	66.418	
18–19	2423.42	202.979 0.28 1.32 14.66	15164.6 21.08 98.68 21.50	15367.6 21.37
20–21	2022.57	196.968 0.27 1.59 14.22	12204.2 16.97 98.41 17.30	12401.2 17.24
22–24	1348.9	178.045 0.25 2.01 12.86	8677.37 12.06 97.99 12.30	8855.42 12.31
25–29	1508.63	256.979 0.36 2.57 18.56	9732.87 13.53 97.43 13.80	9989.84 13.89
30–39	1851.69	327.561 0.46 2.42 23.65	13180.7 18.33 97.58 18.69	13508.2 18.78
40–49	790.864	151.527 0.21 2.06 10.94	7199.18 10.01 97.94 10.21	7350.71 10.22
50–64	350.747	69.4316 0.10 1.74 5.01	3924.29 5.46 98.26 5.56	3993.73 5.55
65+	52.6754	1.26421 0.00 0.28 0.09	455.168 0.63 99.72 0.65	456.433 0.63
Total		1384.76 1.93	70538.3 98.07	71923.1 100.00

Table of AGENEW by Q15				
AGENEW(Mark your age group)	Q15(15. In the last 12 months, were you ever homeless?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
Frequency Missing = 10500.89988				

Table of AGENEW by Q16							
AGENEW(Mark your age group)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct							
	• 83.7704	<b>1. Yes</b>	<b>2. No</b> 66.1701	Total			
•							
18–19	2428.05	340.081 0.47 2.21 16.98	15022.8 20.90 97.79 21.50	15362.9 21.37			
20–21	2022.9	341.976 0.48 2.76 17.08	12058.9 16.78 97.24 17.26	12400.8 17.25			
22–24	1350.66	285.193 0.40 3.22 14.24	8568.46 11.92 96.78 12.26	8853.65 12.32			
25–29	1514.42	357.079 0.50 3.58 17.83	9626.97 13.39 96.42 13.78	9984.05 13.89			
30–39	1865.89	414.038 0.58 3.07 20.67	13080 18.20 96.93 18.72	13494 18.77			
40–49	800.925	170.539 0.24 2.32 8.52	7170.11 9.97 97.68 10.26	7340.65 10.21			
50-64	353.662	93.699 0.13 2.35 4.68	3897.11 5.42 97.65 5.58	3990.81 5.55			
65+	52.7534	0 0.00 0.00 0.00	456.355 0.63 100.00 0.65	456.355 0.63			

Table of AGENEW by Q16						
AGENEW(Mark your age group)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
Total	•	2002.61 2.79	69880.7 97.21	71883.3 100.00		
Frequency Missing = 10540.679454						

Table of AGENEW by Q17								
AGENEW(Mark your age group)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)							
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota							
•	83.7704	1.40392	66.2334					
18–19	2462.41	234.234 0.33 1.53 17.31	15094.3 21.04 98.47 21.44	15328.6 21.36				
20–21	2056.8	263.547 0.37 2.13 19.47	12103.4 16.87 97.87 17.19	12366.9 17.24				
22–24	1365.64	215.698 0.30 2.44 15.94	8622.98 12.02 97.56 12.25	8838.67 12.32				
25–29	1525.46	222.339 0.31 2.23 16.43	9750.67 13.59 97.77 13.85	9973.01 13.90				
30–39	1886.62	263.733 0.37 1.96 19.49	13209.6 18.41 98.04 18.76	13473.3 18.78				
40–49	811.637	105.129 0.15 1.43 7.77	7224.81 10.07 98.57 10.26	7329.94 10.22				
50–64	357.576	47.4021 0.07 1.19 3.50	3939.49 5.49 98.81 5.60	3986.9 5.56				

Table of AGENEW by Q17					
AGENEW(Mark your age group)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
65+	54.8943	1.28731 0.00 0.28 0.10	452.926 0.63 99.72 0.64	454.214 0.63	
Total		1353.37 1.89	70398.2 98.11	71751.5 100.00	
Frequency	y Missing	g = 10672	2.450664		

Table of AGENEW by Q18							
AGENEW(Mark your age group)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct							
Col Pct	•	1. Yes	2. No	Total			
	84.7171	6.28485	60.4057	•			
18–19	2467.8	744.769 1.04 4.86 15.60	14578.4 20.32 95.14 21.77	15323.2 21.36			
20–21	2068.99	862.06 1.20 6.98 18.06	11492.7 16.02 93.02 17.16	12354.7 17.22			
22–24	1360.07	808.937 1.13 9.15 16.95	8035.31 11.20 90.85 12.00	8844.25 12.33			
25–29	1528.37	927.549 1.29 9.30 19.43	9042.55 12.60 90.70 13.50	9970.1 13.90			
30–39	1880.18	918.895 1.28 6.82 19.25	12560.9 17.51 93.18 18.75	13479.8 18.79			
40-49	809.944	340.953 0.48 4.65 7.14	6990.68 9.74 95.35 10.44	7331.63 10.22			
50-64	353.506	163.622 0.23 4.10 3.43	3827.35 5.33 95.90 5.71	3990.97 5.56			
65+	54.2888	6.06936 0.01 1.33 0.13	448.75 0.63 98.67 0.67	454.819 0.63			

Table of AGENEW by Q18					
AGENEW(Mark your age group)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
Total		4772.86 6.65	66976.6 93.35	71749.4 100.00	
Frequency Missing = 10674.562137					

Table of AGENEW by Q19							
AGENEW(Mark your age group)	college	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total		
•	83.7704	2.10669	15.8981	49.6325			
18–19	2454.74	411.211 0.57 2.68 27.32	828.071 1.15 5.40 14.20	14097 19.66 91.92 21.90	15336.2 21.38		
20–21	2062.53	371.436 0.52 3.00 24.67	985.489 1.37 7.97 16.90	11004.3 15.34 89.02 17.09	12361.2 17.24		
22–24	1361.4	181.793 0.25 2.06 12.08	847.868 1.18 9.59 14.54	7813.26 10.89 88.36 12.14	8842.92 12.33		
25–29	1537.44	190.126 0.27 1.91 12.63	1037.38 1.45 10.41 17.79	8733.52 12.18 87.68 13.56	9961.03 13.89		
30–39	1898.38	209.617 0.29 1.56 13.92	1237.53 1.73 9.19 21.23	12014.4 16.75 89.25 18.66	13461.6 18.77		
40–49	820.169	97.202 0.14 1.33 6.46	617.538 0.86 8.43 10.59	6606.66 9.21 90.24 10.26	7321.4 10.21		
50–64	364.974	39.3907 0.05 0.99 2.62	260.591 0.36 6.55 4.47	3679.52 5.13 92.46 5.72	3979.5 5.55		

Crosstabs of Students in Need items by Age (8 categories) =========== **WEIGHTED** 

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Table of AGENEW by Q19						
AGENEW(Mark your age group)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct		1. Yes		need this kind of	Total	
65+	54.6805	4.62611 0.01 1.02 0.31	15.4483 0.02 3.40 0.26	0.61	454.428 0.63	
Total	•	1505.4 2.10	8.13	89.77	71718.3 100.00	
Frequ	ency Mi	ssing = 1	0705.717	/063		

Table of AGENEW by q19_r							
AGENEW(Mark your age group)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	133.403	2.10669	15.8981				
18–19	16551.7	411.211 5.61 33.18 27.32	828.071 11.29 66.82 14.20	1239.28 16.89			
20–21	13066.8	371.436 5.06 27.37 24.67	985.489 13.43 72.63 16.90	1356.92 18.50			
22–24	9174.66	181.793 2.48 17.66 12.08	847.868 11.56 82.34 14.54	1029.66 14.04			
25–29	10271	190.126 2.59 15.49 12.63	1037.38 14.14 84.51 17.79	1227.51 16.73			
30–39	13912.8	209.617 2.86 14.48 13.92	1237.53 16.87 85.52 21.23	1447.15 19.73			
40–49	7426.83	97.202 1.33 13.60 6.46	617.538 8.42 86.40 10.59	714.74 9.74			
50-64	4044.49	39.3907 0.54 13.13 2.62	260.591 3.55 86.87 4.47	299.982 4.09			

Table of AGENEW by q19_r						
AGENEW(Mark your age group)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
65+	489.034	4.62611 0.06 23.04 0.31	0.21	20.0744 0.27		
Total		1505.4 20.52		7335.32 100.00		
Frequency	y Missing	g = 75088	8.678732			

Table of AGENEW by Q20							
AGENEW(Mark your age group)		Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total		
•	83.7704	5.86587	12.8287	48.9427			
18–19	2484.83	308.079 0.43 2.01 12.45	895.208 1.25 5.85 10.26	14102.9 19.74 92.14 23.41	15306.1 21.43		
20–21	2090	386.535 0.54 3.13 15.63	1151.18 1.61 9.33 13.20	10796 15.11 87.53 17.92	12333.7 17.26		
22–24	1391.91	323.331 0.45 3.67 13.07	1168.42 1.64 13.26 13.40	7320.66 10.25 83.07 12.15	8812.41 12.34		
25–29	1571.4	450.772 0.63 4.54 18.22	1606.87 2.25 16.19 18.42	7869.43 11.02 79.27 13.06	9927.08 13.90		
30–39	1954.88	588.112 0.82 4.39 23.78	2275.03 3.18 16.97 26.08	10541.9 14.76 78.64 17.50	13405.1 18.76		
40–49	887.784	288.399 0.40 3.98 11.66	1168.63 1.64 16.11 13.40	5796.75 8.11 79.91 9.62	7253.79 10.15		
50–64	390.228	122.999 0.17 3.11 4.97	434.259 0.61 10.98 4.98	3396.99 4.76 85.91 5.64	3954.24 5.54		

Ta	Table of AGENEW by Q20						
AGENEW(Mark your age group)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)						
Frequency Percent Row Pct Col Pct		1. Yes		didn't need this kind of	Total		
65+	63.7174	5.36917 0.01 1.21 0.22	22.5175 0.03 5.06 0.26	0.58	445.391 0.62		
Total		2473.6 3.46	12.21	84.33	71437.9 100.00		
Frequ	ency Mi	ssing = 1	0986.149	802			

Table of	of AGEN	EW by c	q20_r	
AGENEW(Mark your age group)	CC h	elp you p	12 montl bay utility elp remo	y bills
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total
•	132.713	5.86587	12.8287	•
18–19	16587.7	308.079 2.75 25.60 12.45	895.208 8.00 74.40 10.26	1203.29 10.75
20–21	12886	386.535 3.45 25.14 15.63	1151.18 10.28 74.86 13.20	1537.72 13.73
22–24	8712.57	323.331 2.89 21.67 13.07	1168.42 10.44 78.33 13.40	1491.75 13.32
25–29	9440.83	450.772 4.03 21.91 18.22	1606.87 14.35 78.09 18.42	2057.65 18.38
30–39	12496.8	588.112 5.25 20.54 23.78	2275.03 20.32 79.46 26.08	2863.14 25.57
40-49	6684.54	288.399 2.58 19.79 11.66	1168.63 10.44 80.21 13.40	1457.03 13.01
50-64	3787.21	122.999 1.10 22.07 4.97	434.259 3.88 77.93 4.98	557.258 4.98
65+	481.221	5.36917 0.05 19.25 0.22	22.5175 0.20 80.75 0.26	27.8866 0.25

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Table of AGENEW by q20_r						
AGENEW(Mark your age group)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
Total		2473.6 22.09	8722.12 77.91	11195.7 100.00		
Frequency	Frequency Missing = 71228.283882					

]	Table of tradage by Q6							
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)							
Frequency Percent Row Pct Col Pct		1.2.3.OftenSometimesNever.truetruetrue						
•	81.3961	8.25765	10.1437	51.6102				
Nontraditional-age	4471.97	2317.92 3.21 6.55 52.31	8446.4 11.69 23.87 50.90	24617.3 34.07 69.58 48.06	35381.6 48.97			
Traditional-age	5549.9	2112.93 2.92 5.73 47.69	8148.34 11.28 22.10 49.10	26607.9 36.83 72.17 51.94	36869.1 51.03			
Total		4430.85 6.13	16594.7 22.97	51225.1 70.90	72250.7 100.00			
Freque	ency Mis	sing = 10	173.277847					

Table of tradage by q6_need					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)				
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total				
•	81.3961	51.6102	18.4013		
Nontraditional-age	4471.97	24617.3 34.07 69.58 48.06	10764.3 14.90 30.42 51.20	35381.6 48.97	
Traditional-age	5549.9	26607.9 36.83 72.17 51.94	10261.3 14.20 27.83 48.80	36869.1 51.03	
Total		51225.1 70.90	21025.6 29.10	72250.7 100.00	
Frequency	Missing	= 10173.2	77847		

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ſ	Table of tradage by Q7							
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q7(7. Iı		30 days, I co balanced me		fford to			
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota							
•	83.7585	6.87031	7.02037	53.7585	•			
Nontraditional-age	4586.89	2838.4 3.94 8.05 48.98	8258.39 11.46 23.42 51.22	24169.9 33.53 68.53 48.18	35266.7 48.92			
Traditional-age	5597.13	2956.88 4.10 8.03 51.02	7865.44 10.91 21.36 48.78	25999.6 36.07 70.61 51.82	36821.9 51.08			
Total	•	5795.28 8.04	16123.8 22.37	50169.5 69.59	72088.6 100.00			
Freque	ency Mis	sing = 10	335.425379					

Table o	Table of tradage by q7_need						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total						
•	83.7585	53.7585	13.8907				
Nontraditional-age	4586.89	24169.9 33.53 68.53 48.18	11096.8 15.39 31.47 50.63	35266.7 48.92			
Traditional-age	5597.13	25999.6 36.07 70.61 51.82	10822.3 15.01 29.39 49.37	36821.9 51.08			
Total		50169.5 69.59	21919.1 30.41	72088.6 100.00			
Frequency	Missing	= 10335.42	25379				

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Table of tradage by Q8						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
	87.2333	11.8585	52.3159			
Nontraditional-age	4562.66	7901.37 11.00 22.39 52.59	38.12	35290.9 49.11		
Traditional-age	5854.13	7123.2 9.91 19.48 47.41	40.97	36564.9 50.89		
Total		15024.6 20.91	56831.2 79.09	71855.8 100.00		
Frequency M	/lissing =	10568.1	9813			

Table of tradage by q8_need						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
•	87.2333	52.3159	11.8585			
Nontraditional-age	4562.66	27389.5 38.12 77.61 48.19	7901.37 11.00 22.39 52.59	35290.9 49.11		
Traditional-age	5854.13	29441.7 40.97 80.52 51.81	7123.2 9.91 19.48 47.41	36564.9 50.89		
Total		56831.2 79.09	15024.6 20.91	71855.8 100.00		
Frequency	v Missing	g = 10568.1	9813			

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	Ta	ble of tra	adage by	Q9			
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct	2.MoreMore5. Ithandon'tonce acut theweek,size ofbut3.but3.1.notAboutOnly 1Everyeveryonce aor 2or skip.daydayweekdaymealsTo						
•	81.3961	2.85353	6.43911	1.48176	6.9213	52.3159	
Nontraditional-age	4519.22	678.561 0.94 1.92 47.23	2814.26 3.90 7.96 50.60	2639.26 3.66 7.47 51.42	3415.37 4.74 9.67 51.29	25786.9 35.76 72.98 48.35	35334.3 48.99
Traditional-age	5634.45	758.177 1.05 2.06 52.77	2747.54 3.81 7.47 49.40	2493.11 3.46 6.78 48.58	3243.78 4.50 8.82 48.71	27542 38.19 74.87 51.65	36784.6 51.01
Total		1436.74 1.99	5561.81 7.71	5132.37 7.12	6659.15 9.23	53328.9 73.95	72118.9 100.00
]	Frequen	cy Missin	ng = 1030	05.07884	2		

Table of tradage by q9_need					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	-		yes to #8 & about once		
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total				
•	139.549	1.89646	9.96205		
Nontraditional-age	31970	2527.66 16.87 32.06 53.84	5355.86 35.74 67.94 52.04	7883.52 52.60	
Traditional-age	35315.8	2166.97 14.46 30.51 46.16	4936.23 32.94 69.49 47.96	7103.2 47.40	
Total	•	4694.63 31.33	10292.1 68.67	14986.7 100.00	
Frequency	Missing	= 67437.28	80471		

Table of tradage by Q10						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	81.3961	16.9497	53.0619			
Nontraditional-age	4550.27	7534.12 10.47 21.34 53.22	27769.2 38.58 78.66 48.03	35303.3 49.05		
Traditional-age	5744.28	6621.66 9.20 18.06 46.78	30053.1 41.75 81.94 51.97	36674.8 50.95		
Total	•	14155.8 19.67	57822.3 80.33	71978 100.00		
Frequency N	/lissing =	10445.9	6578			

Table of tradage by q10_need						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
•	81.3961	53.0619	16.9497	•		
Nontraditional-age	4550.27	27769.2 38.58 78.66 48.03	7534.12 10.47 21.34 53.22	35303.3 49.05		
Traditional-age	5744.28	30053.1 41.75 81.94 51.97	6621.66 9.20 18.06 46.78	36674.8 50.95		
Total		57822.3 80.33	14155.8 19.67	71978 100.00		
Frequency	V Missing	g = 10445.9	6578			

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Table o	Table of tradage by Q11					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct						
Col Pct	•	1. Yes	2. No	Total		
	81.9111	9.14648	60.3501			
Nontraditional-age	4777.46	5462.59 7.63 15.57 51.06	29613.5 41.35 84.43 48.61	35076.1 48.97		
Traditional-age	5874.14	5235.63 7.31 14.33 48.94	31309.3 43.72 85.67 51.39	36544.9 51.03		
Total	•	10698.2 14.94	60922.8 85.06	71621 100.00		
Frequency M	lissing =	10803.00	)7973			

Table of tradage by q11_need						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
•	81.9111	60.3501	9.14648			
Nontraditional-age	4777.46	29613.5 41.35 84.43 48.61	5462.59 7.63 15.57 51.06	35076.1 48.97		
Traditional-age	5874.14	31309.3 43.72 85.67 51.39	5235.63 7.31 14.33 48.94	36544.9 51.03		
Total		60922.8 85.06	10698.2 14.94	71621 100.00		
Frequency Missing = 10803.007973						

The	FREQ	Procedure	3

Tal	ble of tra	dage by	Q12				
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)						
Frequency Percent Row Pct Col Pct	Image: state of the state of						
•	83.7704	7.95839	8.65963	51.0193			
Nontraditional-age	4628.65	2657.77 3.70 7.55 53.19	3507.71 4.88 9.96 54.07	29059.4 40.44 82.50 48.13	35224.9 49.02		
Traditional-age	5787.87	2338.54 3.25 6.38 46.81	2979.91 4.15 8.13 45.93	31312.7 43.58 85.48 51.87	36631.2 50.98		
Total		4996.31 6.95	6487.62 9.03	60372.1 84.02	71856.1 100.00		
Frequen	cy Missii	ng = 105	67.93096	7			

Table of	tradage	by q12_	r	
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q12_r(In past 30 days, did CC help you get food (didn't need help removed))			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total
•	134.79	7.95839	8.65963	
Nontraditional-age	33688.1	2657.77 23.14 43.11 53.19	3507.71 30.54 56.89 54.07	6165.48 53.69
Traditional-age	37100.6	2338.54 20.36 43.97 46.81	2979.91 25.95 56.03 45.93	5318.45 46.31
Total		4996.31 43.51	6487.62 56.49	11483.9 100.00
Frequency M	lissing =	70940.00	<b>69738</b>	

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The FREQ	Procedure
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Ta	Table of tradage by Q13					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total	
•	83.7704	12.5645	23.5246	31.5482		
Nontraditional-age	4712.41	8432.19 11.75 24.00 70.49	21245.5 29.60 60.46 65.13	5463.42 7.61 15.55 20.09	35141.1 48.96	
Traditional-age	5790.02	3530.09 4.92 9.64 29.51	11372.8 15.85 31.05 34.87	21726.1 30.27 59.31 79.91	36629 51.04	
Total		11962.3 16.67	32618.4 45.45	27189.5 37.88	71770.2 100.00	
Freque	ncy Miss	ing = 10	653.8389	34		

Table of tradage by q13_r						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	115.319	12.5645	23.5246			
Nontraditional-age	10175.8	8432.19 18.91 28.41 70.49	21245.5 47.66 71.59 65.13	29677.7 66.57		
Traditional-age	27516.1	3530.09 7.92 23.69 29.51	25.51	14902.9 33.43		
Total		11962.3 26.83	32618.4 73.17	44580.7 100.00		
Frequency Missing = 37843.339992						

The FREQ	Procedure
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Table of tradage by Q14					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total
•	84.9621	18.809	23.8805	23.7562	
	· · ·	· ·	· ·	· · ·	
Nontraditional-age	4691.19	9422.31	22490.5	3249.58	35162.4
		13.13 26.80	31.34 63.96	4.53 9.24	49.00
		26.80	65.26	9.24 13.44	
Traditional-age	5819.09	3691.64 5.14 10.09 28.15	11973.5 16.68 32.71 34.74	20934.9 29.17 57.20 86.56	36599.9 51.00
Total	•	13113.9		24184.4	71762.3
		18.27	48.03	33.70	100.00
Frequen	cy Missii	ng = 1060	51.68102	1	

Table of	tradage	by q14_	r	
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
	108.718	18.809	23.8805	
Nontraditional-age	7940.77	9422.31 19.80 29.53 71.85	22490.5 47.27 70.47 65.26	31912.8 67.07
Traditional-age	26753.9	3691.64 7.76 23.57 28.15	11973.5 25.17 76.43 34.74	15665.1 32.93
Total		13113.9 27.56	34463.9 72.44	47577.9 100.00
Frequency M	lissing =	34846.1	18737	

Table o	Table of tradage by Q15				
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q15(15. In the last 12 months, were you ever homeless?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
•	84.5827	0.40691	66.418		
Nontraditional-age	4554.6	806.763 1.12 2.29 58.26	34492.2 47.96 97.71 48.90	35299 49.08	
Traditional-age	5794.89	577.992 0.80 1.58 41.74	36046.2 50.12 98.42 51.10	36624.1 50.92	
Total	•	1384.76 1.93	70538.3 98.07	71923.1 100.00	
Frequency Missing = 10500.89988					

Table of tradage by Q16						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	83.7704	1.46719	66.1701			
Nontraditional-age	4587.66	1035.36 1.44 2.94 51.70	47.62	35265.9 49.06		
Traditional-age	5801.61	967.251 1.35 2.64 48.30	35650.2 49.59 97.36 51.02	36617.4 50.94		
Total	Figging —	2002.61 2.79	69880.7 97.21	71883.3 100.00		
Frequency Missing = 10540.679454						

Table of tradage by Q17						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
•	83.7704	1.40392	66.2334			
Nontraditional-age	4636.19	639.891 0.89 1.82 47.28	34577.5 48.19 98.18 49.12	35217.4 49.08		
Traditional-age	5884.85	713.478 0.99 1.95 52.72	35820.7 49.92 98.05 50.88	36534.2 50.92		
Total	•	1353.37 1.89	70398.2 98.11	71751.5 100.00		
Frequency Missing = 10672.450664						

Crosstabs of Students in Need items by Traditional/Nontraditional Age \_\_\_\_\_

**WEIGHTED** \_\_\_\_\_

Table of tradage by Q18						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
•	84.7171	6.28485	60.4057	•		
Nontraditional-age	4626.29	2357.09 3.29 6.69 49.39	32870.2 45.81 93.31 49.08	35227.3 49.10		
Traditional-age	5896.86	2415.77 3.37 6.61 50.61	34106.4 47.54 93.39 50.92	36522.2 50.90		
Total	•	4772.86 6.65	66976.6 93.35	71749.4 100.00		
Frequency Missing = 10674.562137						

The FREQ	Procedure
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Table of tradage by Q19						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct	3. No,2. No,but Iand Ididn'tneededthisthiskind ofkind ofhelphelp					
•	83.7704	2.10669	15.8981	49.6325		
Nontraditional-age	4675.64	540.963 0.75 1.54 35.93	3168.49 4.42 9.01 54.35	43.88	35177.9 49.05	
Traditional-age	5878.67	964.439 1.34 2.64 64.07	2661.43 3.71 7.28 45.65	45.89	36540.4 50.95	
Total		1505.4 2.10	5829.92 8.13	64383 89.77	71718.3 100.00	
Frequen	cy Missii	ng = 107	05.71706	3		

Table of tradage by q19_r				
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))			
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total
•	133.403	2.10669	15.8981	
Nontraditional-age	36144.1	540.963 7.37 14.58 35.93	3168.49 43.19 85.42 54.35	3709.45 50.57
Traditional-age	38793.2	964.439 13.15 26.60 64.07	2661.43 36.28 73.40 45.65	3625.87 49.43
Total	•	1505.4 20.52	5829.92 79.48	7335.32 100.00
Frequency M	lissing =	75088.67	78732	

The	FREQ	Procedure
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Table of tradage by Q20						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)					
Frequency Percent Row Pct Col Pct	.1. Yes3. No, but I and I.1. Yes3. No, but I didn't needed this help.1. Yeshelp					
•	83.7704	5.86587	12.8287	48.9427		
Nontraditional-age	4868	1455.65 2.04 4.16 58.85	7.71 15.74	28022.6 39.23 80.10 46.52	34985.6 48.97	
Traditional-age	5966.74	1017.94 1.42 2.79 41.15	3214.81 4.50 8.82 36.86	32219.5 45.10 88.39 53.48	36452.3 51.03	
Total		2473.6 3.46	8722.12 12.21	60242.1 84.33	71437.9 100.00	
Frequen	cy Missin	ng = 1098	86.14980	2		

Table of tradage by q20_r					
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total	
•	132.713	5.86587	12.8287		
Nontraditional-age	32890.6	1455.65 13.00 20.91 58.85	5507.31 49.19 79.09 63.14	6962.96 62.19	
Traditional-age	38186.3	1017.94 9.09 24.05 41.15	3214.81 28.71 75.95 36.86	4232.75 37.81	
Total	•	2473.6 22.09	8722.12 77.91	11195.7 100.00	
Frequency M	lissing =	71228.28	83882		

The l	FREQ	Procedure
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Table of firstgen by Q6							
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever truetruetruetrue						
Not first-generation	495.402	2239.45 3.10 5.04 50.45	9116.36 12.61 20.50 54.90	45.79	44471.4 61.49		
First-generation	9607.86	2199.66 3.04 7.90 49.55	7488.52 10.35 26.89 45.10	18161.2 25.11 65.21 35.42	27849.4 38.51		
Total	•	4439.11 6.14	16604.9 22.96	70.90	72320.7 100.00		
Frequ	iency Mi	issing = 1	10103.266276	5			

Table of firstgen by q6_need						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Not first-generation	495.402	33115.6 45.79 74.46 64.58	11355.8 15.70 25.54 53.96	44471.4 61.49		
First-generation	9607.86	18161.2 25.11 65.21 35.42	9688.18 13.40 34.79 46.04	27849.4 38.51		
Total	. 51276.7 21044 72320.7 70.90 29.10 100.00 29 Missing = 10103.266276					

### The FREQ Procedure

	Table of firstgen by Q7					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever truetruetruetrue					
Not first-generation	571.314	3225.8 4.47 7.27 55.60	9077.56 12.58 20.45 56.27		44395.5 61.53	
First-generation	9696.46	2576.35 3.57 9.28 44.40	7053.29 9.78 25.41 43.73	18131.1 25.13 65.31 36.10	27760.8 38.47	
Total		5802.15 8.04	16130.9 22.36	50223.2 69.60	72156.2 100.00	
Frequ	lency Mi	issing = 1	10267.776188	3		

Table of firstgen by q7_need						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Not first-generation	571.314	32092.1 44.48 72.29 63.90	12303.4 17.05 27.71 56.10	44395.5 61.53		
First-generation	9696.46	18131.1 25.13 65.31 36.10	9629.64 13.35 34.69 43.90	27760.8 38.47		
Total	. 50223.2 21933 72156.2 69.60 30.40 100.00 cy Missing = 10267.776188					
Frequenc	y Missin	g = 10267.	//6188			

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Table	Table of firstgen by Q8					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
Not first-generation	756.513	8318.29 11.57 18.82 55.32	35892 49.91 81.18 63.10	44210.3 61.47		
First-generation	9747.51	6718.13 9.34 24.24 44.68	20991.6 29.19 75.76 36.90	27709.7 38.53		
Total	. 15036.4 56883.6 71920 . 20.91 79.09 100.00					
Frequency	Missing	= 10504.	.02375			

Table	Table of firstgen by q8_need					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tot					
Not first-generation	756.513	35892 49.91 81.18 63.10	8318.29 11.57 18.82 55.32	44210.3 61.47		
First-generation	9747.51	20991.6 29.19 75.76 36.90	6718.13 9.34 24.24 44.68	27709.7 38.53		
Total	•	56883.6 79.09	15036.4 20.91	71920 100.00		
Frequen	cy Missir	ng = 10504	.02375			

	Т	able of f	irstgen b	y Q9			
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
Not first-generation	600.698	777.747 1.08 1.75 54.03	3010.62 4.17 6.79 54.07	2806.38 3.89 6.33 54.66	3904.21 5.41 8.80 58.57	33867.1 46.91 76.34 63.44	44366.1 61.46
First-generation	9634.37	661.845 0.92 2.38 45.97	2557.63 3.54 9.19 45.93	2327.46 3.22 8.37 45.34	2761.86 3.83 9.93 41.43	19514.1 27.03 70.14 36.56	27822.9 38.54
Total		1439.59 1.99	7.71	5133.85 7.11	9.23	53381.2 73.95	72188.9 100.00
	Freque	ncy Miss	$\sin g = 10$	235.0672	/1		

Table of firstgen by q9_need						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
Not first-generation	36665.7	2699.43 18.00 32.52 57.48	5601.64 37.35 67.48 54.37	8301.07 55.35		
First-generation	30759.7	1997.1 13.32 29.82 42.52	4700.41 31.34 70.18 45.63	6697.51 44.65		
Total	v Missin	4696.53 31.31 <b>g = 67425.</b>	10302 68.69 <b>421969</b>	14998.6 100.00		

Table of firstgen by Q10						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Not first-generation	656.827	7770.85 10.79 17.54 54.83	36539.1 50.71 82.46 63.13	44310 61.50		
First-generation	9719.13	6401.88 8.89 23.08 45.17	21336.2 29.61 76.92 36.87	27738.1 38.50		
Total Frequency	Missing	14172.7 19.67 = <b>10375.</b> 9	57875.3 80.33 9 <b>54209</b>	72048 100.00		

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### The FREQ Procedure

Table of firstgen by q10_need						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
Not first-generation	656.827	36539.1 50.71 82.46 63.13	7770.85 10.79 17.54 54.83	44310 61.50		
First-generation	9719.13	21336.2 29.61 76.92 36.87	6401.88 8.89 23.08 45.17	27738.1 38.50		
Total	•	57875.3 80.33	19.67	72048 100.00		
Frequence	y Missin	g = 10375.	954209			

Table of firstgen by Q11						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
Not first-generation	819.226	5876.39 8.20 13.31 54.88	38271.2 53.38 86.69 62.76	44147.6 61.58		
First-generation	9914.29	4830.98 6.74 17.54 45.12	22712 31.68 82.46 37.24	27542.9 38.42		
Total		10707.4 14.94	60983.1 85.06	71690.5 100.00		
Frequency	Frequency Missing = 10733.511413					

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Table	Table of firstgen by q11_need					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota					
Not first-generation	819.226	38271.2 53.38 86.69 62.76	5876.39 8.20 13.31 54.88	44147.6 61.58		
First-generation	9914.29	22712 31.68 82.46 37.24	4830.98 6.74 17.54 45.12	27542.9 38.42		
Total	•	60983.1 85.06	10707.4 14.94	71690.5 100.00		
Frequenc	y Missin	g = 10733.	511413			

T	Table of firstgen by Q12						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	need	Total		
Not first-generation	720.907	2565.77 3.57 5.80 51.27	3394.75 4.72 7.67 52.26	53.23 86.53	44245.9 61.52		
First-generation	9779.39	2438.5 3.39 8.81 48.73	3101.52 4.31 11.21 47.74	30.78 79.98	27677.8 38.48		
Total		5004.27 6.96	6496.28 9.03	60423.2 84.01	71923.7 100.00		
Freque	ncy Miss	sing = 10	500.2936	66			

Table	Table of firstgen by q12_r					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct	2. No, and I needed this kind of . 1. Yes help To					
Not first-generation	39006.3	2565.77 22.31 43.05 51.27	3394.75 29.52	5960.52 51.83		
First-generation	31917.2	2438.5 21.20 44.02 48.73		5540.03 48.17		
Total	•	5004.27 43.51	6496.28 56.49	11500.5 100.00		
Frequency Missing = 70923.451717						

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Table of firstgen by Q13							
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct		. 1. Yes2. No3. I don't have a rent or mortgage					
Not first-generation	761.479	6065.88 8.44 13.72 50.66	19219 26.75 43.48 58.88	18920.5 26.34 42.80 69.51	44205.3 61.53		
First-generation	9824.72	5908.96 8.23 21.38 49.34	13422.9 18.69 48.58 41.12	8300.59 11.55 30.04 30.49	27632.5 38.47		
Total	ency Mis	11974.8 16.67	32641.9 45.44 <b>0586 201</b>	27221 37.89	71837.8 100.00		

Table of firstgen by q13_r					
firstgen(1st Generation: 0 = Not	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage				
1st Gen, 1 = 1st Gen)		payment		0 0	
Frequency Percent Row Pct		4 \$7			
Col Pct	•	1. Yes	2. No	Total	
Not first-generation	19681.9	6065.88 13.60 23.99 50.66	19219 43.08 76.01 58.88	25284.8 56.67	
First-generation	18125.3	5908.96 13.24 30.57 49.34	13422.9 30.08 69.43 41.12	19331.9 43.33	
Total		11974.8 26.84	32641.9 73.16	44616.7 100.00	
Frequency Missing = 37807.250894					

Table of firstgen by Q14						
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total	
Not first-generation	774.768	6466.66 9.00 14.63 49.24	20204.5 28.13 45.72 58.58	24.39	44192 61.52	
First-generation	9820.47	6666.09 9.28 24.12 50.76	14283.3 19.89 51.68 41.42	6687.36 9.31 24.20 27.62	27636.8 38.48	
Total Freque	ncv Miss	13132.8 18.28 sing = 10	48.01	33.70	71828.8 100.00	

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Table of firstgen by q14_r					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
Not first-generation	18295.6	6466.66 13.58 24.25 49.24	20204.5 42.43 75.75 58.58	26671.2 56.01	
First-generation	16507.8	6666.09 14.00 31.82 50.76	14283.3 29.99 68.18 41.42	20949.4 43.99	
Total	. 13132.8 34487.8 47620.6 . 27.58 72.42 100.00				
Frequency	Missing	= 34803.4	429295		

Table of firstgen by Q15					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q15(15. In the last 12 months, were you ever homeless?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
Not first-generation	715.549	726.102 1.01 1.64 52.42	43525.1 60.46 98.36 61.65	44251.2 61.47	
First-generation	9718.53	659.06 0.92 2.38 47.58		27738.7 38.53	
Total	.       1385.16       70604.8       71989.9         .       1.92       98.08       100.00         Missing = 10434.074928				
rrequency	wiissing	= 10434.0	074928		

Table of firstgen by Q16					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
Not first-generation	719.241	1085.02 1.51 2.45 54.14	43162.5 59.99 97.55 61.71	44247.5 61.50	
First-generation	9753.8	919.055 1.28 3.32 45.86	26784.4 37.23 96.68 38.29	27703.4 38.50	
Total	.         2004.07         69946.9         71951           .         2.79         97.21         100.00				
Frequency	Missing	= 10473.	042154		

Table of firstgen by Q17					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
Not first-generation	789.109	772.011 1.07 1.75 56.98	43405.7 60.44 98.25 61.60	44177.7 61.51	
First-generation	9815.7	582.761 0.81 2.11 43.02	27058.8 37.68 97.89 38.40	27641.5 38.49	
Total	. 1354.77 70464.4 71819.2 . 1.89 98.11 100.00				
Frequency	Missing	= 10604.	813363		

Table of firstgen by Q18				
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
Not first-generation	809.82	2818.98 3.93 6.38 58.99	41338 57.56 93.62 61.66	44157 61.49
First-generation	9798.05	1960.16 2.73 7.09 41.01	25699 35.78 92.91 38.34	27659.2 38.51
Total	. 4779.14 67037 71816 . 6.65 93.35 100.0			
Frequency	Missing	= 10607.8	871546	

Table of firstgen by Q19					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	need this	Total
Not first-generation	801.103	855.82 1.19 1.94 56.77	3058.15 4.26 6.92 52.31	56.07	44165.7 61.52
First-generation	9836.98	651.689 0.91 2.36 43.23	2787.67 3.88 10.09 47.69	33.68	27620.2 38.48
Total		1507.51 2.10	5845.82 8.14	64432.6 89.76	71785.9 100.00
Freque	ncy Miss	sing = 10	638.0797	62	

Table of firstgen by q19_r				
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))			
Frequency Percent Row Pct Col Pct	2. No, and I needed this kind of . 1. Yes help Total			
Not first-generation	41052.8	855.82 11.64 21.87 56.77		3913.97 53.23
First-generation	34017.9	651.689 8.86 18.95 43.23	81.05	3439.36 46.77
Total	.         1507.51         5845.82         7353.33           .         20.50         79.50         100.00			
Frequency	Missing	= 75070.	673973	

Table of firstgen by Q20					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	need	Total
Not first-generation	932.692	1220.19 1.71 2.77 49.21	4359.04 6.10 9.90 49.90	53.78	44034.1 61.58
First-generation	9985.82	1259.27 1.76 4.58 50.79		30.54	27471.4 38.42
Total		2479.46 3.47	8734.95 12.22	60291.1 84.32	71505.5 100.00
Freque	ncy Miss	ing = 10	918.5125	01	

Table	Table of firstgen by q20_r			
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))			
Frequency Percent Row Pct Col Pct			2. No, and I needed this kind of	
	•	1. Yes	help	Total
Not first-generation	39387.6	1220.19 10.88 21.87 49.21	4359.04 38.87 78.13 49.90	5579.23 49.75
First-generation	31822	1259.27 11.23 22.35 50.79		5635.18 50.25
Total	. 2479.46 8734.95 11214. . 22.11 77.89 100.00			
Frequency	Missing	= 71209.	589313	

Table of deved by Q6					
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)				
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever truetruetrueTota				
•	3440.82	94.6413	249.746	574.562	
Non-developmental	4436.11	2586.5 3.62 5.10 59.54	10618.4 14.87 20.95 64.92	52.51 73.95	50696.7 71.00
Developmental	2226.34	1757.97 2.46 8.49 40.46	5736.7 8.03 27.71 35.08	18.50 63.80	20705.1 29.00
Total	•	4344.47 6.08	16355.1 22.91	50702.2 71.01	71401.8 100.00
Freque	ncy Miss	ing = 11	022.214987		

The FREQ	Procedure
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Table of deved by q6_need						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
•	3440.82	574.562	344.387			
Non-developmental	4436.11	37491.8 52.51 73.95 73.95	13204.9 18.49 26.05 63.79	50696.7 71.00		
Developmental	2226.34	13210.4 18.50 63.80 26.05	7494.67 10.50 36.20 36.21	20705.1 29.00		
Total	•	50702.2 71.01	20699.6 28.99	71401.8 100.00		
Frequency	Missing	= 11022.21	4987			

,	Table of deved by Q7						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota						
•	3444.48	94.904	231.206	589.178			
Non-developmental	4507.82	3827.78 5.37 7.56 67.07	10669.9 14.98 21.08 67.11	50.71	50625 71.06		
Developmental	2315.48	1879.47 2.64 9.12 32.93	5229.79 7.34 25.37 32.89	18.96 65.52	20616 28.94		
Total	•	5707.25 8.01	15899.6 22.32	49634 69.67	71240.9 100.00		
Freque	ncy Miss	ing = 11	183.064305				

Table of	Table of deved by q7_need						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total						
•	3444.48	589.178	326.11	•			
Non-developmental	4507.82	36127.3 50.71 71.36 72.79	14497.6 20.35 28.64 67.10	50625 71.06			
Developmental	2315.48	13506.7 18.96 65.52 27.21	7109.26 9.98 34.48 32.90	20616 28.94			
Total		49634 69.67	21606.9 30.33	71240.9 100.00			
Frequency	Missing	= 11183.06	64305				

Table	of deved	by Q8				
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	3458.16	232.071	669.537			
Non-developmental	4655.34	9883.31 13.92 19.58 66.76	40594.1 57.16 80.42 72.21	50477.5 71.08		
Developmental	2390.52	4921.04 6.93 23.96 33.24	15619.9 21.99 76.04 27.79	20540.9 28.92		
Total	. 14804.4 56214 71018.4 . 20.85 79.15 100.00					
Frequency M	issing =	11405.63	2041			

Table of deved by q8_need							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total						
•	3458.16	669.537	232.071	•			
Non-developmental	4655.34	40594.1 57.16 80.42 72.21	9883.31 13.92 19.58 66.76	50477.5 71.08			
Developmental	2390.52	15619.9 21.99 76.04 27.79	4921.04 6.93 23.96 33.24	20540.9 28.92			
Total	•	56214 79.15	14804.4 20.85	71018.4 100.00			
Frequency	Missing	= 11405.63	32041				

	Table of deved by Q9							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)							
Frequency Percent Row Pct Col Pct	2.More5. IMoreMore5. Ithandon'tonce acut theweek,size ofbut3.4.my1.notAboutOnly 1mealsEveryeveryonce aor 2or skip.daydayweekdays							
•	3443.13	23.7013	82.9987	88.6934	104.876	616.366		
Non-developmental	4516.46	877.207 1.23 1.73 61.95	3627.63 5.09 7.17 66.13	3301.12 4.63 6.52 65.43	4366.87 6.13 8.63 66.56	38443.5 53.94 75.95 72.86	50616.3 71.02	
Developmental	2275.47	538.684 0.76 2.61 38.05	1857.62 2.61 8.99 33.87	1744.04 2.45 8.44 34.57	2194.33 3.08 10.62 33.44	14321.3 20.09 69.33 27.14	20656 28.98	
Total	•	1415.89 1.99	5485.25 7.70	5045.15 7.08	6561.19 9.21	52764.8 74.03	71272.3 100.00	
I	requenc	y Missin	g = 1115	1.702829	)			

Table of deved by q9_need						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total					
•	4129.77	74.0867	155.918			
Non-developmental	45277.2	3121.48 21.14 31.67 67.53	6734.14 45.60 68.33 66.37	9855.62 66.73		
Developmental	18018.5	1500.97 10.16 30.55 32.47	3411.99 23.10 69.45 33.63	4912.95 33.27		
Total	•	4622.44 31.30	10146.1 68.70	14768.6 100.00		
Frequency	Frequency Missing = 67655.426256					

Table of deved by Q10								
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)							
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total							
•	3452.8	220.779	686.195					
Non-developmental	4595.57	9315.98 13.10 18.43 66.77	41221.2 57.94 81.57 72.08	50537.2 71.04				
Developmental	2327.59	4635.97 6.52 22.50 33.23	15967.9 22.45 77.50 27.92	20603.8 28.96				
Total	•	13952 19.61	57189.1 80.39	71141.1 100.00				
Frequency M	issing =	11282.92	8067					

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Table of deved by q10_need							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Total						
•	3452.8	686.195	220.779				
Non-developmental	4595.57	41221.2 57.94 81.57 72.08	9315.98 13.10 18.43 66.77	50537.2 71.04			
Developmental	2327.59	15967.9 22.45 77.50 27.92	4635.97 6.52 22.50 33.23	20603.8 28.96			
Total	•	57189.1 80.39	13952 19.61	71141.1 100.00			
Frequency	Frequency Missing = 11282.928067						

Table of deved by Q11							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	3457.28	174.075	728.419				
Non-developmental	4816.91	7069.01 9.99 14.05 67.11	43246.9 61.09 85.95 71.77	50315.9 71.08			
Developmental	2459.33         3464.28         17007.8         20472.7           .         4.89         24.03         28.92           .         16.92         83.08         32.89         28.23						
Total		10533.3 14.88	60254.7 85.12	70788 100.00			
Frequency M	issing =	11636.00	5775				

Table of deved by q11_need				
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)			
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total
•	3457.28	728.419	174.075	
Non-developmental	4816.91	43246.9 61.09 85.95 71.77	7069.01 9.99 14.05 67.11	50315.9 71.08
Developmental	2459.33	17007.8 24.03 83.08 28.23	3464.28 4.89 16.92 32.89	20472.1 28.92
Total		60254.7 85.12	10533.3 14.88	70788 100.00
Frequency Missing = 11636.005775				

Ta	Table of deved by Q12						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total		
•	3461.41	81.4532	118.191	698.71			
Non-developmental	4675.24	2957.24 4.16 5.86 60.07	4096.61 5.77 8.12 64.23	43403.7 61.11 86.02 72.67	50457.6 71.04		
Developmental	2363.64	1965.58 2.77 9.56 39.93	2281.48 3.21 11.09 35.77	16320.7 22.98 79.35 27.33	20567.8 28.96		
Total	•	4922.82 6.93	6378.09 8.98	59724.4 84.09	71025.4 100.00		
Frequenc	y Missin	g = 1139	8.648165	5			

Table of	Table of deved by q12_r						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	4160.13	81.4532	118.191				
Non-developmental	48079	2957.24 26.17 41.92 60.07	4096.61 36.25 58.08 64.23	7053.84 62.42			
Developmental	18684.4	1965.58 17.39 46.28 39.93	2281.48 20.19 53.72 35.77	4247.06 37.58			
Total		4922.82 43.56	6378.09 56.44	11300.9 100.00			
Frequency M	issing = '	71123.09	5846				

T	Table of deved by Q13						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total		
•	3463.77	187.438	411.886	296.671			
Non-developmental	4729.18	7725.61 10.89 15.33 65.54	23444 33.05 46.51 72.74	19234 27.11 38.16 71.44	50403.6 71.05		
Developmental	2393.25	4061.8 5.73 19.78 34.46	8786.04 12.38 42.78 27.26	7690.35 10.84 37.44 28.56	20538.2 28.95		
Total		11787.4 16.62	32230 45.43	26924.4 37.95	70941.8 100.00		
Frequer	ncy Missi	ng = 114	82.1973	76			

Table of deved by q13_r							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	3760.45	187.438	411.886				
Non-developmental	23963.2	7725.61 17.55 24.79 65.54	23444 53.26 75.21 72.74	31169.6 70.81			
Developmental	10083.6	4061.8 9.23 31.61 34.46	8786.04 19.96 68.39 27.26	12847.8 29.19			
Total	•	11787.4 26.78	32230 73.22	44017.4 100.00			
Frequency M	issing =	38406.57	5295				

Table of deved by Q14						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No bill(s) To					
•	3456.6	206.427	456.403	240.34		
Non-developmental	4751.24	8384.91 11.82 16.64 64.87	24851.5 35.04 49.33 73.03	34.03	50381.6 71.03	
Developmental	2387.4	4541.41 6.40 22.11 35.13	9179.94 12.94 44.68 26.97		20544 28.97	
Total		12926.3 18.23	34031.4 47.98	23967.9 33.79	70925.6 100.00	
Frequenc	y Missin	g = 1149	8.404882	2		

Table of deved by q14_r							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	3696.94	206.427	456.403				
Non-developmental	21896.4	8384.91 17.86 25.23 64.87	24851.5 52.92 74.77 73.03	33236.4 70.78			
Developmental	9210.08	4541.41 9.67 33.10 35.13	9179.94 19.55 66.90 26.97	13721.4 29.22			
Total	•	12926.3 27.53	34031.4 72.47	46957.7 100.00			
Frequency M	issing =	35466.25	8847				

Table of deved by Q15						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q15(15. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	3447.23	25.498	887.038			
Non-developmental	4656.89	851.221 1.20 1.69 62.61	49624.7 69.82 98.31 71.18	50475.9 71.02		
Developmental	2329.95	508.444 0.72 2.47 37.39	20093 28.27 97.53 28.82	20601.5 28.98		
Total	•	1359.66 1.91	69717.7 98.09	71077.4 100.00		
Frequency M	issing =	11346.61	0721			

Table of deved by Q16						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
•	3445.7	38.1928	875.88			
Non-developmental	4685.29	1204.5 1.70 2.39 61.27	49243 69.32 97.61 71.29	50447.5 71.02		
Developmental	2342.05	761.378 1.07 3.70 38.73	19828 27.91 96.30 28.71	20589.4 28.98		
Total	•	1965.88 2.77	69071 97.23	71036.9 100.00		
Frequency M	issing =	11387.11	5265			

Table of deved by Q17						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
•	3452.16	31.4937	876.119			
Non-developmental	4768.78	834.855 1.18 1.66 63.09	49529.2 69.85 98.34 71.17	50364 71.02		
Developmental	2383.88	488.424 0.69 2.38 36.91	20059.1 28.29 97.62 28.83	20547.6 28.98		
Total		1323.28 1.87	69588.3 98.13	70911.6 100.00		
Frequency M	issing =	11512.42	6022			

Table of deved by Q18						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot					
·	3448.5	85.7509	825.521			
Non-developmental	4759.2	3122.66 4.40 6.20 66.53	47250.9 66.64 93.80 71.36	50373.6 71.04		
Developmental	2400.17	1570.73 2.22 7.65 33.47	18960.5 26.74 92.35 28.64	20531.3 28.96		
Total		4693.39 6.62	66211.5 93.38	70904.9 100.00		
Frequency M	issing =	11519.14	3544			

Ta	Table of deved by Q19						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	this	Total		
•	3464.75	32.1335	133.437	729.453			
Non-developmental	4769.49	807.391 1.14 1.60 54.72	3567.74 5.03 7.08 62.46	45988.2 64.87 91.31 72.19	50363.3 71.04		
Developmental	2403.85	667.984 0.94 3.25 45.28	2144.64 3.03 10.45 37.54	17715 24.99 86.30 27.81	20527.6 28.96		
Total	•	1475.38 2.08	5712.38 8.06	63703.1 89.86	70890.9 100.00		
Frequenc	y Missin	ig = 1153	3.103998	3			

Table of deved by q19_r						
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct	_	1. Yes	2. No, and I needed this kind of help	Total		
•	4194.2	32.1335	133.437			
Non-developmental	50757.7	807.391 11.23 18.45 54.72	3567.74 49.64 81.55 62.46	4375.13 60.87		
Developmental	20118.8	667.984 9.29 23.75 45.28	2144.64 29.84 76.25 37.54	2812.63 39.13		
Total	•	1475.38 20.53	5712.38 79.47	7187.76 100.00		
Frequency M	issing = '	75236.24	4928			

Ta	Table of deved by Q20							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)							
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total			
•	3464.67	51.3491	152.703	691.045				
Non-developmental	4953.37	1429.86 2.02 2.85 58.89	5411.19 7.66 10.78 63.05	43338.4 61.38 86.37 72.72	50179.4 71.07			
Developmental	2500.47	998.252 1.41 4.89 41.11	3171.05 4.49 15.52 36.95	16261.7 23.03 79.59 27.28	20431 28.93			
Total	•	2428.11 3.44	8582.25 12.15	59600 84.41	70610.4 100.00			
Frequenc	y Missin	g = 1181	3.609496	5	·			

Table of deved by q20_r							
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	4155.72	51.3491	152.703				
Non-developmental	48291.7	1429.86 12.99 20.90 58.89	5411.19 49.15 79.10 63.05	6841.05 62.13			
Developmental	18762.1	998.252 9.07 23.94 41.11	3171.05 28.80 76.06 36.95	4169.3 37.87			
Total	•	2428.11 22.05	8582.25 77.95	11010.4 100.00			
Frequency M	issing =	71413.64	1476				

# The FREQ Procedure

Table of race_eth by Q6						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)					
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total	
•	107.711	21.8993	61.8397	176.472		
American Indian or Alaska Native	42.1265	63.7136 0.09 11.89 1.44	156.678 0.22 29.23 0.95	315.538 0.44 58.88 0.62	535.929 0.74	
Asian	629.172	244.809 0.34 5.84 5.54	964.582 1.34 22.99 5.83	2985.51 4.14 71.17 5.84	4194.9 5.82	
Black or African American	1387.03	695.381 0.96 10.34 15.74	2171.93 3.01 32.29 13.13	3859.27 5.36 57.37 7.55	6726.59 9.33	
Hispanic or Latino	2083.65	875.713 1.22 7.62 19.83	3313.31 4.60 28.85 20.03	7297.01 10.13 63.53 14.28	11486 15.94	
Native Hawaiian	37.5007	27.0805 0.04 11.63 0.61	75.0025 0.10 32.22 0.45	130.717 0.18 56.15 0.26	232.8 0.32	
Pacific Islander (non-Native Hawaiian)	21.2333	22.6051 0.03 10.98 0.51	78.5783 0.11 38.16 0.47	104.737 0.15 50.86 0.20	205.921 0.29	
White	4273.77	1722.07 2.39 4.50 38.99	7042.54 9.77 18.42 42.57	29473.2 40.90 77.08 57.68	38237.9 53.06	
Other	147.658	70.0932 0.10 8.66 1.59	223.724 0.31 27.64 1.35	515.488 0.72 63.70 1.01	809.306 1.12	

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Table of race_eth by Q6						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)					
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrue					
2 or more	988.414	543.751 0.75 7.21 12.31	1994.95 2.77 26.46 12.06	6.94	7538.96 10.46	
I prefer not to respond	385.004	151.995 0.21 7.26 3.44	521.733 0.72 24.94 3.15	1.97	2092.21 2.90	
Total Frequency Miss	sing = 10	4417.21 6.13 363.4768	16543 22.96 <b>816</b>	51100.3 70.91	72060.5 100.00	

Table of race_eth by q6_need							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q6_need(= 1 if in last 30 days boug food that didn't last & no \$ for more)						
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
•	107.711	176.472	83.7389				
American Indian or Alaska Native	42.1265	315.538 0.44 58.88 0.62	220.391 0.31 41.12 1.05	535.929 0.74			
Asian	629.172	2985.51 4.14 71.17 5.84	1209.39 1.68 28.83 5.77	4194.9 5.82			
Black or African American	1387.03	3859.27 5.36 57.37 7.55	2867.32 3.98 42.63 13.68	6726.59 9.33			
Hispanic or Latino	2083.65	7297.01 10.13 63.53 14.28	4189.03 5.81 36.47 19.99	11486 15.94			
Native Hawaiian	37.5007	130.717 0.18 56.15 0.26	102.083 0.14 43.85 0.49	232.8 0.32			
Pacific Islander (non-Native Hawaiian)	21.2333	104.737 0.15 50.86 0.20	101.183 0.14 49.14 0.48	205.921 0.29			
White	4273.77	29473.2 40.90 77.08 57.68	8764.61 12.16 22.92 41.82	38237.9 53.06			
Other	147.658	515.488 0.72 63.70 1.01	293.818 0.41 36.30 1.40	809.306 1.12			

Table of race_eth by q6_need						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tot					
2 or more	988.414	5000.26 6.94 66.33 9.79	2538.7 3.52 33.67 12.11	7538.96 10.46		
I prefer not to respond	385.004	1418.48 1.97 67.80 2.78	673.728 0.93 32.20 3.21	2092.21 2.90		
Total Frequency Missing	- 10363	51100.3 70.91	20960.3 29.09	72060.5 100.00		
F requency Missing	= 10303	.4/0010				

# The FREQ Procedure

Table of race_eth by Q7							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total		
•	104.074	22.7566	61.5136	179.578			
American Indian or Alaska Native	41.1496	59.7154 0.08 11.12 1.03	153.423 0.21 28.58 0.95	323.768 0.45 60.30 0.65	536.906 0.75		
Asian	640.967	258.984 0.36 6.19 4.48	940.171 1.31 22.48 5.85	2983.95 4.15 71.33 5.96	4183.11 5.82		
Black or African American	1425.17	670.048 0.93 10.02 11.59	1879.23 2.61 28.10 11.69	4139.17 5.76 61.89 8.27	6688.45 9.30		
Hispanic or Latino	2111.18	1049.17 1.46 9.16 18.15	3043.05 4.23 26.56 18.94	7366.28 10.25 64.29 14.72	11458.5 15.94		
Native Hawaiian	36.3418	27.7579 0.04 11.86 0.48	69.7225 0.10 29.80 0.43	136.478 0.19 58.33 0.27	233.959 0.33		
Pacific Islander (non-Native Hawaiian)	19.9893	30.1083 0.04 14.53 0.52	69.5451 0.10 33.57 0.43	107.511 0.15 51.90 0.21	207.165 0.29		
White	4334.17	2606.35 3.63 6.83 45.10	7278.47 10.12 19.06 45.29	28292.6 39.35 74.11 56.54	38177.5 53.10		
Other	151.09	79.3318 0.11 9.84 1.37	223.688 0.31 27.76 1.39	502.853 0.70 62.40 1.00	805.874 1.12		

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Table of race_eth by Q7						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTo					
2 or more	1009.59	793.679 1.10 10.56 13.73	1942.05 2.70 25.83 12.09	6.65	7517.78 10.46	
I prefer not to respond	394.049	204.254 0.28 9.80 3.53	469.979 0.65 22.56 2.92		2083.17 2.90	
Total	•	5779.4 8.04	16069.3 22.35	50043.6 69.61	71892.4 100.00	
Frequency Mis	ssing = 1	0531.624	23			

Table of race_eth by q7_need									
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					couldn't afford to eat bala			
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total					
•	104.074	179.578	84.2702						
American Indian or Alaska Native	41.1496	323.768 0.45 60.30 0.65	213.138 0.30 39.70 0.98	536.906 0.75					
Asian	640.967	2983.95 4.15 71.33 5.96	1199.16 1.67 28.67 5.49	4183.11 5.82					
Black or African American	1425.17	4139.17 5.76 61.89 8.27	2549.28 3.55 38.11 11.67	6688.45 9.30					
Hispanic or Latino	2111.18	7366.28 10.25 64.29 14.72	4092.22 5.69 35.71 18.73	11458.5 15.94					
Native Hawaiian	36.3418	136.478 0.19 58.33 0.27	97.4804 0.14 41.67 0.45	233.959 0.33					
Pacific Islander (non-Native Hawaiian)	19.9893	107.511 0.15 51.90 0.21	99.6534 0.14 48.10 0.46	207.165 0.29					
White	4334.17	28292.6 39.35 74.11 56.54	9884.83 13.75 25.89 45.24	38177.5 53.10					
Other	151.09	502.853 0.70 62.40 1.00	303.02 0.42 37.60 1.39	805.874 1.12					

Table of race_eth by q7_need						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed To					
2 or more	1009.59	4782.05 6.65 63.61 9.56	2735.73 3.81 36.39 12.52	7517.78 10.46		
I prefer not to respond	394.049	1408.93 1.96 67.63 2.82	674.233 0.94 32.37 3.09	2083.17 2.90		
Total		50043.6 69.61	21848.7 30.39	71892.4 100.00		
Frequency Missing	g = 10531	.62423				

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Table of race_eth by Q8					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
•	105.192	59.3615	203.368		
American Indian or Alaska Native	43.2336	137.718 0.19 25.75 0.92	397.104 0.55 74.25 0.70	534.822 0.75	
Asian	648.024	861.5 1.20 20.63 5.75	3314.55 4.63 79.37 5.85	4176.05 5.83	
Black or African American	1458.55	1821.64 2.54 27.37 12.16	4833.43 6.75 72.63 8.53	6655.07 9.29	
Hispanic or Latino	2149.09	2746.36 3.83 24.05 18.34	8674.24 12.11 75.95 15.30	11420.6 15.94	
Native Hawaiian	35.8217	69.8773 0.10 29.80 0.47	164.602 0.23 70.20 0.29	234.479 0.33	
Pacific Islander (non-Native Hawaiian)	21.614	68.3527 0.10 33.26 0.46	137.187 0.19 66.74 0.24	205.54 0.29	
White	4458.37	6641.47 9.27 17.45 44.34	31411.8 43.84 82.55 55.42	38053.3 53.10	
Other	161.008	212.976 0.30 26.76 1.42	582.98 0.81 73.24 1.03	795.955 1.11	

Table of race_et	th by Q8				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
2 or more	1030.63	1935.56 2.70 25.82 12.92	7.76	7496.75 10.46	
I prefer not to respond	392.495	481.607 0.67 23.10 3.22	1603.11 2.24 76.90 2.83	2084.72 2.91	
Total	•	14977.1 20.90	56680.2 79.10	71657.2 100.00	
Frequency Missing =	10766.7	53159			

Table of race_eth by q8_need									
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					size of meals/skip meal			
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total					
•	105.192	203.368	59.3615						
American Indian or Alaska Native	43.2336	397.104 0.55 74.25 0.70	137.718 0.19 25.75 0.92	534.822 0.75					
Asian	648.024	3314.55 4.63 79.37 5.85	861.5 1.20 20.63 5.75	4176.05 5.83					
Black or African American	1458.55	4833.43 6.75 72.63 8.53	1821.64 2.54 27.37 12.16	6655.07 9.29					
Hispanic or Latino	2149.09	8674.24 12.11 75.95 15.30	2746.36 3.83 24.05 18.34	11420.6 15.94					
Native Hawaiian	35.8217	164.602 0.23 70.20 0.29	69.8773 0.10 29.80 0.47	234.479 0.33					
Pacific Islander (non-Native Hawaiian)	21.614	137.187 0.19 66.74 0.24	68.3527 0.10 33.26 0.46	205.54 0.29					
White	4458.37	31411.8 43.84 82.55 55.42	6641.47 9.27 17.45 44.34	38053.3 53.10					
Other	161.008	582.98 0.81 73.24 1.03	212.976 0.30 26.76 1.42	795.955 1.11					

Table of race_eth by q8_need						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
2 or more	1030.63	5561.18 7.76 74.18 9.81	1935.56 2.70 25.82 12.92	7496.75 10.46		
I prefer not to respond	392.495	1603.11 2.24 76.90 2.83	481.607 0.67 23.10 3.22	2084.72 2.91		
Total	•	56680.2 79.10	14977.1 20.90	71657.2 100.00		
Frequency Missing	= 10766.	.753159				

Та	ble of rad	ce_eth by	v Q9				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	107.458	10.7854	16.0525	30.2956	22.4006	180.929	
American Indian or Alaska Native	44.5978	19.6198 0.03 3.68 1.37	53.051 0.07 9.94 0.96	43.7585 0.06 8.20 0.86	49.5441 0.07 9.29 0.75	367.484 0.51 68.89 0.69	533.458 0.74
Asian	634.318	108.365 0.15 2.59 7.58	317.77 0.44 7.58 5.72	305.455 0.42 7.29 5.99	380.603 0.53 9.08 5.73	3077.56 4.28 73.45 5.78	4189.76 5.82
Black or African American	1406.41	184.466 0.26 2.75 12.91	768.61 1.07 11.46 13.84	629.076 0.87 9.38 12.33	725.319 1.01 10.81 10.92	4399.74 6.12 65.60 8.27	6707.21 9.32
Hispanic or Latino	2101.41	245.006 0.34 2.14 17.15	998.375 1.39 8.71 17.98	1080.23 1.50 9.42 21.17	1209.08 1.68 10.54 18.20	7935.59 11.03 69.20 14.92	11468.3 15.94
Native Hawaiian	34.3503	4.5796 0.01 1.94 0.32	26.7878 0.04 11.35 0.48	23.3858 0.03 9.91 0.46	26.2083 0.04 11.11 0.39	154.989 0.22 65.69 0.29	235.95 0.33
Pacific Islander (non-Native Hawaiian)	18.6557	5.25782 0.01 2.52 0.37	22.793 0.03 10.93 0.41	22.9337 0.03 11.00 0.45	33.1827 0.05 15.92 0.50	124.331 0.17 59.63 0.23	208.498 0.29
White	4344.74	593.448 0.83 1.55 41.53	2379.55 3.31 6.23 42.86	2206.16 3.07 5.78 43.23	3045.65 4.23 7.98 45.84	29942.1 41.63 78.45 56.28 19 Oct	38166.9 53.06

Tal	Table of race_eth by Q9						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
Other	151.801	33.2347 0.05 4.13 2.33	80.5735 0.11 10.01 1.45	64.9224 0.09 8.06 1.27	96.3319 0.13 11.96 1.45	530.1 0.74 65.84 1.00	805.162 1.12
2 or more	1002.29	180.337 0.25 2.40 12.62	701.041 0.97 9.32 12.63	599.238 0.83 7.96 11.74	861.744 1.20 11.45 12.97	5182.72 7.21 68.87 9.74	7525.08 10.46
I prefer not to respond	389.033	54.4934 0.08 2.61 3.81	203.641 0.28 9.75 3.67	128.399 0.18 6.15 2.52	216.011 0.30 10.34 3.25	1485.64 2.07 71.15 2.79	2088.18 2.90
Total		1428.81 1.99	5552.19 7.72	5103.55 7.10	6643.67 9.24	53200.2 73.96	71928.5 100.00
Frequen	cy Missi	ng = 1049	95.53062	8			

Table of race_eth by q9_need							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week						
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total			
•	308.56	17.1687	42.1929				
American Indian or Alaska Native	440.999	38.9526 0.26 28.42 0.83	98.1039 0.66 71.58 0.96	137.057 0.92			
Asian	3963.23	249.378 1.67 28.97 5.33	611.472 4.09 71.03 5.96	860.851 5.76			
Black or African American	6295.39	544.292 3.64 29.94 11.63	1273.94 8.53 70.06 12.42	1818.23 12.17			
Hispanic or Latino	10827.9	820.945 5.50 29.94 17.54	1920.88 12.86 70.06 18.72	2741.82 18.35			
Native Hawaiian	200.423	19.0219 0.13 27.22 0.41	50.8554 0.34 72.78 0.50	69.8773 0.47			
Pacific Islander (non-Native Hawaiian)	158.801	31.8398 0.21 46.58 0.68	36.5129 0.24 53.42 0.36	68.3527 0.46			
White	35892.7	2143.08 14.35 32.38 45.80	4475.85 29.96 67.62 43.62	6618.93 44.31			
Other	743.988	63.6925 0.43 29.91 1.36	149.283 1.00 70.09 1.46	212.976 1.43			

Table of race_eth by q9_need						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
2 or more	6595.93	620.253 4.15 32.11 13.26	1311.19 8.78 67.89 12.78	1931.45 12.93		
I prefer not to respond	1997.54	147.911 0.99 30.84 3.16	331.759 2.22 69.16 3.23	479.67 3.21		
Total		4679.36 31.32	10259.9 68.68	14939.2 100.00		
Frequency Missing	= 67484	.783516				

## The FREQ Procedure

Table of race_eth by Q10						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	104.641	68.2532	195.028	•		
American Indian or Alaska Native	47.7724	121.951 0.17 23.00 0.86	408.332 0.57 77.00 0.71	530.283 0.74		
Asian	640.448	825.775 1.15 19.74 5.85	3357.85 4.68 80.26 5.82	4183.63 5.83		
Black or African American	1436.02	1731.84 2.41 25.94 12.28	4945.76 6.89 74.06 8.57	6677.59 9.30		
Hispanic or Latino	2121.56	2610.08 3.64 22.80 18.51	8838.04 12.31 77.20 15.32	11448.1 15.95		
Native Hawaiian	37.2931	67.1416 0.09 28.82 0.48	165.866 0.23 71.18 0.29	233.007 0.32		
Pacific Islander (non-Native Hawaiian)	21.1482	71.1556 0.10 34.54 0.50	134.85 0.19 65.46 0.23	206.006 0.29		
White	4386.62	6237.2 8.69 16.36 44.22	31887.8 44.42 83.64 55.28	38125 53.11		
Other	159.761	190.843 0.27 23.94 1.35	606.36 0.84 76.06 1.05	797.203 1.11		

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Table of race_eth by Q10						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
2 or more	1022.92	1777.6 2.48 23.69 12.60	7.98	7504.46 10.45		
I prefer not to respond	397.77	470.891 0.66 22.65 3.34	1608.55 2.24 77.35 2.79	2079.44 2.90		
Total	•	14104.5 19.65	57680.3 80.35	71784.8 100.00		
Frequency Missing =	10639.23	34993				

# The FREQ Procedure

Table of race_eth by q10_need								
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q10_need(= 1 if in last 30 days eve eat less than felt should b/c not enough \$)					eat less than felt sh		
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	104.641	195.028	68.2532					
American Indian or Alaska Native	47.7724	408.332 0.57 77.00 0.71	121.951 0.17 23.00 0.86	530.283 0.74				
Asian	640.448	3357.85 4.68 80.26 5.82	825.775 1.15 19.74 5.85	4183.63 5.83				
Black or African American	1436.02	4945.76 6.89 74.06 8.57	1731.84 2.41 25.94 12.28	6677.59 9.30				
Hispanic or Latino	2121.56	8838.04 12.31 77.20 15.32	2610.08 3.64 22.80 18.51	11448.1 15.95				
Native Hawaiian	37.2931	165.866 0.23 71.18 0.29	67.1416 0.09 28.82 0.48	233.007 0.32				
Pacific Islander (non-Native Hawaiian)	21.1482	134.85 0.19 65.46 0.23	71.1556 0.10 34.54 0.50	206.006 0.29				
White	4386.62	31887.8 44.42 83.64 55.28	6237.2 8.69 16.36 44.22	38125 53.11				
Other	159.761	606.36 0.84 76.06 1.05	190.843 0.27 23.94 1.35	797.203 1.11				

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Table of race_eth by q10_need						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
2 or more	1022.92	5726.85 7.98 76.31 9.93	1777.6 2.48 23.69 12.60	7504.46 10.45		
I prefer not to respond	397.77	1608.55 2.24 77.35 2.79	470.891 0.66 22.65 3.34	2079.44 2.90		
Total		57680.3 80.35	14104.5 19.65			
Frequency Missing	= 10639	.234993				

# The FREQ Procedure

Table of race_eth by Q11					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
•	105.723	41.993	220.206		
American Indian or Alaska Native	52.3943	113.488 0.16 21.59 1.06	412.173 0.58 78.41 0.68	525.661 0.74	
Asian	648.33	578.64 0.81 13.86 5.43	3597.11 5.04 86.14 5.92	4175.75 5.85	
Black or African American	1506.15	1320.16 1.85 19.98 12.38	5287.31 7.40 80.02 8.70	6607.47 9.25	
Hispanic or Latino	2189.9	1909.01 2.67 16.78 17.90	9470.77 13.26 83.22 15.59	11379.8 15.93	
Native Hawaiian	34.3503	57.0268 0.08 24.17 0.53	178.923 0.25 75.83 0.29	235.95 0.33	
Pacific Islander (non-Native Hawaiian)	22.8469	41.9994 0.06 20.56 0.39	162.308 0.23 79.44 0.27	204.307 0.29	
White	4546.07	4724.67 6.61 12.44 44.30	33240.9 46.54 87.56 54.71	37965.6 53.15	
Other	166.644	166.874 0.23 21.11 1.56	623.445 0.87 78.89 1.03	790.32 1.11	

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Table of race_et	Table of race_eth by Q11						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total			
2 or more	1054.62	1379.26 1.93 18.46 12.93	8.53	7472.76 10.46			
I prefer not to respond	406.48	374.25 0.52 18.07 3.51	1696.48 2.38 81.93 2.79	2070.73 2.90			
Total Frequency Missing -	10995 7(	10665.4 14.93	60762.9 85.07	71428.3 100.00			
Total Frequency Missing =	10995.70	14.93					

# The FREQ Procedure

Table of race_eth by q11_need								
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q11_need(= 1 if in last 30 days eve hungry but didn't eat b/c not enough \$ for food)							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	105.723	220.206	41.993					
American Indian or Alaska Native	52.3943	412.173 0.58 78.41 0.68	113.488 0.16 21.59 1.06	525.661 0.74				
Asian	648.33	3597.11 5.04 86.14 5.92	578.64 0.81 13.86 5.43	4175.75 5.85				
Black or African American	1506.15	5287.31 7.40 80.02 8.70	1320.16 1.85 19.98 12.38	6607.47 9.25				
Hispanic or Latino	2189.9	9470.77 13.26 83.22 15.59	1909.01 2.67 16.78 17.90	11379.8 15.93				
Native Hawaiian	34.3503	178.923 0.25 75.83 0.29	57.0268 0.08 24.17 0.53	235.95 0.33				
Pacific Islander (non-Native Hawaiian)	22.8469	162.308 0.23 79.44 0.27	41.9994 0.06 20.56 0.39	204.307 0.29				
White	4546.07	33240.9 46.54 87.56 54.71	4724.67 6.61 12.44 44.30	37965.6 53.15				
Other	166.644	623.445 0.87 78.89 1.03	166.874 0.23 21.11 1.56	790.32 1.11				

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Table of race_eth by q11_need							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)						
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
2 or more	1054.62	6093.5 8.53 81.54 10.03	1379.26 1.93 18.46 12.93	7472.76 10.46			
I prefer not to respond	406.48	1696.48 2.38 81.93 2.79	374.25 0.52 18.07 3.51				
Total		60762.9 85.07	10665.4 14.93				
Frequency Missing	= 10995	.709928					

Table of rac	e_eth by	Q12				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	105.288	32.1661	35.7927	194.674	•	
American Indian or Alaska Native	43.81	67.2296 0.09 12.58 1.35	60.5489 0.08 11.33 0.94	406.467 0.57 76.08 0.67	534.245 0.75	
Asian	658.305	442.785 0.62 10.63 8.91	423.824 0.59 10.17 6.56	3299.16 4.60 79.20 5.48	4165.77 5.81	
Black or African American	1429.9	768.815 1.07 11.50 15.46	979.381 1.37 14.65 15.16	4935.52 6.89 73.84 8.19	6683.72 9.33	
Hispanic or Latino	2148.19	1120.09 1.56 9.81 22.53	1334.03 1.86 11.68 20.65	8967.38 12.51 78.51 14.89	11421.5 15.94	
Native Hawaiian	36.4479	41.1834 0.06 17.61 0.83	28.1983 0.04 12.06 0.44	164.471 0.23 70.33 0.27	233.853 0.33	
Pacific Islander (non-Native Hawaiian)	20.1027	33.2251 0.05 16.05 0.67	28.8021 0.04 13.91 0.45	145.024 0.20 70.04 0.24	207.051 0.29	
White	4461.78	1590.98 2.22 4.18 32.00	2513.58 3.51 6.61 38.91	33945.3 47.37 89.21 56.36	38049.9 53.10	

Table of race_eth by Q12								
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)							
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total			
Other	156.122	65.1635 0.09 8.14 1.31	122.654 0.17 15.32 1.90	613.024 0.86 76.55 1.02	800.841 1.12			
2 or more	1034.19	701.295 0.98 9.36 14.10	742.007 1.04 9.90 11.49	6049.88 8.44 80.74 10.04	7493.18 10.46			
I prefer not to respond	406.151	141.34 0.20 6.82 2.84	227.459 0.32 10.98 3.52	1702.26 2.38 82.19 2.83	2071.06 2.89			
Total	•	4972.1 6.94	6460.49 9.02	60228.5 84.05	71661.1 100.00			
Frequency Missin	Frequency Missing = 10762.926757							

Table of race_eth by q12_r							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q12_r(In past 30 days, did CO help you get food (didn't nee help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	299.963	32.1661	35.7927				
American Indian or Alaska Native	450.277	67.2296 0.59 52.61 1.35	60.5489 0.53 47.39 0.94	127.778 1.12			
Asian	3957.47	442.785 3.87 51.09 8.91	423.824 3.71 48.91 6.56	866.609 7.58			
Black or African American	6365.42	768.815 6.72 43.98 15.46	979.381 8.57 56.02 15.16	1748.2 15.29			
Hispanic or Latino	11115.6	1120.09 9.80 45.64 22.53	1334.03 11.67 54.36 20.65	2454.12 21.47			
Native Hawaiian	200.919	41.1834 0.36 59.36 0.83	28.1983 0.25 40.64 0.44	69.3817 0.61			
Pacific Islander (non-Native Hawaiian)	165.127	33.2251 0.29 53.57 0.67	28.8021 0.25 46.43 0.45	62.0272 0.54			
White	38407.1	1590.98 13.92 38.76 32.00	2513.58 21.99 61.24 38.91	4104.56 35.90			

Table of race_eth by q12_r						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total		
Other	769.147	65.1635 0.57 34.70 1.31	122.654 1.07 65.30 1.90	187.817 1.64		
2 or more	7084.07	701.295 6.13 48.59 14.10	742.007 6.49 51.41 11.49	1443.3 12.62		
I prefer not to respond	2108.42	141.34 1.24 38.32 2.84	227.459 1.99 61.68 3.52	368.799 3.23		
Total	•	4972.1 43.49	6460.49 56.51	11432.6 100.00		
Frequency Missing =	70991.41	10547				

## The FREQ Procedure

Table of race_eth by Q13								
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)							
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total			
•	107.456	61.138	125.012	74.3163				
American Indian or Alaska Native	46.4014	122.47 0.17 23.04 1.03	237.934 0.33 44.75 0.73	171.25 0.24 32.21 0.63	531.654 0.74			
Asian	648.224	589.295 0.82 14.11 4.95	1681.35 2.35 40.26 5.17	1905.21 2.66 45.62 7.02	4175.85 5.83			
Black or African American	1467.97	1832.03 2.56 27.57 15.38	2831.38 3.96 42.61 8.71	1982.24 2.77 29.83 7.30	6645.65 9.28			
Hispanic or Latino	2169.69	2254.44 3.15 19.78 18.92	4723.85 6.60 41.44 14.53	4421.7 6.18 38.79 16.29	11400 15.93			
Native Hawaiian	36.4479	84.7553 0.12 36.24 0.71	100.384 0.14 42.93 0.31	48.7129 0.07 20.83 0.18	233.853 0.33			
Pacific Islander (non-Native Hawaiian)	20.1027	60.2078 0.08 29.08 0.51	85.5617 0.12 41.32 0.26	61.2819 0.09 29.60 0.23	207.051 0.29			
White	4487.83	4963.74 6.93 13.05 41.66	18629 26.03 48.99 57.29	14431.1 20.16 37.95 53.16	38023.8 53.12			
Other	162.17	188.118 0.26 23.67 1.58	369.689 0.52 46.51 1.14	236.986 0.33 29.82 0.87	794.793 1.11 <del>19 Octo</del>			

<del>19 Octo</del>ber 2022

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Table of race_eth by Q13						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total	
2 or more	1031.33	1396.75 1.95 18.63 11.72	2903.33 4.06 38.73 8.93	3195.97 4.47 42.64 11.77	7496.05 10.47	
I prefer not to respond	408.572	421.906 0.59 20.40 3.54	954.434 1.33 46.14 2.94	692.303 0.97 33.47 2.55	2068.64 2.89	
Total Frequency Miss	ing = 10	11913.7 16.64 <b>846.6674</b>	32516.9 45.43 <b>12</b>	27146.7 37.93	71577.3 100.00	

# The FREQ Procedure

Table of race_eth by q13_r							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q13_r(13 recd. In the last 12 months, were you ever unable t pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total			
•	181.772	61.138	125.012				
American Indian or Alaska Native	217.651	122.47 0.28 33.98 1.03	237.934 0.54 66.02 0.73	360.404 0.81			
Asian	2553.44	589.295 1.33 25.95 4.95	1681.35 3.78 74.05 5.17	2270.64 5.11			
Black or African American	3450.21	1832.03 4.12 39.29 15.38	2831.38 6.37 60.71 8.71	4663.41 10.50			
Hispanic or Latino	6591.39	2254.44 5.07 32.31 18.92	4723.85 10.63 67.69 14.53	6978.29 15.71			
Native Hawaiian	85.1608	84.7553 0.19 45.78 0.71	100.384 0.23 54.22 0.31	185.14 0.42			
Pacific Islander (non-Native Hawaiian)	81.3845	60.2078 0.14 41.30 0.51	85.5617 0.19 58.70 0.26	145.77 0.33			
White	18918.9	4963.74 11.17 21.04 41.66	18629 41.93 78.96 57.29	23592.7 53.10			
Other	399.157	188.118 0.42 33.72 1.58	369.689 0.83 66.28 1.14	557.807 1.26			

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	nonths, pay y	were yo our rent	. In the la ou ever un t or mort in full?)	nable to gage
Percent				
Col Pct	•	1. Yes	2. No	Total
<b>2 or more</b> 4	4227.3	1396.75 3.14 32.48 11.72	6.53	4300.08 9.68
I prefer not to respond 11	100.87	421.906 0.95 30.65 3.54	2.15	1376.34 3.10
Total Frequency Missing = 379	7993.40	11913.7 26.81	32516.9 73.19	44430.6 100.00

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Table of race_eth by Q14						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total	
•	107.582	71.1049	133.423	55.8111		
American Indian or Alaska Native	47.9254	156.161 0.22 29.46 1.20	245.35 0.34 46.28 0.71	128.619 0.18 24.26 0.53	530.13 0.74	
Asian	652.573	544.872 0.76 13.06 4.17	1979.91 2.77 47.46 5.76	1646.72 2.30 39.48 6.82	4171.5 5.83	
Black or African American	1463.58	2098.24 2.93 31.55 16.06	2819.88 3.94 42.40 8.21	1731.92 2.42 26.04 7.17	6650.04 9.29	
Hispanic or Latino	2162.03	2725.6 3.81 23.89 20.87	5112.96 7.14 44.82 14.88	3569.09 4.99 31.29 14.78	11407.6 15.94	
Native Hawaiian	37.1021	79.9148 0.11 34.27 0.61	110.574 0.15 47.42 0.32	42.7095 0.06 18.31 0.18	233.198 0.33	
Pacific Islander (non-Native Hawaiian)	20.6901	61.041 0.09 29.56 0.47	90.1717 0.13 43.67 0.26	55.2513 0.08 26.76 0.23	206.464 0.29	
White	4513.09	5271.05 7.37 13.87 40.36	19492.2 27.24 51.30 56.74	13235.3 18.49 34.83 54.80	37998.5 53.09	
Other	159.886	183.281 0.26 22.99 1.40	395.374 0.55 49.60 1.15	218.422 0.31 27.40 0.90	797.078 1.11 <del>19 Oc</del>	

Table of race_eth by Q14						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct				3. I don't have utility		
	•	1. Yes	2. No	bill(s)	Total	
2 or more	1029.61	1499.85 2.10 20.00 11.48	3089.1 4.32 41.20 8.99	4.06 38.80	7497.77 10.48	
I prefer not to respond	401.166	441.624 0.62 21.27 3.38	1018.87 1.42 49.08 2.97	0.86 29.65	2076.05 2.90	
Total		13061.6 18.25	34354.4 48.00		71568.4 100.00	
Frequency Missin	ng = 108	55.57466	2			

Table of race_eth	n by q14_	_r			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
•	163.393	71.1049	133.423	•	
American Indian or Alaska Native	176.545	156.161 0.33 38.89 1.20	245.35 0.52 61.11 0.71	401.511 0.85	
Asian	2299.29	544.872 1.15 21.58 4.17	1979.91 4.18 78.42 5.76	2524.79 5.32	
Black or African American	3195.5	2098.24 4.43 42.66 16.06	2819.88 5.95 57.34 8.21	4918.12 10.37	
Hispanic or Latino	5731.12	2725.6 5.75 34.77 20.87	5112.96 10.78 65.23 14.88	7838.56 16.53	
Native Hawaiian	79.8117	79.9148 0.17 41.95 0.61	110.574 0.23 58.05 0.32	190.489 0.40	
Pacific Islander (non-Native Hawaiian)	75.9413	61.041 0.13 40.37 0.47	90.1717 0.19 59.63 0.26	151.213 0.32	
White	17748.4	5271.05 11.12 21.29 40.36	19492.2 41.11 78.71 56.74	24763.3 52.23	
Other	378.308	183.281 0.39 31.67 1.40	395.374 0.83 68.33 1.15	578.656 1.22	

Table of race_eth by q14_r						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot					
2 or more	3938.42	1499.85 3.16 32.68 11.48	3089.1 6.51 67.32 8.99	4588.96 9.68		
I prefer not to respond	1016.72	441.624 0.93 30.24 3.38	1018.87 2.15 69.76 2.97	1460.49 3.08		
Total	•	13061.6 27.55	34354.4 72.45			
Frequency Missing =	35007.9	57473				

Table of race_eth by Q15							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q15(15. In the last 12 months, were you ever homeless?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total			
•	105.856	6.04894	256.017				
American Indian or Alaska Native	44.3526	21.6808 0.03 4.06 1.57	512.022 0.71 95.94 0.73	533.703 0.74			
Asian	632.633	68.1259 0.09 1.63 4.94	4123.32 5.75 98.37 5.86	4191.44 5.84			
Black or African American	1423.08	235.184 0.33 3.52 17.05	6455.36 9.00 96.48 9.18	6690.54 9.33			
Hispanic or Latino	2144.74	210.382 0.29 1.84 15.25	11214.6 15.63 98.16 15.94	11424.9 15.93			
Native Hawaiian	36.4479	3.83712 0.01 1.64 0.28	230.016 0.32 98.36 0.33	233.853 0.33			
Pacific Islander (non-Native Hawaiian)	20.5785	7.11328 0.01 3.44 0.52	199.462 0.28 96.56 0.28	206.576 0.29			
White	4456.88	524.507 0.73 1.38 38.03	37530.2 52.32 98.62 53.35	38054.8 53.05			
Other	157.181	23.6153 0.03 2.95 1.71	776.168 1.08 97.05 1.10	799.783 1.12			

Table of race_et	h by Q15	5			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q15(15. In the last 12 months, were you ever homeless?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot				
2 or more	1014.03	226.009 0.32 3.01 16.39		7513.34 10.47	
I prefer not to respond	398.3	58.6588 0.08 2.82 4.25	2.82 97.18	2078.92 2.90	
Total		1379.11 1.92	70348.7 98.08	71727.9 100.00	
Frequency Missing =	10696.1	4076			

# The FREQ Procedure

Table of race_eth by Q16						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
•	106.432	13.2984	248.191			
American Indian or Alaska Native	44.4434	26.0231 0.04 4.88 1.31	507.589 0.71 95.12 0.73	533.612 0.74		
Asian	638.177	127.529 0.18 3.05 6.41	4058.37 5.66 96.95 5.82	4185.9 5.84		
Black or African American	1429.59	314.489 0.44 4.71 15.80	6369.54 8.88 95.29 9.14	6684.03 9.32		
Hispanic or Latino	2148.61	342.184 0.48 3.00 17.19	11078.9 15.45 97.00 15.90	11421.1 15.93		
Native Hawaiian	34.9765	7.22431 0.01 3.07 0.36	228.1 0.32 96.93 0.33	235.324 0.33		
Pacific Islander (non-Native Hawaiian)	20.5785	15.2218 0.02 7.37 0.76	191.354 0.27 92.63 0.27	206.576 0.29		
White	4478.48	741.916 1.03 1.95 37.27	37291.2 52.02 98.05 53.50	38033.2 53.05		
Other	158.358	37.2928 0.05 4.67 1.87	761.313 1.06 95.33 1.09	798.606 1.11		

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Table of race_eth by Q16						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No 7					
2 or more	1020.5	298.347 0.42 3.97 14.99	7208.53 10.06 96.03 10.34	7506.87 10.47		
I prefer not to respond	392.896	80.5467 0.11 3.86 4.05	2003.77 2.80 96.14 2.87	2084.32 2.91		
Total		1990.77 2.78	69698.7 97.22	71689.5 100.00		
Frequency Missing =	10734.53	31693				

Table of race_et	h by Q17	7				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	111.022	11.2623	245.638			
American Indian or Alaska Native	44.4434	20.775 0.03 3.89 1.55	512.837 0.72 96.11 0.73	533.612 0.75		
Asian	642.2	85.1537 0.12 2.04 6.34	4096.72 5.72 97.96 5.83	4181.88 5.84		
Black or African American	1458.35	189.249 0.26 2.84 14.09	6466.01 9.04 97.16 9.21	6655.26 9.30		
Hispanic or Latino	2178.53	213.072 0.30 1.87 15.86	11178.1 15.62 98.13 15.92	11391.2 15.92		
Native Hawaiian	34.9765	6.14456 0.01 2.61 0.46	229.18 0.32 97.39 0.33	235.324 0.33		
Pacific Islander (non-Native Hawaiian)	22.0499	8.27894 0.01 4.04 0.62	196.825 0.28 95.96 0.28	205.104 0.29		
White	4522.93	520.742 0.73 1.37 38.76	37468 52.36 98.63 53.36	37988.7 53.08		

Table of race_eth by Q17						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
Other	161.749	19.7351 0.03 2.48 1.47	775.48 1.08 97.52 1.10	795.215 1.11		
2 or more	1025.71	207.341 0.29 2.76 15.43	7294.32 10.19 97.24 10.39	7501.66 10.48		
I prefer not to respond	402.847	73.0188 0.10 3.52 5.43	2001.35 2.80 96.48 2.85	2074.37 2.90		
Total		1343.51 1.88	70218.8 98.12	71562.3 100.00		
Frequency Missing =	10861.7	13347				

# The FREQ Procedure

Table of race_eth by Q18						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	108.106	25.7172	234.098			
American Indian or Alaska Native	44.9859	56.4932 0.08 10.60 1.19	476.576 0.67 89.40 0.71	533.069 0.74		
Asian	640.038	264.018 0.37 6.31 5.55	3920.02 5.48 93.69 5.87	4184.04 5.85		
Black or African American	1459.91	589.791 0.82 8.86 12.41	6063.92 8.47 91.14 9.08	6653.71 9.30		
Hispanic or Latino	2171.23	770.218 1.08 6.76 16.20	10628.2 14.85 93.24 15.91	11398.5 15.93		
Native Hawaiian	34.9765	18.7176 0.03 7.95 0.39	216.607 0.30 92.05 0.32	235.324 0.33		
Pacific Islander (non-Native Hawaiian)	21.3908	20.5597 0.03 9.99 0.43	185.204 0.26 90.01 0.28	205.763 0.29		
White	4539.46	2051.2 2.87 5.40 43.15	35921 50.20 94.60 53.77	37972.2 53.07		
Other	155.739	84.3528 0.12 10.53 1.77	716.872 1.00 89.47 1.07	801.225 1.12		

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Table of race_eth by Q18						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No T					
2 or more	1032.3	695.579 0.97 9.28 14.63	6799.49 9.50 90.72 10.18	7495.07 10.47		
I prefer not to respond	399.74	202.497 0.28 9.75 4.26	1874.98 2.62 90.25 2.81	2077.47 2.90		
Total		4753.42 6.64	66802.9 93.36	71556.3 100.00		
Frequency Missing =	10867.68	86757				

Table of rac	e_eth by	Q19				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	107.591	13.9404	31.7759	214.614 · ·		
American Indian or Alaska Native	44.4969	19.5074 0.03 3.66 1.31	61.6841 0.09 11.56 1.06	452.367 0.63 84.78 0.70	533.559 0.75	
Asian	659.13	108.53 0.15 2.61 7.27	398.462 0.56 9.57 6.85	3657.95 5.11 87.83 5.70	4164.95 5.82	
Black or African American	1449.08	280.462 0.39 4.21 18.78	1024.78 1.43 15.38 17.63	5359.3 7.49 80.42 8.35	6664.54 9.32	
Hispanic or Latino	2187.48	246.388 0.34 2.16 16.50	1128.86 1.58 9.92 19.42	10007 13.99 87.92 15.58	11382.2 15.91	
Native Hawaiian	36.4479	3.32876 0.00 1.42 0.22	27.6201 0.04 11.81 0.48	202.904 0.28 86.77 0.32	233.853 0.33	
Pacific Islander (non-Native Hawaiian)	20.1027	11.7606 0.02 5.68 0.79	34.2437 0.05 16.54 0.59	161.047 0.23 77.78 0.25	207.051 0.29	
White	4528.42	583.365 0.82 1.54 39.06	2144.22 3.00 5.65 36.88	35255.6 49.29 92.82 54.90	37983.2 53.10	

Table of rac	e_eth by	Q19			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)				aintain
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total
Other	157.579	19.0489 0.03 2.38 1.28	106.238 0.15 13.29 1.83	674.098 0.94 84.33 1.05	799.385 1.12
2 or more	1043.32	173.876 0.24 2.32 11.64	678.078 0.95 9.06 11.66	6632.1 9.27 88.62 10.33	7484.05 10.46
I prefer not to respond	404.431	47.303 0.07 2.28 3.17	209.855 0.29 10.12 3.61	1815.63 2.54 87.59 2.83	2072.78 2.90
Total		1493.57 2.09	5814.04 8.13	64218 89.78	71525.6 100.00
Frequency Missi	ng = 1089	98.40998	4		

Table of race_eth	1 by q19_	r		
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	secure	CC help y e/afford l	12 montl you obtai nousing ( removed	n didn't
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total
•	322.205	13.9404	31.7759	
American Indian or Alaska Native	496.864	19.5074 0.27 24.03 1.31	61.6841 0.84 75.97 1.06	81.1915 1.11
Asian	4317.08	108.53 1.49 21.41 7.27	398.462 5.45 78.59 6.85	506.992 6.94
Black or African American	6808.37	280.462 3.84 21.49 18.78	1024.78 14.02 78.51 17.63	1305.25 17.86
Hispanic or Latino	12194.4 · ·	246.388 3.37 17.92 16.50	1128.86 15.45 82.08 19.42	1375.24 18.82
Native Hawaiian	239.352	3.32876 0.05 10.76 0.22	27.6201 0.38 89.24 0.48	30.9488 0.42
Pacific Islander (non-Native Hawaiian)	181.15	11.7606 0.16 25.56 0.79	34.2437 0.47 74.44 0.59	46.0043 0.63
White	39784.1	583.365 7.98 21.39 39.06	2144.22 29.34 78.61 36.88	2727.58 37.33

Table of race_eth	n by q19_	r				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct	_	1. Yes	2. No, and I needed this kind of help	Total		
Other	831.677	19.0489 0.26 15.20 1.28	106.238 1.45 84.80 1.83	125.287 1.71		
2 or more	7675.42	173.876 2.38 20.41 11.64	9.28	851.954 11.66		
I prefer not to respond	2220.06	47.303 0.65 18.39 3.17	2.87	257.158 3.52		
Total	•	1493.57 20.44		7307.61 100.00		
Frequency Missing =	75116.39	90261	1			

Table of rac	e_eth by	Q20			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)				onths, di ay your	
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total
•	109.763	19.1611	39.0608	199.937	
American Indian or Alaska Native	45.4487	35.2238 0.05 6.61 1.43	81.7794 0.11 15.35 0.94	415.604 0.58 78.03 0.69	532.607 0.75
Asian	673.169	146.119 0.21 3.52 5.94	523.414 0.73 12.61 6.02	3481.38 4.89 83.87 5.79	4150.91 5.83
Black or African American	1511.64	437.645 0.61 6.63 17.79	1485.28 2.08 22.50 17.08	4679.05 6.57 70.87 7.79	6601.98 9.27
Hispanic or Latino	2228.44	650.153 0.91 5.73 26.43	1822.47 2.56 16.07 20.96	8868.62 12.45 78.20 14.76	11341.2 15.92
Native Hawaiian	37.9192	20.8609 0.03 8.98 0.85	37.1516 0.05 15.99 0.43	174.369 0.24 75.04 0.29	232.381 0.33
Pacific Islander (non-Native Hawaiian)	21.5741	15.5988 0.02 7.59 0.63	38.5701 0.05 18.76 0.44	151.411 0.21 73.65 0.25	205.58 0.29
White	4649.09	725.948 1.02 1.92 29.51	3257.74 4.57 8.60 37.46	33878.9 47.55 89.48 56.38	37862.5 53.14

Table of rac	e_eth by	Q20							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)								
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	need this	Total				
Other	164.036	28.8438 0.04 3.64 1.17	149.329 0.21 18.83 1.72	614.755 0.86 77.53 1.02	792.928 1.11				
2 or more	1063.89	326.777 0.46 4.38 13.28	1010.14 1.42 13.53 11.62	6126.57 8.60 82.09 10.20	7463.49 10.48				
I prefer not to respond	413.539	73.1304 0.10 3.54 2.97	290.008 0.41 14.05 3.34	1700.54 2.39 82.40 2.83	2063.68 2.90				
Total		2460.3 3.45	8695.89 12.21	60091.1 84.34	71247.3 100.00				
Frequency Missin	ng = 111'	76.67101	2						

Table of race_eth	n by q20_	r						
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))							
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total				
•	309.7	19.1611	39.0608					
American Indian or Alaska Native	461.052	35.2238 0.32 30.10 1.43	81.7794 0.73 69.90 0.94	117.003 1.05				
Asian	4154.54	146.119 1.31 21.82 5.94	523.414 4.69 78.18 6.02	669.532 6.00				
Black or African American	6190.69	437.645 3.92 22.76 17.79	1485.28 13.31 77.24 17.08	1922.93 17.24				
Hispanic or Latino	11097.1	650.153 5.83 26.29 26.43	1822.47 16.34 73.71 20.96	2472.62 22.16				
Native Hawaiian	212.288	20.8609 0.19 35.96 0.85	37.1516 0.33 64.04 0.43	58.0125 0.52				
Pacific Islander (non-Native Hawaiian)	172.985	15.5988 0.14 28.80 0.63	38.5701 0.35 71.20 0.44	54.1689 0.49				
White	38527.9	725.948 6.51 18.22 29.51	3257.74 29.20 81.78 37.46	3983.69 35.71				

Table of race_eth	n by q20_	r					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
Other	778.791	28.8438 0.26 16.19 1.17	149.329 1.34 83.81 1.72	178.173 1.60			
2 or more	7190.45	326.777 2.93 24.44 13.28	1010.14 9.05 75.56 11.62	1336.92 11.98			
I prefer not to respond	2114.08	73.1304 0.66 20.14 2.97	290.008 2.60 79.86 3.34	363.139 3.26			
Total		2460.3 22.05	8695.89 77.95	11156.2 100.00			
Frequency Missing =	71267.8	11148	1				

Ta	able of ra	ce_eth by	Food_I	nsec_ind	x_v1					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total	
•	112.729	146.478	27.4293	15.3469	13.8646	10.6717	13.8414	27.5604		
American Indian or Alaska Native	59.8663	274.136 0.39 52.90 0.63	54.5663 0.08 10.53 0.76	43.7267 0.06 8.44 0.90	24.5184 0.03 4.73 0.88	19.274 0.03 3.72 0.68	28.2971 0.04 5.46 0.82	73.6709 0.10 14.22 1.19	518.189 0.74	
Asian	701.559	2525.79 3.58 61.27 5.84	405.524 0.58 9.84 5.67	312.206 0.44 7.57 6.42	198.078 0.28 4.80 7.12	151.854 0.22 3.68 5.39	191.998 0.27 4.66 5.54	337.066 0.48 8.18 5.45	4122.52 5.85	
Black or African American	1668.43	3194.46 4.53 49.56 7.39	759.035 1.08 11.78 10.61	611.484 0.87 9.49 12.58	349.403 0.50 5.42 12.57	317.433 0.45 4.93 11.26	452.929 0.64 7.03 13.08	760.445 1.08 11.80 12.29	6445.19 9.14	
Hispanic or Latino	2346.34	6029.09 8.55 53.72 13.95	1352.05 1.92 12.05 18.91	991.018 1.41 8.83 20.38	510.705 0.72 4.55 18.37	542.638 0.77 4.83 19.25	655.39 0.93 5.84 18.92	1142.44 1.62 10.18 18.46	11223.3 15.92	
Native Hawaiian	40.9635	110.298 0.16 48.09 0.26	27.7928 0.04 12.12 0.39	15.1813 0.02 6.62 0.31	12.6252 0.02 5.51 0.45	14.8672 0.02 6.48 0.53	8.6084 0.01 3.75 0.25	39.9643 0.06 17.43 0.65	229.337 0.33	
Pacific Islander (non-Native Hawaiian)	24.5567	81.3478 0.12 40.15 0.19	25.9097 0.04 12.79 0.36	23.3136 0.03 11.51 0.48	14.1522 0.02 6.99 0.51	16.5299 0.02 8.16 0.59	19.1151 0.03 9.44 0.55	22.229 0.03 10.97 0.36	202.597 0.29	
White	4968.4	25365.7 35.98 67.56 58.68	3378.31 4.79 9.00 47.24	2132.73 3.03 5.68 43.86	1174.04 1.67 3.13 42.22	1287.19 1.83 3.43 45.67	1513.11 2.15 4.03 43.69	2692.19 3.82 7.17 43.50	37543.2 53.26	
Other	184.628	413.644 0.59 53.56 0.96	78.1172 0.11 10.11 1.09	62.7166 0.09 8.12 1.29	40.079 0.06 5.19 1.44	39.031 0.06 5.05 1.38	46.8008 0.07 6.06 1.35	91.9471 0.13 11.91 1.49	772.335 1.10	

Ta	ble of ra	ce_eth by	Food_I	nsec_ind	x_v1					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))								
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total	
2 or more	1118.14 · ·	4061.56 5.76 54.82 9.40	842.816 1.20 11.38 11.78		0.51 4.81	353.502 0.50 4.77 12.54	440.528 0.62 5.95 12.72	814.737 1.16 11.00 13.16	7409.23 10.51	
I prefer not to respond	447.214	1174.23 1.67 57.84 2.72	227.501 0.32 11.21 3.18	130.621 0.19 6.43 2.69	100.486 0.14 4.95 3.61	76.3651 0.11 3.76 2.71	106.393 0.15 5.24 3.07	214.403 0.30 10.56 3.46	2030 2.88	
Total	•	43230.2 61.32	7151.62 10.14	6.90	2780.5 3.94	2818.69 4.00	3463.17 4.91	6189.1 8.78	70496 100.00	
	Freque	ncy Missin	ng = 1192	28.02066	9					

Tab	le of E	NRLME	NT by	Food_	Insec_	_indx_	v1				
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))										
Frequency								Very			
Percent		High						low			
Row Pct		food	1	2	2		_	food	T-4-1		
Col Pct	•	security	1	2	3	4	5	security	Total		
Part-time	4415	16248	2509	1714	1002	1021	1259	2084	25837		
		22.89	3.53	2.41	1.41	1.44	1.77	2.94	36.40		
	•	62.89		6.63	3.88		4.87	8.07			
	•	37.90	34.30	34.01	34.97	36.06	35.78	31.86			
Full-time	7026	26625	4805	3326	1863	1810	2260	4457	45146		
		37.51	6.77	4.69	2.62	2.55	3.18	6.28	63.60		
		58.98	10.64	7.37	4.13	4.01	5.01	9.87			
		62.10	65.70	65.99	65.03	63.94	64.22	68.14			
Total		42873	7314	5040	2865	2831	3519	6541	70983		
		60.40	10.30	7.10	4.04	3.99	4.96	9.21	100.00		
	Ι	requency	v Missi	ng = 1	1441	•	•				

	Tal	ole of GEN	NDER by	y Food_I	nsec_ind	lx_v1			
GENDER(Your gender identity)	Fo				nsecurity r = more			pre-missi ))	ng
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	97.1086	43.1813	3.51322	4.23006	4.72467	1.40828	5.85805	10.3099	
Man	3072.12	12597 17.82 64.34 29.07	1916.55 2.71 9.79 26.71	1250.37 1.77 6.39 25.65	680.06 0.96 3.47 24.38	734.508 1.04 3.75 25.97	825.378 1.17 4.22 23.78	1574.34 2.23 8.04 25.37	19578.2 27.70
Woman	8217.42	29905.4 42.31 60.35 69.01	5083.58 7.19 10.26 70.85	3523.89 4.99 7.11 72.30	2028.41 2.87 4.09 72.71	2026.46 2.87 4.09 71.66	2555.54 3.62 5.16 73.62	4428.63 6.27 8.94 71.36	49551.9 70.11
Other	89.3174	345.064 0.49 50.40 0.80	75.8233 0.11 11.07 1.06	43.0886 0.06 6.29 0.88	38.0288 0.05 5.55 1.36	36.8177 0.05 5.38 1.30	45.4911 0.06 6.64 1.31	100.342 0.14 14.66 1.62	684.655 0.97
I prefer not to respond	196.864	486.053 0.69 56.31 1.12	99.59 0.14 11.54 1.39	56.4382 0.08 6.54 1.16	43.1436 0.06 5.00 1.55	30.1712 0.04 3.50 1.07	44.7436 0.06 5.18 1.29	103.036 0.15 11.94 1.66	863.176 1.22
Total	•	43333.5 61.31	7175.54 10.15	4873.79 6.90	2789.64 3.95	2827.95 4.00	3471.15 4.91	6206.35 8.78	70677.9 100.00
		Frequen	cy Missii	ng = 1174	46.05394	7			

### The FREQ Procedure

	Τa	able of tra	dage by	Food_In	sec_indx	x_v1				
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total	
•	90.1107	42.287	3.33261	1.88826	7.39395	1.40828	2.36031	2.62656		
Nontraditional-age	5243	21098.2 29.85 60.96 48.69	3177.69 4.50 9.18 44.28	2360.58 3.34 6.82 48.41	1324.52 1.87 3.83 47.53	1422.34 2.01 4.11 50.30	1882.11 2.66 5.44 54.17	3345.08 4.73 9.66 53.83	34610.6 48.96	
Traditional-age	6339.72	22236.2 31.46 61.63 51.31	3998.03 5.66 11.08 55.72	2515.55 3.56 6.97 51.59	1462.45 2.07 4.05 52.47	1405.61 1.99 3.90 49.70	1592.53 2.25 4.41 45.83	2868.95 4.06 7.95 46.17	36079.3 51.04	
Total		43334.4 61.30	7175.72 10.15	4876.13 6.90	2786.97 3.94	2827.95 4.00	3474.65 4.92	6214.03 8.79	70689.9 100.00	
		Frequen	cy Missii	ng = 1173	34.12544	9				

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### The FREQ Procedure

Table of firstgen by Food_Insec_indx_v1											
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total		
Not first-generation	1332.11	28238.2 39.91 64.72 65.10	5.96 9.66	2740.59 3.87 6.28 56.18	1606.49 2.27 3.68 57.49	1651.91 2.33 3.79 58.38	1895.41 2.68 4.34 54.51	3285.3 4.64 7.53 52.85	43634.7 61.67		
First-generation	10340.7	15138.5 21.40 55.83 34.90	2962.28 4.19 10.92 41.26	2137.43 3.02 7.88 43.82	1187.87 1.68 4.38 42.51	1177.45 1.66 4.34 41.62	1581.6 2.24 5.83 45.49	2931.36 4.14 10.81 47.15	27116.5 38.33		
Total	•	43376.7 61.31 <b>Freque</b>	7179.05 10.15 ncy Miss	4878.02 6.89	2794.37 3.95 <b>672.8284</b>	4.00	3477.01 4.91	6216.66 8.79	70751.2 100.00		

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## The FREQ Procedure

Table of deved by Food_Insec_indx_v1									
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))							
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	3501.58	469.52	85.8809	64.2086	41.4289	47.2176	53.6368	96.2975	•
Non-developmental	5354.89	31890.6 45.63 64.07 74.32	4762.61 6.81 9.57 67.14	3123.29 4.47 6.27 64.88	1785.58 2.55 3.59 64.86	1851.2 2.65 3.72 66.54	2268.64 3.25 4.56 66.27	4095.97 5.86 8.23 66.92	49777.9 71.22
Developmental	2816.36	11016.6 15.76 54.77 25.68	2330.56 3.33 11.59 32.86	1690.52 2.42 8.40 35.12	967.361 1.38 4.81 35.14	930.943 1.33 4.63 33.46	1154.74 1.65 5.74 33.73	2024.39 2.90 10.06 33.08	20115.1 28.78
Total	•	42907.2 61.39	7093.17 10.15	4813.81 6.89	2752.94 3.94	2782.14 3.98	3423.37 4.90	6120.36 8.76	69893 100.00
	Frequency Missing = 12531.019132								

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# The FREQ Procedure

Τε	Table of race_eth by Food_Insec_indx_v1								
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))						ng		
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total
•	112.729	146.478	27.4293	15.3469	13.8646	10.6717	13.8414	27.5604	
American Indian or Alaska Native	59.8663	274.136 0.39 52.90 0.63	54.5663 0.08 10.53 0.76	0.06 8.44	24.5184 0.03 4.73 0.88	19.274 0.03 3.72 0.68	28.2971 0.04 5.46 0.82	73.6709 0.10 14.22 1.19	518.189 0.74
Asian	701.559	2525.79 3.58 61.27 5.84	405.524 0.58 9.84 5.67		198.078 0.28 4.80 7.12	151.854 0.22 3.68 5.39	191.998 0.27 4.66 5.54	337.066 0.48 8.18 5.45	4122.52 5.85
Black or African American	1668.43	3194.46 4.53 49.56 7.39	759.035 1.08 11.78 10.61	611.484 0.87 9.49 12.58	349.403 0.50 5.42 12.57	317.433 0.45 4.93 11.26	452.929 0.64 7.03 13.08	760.445 1.08 11.80 12.29	6445.19 9.14
Hispanic or Latino	2346.34	6029.09 8.55 53.72 13.95	1352.05 1.92 12.05 18.91	1.41	510.705 0.72 4.55 18.37	542.638 0.77 4.83 19.25	655.39 0.93 5.84 18.92	1142.44 1.62 10.18 18.46	11223.3 15.92
Native Hawaiian	40.9635	110.298 0.16 48.09 0.26	0.04 12.12	0.02 6.62	12.6252 0.02 5.51 0.45	14.8672 0.02 6.48 0.53	8.6084 0.01 3.75 0.25	39.9643 0.06 17.43 0.65	229.337 0.33
Pacific Islander (non-Native Hawaiian)	24.5567	81.3478 0.12 40.15 0.19	25.9097 0.04 12.79 0.36	23.3136 0.03 11.51 0.48	14.1522 0.02 6.99 0.51	16.5299 0.02 8.16 0.59	19.1151 0.03 9.44 0.55	22.229 0.03 10.97 0.36	202.597 0.29
White	4968.4	25365.7 35.98 67.56 58.68	3378.31 4.79 9.00 47.24	2132.73 3.03 5.68 43.86	1174.04 1.67 3.13 42.22	1287.19 1.83 3.43 45.67	1513.11 2.15 4.03 43.69	2692.19 3.82 7.17 43.50	37543.2 53.26
Other	184.628	413.644 0.59 53.56 0.96	78.1172 0.11 10.11 1.09	62.7166 0.09 8.12 1.29	40.079 0.06 5.19 1.44	39.031 0.06 5.05 1.38	46.8008 0.07 6.06 1.35	91.9471 0.13 11.91 1.49	772.335 1.10

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Table of race_eth by Food_Insec_indx_v1									
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))								
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total
2 or more	1118.14	4061.56 5.76 54.82 9.40	842.816 1.20 11.38 11.78	539.675 0.77 7.28 11.10	0.51 4.81	353.502 0.50 4.77 12.54	440.528 0.62 5.95 12.72	814.737 1.16 11.00 13.16	7409.23 10.51
I prefer not to respond	447.214	1174.23 1.67 57.84 2.72	227.501 0.32 11.21 3.18	130.621 0.19 6.43 2.69	100.486 0.14 4.95 3.61	76.3651 0.11 3.76 2.71	106.393 0.15 5.24 3.07	214.403 0.30 10.56 3.46	2030 2.88
Total		43230.2 61.32	7151.62 10.14	4862.67 6.90	2780.5 3.94	2818.69 4.00	3463.17 4.91	6189.1 8.78	70496 100.00
	Frequency Missing = 11928.020669								

Table of ENRLMENT by food_secur_v1					
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency		1. High			
Percent		or		3. Very	
Row Pct		marginal	2. Low	low	
Col Pct		food	food	food	
	•	security	security	security	Total
Part-time	4415	18757	3737	3343	25837
	•	26.42	5.26	4.71	36.40
		72.60	14.46		
	•	37.37	34.81	33.23	
Full-time	7026	31430	6999	6717	45146
		44.28	9.86	9.46	63.60
		69.62	15.50	14.88	
		62.63	65.19	66.77	
Total		50187	10736	10060	70983
		70.70	15.12	14.17	100.00
Frequency Missing = 11441					

Table of GENDER by food_secur_v1						
GENDER(Your gender identity)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total	
•	97.1086	46.6946	10.363	16.1679	-	
Man	3072.12	14513.5 20.53 74.13 28.73	2664.94 3.77 13.61 25.40	2399.72 3.40 12.26 24.80	19578.2 27.70	
Woman	8217.42	34989 49.50 70.61 69.27	7578.76 10.72 15.29 72.24	6984.17 9.88 14.09 72.17	49551.9 70.11	
Other	89.3174	420.887 0.60 61.47 0.83	117.935 0.17 17.23 1.12	145.833 0.21 21.30 1.51	684.655 0.97	
I prefer not to respond	196.864	585.643 0.83 67.85 1.16	129.753 0.18 15.03 1.24	147.78 0.21 17.12 1.53	863.176 1.22	
Total	•	50509.1 71.46	10491.4 14.84	9677.5 13.69	70677.9 100.00	
Frequency Missing = 11746.053947						

The FREQ	Procedure
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Table of tradage by food_secur_v1						
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total	
•	90.1107	45.6196	10.6905	4.98686		
Nontraditional-age	5243	24275.9 34.34 70.14 48.06	5107.44 7.23 14.76 48.68	5227.19 7.39 15.10 53.95	34610.6 48.96	
Traditional-age	6339.72	26234.2 37.11 72.71 51.94	5383.61 7.62 14.92 51.32	4461.49 6.31 12.37 46.05	36079.3 51.04	
Total		50510.1 71.45	10491.1 14.84	9688.68 13.71	70689.9 100.00	
Freque	ency Mis	sing = 1173	34.125449			

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Table of firstgen by food_secur_v1					
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct		1. High or marginal food	2. Low food	3. Very low food	
	•	security	security	security	Total
Not first-generation	1332.11	32455 45.87 74.38 64.20	5998.99 8.48 13.75 57.12	5180.71 7.32 11.87 53.44	43634.7 61.67
First-generation	10340.7	18100.8 25.58 66.75 35.80	4502.76 6.36 16.61 42.88	4512.95 6.38 16.64 46.56	27116.5 38.33
Total	•	50555.8 71.46	10501.7 14.84	9693.67 13.70	70751.2 100.00
Frequ	uency Mi	issing = 11	672.82845	9	

	~					
Table of deved by food_secur_v1						
lopmental						
0 =	food_secur_v1(Food insecuri					
mental, 1 =	created pre-missing imputation					

deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	3501.58	555.401	152.855	149.934	
Non-developmental	5354.89	36653.2 52.44 73.63 73.31	6760.07 9.67 13.58 65.32	6364.6 9.11 12.79 66.69	49777.9 71.22
Developmental	2816.36	13347.1 19.10 66.35 26.69	3588.82 5.13 17.84 34.68	3179.13 4.55 15.80 33.31	20115.1 28.78
Total	ncv Miss	50000.4 71.54	10348.9 14.81	9543.73 13.65	69893 100.00

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Table of race_eth by food_secur_v1					
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	112.729	173.907	39.8832	41.4018	•
American Indian or Alaska Native	59.8663	328.702 0.47 63.43 0.65	87.5191 0.12 16.89 0.84	101.968 0.14 19.68 1.06	518.189 0.74
Asian	701.559	2931.31 4.16 71.10 5.82	662.138 0.94 16.06 6.33	529.064 0.75 12.83 5.48	4122.52 5.85
Black or African American	1668.43	3953.5 5.61 61.34 7.85	1278.32 1.81 19.83 12.22	1213.37 1.72 18.83 12.57	6445.19 9.14
Hispanic or Latino	2346.34	7381.14 10.47 65.77 14.65	2044.36 2.90 18.22 19.54	1797.83 2.55 16.02 18.63	11223.3 15.92
Native Hawaiian	40.9635	138.091 0.20 60.21 0.27	42.6737 0.06 18.61 0.41	48.5727 0.07 21.18 0.50	229.337 0.33
Pacific Islander (non-Native Hawaiian)	24.5567	107.257 0.15 52.94 0.21	53.9958 0.08 26.65 0.52	41.3441 0.06 20.41 0.43	202.597 0.29
White	4968.4	28744 40.77 76.56 57.05	4593.96 6.52 12.24 43.91	4205.3 5.97 11.20 43.57	37543.2 53.26
Other	184.628	491.761 0.70 63.67 0.98	141.827 0.20 18.36 1.36	138.748 0.20 17.96 1.44	772.335 1.10 <del>19 Octob</del>

The FREQ	Procedure
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Table of race_e	th by foo	od_secur_v	1							
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))									
Frequency Percent Row Pct Col Pct	1. High or marginal food3. Very lowfood security2. Low lowfood securityfood securityTo									
2 or more	1118.14	4904.37 6.96 66.19 9.73	1249.59 1.77 16.87 11.94	1255.27 1.78 16.94 13.00	7409.23 10.51					
I prefer not to respond	447.214	1401.73 1.99 69.05 2.78	307.472 0.44 15.15 2.94	320.797 0.46 15.80 3.32	2030 2.88					
Total		50381.9 71.47	10461.9 14.84	9652.26 13.69	70496 100.00					
Frequency Mis	sing = 11	1928.02066	9							

Table of PAYWORK by Food_Insec_indx_v1													
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))											
Frequency Percent Row Pct Col Pct	•	High food . security1234Very low food securityTotal											
	4627.45	145.143	19.0707	12.9844	14.6745	9.68265	9.78107	24.1467					
None	1764.97	12228.4 17.34 65.20 28.29	1797.95 2.55 9.59 25.11	1273.61 1.81 6.79 26.18	641.615 0.91 3.42 23.08	620.467 0.88 3.31 22.00	776.632 1.10 4.14 22.40	1415.54 2.01 7.55 22.86	18754.2 26.60				
1–5 hours	708.177	2622.88 3.72 56.57 6.07	528.835 0.75 11.41 7.39	390.042 0.55 8.41 8.02	224.072 0.32 4.83 8.06	230.89 0.33 4.98 8.19	216.993 0.31 4.68 6.26	423.042 0.60 9.12 6.83	4636.76 6.58				
6-10 hours	649.99	3176.22 4.50 57.94 7.35	581.034 0.82 10.60 8.12	465.308 0.66 8.49 9.56	226.521 0.32 4.13 8.15	219.314 0.31 4.00 7.78	309.302 0.44 5.64 8.92	504.214 0.72 9.20 8.14	5481.91 7.77				
11-20 hours	858.765	5255.95 7.45 61.52 12.16	946.23 1.34 11.07 13.22	576.661 0.82 6.75 11.85	369.503 0.52 4.32 13.29	354.244 0.50 4.15 12.56	417.144 0.59 4.88 12.03	624.242 0.89 7.31 10.08	8543.98 12.12				
21-30 hours	905.891	5699.06 8.08 59.82 13.18	1111.05 1.58 11.66 15.52	655.301 0.93 6.88 13.47	396.071 0.56 4.16 14.25	388.105 0.55 4.07 13.76	492.947 0.70 5.17 14.22	783.907 1.11 8.23 12.66	9526.44 13.51				
More than 30 hours	2157.58	14249.1 20.21 60.45 32.96	2194.88 3.11 9.31 30.65	1504.11 2.13 6.38 30.92	921.91 1.31 3.91 33.17	1006.66 1.43 4.27 35.70	1254.21 1.78 5.32 36.17	2441.57 3.46 10.36 39.43	23572.4 33.43				
Total	•	43231.6 61.31	10.15	4865.03 6.90	2779.69 3.94	2819.68 4.00	3467.23 4.92	6192.51 8.78	70515.7 100.00				
		Frequ	ency Mis	ssing = 1	1908.311	.3							

	Table of CAREDE01 by Food_Insec_indx_v1												
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	Fo					7 Index - e sever in		pre-missi	ng				
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total				
•	4637.76	156.717	20.1378	20.5158	15.2405	8.07332	16.1017	23.6822					
None	2628.74	18672 26.49 68.31 43.20	2678.32 3.80 9.80 37.41	1653 2.34 6.05 34.03	873.31 1.24 3.20 31.42	860.142 1.22 3.15 30.49	951.783 1.35 3.48 27.50	1644.17 2.33 6.02 26.55	27332.7 38.77				
1–5 hours	1467.79	6648.96 9.43 58.37 15.38	1268.23 1.80 11.13 17.72	888.628 1.26 7.80 18.29	498.281 0.71 4.37 17.93	495.086 0.70 4.35 17.55	587.491 0.83 5.16 16.98	1004.5 1.43 8.82 16.22	11391.2 16.16				
6-10 hours	671.447	3546.28 5.03 53.69 8.21	806.073 1.14 12.20 11.26	512.256 0.73 7.76 10.55	297.522 0.42 4.50 10.71	327.876 0.47 4.96 11.62	386.468 0.55 5.85 11.17	728.767 1.03 11.03 11.77	6605.24 9.37				
11-20 hours	464.596	2625.21 3.72 54.38 6.07	483.431 0.69 10.01 6.75	366.334 0.52 7.59 7.54	211.631 0.30 4.38 7.62	255.251 0.36 5.29 9.05	312.856 0.44 6.48 9.04	572.92 0.81 11.87 9.25	4827.63 6.85				
21-30 hours	278.572	1695.6 2.41 58.12 3.92	274.94 0.39 9.42 3.84	224.91 0.32 7.71 4.63	132.888 0.19 4.55 4.78	125.879 0.18 4.31 4.46	151.239 0.21 5.18 4.37	312.041 0.44 10.70 5.04	2917.5 4.14				
More than 30 hours	1523.92	10032 14.23 57.60 23.21	1647.92 2.34 9.46 23.02	1212.37 1.72 6.96 24.96	765.495 1.09 4.40 27.54	757.053 1.07 4.35 26.83	1071.07 1.52 6.15 30.95	1930.58 2.74 11.08 31.17	17416.4 24.71				

	Tal	ble of CA	REDE01	by Food	l_Insec_i	indx_v1			
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	Fo				nsecurity r = more			pre-missi	ng
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total
Total	•	43220 61.31	7158.91 10.16	4857.5 6.89	2779.13 3.94	2821.29 4.00	3460.91 4.91	6192.98 8.79	70490.7 100.00
		Freque	ncy Miss	ing = 11	933.2966	67			

	Table of CHILDREN by Food_Insec_indx_v1											
CHILDREN(Do you have children who live with you and depend on you for their care?)	Fo				nsecurity r = more			pre-missi	ng			
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total			
•	9161.86	68.9336	13.8222	8.12151	7.73247	9.61219	8.26847	14.6904				
No	1728.36	30952.5 43.83 63.14 71.47	5057.8 7.16 10.32 70.59	3276.27 4.64 6.68 67.28	1827.1 2.59 3.73 65.57	1869.03 2.65 3.81 66.28	2121.86 3.00 4.33 61.17	3916.56 5.55 7.99 63.15	49021.1 69.42			
Yes	782.608	12355.3 17.50 57.20 28.53	2107.43 2.98 9.76 29.41	1593.62 2.26 7.38 32.72	959.531 1.36 4.44 34.43	950.716 1.35 4.40 33.72	1346.88 1.91 6.24 38.83	2285.41 3.24 10.58 36.85	21598.9 30.58			
Total	•	43307.8 61.33	7165.23 10.15	4869.9 6.90	2786.64 3.95	2819.75 3.99	3468.74 4.91	6201.97 8.78	70620 100.00			
		Frequ	iency Mi	ssing = 1	1804.00	9365						

Table of WRKFULL by Food_Insec_indx_v1												
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)	Fo			l(Food Iı n (highe	•			pre-missi	ng			
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total			
•	7973.2	184.939	25.3884	25.6568	11.3169	18.6008	16.2441	37.0431				
Not likely	1314.98	18440 26.18 69.60 42.69	2367.62 3.36 8.94 33.10	1554.04 2.21 5.87 32.03	791.693 1.12 2.99 28.45	800.843 1.14 3.02 28.49	951.948 1.35 3.59 27.51	1587.96 2.25 5.99 25.70	26494.1 37.62			
Somewhat likely	788.535	10057.7 14.28 62.23 23.29	1733.6 2.46 10.73 24.23	1118.16 1.59 6.92 23.04	611.356 0.87 3.78 21.97	627.656 0.89 3.88 22.33	793.761 1.13 4.91 22.94	1219.83 1.73 7.55 19.74	16162 22.95			
Likely	617.038	6513.98 9.25 56.67 15.08	1319.21 1.87 11.48 18.44	890.973 1.27 7.75 18.36	523.711 0.74 4.56 18.82	524.297 0.74 4.56 18.65	610.201 0.87 5.31 17.63	1112.15 1.58 9.68 18.00	11494.5 16.32			
Very likely	979.073	8180.11 11.61 50.24 18.94	1733.24 2.46 10.65 24.23	1289.2 1.83 7.92 26.57	856.292 1.22 5.26 30.77	857.963 1.22 5.27 30.52	1104.85 1.57 6.79 31.93	2259.68 3.21 13.88 36.57	16281.3 23.12			
Total		43191.8 61.32	7153.66 10.16	4852.36 6.89	2783.05 3.95	2810.76 3.99	3460.76 4.91	6179.61 8.77	70432 100.00			
		Frequ	ency Mis	ssing = 1	1992.017	539						

Table of CAREDEP by Food_Insec_indx_v1											
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)	Fo				nsecurity r = more			pre-missin	ng		
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total		
•	8000.5	249.078 · ·	34.495	30.4041	14.2303	25.922	21.169	46.1267			
Not likely	1655.72	23222.4 33.02 68.41 53.85	3170.87 4.51 9.34 44.38	1965.19 2.79 5.79 40.54	1080.88 1.54 3.18 38.88	1101.03 1.57 3.24 39.27	1230.38 1.75 3.62 35.60	2173.62 3.09 6.40 35.23	33944.4 48.26		
Somewhat likely	833.013	9427.64 13.40 59.35 21.86	1752.82 2.49 11.03 24.53	1210.82 1.72 7.62 24.98	690.6 0.98 4.35 24.84	666.823 0.95 4.20 23.79	831.799 1.18 5.24 24.07	1304.81 1.86 8.21 21.15	15885.3 22.59		
Likely	557.97	5330.43 7.58 53.18 12.36	1158.05 1.65 11.55 16.21	818.533 1.16 8.17 16.89	478.249 0.68 4.77 17.20	515.732 0.73 5.15 18.40	639.199 0.91 6.38 18.50	1082.55 1.54 10.80 17.54	10022.7 14.25		
Very likely	625.63	5147.15 7.32 49.13 11.93	1062.81 1.51 10.14 14.88	853.064 1.21 8.14 17.60	530.411 0.75 5.06 19.08	519.858 0.74 4.96 18.54	754.461 1.07 7.20 21.83	1609.55 2.29 15.36 26.08	10477.3 14.90		
Total		43127.6 61.32	7144.56 10.16	4847.61 6.89	2780.14 3.95	2803.44 3.99	3455.84 4.91	6170.53 8.77	70329.7 100.00		
		Frequ	ency Mi	ssing = 1	2094.253	3728					

	Table of PAYOWNINC by Food_Insec_indx_v1												
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))											
Frequency Percent Row Pct Col Pct	•	High food     Very low       . security     1       2     3       4     5       security     1											
•	8608.02	452.943	89.5997	66.1488	47.8538	29.9519	47.7338	84.2686					
Not a source	945.394	13034.1 18.64 62.18 30.37	2120.63 3.03 10.12 29.91	1518.72 2.17 7.24 31.56	804.829 1.15 3.84 29.30	798.434 1.14 3.81 28.52	958.446 1.37 4.57 27.95	1727.66 2.47 8.24 28.17	20962.8 29.98				
Minor source	946.058	12719.1 18.19 60.21 29.63	2263.69 3.24 10.72 31.93	1563.95 2.24 7.40 32.50	865.729 1.24 4.10 31.52	895.235 1.28 4.24 31.98	1049.51 1.50 4.97 30.60	1769.08 2.53 8.37 28.85	21126.3 30.21				
Major source	1173.35	17170.6 24.55 61.67 40.00	2705.13 3.87 9.72 38.16	1729.2 2.47 6.21 35.94	1075.96 1.54 3.86 39.18	1105.74 1.58 3.97 39.50	1421.32 2.03 5.10 41.45	2635.65 3.77 9.47 42.98	27843.6 39.81				
Total	•	42923.8 61.38	7089.45 10.14	4811.87 6.88	2746.51 3.93	2799.41 4.00	3429.27 4.90	6132.39 8.77	69932.7 100.00				
		Frequen	cy Missi	ng = 124	91.32783	4							

Table of PAYFAM by Food_Insec_indx_v1												
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)	Fo			l(Food In on (highe	-			pre-missi	ng			
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total			
•	8635.66	737.002	121.782	96.462	56.8615	48.673	67.3721	124.335				
Not a source	1722.85	24935 35.88 59.49 58.48	4268.87 6.14 10.18 60.49	2957.08 4.25 7.05 61.84	1727.74 2.49 4.12 63.11	1758.31 2.53 4.19 63.23	2259.7 3.25 5.39 66.27	4009.42 5.77 9.57 65.81	41916.1 60.31			
Minor source	638.649	6929.32 9.97 58.70 16.25	1305.48 1.88 11.06 18.50	950.072 1.37 8.05 19.87	541.138 0.78 4.58 19.77	488.538 0.70 4.14 17.57	552.858 0.80 4.68 16.21	1037.7 1.49 8.79 17.03	11805.1 16.99			
Major source	675.668	10775.4 15.50 68.30 25.27	1482.92 2.13 9.40 21.01	874.409 1.26 5.54 18.29	468.63 0.67 2.97 17.12	533.841 0.77 3.38 19.20	597.074 0.86 3.78 17.51	1045.21 1.50 6.62 17.16	15777.5 22.70			
Total	•	42639.7 61.35	7057.27 10.15	4781.56 6.88	2737.51 3.94	2780.69 4.00	3409.64 4.91	6092.32 8.77	69498.7 100.00			
		Frequ	iency Mi	issing = 1	2925.31	592						

ŗ	Table of PAYEMPLOYER by Food_Insec_indx_v1												
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))											
Frequency Percent Row Pct Col Pct	•	High food     Very low food       . security     1       2     3       4     5       security     Tota											
•	8661.23	812.69	149.673	113.755	70.6069	54.1883	66.4956	134.857					
Not a source	2352.04	36673.4 52.88 62.17 86.16	5940.75 8.57 10.07 84.51	3940.09 5.68 6.68 82.70	2276.29 3.28 3.86 83.57	2291.29 3.30 3.88 82.56	2853.83 4.12 4.84 83.68	5017.68 7.24 8.51 82.50	58993.3 85.07				
Minor source	376.766	3091.15 4.46 53.59 7.26	662.312 0.96 11.48 9.42	514.456 0.74 8.92 10.80	266.833 0.38 4.63 9.80	283.127 0.41 4.91 10.20	323.108 0.47 5.60 9.47	627.151 0.90 10.87 10.31	5768.14 8.32				
Major source	282.795	2799.5 4.04 61.02 6.58	426.315 0.61 9.29 6.06	309.721 0.45 6.75 6.50	180.637 0.26 3.94 6.63	200.759 0.29 4.38 7.23	233.572 0.34 5.09 6.85	436.965 0.63 9.53 7.18	4587.47 6.62				
Total	•	42564 61.38	7029.38 10.14	4764.26 6.87	2723.76 3.93	2775.17 4.00	3410.51 4.92	6081.8 8.77	69348.9 100.00				
	F	requency	Missing	g = 13075	5.095375								

Table of PAYMILBEN by Food_Insec_indx_v1													
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))											
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total				
•	8670.05	868.371	157.361	111.984	68.7609	61.2067	78.3954	149.746					
Not a source	2664.59	40431 58.38 61.77 95.11	6657.4 9.61 10.17 94.81	4436.64 6.41 6.78 93.09	2543.92 3.67 3.89 93.33	2588.39 3.74 3.95 93.51	3160.32 4.56 4.83 92.99	5641.69 8.15 8.62 92.99	65459.3 94.52				
Minor source	154.843	601.333 0.87 43.98 1.41	168.842 0.24 12.35 2.40	158.249 0.23 11.57 3.32	79.7442 0.12 5.83 2.93	85.7237 0.12 6.27 3.10	105.957 0.15 7.75 3.12	167.441 0.24 12.25 2.76	1367.29 1.97				
Major source	183.342	1476.03 2.13 60.77 3.47	195.444 0.28 8.05 2.78	171.147 0.25 7.05 3.59	101.946 0.15 4.20 3.74	94.0362 0.14 3.87 3.40	132.333 0.19 5.45 3.89	257.78 0.37 10.61 4.25	2428.72 3.51				
Total	•	42508.3 61.38	7021.69 10.14	4766.03 6.88	2725.61 3.94	2768.15 4.00	3398.61 4.91	6066.91 8.76	69255.3 100.00				
		Frequen	cy Missi	ng = 131	68.65388	88							

	Table of PAYGRANT by Food_Insec_indx_v1												
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))											
Frequency Percent Row Pct Col Pct	•	High     Very       food     1       2     3       4     5       security     1											
•	8631.36	608.687	94.2303	66.5213	54.048	30.9733	46.8361	75.7292					
Not a source	1368.44	23929.8 34.30 69.54 55.95	3187.04 4.57 9.26 44.98	1811.85 2.60 5.27 37.66	1022.22 1.47 2.97 37.30	1055.35 1.51 3.07 37.71	1244.92 1.78 3.62 36.29	2160.73 3.10 6.28 35.19	34411.9 49.32				
Minor source	487.083	4508.49 6.46 54.06 10.54	927.55 1.33 11.12 13.09	718.928 1.03 8.62 14.94	388.651 0.56 4.66 14.18	419.458 0.60 5.03 14.99	513.318 0.74 6.16 14.96	862.695 1.24 10.35 14.05	8339.09 11.95				
Major source	1185.95	14329.8 20.54 53.03 33.51	2970.23 4.26 10.99 41.92	2280.71 3.27 8.44 47.40	1329.45 1.91 4.92 48.51	1323.58 1.90 4.90 47.30	1671.93 2.40 6.19 48.74	3117.5 4.47 11.54 50.77	27023.2 38.73				
Total		42768 61.29	7084.82 10.15	4811.5 6.90	2740.32 3.93	2798.39 4.01	3430.17 4.92	6140.93 8.80	69774.1 100.00				
		Freque	ncy Miss	sing = 12	649.8533	32							

	Tab	le of PAY	SCHOL	by Food	l_Insec_	indx_v1			
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	Fc	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))							
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	8645.08	732.632	117.412	99.3619	58.1751	45.9605	64.2211	110.634	
Not a source	1677.17	26679 38.37 65.03 62.56	3873.98 5.57 9.44 54.86	2465.74 3.55 6.01 51.60	1384.53 1.99 3.37 50.60	1464.12 2.11 3.57 52.60	1878.01 2.70 4.58 55.03	3281.38 4.72 8.00 53.74	41026.8 59.01
Minor source	562.323	6032.04 8.68 56.75 14.15	1197.06 1.72 11.26 16.95	894.228 1.29 8.41 18.71	544.824 0.78 5.13 19.91	503.145 0.72 4.73 18.08	540.045 0.78 5.08 15.82	917.916 1.32 8.64 15.03	10629.3 15.29
Major source	788.26	9932.99 14.29 55.59 23.29	1990.61 2.86 11.14 28.19	1418.68 2.04 7.94 29.69	806.843 1.16 4.52 29.49	816.134 1.17 4.57 29.32	994.734 1.43 5.57 29.15	1906.73 2.74 10.67 31.23	17866.7 25.70
Total		42644.1 61.34	7061.64 10.16	4778.66 6.87	2736.19 3.94	2783.4 4.00	3412.79 4.91	6106.02 8.78	69522.8 100.00
		Freque	ncy Miss	ing = 129	901.2247	17			

	Table of	PAYSTU	JLOANS	by Food	l_Insec_i	indx_v1			
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))							
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	8633.66	779.667	127.791	97.5313	62.6358	41.7921	61.1579	105.95	
Not a source	2019.69	32341.9 46.55 65.42 75.93	4886.74 7.03 9.88 69.30	3093.33 4.45 6.26 64.71	1741.09 2.51 3.52 63.74	1785.56 2.57 3.61 64.05	2069.07 2.98 4.19 60.57	3518.65 5.06 7.12 57.58	49436.3 71.16
Minor source	334.585	2994.37 4.31 53.16 7.03	678.391 0.98 12.04 9.62	533.189 0.77 9.47 11.15	271.894 0.39 4.83 9.95	276.379 0.40 4.91 9.91	352.581 0.51 6.26 10.32	525.642 0.76 9.33 8.60	5632.45 8.11
Major source	684.899	7260.81 10.45 50.40 17.05	1486.13 2.14 10.32 21.08	1153.97 1.66 8.01 24.14	718.748 1.03 4.99 26.31	725.627 1.04 5.04 26.03	994.201 1.43 6.90 29.11	2066.41 2.97 14.34 33.82	14405.9 20.74
Total	•	42597 61.31	7051.26 10.15	4780.49 6.88	2731.73 3.93	2787.57 4.01	3415.85 4.92	6110.71 8.80	69474.6 100.00
	]	Frequency	y Missing	g = 12949	9.353639				

	Table of PAYPUBASSIST by Food_Insec_indx_v1								
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))							
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	8672.9	839.407	128.78	99.4872	55.708	53.1579	67.4435	120.606	•
Not a source	2376.03	37763.7 54.43 64.13 88.78	5842.95 8.42 9.92 82.88	3733.97 5.38 6.34 78.14	2147.26 3.09 3.65 78.41	2148.86 3.10 3.65 77.40	2610.08 3.76 4.43 76.55	4638.85 6.69 7.88 76.10	58885.6 84.87
Minor source	279.135	2007.93 2.89 44.99 4.72	588.263 0.85 13.18 8.34	443.825 0.64 9.94 9.29	262.018 0.38 5.87 9.57	289.908 0.42 6.50 10.44	338.003 0.49 7.57 9.91	533.56 0.77 11.95 8.75	4463.51 6.43
Major source	344.762	2765.69 3.99 45.81 6.50	619.061 0.89 10.25 8.78	600.734 0.87 9.95 12.57	329.387 0.47 5.46 12.03	337.439 0.49 5.59 12.15	461.482 0.67 7.64 13.53	923.645 1.33 15.30 15.15	6037.44 8.70
Total		42537.3 61.30	7050.27 10.16	4778.53 6.89	2738.66 3.95	2776.2 4.00	3409.56 4.91	6096.05 8.79	69386.6 100.00
	]	Frequency	y Missing	g = 13037	7.418172				

Table o	f PAYW	ORK by fo	ood_secur	_v1	
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	4627.45	164.214	37.3415	33.9278	
None	1764.97	14026.3 19.89 74.79 27.83	2535.69 3.60 13.52 24.23	2192.17 3.11 11.69 22.69	18754.2 26.60
1–5 hours	708.177	3151.72 4.47 67.97 6.25	845.005 1.20 18.22 8.08	640.035 0.91 13.80 6.63	4636.76 6.58
6-10 hours	649.99	3757.25 5.33 68.54 7.46	911.143 1.29 16.62 8.71	813.516 1.15 14.84 8.42	5481.91 7.77
11-20 hours	858.765	6202.18 8.80 72.59 12.31	1300.41 1.84 15.22 12.43	1041.39 1.48 12.19 10.78	8543.98 12.12
21-30 hours	905.891	6810.11 9.66 71.49 13.51	1439.48 2.04 15.11 13.76	1276.85 1.81 13.40 13.22	9526.44 13.51
More than 30 hours	2157.58	16444 23.32 69.76 32.63	3432.68 4.87 14.56 32.80	3695.77 5.24 15.68 38.26	23572.4 33.43
Total		50391.5 71.46	10464.4 14.84	9659.74 13.70	70515.7 100.00

Frequency Missing = 11908.3113

Table o	of CARE	DE01 by fa	od_secur	_v1	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))		l_secur_v1 d pre-miss more se		tation (hig	
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	4637.76	176.855	43.8297	39.7839	
None	2628.74	21350.3 30.29 78.11 42.38	3386.46 4.80 12.39 32.38	2595.95 3.68 9.50 26.89	27332.7 38.77
1–5 hours	1467.79	7917.19 11.23 69.50 15.72	1882 2.67 16.52 18.00	1591.99 2.26 13.98 16.49	11391.2 16.16
6-10 hours	671.447	4352.35 6.17 65.89 8.64	1137.65 1.61 17.22 10.88	1115.24 1.58 16.88 11.55	6605.24 9.37
11-20 hours	464.596	3108.64 4.41 64.39 6.17	833.216 1.18 17.26 7.97	885.776 1.26 18.35 9.18	4827.63 6.85
21-30 hours	278.572	1970.54 2.80 67.54 3.91	483.677 0.69 16.58 4.62	463.28 0.66 15.88 4.80	2917.5 4.14
More than 30 hours	1523.92	11679.9 16.57 67.06 23.18	2734.92 3.88 15.70 26.15	3001.65 4.26 17.23 31.09	17416.4 24.71

Table o	f CARE	DE01 by fo	od_secur	_v1	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct	1. High or3. Very marginalfood2. Lowfoodfoodfoodfoodsecuritysecuritysecuritysecurity				
Total		50378.9 71.47		9653.88 13.70	70490.7 100.00
Frequency Missing = 11933.296667					

Table	of CHII	LDREN by	food_sec	ur_v1			
CHILDREN(Do you have children who live with you and depend on you for their care?)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))						
Frequency Percent Row Pct Col Pct		1. High or marginal food	2. Low food	3. Very low food			
	•	security	security	security	Total		
•	9161.86	82.7559	25.4662	22.9589			
No	1728.36	36010.3 50.99 73.46 71.35	6972.41 9.87 14.22 66.55	6038.41 8.55 12.32 62.44	49021.1 69.42		
Yes	782.608	14462.7 20.48 66.96 28.65	3503.87 4.96 16.22 33.45	3632.29 5.14 16.82 37.56	21598.9 30.58		
Total		50473 71.47	10476.3 14.83	9670.71 13.69	70620 100.00		
Fre	Frequency Missing = 11804.009365						

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The FREQ	Procedure
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Table	of WRK	FULL by f	food_secu	r_v1		
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)		l_secur_v1 d pre-miss more se	•	tation (hig		
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total	
•	7973.2	210.327	55.5744	53.2873		
Not likely	1314.98	20807.6 29.54 78.54 41.33	3146.57 4.47 11.88 30.12	2539.9 3.61 9.59 26.35	26494.1 37.62	
Somewhat likely	788.535	11791.3 16.74 72.96 23.42	2357.17 3.35 14.58 22.56	2013.59 2.86 12.46 20.89	16162 22.95	
Likely	617.038	7833.19 11.12 68.15 15.56	1938.98 2.75 16.87 18.56	1722.35 2.45 14.98 17.87	11494.5 16.32	
Very likely	979.073	9913.35 14.08 60.89 19.69	3003.45 4.26 18.45 28.75	3364.54 4.78 20.66 34.90	16281.3 23.12	
Total	·	50345.4 71.48	10446.2 14.83	9640.38 13.69	70432 100.00	
Free	Frequency Missing = 11992.017539					

Table	Table of CAREDEP by food_secur_v1										
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)		l_secur_v1 ed pre-miss more se		tation (hig							
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total						
•	8000.5	283.573	70.5563	67.2957							
Not likely	1655.72	26393.3 37.53 77.75 52.50	4147.1 5.90 12.22 39.76	3404 4.84 10.03 35.36	33944.4 48.26						
Somewhat likely	833.013	11180.5 15.90 70.38 22.24	2568.25 3.65 16.17 24.62	2136.61 3.04 13.45 22.20	15885.3 22.59						
Likely	557.97	6488.48 9.23 64.74 12.91	1812.51 2.58 18.08 17.38	1721.75 2.45 17.18 17.89	10022.7 14.25						
Very likely	625.63	6209.95 8.83 59.27 12.35	1903.33 2.71 18.17 18.25	2364.01 3.36 22.56 24.56	10477.3 14.90						
Total		50272.2 71.48	10431.2 14.83	9626.37 13.69	70329.7 100.00						
Fre	quency <b>N</b>	Missing = 1	2094.2537	728	Frequency Missing = 12094.253728						

Table of F	AYOW	NINC by fo	ood_secur	_v1	
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	8608.02	542.542	143.955	132.002	
Not a source	945.394	15154.8 21.67 72.29 30.30	3121.98 4.46 14.89 30.14	2686.1 3.84 12.81 28.09	20962.8 29.98
Minor source	946.058	14982.8 21.42 70.92 29.96	3324.91 4.75 15.74 32.10	2818.59 4.03 13.34 29.48	21126.3 30.21
Major source	1173.35	19875.7 28.42 71.38 39.74	3910.9 5.59 14.05 37.76	4056.97 5.80 14.57 42.43	27843.6 39.81
Total	•	50013.2 71.52	10357.8 14.81	9561.66 13.67	69932.7 100.00
Freque	ency Mis	sing = 124	91.327834		

The	FREQ	Procedure
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Table of PAYFAM by food_secur_v1						
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total	
•	8635.66	858.784	201.997	191.707		
Not a source	1722.85	29203.9 42.02 69.67 58.76	6443.12 9.27 15.37 62.56	6269.12 9.02 14.96 65.98	41916.1 60.31	
Minor source	638.649	8234.8 11.85 69.76 16.57	1979.75 2.85 16.77 19.22	1590.55 2.29 13.47 16.74	11805.1 16.99	
Major source	675.668	12258.3 17.64 77.70 24.67	1876.88 2.70 11.90 18.22	1642.28 2.36 10.41 17.28	15777.5 22.70	
Total		49697 71.51	10299.8 14.82	9501.96 13.67	69498.7 100.00	
Frequency Missing = 12925.31592						

Table of PAYEMPLOYER by food_secur_v1						
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total	
•	8661.23	962.364	238.55	201.353		
Not a source	2352.04	42614.1 61.45 72.24 85.93	8507.66 12.27 14.42 82.89	7871.52 11.35 13.34 82.93	58993.3 85.07	
Minor source	376.766	3753.46 5.41 65.07 7.57	1064.42 1.53 18.45 10.37	950.26 1.37 16.47 10.01	5768.14 8.32	
Major source	282.795	3225.82 4.65 70.32 6.50	691.117 1.00 15.07 6.73	670.536 0.97 14.62 7.06	4587.47 6.62	
Total		49593.4 71.51	10263.2 14.80	9492.31 13.69	69348.9 100.00	
Frequency Missing = 13075.095375						

The	FREQ	Procedure
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Table of PAYMILBEN by food_secur_v1					
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	8670.05	1025.73	241.951	228.141	
Not a source	2664.59	47088.4 67.99 71.94 95.07	9568.95 13.82 14.62 93.27	8802.01 12.71 13.45 92.99	65459.3 94.52
Minor source	154.843	770.175 1.11 56.33 1.55	323.716 0.47 23.68 3.16	273.398 0.39 20.00 2.89	1367.29 1.97
Major source	183.342	1671.48 2.41 68.82 3.37	367.129 0.53 15.12 3.58	390.113 0.56 16.06 4.12	2428.72 3.51
Total		49530 71.52	10259.8 14.81	9465.52 13.67	69255.3 100.00
Frequency Missing = 13168.653888					

Table of PAYGRANT by food_secur_v1					
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total
	8631.36	702.917	151.543	122.565	
Not a source	1368.44	27116.8 38.86 78.80 54.39	3889.42 5.57 11.30 37.58	3405.65 4.88 9.90 35.58	34411.9 49.32
Minor source	487.083	5436.04 7.79 65.19 10.90	1527.04 2.19 18.31 14.75	1376.01 1.97 16.50 14.38	8339.09 11.95
Major source	1185.95	17300 24.79 64.02 34.70	4933.75 7.07 18.26 47.67	4789.44 6.86 17.72 50.04	27023.2 38.73
Total	•	49852.8 71.45	10350.2 14.83	9571.1 13.72	69774.1 100.00
Freq	uency M	issing = 12	649.85332	2	

Table of PAYSCHOL by food_secur_v1					
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))				
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	8645.08	850.044	203.497	174.855	•
Not a source	1677.17	30553 43.95 74.47 61.47	5314.39 7.64 12.95 51.60	5159.38 7.42 12.58 54.20	41026.8 59.01
Minor source	562.323	7229.1 10.40 68.01 14.54	1942.2 2.79 18.27 18.86	1457.96 2.10 13.72 15.32	10629.3 15.29
Major source	788.26	11923.6 17.15 66.74 23.99	3041.66 4.38 17.02 29.54	2901.47 4.17 16.24 30.48	17866.7 25.70
Total		49705.7 71.50	10298.2 14.81	9518.81 13.69	69522.8 100.00
Frequ	iency Mi	issing = 129	001.22471	7	

The FREQ	Procedure
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Table of PA	YSTULO	DANS by fo	ood_secur	_v1		
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct	1. High or3. Verymarginal2. Lowfoodfoodfoodfoodsecuritysecuritysecuritysecurity					
•	8633.66	907.458	201.959	167.108		
Not a source	2019.69	37228.6 53.59 75.31 74.98	6619.98 9.53 13.39 64.27	5587.72 8.04 11.30 58.65	49436.3 71.16	
Minor source	334.585	3672.76 5.29 65.21 7.40	1081.46 1.56 19.20 10.50	878.223 1.26 15.59 9.22	5632.45 8.11	
Major source	684.899	8746.94 12.59 60.72 17.62	2598.35 3.74 18.04 25.23	3060.61 4.41 21.25 32.13	14405.9 20.74	
Total		49648.3 71.46	10299.8 14.83	9526.56 13.71	69474.6 100.00	
Freque	ncy Miss	ing = 12949	9.353639			

The FREQ	Procedure
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Table of PA	YPUBAS	SIST by fo	ood_secur	_v1		
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))					
Frequency Percent Row Pct Col Pct	1. High or marginal3. Very lowfood2. Low foodfoodfood foodsecuritysecuritysecuritysecurity					
•	8672.9	968.187	208.353	188.05		
Not a source	2376.03	43606.6 62.85 74.05 87.94	8030.08 11.57 13.64 78.01	7248.93 10.45 12.31 76.26	58885.6 84.87	
Minor source	279.135	2596.2 3.74 58.16 5.24	995.75 1.44 22.31 9.67	871.563 1.26 19.53 9.17	4463.51 6.43	
Major source	344.762	3384.75 4.88 56.06 6.83	1267.56 1.83 20.99 12.31	1385.13 2.00 22.94 14.57	6037.44 8.70	
Total		49587.6 71.47	10293.4 14.83	9505.62 13.70	69386.6 100.00	
Freque	ncy Missi	ing = 13037	7.418172			

Table of PA	YWORK	t by food_s	secur_ok	
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)		secur_ok( 10us: 1=O secu	K, 0=low/	•
Frequency Percent Row Pct Col Pct		0. Food insecure	1. Food secure	Total
•	4627.45	71.2693	164.214	
None	1764.97	4727.86 6.70 25.21 23.49	14026.3 19.89 74.79 27.83	18754.2 26.60
1–5 hours	708.177	1485.04 2.11 32.03 7.38	3151.72 4.47 67.97 6.25	4636.76 6.58
6-10 hours	649.99	1724.66 2.45 31.46 8.57	3757.25 5.33 68.54 7.46	5481.91 7.77
11-20 hours	858.765	2341.79 3.32 27.41 11.64	6202.18 8.80 72.59 12.31	8543.98 12.12
21-30 hours	905.891	2716.33 3.85 28.51 13.50	6810.11 9.66 71.49 13.51	9526.44 13.51
More than 30 hours	2157.58	7128.45 10.11 30.24 35.42	16444 23.32 69.76 32.63	23572.4 33.43
Total		20124.1 28.54	50391.5 71.46	70515.7 100.00
Frequen	ncy Missin	ng = 11908	.3113	

## The FREQ Procedure

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: CCSSE Results Crosstabs, non-academic responsibilities & sources to pay tuition by Dichotomous food security variable (High or moderate security vs low/very low security **WEIGHTED** \_\_\_\_\_ \_\_\_\_\_

Table of CA	REDE01	by food_s	secur_ok	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))		secur_ok( omous: 1= low sec	OK, 0=lo	•
Frequency Percent Row Pct Col Pct	•	0. Food insecure	1. Food secure	Total
•	4637.76	83.6136	176.855	
None	2628.74	5982.41 8.49 21.89 29.75	21350.3 30.29 78.11 42.38	27332.7 38.77
1–5 hours	1467.79	3473.98 4.93 30.50 17.27	7917.19 11.23 69.50 15.72	11391.2 16.16
6-10 hours	671.447	2252.89 3.20 34.11 11.20	4352.35 6.17 65.89 8.64	6605.24 9.37
11-20 hours	464.596	1718.99 2.44 35.61 8.55	3108.64 4.41 64.39 6.17	4827.63 6.85
21-30 hours	278.572	946.957 1.34 32.46 4.71	1970.54 2.80 67.54 3.91	2917.5 4.14
More than 30 hours	1523.92	5736.57 8.14 32.94 28.52	11679.9 16.57 67.06 23.18	17416.4 24.71

# The FREQ Procedure

Table of CA	Table of CAREDE01 by food_secur_ok				
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))		secur_ok( omous: 1= low sec	OK, 0=lo	-	
Frequency Percent Row Pct Col Pct		0. Food insecure	1. Food secure	Total	
Total		20111.8 28.53	50378.9 71.47	70490.7 100.00	
Frequenc	y Missing	g = 11933.2	296667		

The FREQ Procedure

Table of CHILDREN by food_secur_ok				
CHILDREN(Do you have children who live with you and depend on you for their care?)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)			
Frequency Percent Row Pct Col Pct	•	0. Food insecure	1. Food secure	Total
•	9161.86	48.4251	82.7559	
No	1728.36	13010.8 18.42 26.54 64.58	36010.3 50.99 73.46 71.35	49021.1 69.42
Yes	782.608	7136.16 10.11 33.04 35.42	14462.7 20.48 66.96 28.65	21598.9 30.58
Total		20147 28.53	50473 71.47	70620 100.00
Freque	ncy Missi	ng = 11804	4.009365	

The FREQ Procedure

Table of W	RKFUL	L by food_	_secur_ok	
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)		secur_ok( omous: 1= low sec	OK, 0=lo	•
Frequency Percent Row Pct Col Pct	•	0. Food insecure	1. Food secure	Total
•	7973.2	108.862	210.327	
Not likely	1314.98	5686.48 8.07 21.46 28.31	20807.6 29.54 78.54 41.33	26494.1 37.62
Somewhat likely	788.535	4370.75 6.21 27.04 21.76	11791.3 16.74 72.96 23.42	16162 22.95
Likely	617.038	3661.33 5.20 31.85 18.23	7833.19 11.12 68.15 15.56	11494.5 16.32
Very likely	979.073	6367.99 9.04 39.11 31.70	9913.35 14.08 60.89 19.69	16281.3 23.12
Total		20086.6 28.52	50345.4 71.48	70432 100.00
Frequen	cy Missin	ig = 11992	.017539	

The FREQ Procedure

Table of C	CAREDE	P by food_	_secur_ok	4
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)		secur_ok( omous: 1= low sec	OK, 0=lo	
Frequency Percent Row Pct Col Pct		0. Food insecure	1. Food secure	Total
•	8000.5	137.852	283.573	
Not likely	1655.72	7551.1 10.74 22.25 37.65	26393.3 37.53 77.75 52.50	33944.4 48.26
Somewhat likely	833.013	4704.85 6.69 29.62 23.46	11180.5 15.90 70.38 22.24	15885.3 22.59
Likely	557.97	3534.27 5.03 35.26 17.62	6488.48 9.23 64.74 12.91	10022.7 14.25
Very likely	625.63	4267.34 6.07 40.73 21.28	6209.95 8.83 59.27 12.35	10477.3 14.90
Total		20057.6 28.52	50272.2 71.48	70329.7 100.00
Frequen	cy Missin	ng = 12094	.253728	

The FREQ Procedure

Table of PAY	OWNING	C by food_s	secur_ok			
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)					
Frequency Percent Row Pct Col Pct	0. Food 1. Food . insecure secure Tota					
•	8608.02	275.957	542.542			
Not a source	945.394	5808.08 8.31 27.71 29.16	15154.8 21.67 72.29 30.30	20962.8 29.98		
Minor source	946.058	6143.5 8.78 29.08 30.84	14982.8 21.42 70.92 29.96	21126.3 30.21		
Major source	1173.35	7967.87 11.39 28.62 40.00	19875.7 28.42 71.38 39.74	27843.6 39.81		
Total		19919.5 28.48	50013.2 71.52	69932.7 100.00		
Frequency	y Missing	= 12491.32	27834			

The FREQ Procedure

Table of PAYFAM by food_secur_ok								
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)							
Frequency Percent Row Pct Col Pct	0. Food 1. Food . insecure secure Tot							
	8635.66	393.703	858.784					
Not a source	1722.85	12712.2 18.29 30.33 64.20	29203.9 42.02 69.67 58.76	41916.1 60.31				
Minor source	638.649	3570.3 5.14 30.24 18.03	8234.8 11.85 69.76 16.57	11805.1 16.99				
Major source	675.668	3519.16 5.06 22.30 17.77	12258.3 17.64 77.70 24.67	15777.5 22.70				
Total	.         19801.7         49697         69498.7           .         28.49         71.51         100.00							
Frequen	cy Missii	ng = 12925	5.31592					

The FREQ Procedure

Table of PAYE	Table of PAYEMPLOYER by food_secur_ok						
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security) 0. Food 1. Food . insecure secure Tota						
Frequency Percent Row Pct Col Pct							
•	8661.23	439.903	962.364				
Not a source	2352.04	16379.2 23.62 27.76 82.91	42614.1 61.45 72.24 85.93	58993.3 85.07			
Minor source	376.766	2014.68 2.91 34.93 10.20	3753.46 5.41 65.07 7.57	5768.14 8.32			
Major source	282.795	1361.65 1.96 29.68 6.89	3225.82 4.65 70.32 6.50	4587.47 6.62			
Total	•	19755.5 28.49	49593.4 71.51	69348.9 100.00			
Frequency	Missing =	13075.095	375				

The FREQ Procedure

Table of PAYMILBEN by food_secur_ok							
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)						
Frequency Percent Row Pct Col Pct	0. Food 1. Food . insecure secure Tota						
•	8670.05	470.093	1025.73				
Not a source	2664.59	18371 26.53 28.06 93.13	47088.4 67.99 71.94 95.07	65459.3 94.52			
Minor source	154.843	597.114 0.86 43.67 3.03	770.175 1.11 56.33 1.55	1367.29 1.97			
Major source	183.342	757.243 1.09 31.18 3.84	1671.48 2.41 68.82 3.37	2428.72 3.51			
Total		19725.3 28.48	49530 71.52	69255.3 100.00			
Frequenc	y Missing	= 13168.65	53888				

The FREQ Procedure

Table of PA	YGRANI	by food_s	secur_ok					
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)							
Frequency Percent Row Pct Col Pct	0. Food 1. Food . insecure secure Tota							
•	8631.36	274.108	702.917 · ·					
Not a source	1368.44	7295.07 10.46 21.20 36.62	27116.8 38.86 78.80 54.39	34411.9 49.32				
Minor source	487.083	2903.05 4.16 34.81 14.57	5436.04 7.79 65.19 10.90	8339.09 11.95				
Major source	1185.95	9723.18 13.94 35.98 48.81	17300 24.79 64.02 34.70	27023.2 38.73				
Total	.         19921.3         49852.8         69774.1           .         28.55         71.45         100.00							
Frequen	cy Missing	g = 12649.8	85332					

The FREQ Procedure

Table of PA	Table of PAYSCHOL by food_secur_ok					
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security) 0. Food 1. Food . insecure secure Tota					
Frequency Percent Row Pct Col Pct						
•	8645.08	378.352	850.044			
Not a source	1677.17	10473.8 15.07 25.53 52.85	30553 43.95 74.47 61.47	41026.8 59.01		
Minor source	562.323	3400.16 4.89 31.99 17.16	7229.1 10.40 68.01 14.54	10629.3 15.29		
Major source	788.26	5943.13 8.55 33.26 29.99	11923.6 17.15 66.74 23.99	17866.7 25.70		
Total	•	19817.1 28.50	49705.7 71.50	69522.8 100.00		
Frequenc	y Missing	= 12901.2	24717			

The FREQ Procedure

Table of PAYSTULOANS by food_secur_ok						
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security)					
Frequency Percent Row Pct Col Pct	0. Food 1. Food . insecure secure Tot					
•	8633.66	369.067	907.458			
Not a source	2019.69	12207.7 17.57 24.69 61.57	37228.6 53.59 75.31 74.98	49436.3 71.16		
Minor source	334.585	1959.69 2.82 34.79 9.88	3672.76 5.29 65.21 7.40	5632.45 8.11		
Major source	684.899	5658.96 8.15 39.28 28.54	8746.94 12.59 60.72 17.62	14405.9 20.74		
Total	•	19826.3 28.54	49648.3 71.46	69474.6 100.00		
Frequency	Missing =	= 12949.353	8639			

## The FREQ Procedure

Table of PAYP	Table of PAYPUBASSIST by food_secur_ok						
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	food_secur_ok(Food security - dichotomous: 1=OK, 0=low/very low security) 0. Food 1. Food . insecure secure Tota						
Frequency Percent Row Pct Col Pct							
•	8672.9	396.403	968.187				
Not a source	2376.03	15279 22.02 25.95 77.17	43606.6 62.85 74.05 87.94	58885.6 84.87			
Minor source	279.135	1867.31 2.69 41.84 9.43	2596.2 3.74 58.16 5.24	4463.51 6.43			
Major source	344.762	2652.69 3.82 43.94 13.40	3384.75 4.88 56.06 6.83	6037.44 8.70			
Total		19799 28.53	49587.6 71.47	69386.6 100.00			
Frequency	v Missing =	13037.418	3172				

The FREQ Procedure

Table of	PAYWO	ORK by h	ousing_i	nsec_ind	x_v1	
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	housing	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))				
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total
•	4604.88	224.131	21.9348	10.9352	1.0593	
None	1563.11	17534 24.56 92.50 26.67	1013.26 1.42 5.35 26.34	283.01 0.40 1.49 22.75	125.805 0.18 0.66 22.62	18956 26.56
1–5 hours	644.799	4200.5 5.88 89.37 6.39	282.177 0.40 6.00 7.34	142.175 0.20 3.02 11.43	75.2777 0.11 1.60 13.54	4700.13 6.58
6-10 hours	565.316	5053.79 7.08 90.79 7.69	311.685 0.44 5.60 8.10	135.701 0.19 2.44 10.91	65.408 0.09 1.18 11.76	5566.59 7.80
11-20 hours	774.739	7940.43 11.12 92.03 12.08	471.437 0.66 5.46 12.25	147.185 0.21 1.71 11.83	68.953 0.10 0.80 12.40	8628 12.09
21-30 hours	790.966	8893.13 12.46 92.24 13.53	532.27 0.75 5.52 13.84	166.639 0.23 1.73 13.39	49.3265 0.07 0.51 8.87	9641.36 13.51
More than 30 hours	1841.13	22111.9 30.98 92.56 33.64	1236.08 1.73 5.17 32.13	369.537 0.52 1.55 29.70	171.367 0.24 0.72 30.81	23888.9 33.47
Total		65733.7 92.09	3846.91 5.39	1244.25 1.74	556.137 0.78	71381 100.00
F	requency	y Missing	= 11042.9	999371		

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: CCSSE Results Crosstabs, non-academic responsibilities & sources to pay tuition by four-level homeless index. Includes only three Crutchfiled & Maguire (2017) items **WEIGHTED** ============ \_\_\_\_\_

Table of	<sup>2</sup> CAREI	DE01 by h	ousing i	nsec ind	x v1	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))		g_insec_in	.dx_v1(H		nsecurity	index 1
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total
•	4602.53	255.955	28.4406	8.15269	3.14619	
None	2371.45	25826.4 36.20 93.61 39.31	1278.54 1.79 4.63 33.29	368.946 0.52 1.34 29.59	116.177 0.16 0.42 20.97	27590 38.67
1–5 hours	1230.88	10597.1 14.85 91.13 16.13	665.836 0.93 5.73 17.34	249.865 0.35 2.15 20.04	115.289 0.16 0.99 20.81	11628.1 16.30
6-10 hours	593.076	5945.09 8.33 88.95 9.05	471.667 0.66 7.06 12.28	167.352 0.23 2.50 13.42	99.5032 0.14 1.49 17.96	6683.61 9.37
11-20 hours	417.447	4378.93 6.14 89.83 6.66	329.673 0.46 6.76 8.58	111.053 0.16 2.28 8.91	55.1213 0.08 1.13 9.95	4874.78 6.83
21-30 hours	256.807	2690.58 3.77 91.54 4.10	171.286 0.24 5.83 4.46	56.3514 0.08 1.92 4.52	21.0389 0.03 0.72 3.80	2939.26 4.12
More than 30 hours	1312.74	16263.8 22.80 92.26 24.75	923.402 1.29 5.24 24.04	293.461 0.41 1.66 23.53	146.921 0.21 0.83 26.52	17627.6 24.71

Table of	CAREI	DE01 by h	ousing_i	nsec_ind	x_v1	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	housin	g_insec_in (3 RC	— ·	lousing i 3=least se	•	index 1
Frequency Percent Row Pct Col Pct		0. Housing secure	1	2	3. Very low Housing security	Total
Total	·	65701.9 92.09	3840.4 5.38	1247.03 1.75	554.05 0.78	71343.4 100.00
F	requency	y Missing	= 11080.	634021		

Table	of CHIL	DREN by	housing	_insec_iı	ndx_v1	
CHILDREN(Do you have children who live with you and depend on you for their care?)	housin	g_insec_in (3 RC	dx_v1(H items) (3	0	•	index 1
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total
•	9139.26	122.717	12.1652	11.0341	7.86082	
No	1171.8	45655.1 63.87 92.09 69.35	2753.37 3.85 5.55 71.39	840.657 1.18 1.70 67.57	328.482 0.46 0.66 59.80	49577.6 69.35
Yes	473.875	20180 28.23 92.11 30.65	1103.31 1.54 5.04 28.61	403.49 0.56 1.84 32.43	220.854 0.31 1.01 40.20	21907.6 30.65
Total		65835.1 92.10	3856.68 5.40	1244.15 1.74	549.335 0.77	71485.3 100.00
	Frequen	cy Missing	g = 1093	8.716213		

Table of WRKFULL by housing_insec_indx_v1								
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)	housin	g_insec_in (3 RC		lousing i 3=least se		index 1		
Frequency Percent Row Pct Col Pct		0. Housing secure	1	2	3. Very low Housing security	Total		
•	7932.34	327.85	22.4734	6.913	2.81567			
Not likely	1034.27	25234.3 35.40 94.25 38.45	1078.67 1.51 4.03 28.04	331.21 0.46 1.24 26.53	130.694 0.18 0.49 23.57	26774.8 37.56		
Somewhat likely	586.85	15127.2 21.22 92.44 23.05	823.269 1.15 5.03 21.40	303.555 0.43 1.86 24.32	109.628 0.15 0.67 19.77	16363.7 22.96		
Likely	464.552	10584.1 14.85 90.87 16.13	714.752 1.00 6.14 18.58	223.468 0.31 1.92 17.90	124.73 0.17 1.07 22.50	11647 16.34		
Very likely	766.93	14684.4 20.60 89.03 22.37	1229.68 1.73 7.46 31.97	390.036 0.55 2.36 31.25	189.328 0.27 1.15 34.15	16493.5 23.14		
Total		65630 92.07	3846.37 5.40	1248.27 1.75	554.381 0.78	71279 100.00		
]	Frequence	cy Missing	s = 11144	.991264				

CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)         housing insec indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))           Frequency Percent Row Pct         0.         3. Very low Housing secure         3. Very low Housing secure         3. Very low Housing security         7000           .         .         .         .         .         .         .         .           .         .         .         .         .         .         .         .         .           .         <	Table of CAREDEP by housing_insec_indx_v1								
Percent Row Pct Col Pct         Image: Colspan="2">Image: Colspan="2" Total           .         7950.06         421.404         36.5846         7.84209         6.02758         .           .	likely is it that the following issues would cause you to withdraw from class or from this college? Caring	housing					index 1		
Not likely         1283.17         32281.6         1434.28         433.181         167.836         34316.9           Not likely         1283.17         32281.6         1434.28         433.181         167.836         34316.9           Somewhat likely         612.174         14735.6         925.226         318.683         126.67         16106.2           Somewhat likely         612.174         14735.6         925.226         318.683         126.67         16106.2           20.71         1.30         0.455         0.18         22.63           91.49         5.74         1.98         0.79         22.63           91.49         5.74         1.98         0.79         22.63           12.82         0.94         0.32         0.14         14.23           90.07         6.63         2.28         1.02         14.23           90.07         6.63         2.28         1.02         14.23           13.92         17.52         18.53         18.66         14.23           90.07         6.63         2.28         1.02         14.23           13.92         17.52         18.53         18.66         14.23           14.34         20.91	Percent Row Pct		Housing	1	2	low Housing	Total		
Normality       45.36       2.02       0.61       0.24       48.22         94.07       4.18       1.26       0.49       30.45       48.22         Somewhat likely       612.174       14735.6       925.226       318.683       126.67       16106.2         91.49       5.74       1.30       0.45       0.18       22.63         Very likely       454.208       9121.29       671.24       231.147       102.836       10126.5         13.92       17.52       18.53       18.663       1.02       14.23         90.07       6.63       2.28       1.02       14.23         90.07       6.63       2.28       1.02       14.23         90.07       6.63       2.28       1.02       14.23         90.07       6.63       2.28       1.02       14.23         13.92       17.52       18.53       18.66       14.23         13.21       1.13       0.37       0.22       14.92         14.34       20.91       21.19       27.91       14.92         14.34       20.91       21.19       27.91       14.92	•	7950.06	421.404	36.5846	7.84209	6.02758			
.       20.71       1.30       0.45       0.18       22.63         91.49       5.74       1.98       0.79       22.63         22.48       24.14       25.55       22.98       24.94         Likely       454.208       9121.29       671.24       231.147       102.836       10126.5         .       12.82       0.94       0.32       0.14       14.23         .       90.07       6.63       2.28       1.02       14.23         .       90.07       6.63       2.28       1.02       14.23         .       90.07       6.63       2.28       1.02       14.23         .       9397.93       801.512       264.328       153.827       10617.6         .       13.21       1.13       0.37       0.22       14.92         .       88.51       7.55       2.49       1.45       14.92         .       14.34       20.91       21.19       27.91       1167.2	Not likely	1283.17	45.36 94.07	2.02 4.18	0.61 1.26	0.24 0.49			
.       12.82       0.94       0.32       0.14       14.23         .       90.07       6.63       2.28       1.02       1.02         13.92       17.52       18.53       18.66       1617.6         Very likely       485.326       9397.93       801.512       264.328       153.827       10617.6         .       13.21       1.13       0.37       0.22       14.92         .       88.51       7.55       2.49       1.45         .       14.34       20.91       21.19       27.91	Somewhat likely	612.174	20.71 91.49	1.30 5.74	0.45 1.98	0.18 0.79			
.       13.21       1.13       0.37       0.22       14.92         .       88.51       7.55       2.49       1.45         .       14.34       20.91       21.19       27.91         Total       .       65536.4       3832.26       1247.34       551.169       71167.2	Likely	454.208	12.82 90.07	0.94 6.63	0.32 2.28	0.14 1.02			
	Very likely	485.326	13.21 88.51	1.13 7.55	0.37 2.49	0.22 1.45			
Frequency Missing = 11256.797074		•	92.09	5.38	1.75	0.77			

Table of P	AYOWN	NINC by h	ousing_i	nsec_ind	x_v1	
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))					
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total
•	8543.55	801.977	53.9737	19.0074	8.01382	
Not a source	659.463	19616.8 27.72 92.32 30.11	1101.05 1.56 5.18 28.86	374.038 0.53 1.76 30.26	156.851 0.22 0.74 28.56	21248.8 30.03
Minor source	681.38	19677.3 27.81 91.99 30.20	1156.89 1.64 5.41 30.33	382.364 0.54 1.79 30.93	174.398 0.25 0.82 31.76	21390.9 30.23
Major source	900.545	25861.7 36.55 91.98 39.69	1556.93 2.20 5.54 40.81	479.773 0.68 1.71 38.81	217.934 0.31 0.78 39.68	28116.4 39.74
Total	•	65155.9 92.09	3814.87 5.39	1236.17 1.75	549.182 0.78	70756.1 100.00
Fr	requency	Missing =	11667.92	11079		

Table of PAYFAM by housing_insec_indx_v1								
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)	housin	g_insec_in (3 RC		lousing i 3=least se		index 1		
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total		
•	8561.46	1214.08	75.344	24.0824	13.1865			
Not a source	1226.52	38871.1 55.28 91.65 60.04	2457.86 3.50 5.80 64.79	767.706 1.09 1.81 62.36	315.817 0.45 0.74 58.05	42412.4 60.32		
Minor source	454.516	10993.6 15.64 91.70 16.98	633.618 0.90 5.28 16.70	241.795 0.34 2.02 19.64	120.25 0.17 1.00 22.10	11989.2 17.05		
Major source	542.442	14879.1 21.16 93.52 22.98	702.027 1.00 4.41 18.51	221.599 0.32 1.39 18.00	107.942 0.15 0.68 19.84	15910.7 22.63		
Total	•	64743.8 92.08	3793.5 5.40	1231.1 1.75	544.01 0.77	70312.4 100.00		
	Frequence	ey Missing	; = 12111	.631787				

Table of PA	YEMPLO	YER by h	ousing_i	nsec_indx	x_v1	
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))					
Frequency Percent Row Pct Col Pct		0. Housing secure	1	2	3. Very low Housing security	Total
•	8578.51	1365.02	84.5636	23.0101	12.3908	
Not a source	1677.1	55159.7 78.63 92.44 85.40	3206.51 4.57 5.37 84.73	930.95 1.33 1.56 75.55	371.078 0.53 0.62 68.11	59668.2 85.05
Minor source	316.82	5189.45 7.40 89.04 8.03	355.08 0.51 6.09 9.38	181.823 0.26 3.12 14.76	101.724 0.15 1.75 18.67	5828.08 8.31
Major source	212.511	4243.67 6.05 91.11 6.57	222.688 0.32 4.78 5.88	119.398 0.17 2.56 9.69	72.0033 0.10 1.55 13.22	4657.76 6.64
Total	•	64592.8 92.07	3784.28 5.39	1232.17 1.76	544.805 0.78	70154.1 100.00
Fre	equency N	/lissing = 1	2269.924	704		

Table of PAYMILBEN by housing_insec_indx_v1							
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	housin	g_insec_in (3 RC		lousing in B=least se		ndex 1	
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total	
•	8590.58	1444.65	91.7979	24.342	14.5082		
Not a source	1945.58	61230.7 87.39 92.52 94.91	3500.7 5.00 5.29 92.68	1034.14 1.48 1.56 84.02	412.766 0.59 0.62 76.06	66178.3 94.45	
Minor source	107.863	1112.01 1.59 78.63 1.72	129.277 0.18 9.14 3.42	105.857 0.15 7.48 8.60	67.1284 0.10 4.75 12.37	1414.27 2.02	
Major source	140.913	2170.44 3.10 87.83 3.36	147.066 0.21 5.95 3.89	90.8459 0.13 3.68 7.38	62.7932 0.09 2.54 11.57	2471.15 3.53	
Total		64513.2 92.08	3777.05 5.39	1230.84 1.76	542.688 0.77	70063.8 100.00	
Fr	requency	Missing =	12360.2	39884			

Table of PAYGRANT by housing_insec_indx_v1							
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))						
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total	
•	8569.26	958.056	57.0217	14.5606	9.48643		
Not a source	1012.88	32691.1 46.30 94.03 50.29	1498.66 2.12 4.31 39.32	437.999 0.62 1.26 35.30	139.654 0.20 0.40 25.50	34767.4 49.25	
Minor source	364.782	7618.8 10.79 90.04 11.72	531.475 0.75 6.28 13.94	192.708 0.27 2.28 15.53	118.413 0.17 1.40 21.62	8461.39 11.98	
Major source	838.016	24689.9 34.97 90.20 37.98	1781.69 2.52 6.51 46.74	609.914 0.86 2.23 49.16	289.643 0.41 1.06 52.88	27371.1 38.77	
Total		64999.8 92.07	3811.82 5.40	1240.62 1.76	547.71 0.78	70599.9 100.00	
Fi	requency	Missing =	= 11824.0	63813			

Table of	Table of PAYSCHOL by housing_insec_indx_v1							
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))							
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total		
•	8571.34	1208.99	63.0433	18.5018	11.6033			
Not a source	1212.49	38510.5 54.75 92.82 59.48	2124.37 3.02 5.12 55.82	613.76 0.87 1.48 49.63	242.814 0.35 0.59 44.50	41491.5 58.99		
Minor source	437.467	9789.55 13.92 91.03 15.12	614.474 0.87 5.71 16.15	227.402 0.32 2.11 18.39	122.693 0.17 1.14 22.49	10754.1 15.29		
Major source	563.643	16448.8 23.39 90.92 25.40	1066.96 1.52 5.90 28.04	395.518 0.56 2.19 31.98	180.087 0.26 1.00 33.01	18091.3 25.72		
Total	•	64748.9 92.06	3805.8 5.41	1236.68 1.76	545.593 0.78	70336.9 100.00		
Fi	requency	Missing =	= 12087.0	)75415				

Table of PA	Table of PAYSTULOANS by housing_insec_indx_v1						
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))						
Frequency Percent Row Pct Col Pct	•	0. Housing secure	1	2	3. Very low Housing security	Total	
•	8553.68	1251.4	75.0901	18.7251	11.2843		
Not a source	1468.44	46700.1 66.45 93.42 72.17	2382.51 3.39 4.77 62.80	668.464 0.95 1.34 54.06	236.458 0.34 0.47 43.31	49987.5 71.12	
Minor source	255.511	5055.53 7.19 88.51 7.81	377.726 0.54 6.61 9.96	176.627 0.25 3.09 14.28	101.642 0.14 1.78 18.62	5711.52 8.13	
Major source	507.306	12950.8 18.43 88.80 20.01	1033.52 1.47 7.09 27.24	391.366 0.56 2.68 31.65	207.812 0.30 1.42 38.07	14583.5 20.75	
Total		64706.4 92.07	3793.75 5.40	1236.46 1.76	545.912 0.78	70282.6 100.00	
Fr	equency	Missing =	12141.43	714			

Table of PA	YPUBAS	SIST by h	ousing_i	nsec_ind	x_v1	
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	housing_insec_indx_v1(Housing insecurity index 1 (3 RC items) (3=least secure))					
Frequency Percent Row Pct Col Pct		0. Housing secure	1	2	3. Very low Housing security	Total
•	8585.61	1341.31	73.539	23.2292	13.7982	
Not a source	1726.81	55451.7 79.01 93.14 85.82	2969.11 4.23 4.99 78.23	834.363 1.19 1.40 67.73	279.663 0.40 0.47 51.47	59534.9 84.82
Minor source	217.379	3880.25 5.53 85.75 6.01	359.548 0.51 7.95 9.47	175.157 0.25 3.87 14.22	110.315 0.16 2.44 20.30	4525.27 6.45
Major source	255.142	5284.56 7.53 86.25 8.18	466.646 0.66 7.62 12.30	222.432 0.32 3.63 18.06	153.42 0.22 2.50 28.23	6127.06 8.73
Total		64616.5 92.06	3795.31 5.41	1231.95 1.76	543.398 0.77	70187.2 100.00
Fre	equency N	<b>Missing</b> = 1	12236.819	9429		

	Table of PAYWORK by housing_insec_indx_v2							
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)							
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total
	4618.6	0.56378	4.51318	7.46774	30.1199	40.1231	161.546	
None	1674.39	67.9131 0.10 0.36 20.83	138.57 0.20 0.74 24.70	328.472 0.46 1.74 22.95	1817.69 2.56 9.65 22.83	2087.52 2.94 11.08 24.33	14404.6 20.29 76.44 27.64	18844.8 26.55
1–5 hours	676.466	46.2672 0.07 0.99 14.19	54.9146 0.08 1.18 9.79	109.959 0.15 2.36 7.68	545.964 0.77 11.69 6.86	541.901 0.76 11.61 6.32	3369.46 4.75 72.17 6.47	4668.47 6.58
6-10 hours	602.749	39.1646 0.06 0.71 12.01	57.6691 0.08 1.04 10.28	121.976 0.17 2.21 8.52	618.912 0.87 11.19 7.77	662.022 0.93 11.97 7.72	4029.41 5.68 72.88 7.73	5529.15 7.79
11-20 hours	807.068	39.6843 0.06 0.46 12.17	62.803 0.09 0.73 11.19	187.79 0.26 2.18 13.12	760.917 1.07 8.85 9.56	887.085 1.25 10.32 10.34	6657.39 9.38 77.45 12.77	8595.67 12.11
21-30 hours	833.917	27.8389 0.04 0.29 8.54	64.8533 0.09 0.68 11.56	192.799 0.27 2.01 13.47	953.625 1.34 9.94 11.98	1164.23 1.64 12.13 13.57	7195.07 10.14 74.96 13.81	9598.41 13.52
More than 30 hours	1990.23	105.193 0.15 0.44 32.26	182.204 0.26 0.77 32.48	490.398 0.69 2.07 34.26	3264.49 4.60 13.75 41.00	3236.05 4.56 13.63 37.72	16461.4 23.19 69.34 31.59	23739.8 33.45
Total	•	326.061 0.46	561.014 0.79	1431.39 2.02	7961.6 11.22	8578.81 12.09	52117.4 73.43	70976.2 100.00

#### The FREQ Procedure

The F	REQ P	rocedure
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Table of PAYWORK by housing_insec_indx_v2								
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	housir	0		0	insecuri utilities,	•	2 (3 RC ita e)	ems &
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total
Frequency Missing = 11447.761231								

### The FREQ Procedure

	Table of	CARED	E01 by h	ousing_i	nsec_ind	x_v2		
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	housin		ndx_v2( ent/mort				2 (3 RC it e)	ems &
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total
•	4619.09	2.45204	2.55303	7.00438	28.7473	45.4008	192.98	
None	2472.48	54.708 0.08 0.20 16.88	132.789 0.19 0.48 23.59	336.011 0.47 1.22 23.47	1686.86 2.38 6.14 21.18	2336.55 3.29 8.50 27.25	22942.1 32.34 83.46 44.05	27489 38.75
1–5 hours	1301.57	71.2542 0.10 0.62 21.98	105.993 0.15 0.92 18.83	228.097 0.32 1.97 15.93	1157.06 1.63 10.01 14.53	1325.53 1.87 11.47 15.46	8669.45 12.22 75.01 16.64	11557.4 16.29
6-10 hours	629.981	60.2939 0.08 0.91 18.60	78.1757 0.11 1.18 13.89	193.127 0.27 2.91 13.49	744.491 1.05 11.20 9.35	940.995 1.33 14.16 10.98	4629.62 6.53 69.65 8.89	6646.7 9.37
11-20 hours	454.674	27.3843 0.04 0.57 8.45	42.7585 0.06 0.88 7.60	146.037 0.21 3.02 10.20	609.049 0.86 12.59 7.65	689.029 0.97 14.24 8.04	3323.3 4.68 68.70 6.38	4837.55 6.82
21-30 hours	282.836	10.5851 0.01 0.36 3.27	24.0706 0.03 0.83 4.28	78.342 0.11 2.69 5.47	426.92 0.60 14.65 5.36	414.039 0.58 14.21 4.83	1959.28 2.76 67.25 3.76	2913.23 4.11

The .	FREQ	Procedure
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	Table of	CAREDI	E01 by h	ousing_i	nsec_ind	x_v2		
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	housir				insecuri utilities,		2 (3 RC ita e)	ems &
Frequency Percent Row Pct Col Pct		0. Very low housing security	1	2	3	4	5. high Housing security	Total
More than 30 hours	1442.8	99.947 0.14 0.57 30.83	179.187 0.25 1.02 31.83	450.244 0.63 2.57 31.44	3338.59 4.71 19.08 41.93	2867.38 4.04 16.39 33.44	10562.2 14.89 60.36 20.28	17497.6 24.66
Total	•	324.173 0.46	562.974 0.79	1431.86 2.02	11.22	8573.53 12.09	52085.9 73.42	70941.4 100.00
	F	requency	Missing	= 11482	.56559			

	Table of CHILDREN by housing_insec_indx_v2										
CHILDREN(Do you have children who live with you and depend on you for their care?)	housin	0		0	insecuri utilities,	•	2 (3 RC it	ems &			
Frequency Percent Row Pct Col Pct		0. Very low housing security	1	2	3	4	5. high Housing security	Total			
•	9159.09	7.86082	3.90708	2.31914	23.1873	27.0961	69.5792				
No	1394.25	165.272 0.23 0.33 51.85	0.69	854.215 1.20 1.73 59.46	3797.19 5.34 7.69 47.65	4931.28 6.94 9.99 57.39	39266.7 55.24 79.56 75.21	49355.2 69.43			
Yes	650.082	153.492 0.22 0.71 48.15	0.31 1.02	582.328 0.82 2.68 40.54	5.87	3660.56 5.15 16.84 42.61	12942.6 18.21 59.56 24.79	21731.4 30.57			
Total		318.764 0.45	561.62 0.79	1436.54 2.02	7968.53 11.21	8591.83 12.09	52209.3 73.44	71086.6 100.00			
		Frequenc	y Missin	g = 1133	7.377292	2					

## The FREQ Procedure

	Table of WRKFULL by housing_insec_indx_v2									
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)	housir					ty index 5=secure	2 (3 RC ita e)	ems &		
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	7958.04	1.8387	4.54756	7.74026	57.9658	41.3914	220.868	•		
Not likely	1193.35	67.3887 0.10 0.25 20.75	138.271 0.20 0.52 24.65	359.655 0.51 1.35 25.13	2383.99 3.36 8.96 30.05	2779.66 3.92 10.44 32.41	20886.8 29.47 78.48 40.12	26615.7 37.55		
Somewhat likely	668.834	65.7034 0.09 0.40 20.23	123.684 0.17 0.76 22.05	287.335 0.41 1.76 20.08	1696.2 2.39 10.42 21.38	1980.3 2.79 12.16 23.09	12128.5 17.11 74.49 23.30	16281.7 22.97		
Likely	529.863	63.6976 0.09 0.55 19.61	100.455 0.14 0.87 17.91	256.067 0.36 2.21 17.89	1345.54 1.90 11.62 16.96	1477.19 2.08 12.75 17.22	8338.74 11.76 72.00 16.02	11581.7 16.34		
Very likely	853.34	127.996 0.18 0.78 39.41	198.57 0.28 1.21 35.40	528.066 0.74 3.22 36.90	2508.02 3.54 15.29 31.61	2340.39 3.30 14.26 27.29	10704 15.10 65.24 20.56	16407.1 23.15		
Total		324.786 0.46 F <b>requency</b>	560.98 0.79	1431.12 2.02	7933.75 11.19	8577.54 12.10	52058 73.44	70886.2 100.00		
	1	requency	/ wiissing	g = 11557	.119512					

# The FREQ Procedure

	Table of CAREDEP by housing_insec_indx_v2										
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)	housin				insecuri utilities,		2 (3 RC it e)	ems &			
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total			
•	7978.76	3.43523	3.97142	7.18448	67.9895	60.6156	299.969				
Not likely	1464.09	84.2203 0.12 0.25 26.06	172.851 0.24 0.51 30.78	438.828 0.62 1.29 30.65	2799.8 3.96 8.20 35.33	3496.04 4.94 10.24 40.85	27144.3 38.35 79.52 52.22	34136 48.23			
Somewhat likely	703.508	79.009 0.11 0.49 24.45	128.148 0.18 0.80 22.82	330.498 0.47 2.06 23.08	1825.98 2.58 11.40 23.04	2124.98 3.00 13.27 24.83	11526.2 16.29 71.97 22.17	16014.8 22.63			
Likely	511.435	54.7931 0.08 0.54 16.95	99.8693 0.14 0.99 17.78	255.183 0.36 2.53 17.82	1412.63 2.00 14.03 17.83	1314.09 1.86 13.05 15.35	6932.72 9.80 68.85 13.34	10069.3 14.23			
Very likely	545.64	105.167 0.15 1.00 32.54	160.688 0.23 1.52 28.61	407.169 0.58 3.86 28.44	1885.32 2.66 17.86 23.79	1623.2 2.29 15.38 18.97	6375.74 9.01 60.39 12.27	10557.3 14.92			
Total		323.189 0.46	561.556 0.79	1431.68 2.02	7923.73 11.20	8558.31 12.09	51978.9 73.44	70777.4 100.00			
	]	Frequency	y Missin	g = 1164	6.592917						

The FREQ Procedure

Ta	ble of PA	AYOWNI	NC by h	ousing_i	nsec_ind	x_v2				
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	housin	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)								
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	8586.34	4.5681	7.31037	21.1553	124.926	115.767	566.458			
Not a source	790.772	90.8898 0.13 0.43 28.22	167.291 0.24 0.79 29.97	416.388 0.59 1.97 29.37	2441.01 3.47 11.56 31.03	2553.25 3.63 12.09 30.03	15448.6 21.95 73.16 29.87	21117.5 30.00		
Minor source	783.509	90.3868 0.13 0.42 28.07	158.656 0.23 0.75 28.42	394.733 0.56 1.85 27.84	2448.51 3.48 11.50 31.12	2629.2 3.74 12.35 30.92	15567.3 22.12 73.12 30.10	21288.8 30.25		
Major source	1042.81	140.78 0.20 0.50 43.71	232.27 0.33 0.83 41.61	606.587 0.86 2.17 42.79	2977.27 4.23 10.64 37.85	3320.71 4.72 11.87 39.05	20696.5 29.41 73.98 40.02	27974.1 39.75		
Total	•	322.056 0.46	558.217 0.79	1417.71 2.01	7866.79 11.18	8503.16 12.08	51712.5 73.48	70380.4 100.00		
	Fre	equency M	lissing =	12043.6	12975					

### The FREQ Procedure

Table of PAYFAM by housing_insec_indx_v2										
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)	housin			Housing tgage or			2 (3 RC it	ems &		
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	8612.62	6.4007	15.0773	29.8072	203.622	168.728	851.891			
Not a source	1466.16	191.347 0.27 0.45 59.75	360.087 0.51 0.85 65.42	939.799 1.34 2.23 66.70	5461.24 7.81 12.95 70.12	5798.46 8.29 13.75 68.62	29421.9 42.06 69.77 57.21	42172.8 60.29		
Minor source	507.683	59.4219 0.08 0.50 18.56	99.0184 0.14 0.83 17.99	237.518 0.34 1.99 16.86	1215.07 1.74 10.18 15.60	1289.94 1.84 10.81 15.27	9035.09 12.92 75.70 17.57	11936.1 17.06		
Major source	616.957	69.4554 0.10 0.44 21.69	91.3448 0.13 0.58 16.59	231.739 0.33 1.46 16.45	1111.78 1.59 7.02 14.28	1361.8 1.95 8.60 16.12	12970 18.54 81.90 25.22	15836.2 22.64		
Total	•	320.224 0.46	550.45 0.79	1409.06 2.01	7788.1 11.13	8450.2 12.08	51427 73.52	69945 100.00		
	I	requency	v Missing	g = 12478	8.953206					

# The FREQ Procedure

Table	of PAYI	EMPLOY	ER by h	ousing_i	nsec_ind	x_v2				
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	housin				insecuri utilities,		2 (3 RC it e)	ems &		
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	8631.67	7.97746	11.7805	29.2667	213.229	184.164	985.404			
Not a source	1980.2	219.979 0.32 0.37 69.04	430.37 0.62 0.72 77.72	1127.59 1.62 1.90 79.99	6560.35 9.40 11.05 84.34	7109.41 10.19 11.98 84.29	43917.4 62.93 73.98 85.62	59365.1 85.06		
Minor source	345.401	52.2231 0.07 0.90 16.39	68.2018 0.10 1.18 12.32	169.626 0.24 2.92 12.03	727.726 1.04 12.55 9.36	785.477 1.13 13.54 9.31	3996.25 5.73 68.91 7.79	5799.5 8.31		
Major source	246.151	46.4447 0.07 1.00 14.58	55.175 0.08 1.19 9.96	112.384 0.16 2.43 7.97	490.408 0.70 10.61 6.30	539.878 0.77 11.68 6.40	3379.83 4.84 73.09 6.59	4624.12 6.63		
Total	•	318.647 0.46	553.747 0.79	1409.6 2.02	7778.49 11.15	8434.77 12.09	51293.5 73.50	69788.8 100.00		
	Frequency Missing = 12635.249643									

### The FREQ Procedure

Table of PAYMILBEN by housing_insec_indx_v2																
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	housin				insecuri utilities,		2 (3 RC it e)	ems &								
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total								
•	8641.12	7.99686	14.1085	36.3299	224.542	199.088	1042.7									
Not a source	2277.32	248.463 0.36 0.38 77.98	460.711 0.66 0.70 83.55	1253.89 1.80 1.90 89.40	7328.42 10.51 11.13 94.35	11.44 12.11	48578.7 69.70 73.78 94.81	65846.6 94.48								
Minor source	125.595	31.305 0.04 2.24 9.82	42.7838 0.06 3.06 7.76	0.11 5.37	195.289 0.28 13.98 2.51	0.26	872.942 1.25 62.51 1.70	1396.54 2.00								
Major source	159.394	38.8597 0.06 1.58 12.20	47.9243 0.07 1.95 8.69	73.6525 0.11 3.00 5.25	243.466 0.35 9.93 3.13	264.213 0.38 10.77 3.14	1784.55 2.56 72.76 3.48	2452.67 3.52								
Total	•	318.628 0.46	551.419 0.79	1402.53 2.01	7767.17 11.14	8419.84 12.08	51236.2 73.51	69695.8 100.00								
	Fre	equency <b>N</b>	/lissing =	12728.1	89829			Frequency Missing = 12728.189829								

# The FREQ Procedure

ſ	Table of 1	PAYGRA	NT by h	ousing_i	nsec_ind	lx_v2				
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	housin	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)								
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	8608.73	4.77776	9.01004	24.0723	116.847	105.805	739.149			
Not a source	1180.89	76.0889 0.11 0.22 23.64	162.709 0.23 0.47 29.24	464.798 0.66 1.34 32.85	2553.19 3.64 7.38 32.42	3301.14 4.70 9.54 38.78	28041.5 39.93 81.05 54.41	34599.4 49.27		
Minor source	411.053	68.6036 0.10 0.82 21.32	74.1919 0.11 0.88 13.33	222.665 0.32 2.65 15.74	1085.43 1.55 12.90 13.78	1079.35 1.54 12.83 12.68	5884.88 8.38 69.93 11.42	8415.12 11.98		
Major source	1002.75	177.154 0.25 0.65 55.04	319.617 0.46 1.17 57.43	727.327 1.04 2.67 51.41	4236.25 6.03 15.57 53.79	5.89	17613.4 25.08 64.74 34.17	27206.4 38.74		
Total		321.847 0.46	556.517 0.79	1414.79 2.01	7874.87 11.21	8513.13 12.12	51539.8 73.40	70220.9 100.00		
	Fr	equency I	Missing =	= 12203.0	088464					

### The FREQ Procedure

Table of PAYSCHOL by housing_insec_indx_v2										
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	housin	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)								
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total		
•	8617.5	6.89466	8.89189	20.5315	193.427	145.102	881.124			
Not a source	1433.3	145.803 0.21 0.35 45.60	269.312 0.38 0.65 48.38	763.297 1.09 1.85 53.82	4256.81 6.08 10.31 54.59	4944.7 7.07 11.98 58.35	30890.7 44.15 74.85 60.10	41270.7 58.99		
Minor source	500.209	62.1692 0.09 0.58 19.44	95.8361 0.14 0.90 17.22	221.623 0.32 2.07 15.63	1228.86 1.76 11.49 15.76	1274.08 1.82 11.92 15.04	7808.81 11.16 73.04 15.19	10691.4 15.28		
Major source	652.417	111.758 0.16 0.62 34.95	191.488 0.27 1.06 34.40	433.411 0.62 2.41 30.56	2312.62 3.31 12.85 29.66	2255.05 3.22 12.53 26.61	12698.2 18.15 70.54 24.71	18002.6 25.73		
Total	•	319.73 0.46	556.635 0.80	1418.33 2.03	7798.29 11.15	8473.83 12.11	51397.8 73.46	69964.6 100.00		
	Fr	equency I	Missing	= 12459.	398292					

### The FREQ Procedure

Table of PAYSTULOANS by housing_insec_indx_v2								
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)							
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total
•	8599.74	6.57563	9.74229	27.5131	159.899	163.045	943.662	•
Not a source	1715.81	132.837 0.19 0.27 41.51	268.098 0.38 0.54 48.24	738.387 1.06 1.48 52.32	4320.4 6.18 8.69 55.16	5508.89 7.88 11.08 65.15	38771.6 55.46 77.95 75.53	49740.2 71.15
Minor source	292.279	48.9924 0.07 0.86 15.31	67.2315 0.10 1.18 12.10	160.621 0.23 2.83 11.38	748.169 1.07 13.18 9.55	732.608 1.05 12.91 8.66	3917.13 5.60 69.03 7.63	5674.75 8.12
Major source	595.59	138.219 0.20 0.95 43.19	220.455 0.32 1.52 39.67	512.341 0.73 3.53 36.30	2763.25 3.95 19.06 35.28	2214.39 3.17 15.28 26.19	8646.56 12.37 59.65 16.84	14495.2 20.73
Total	•	320.049 0.46	555.785 0.79	1411.35 2.02	7831.82 11.20	8455.89 12.10	51335.2 73.43	69910.1 100.00
Frequency Missing = 12513.864731								

# The FREQ Procedure

Table of PAYPUBASSIST by housing_insec_indx_v2								
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)							
Frequency Percent Row Pct Col Pct	•	0. Very low housing security	1	2	3	4	5. high Housing security	Total
•	8632.52	9.63483	9.6075	32.6162	188.915	177.677	986.523	
Not a source	2020.09	162.269 0.23 0.27 51.19	347.512 0.50 0.59 62.51	985.002 1.41 1.66 70.04	5831.81 8.35 9.84 74.74	6773.84 9.70 11.43 80.25	45141.1 64.66 76.20 88.01	59241.6 84.85
Minor source	250.414	55.6719 0.08 1.24 17.56	82.9452 0.12 1.85 14.92	179.259 0.26 3.99 12.75	732.458 1.05 16.31 9.39	677.15 0.97 15.07 8.02	2764.75 3.96 61.55 5.39	4492.23 6.43
Major source	300.403	99.049 0.14 1.63 31.25	125.463 0.18 2.06 22.57	241.986 0.35 3.98 17.21	1238.53 1.77 20.36 15.87	990.262 1.42 16.28 11.73	3386.5 4.85 55.68 6.60	6081.8 8.71
Total		316.99 0.45	555.92 0.80	1406.25 2.01	7802.8 11.18	8441.25 12.09	51292.4 73.47	69815.6 100.00
Frequency Missing = 12608.400288								

## The FREQ Procedure

======== WEIGHTED ========

The FREQ Procedure

Table of PAYWORK by housing_secur_v2					
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)				
Frequency Percent Row Pct Col Pct		1. High housing security	2. low housing security	3. very low housing security	Total
	4618.6	201.669	37.5876	5.07696	
None	1674.39	16492.1 23.24 87.52 27.17	2146.16 3.02 11.39 22.85	206.483 0.29 1.10 23.28	18844.8 26.55
1–5 hours	676.466	3911.36 5.51 83.78 6.44	655.923 0.92 14.05 6.98	101.182 0.14 2.17 11.41	4668.47 6.58
6-10 hours	602.749	4691.43 6.61 84.85 7.73	740.888 1.04 13.40 7.89	96.8337 0.14 1.75 10.92	5529.15 7.79
11-20 hours	807.068	7544.48 10.63 87.77 12.43	948.707 1.34 11.04 10.10	102.487 0.14 1.19 11.55	8595.67 12.11
21-30 hours	833.917	8359.3 11.78 87.09 13.77	1146.42 1.62 11.94 12.21	92.6922 0.13 0.97 10.45	9598.41 13.52
More than 30 hours	1990.23	19697.5 27.75 82.97 32.45	3754.89 5.29 15.82 39.98	287.396 0.40 1.21 32.40	23739.8 33.45
Total	•	60696.2 85.52	9392.99 13.23	887.075 1.25	70976.2 100.00

19 October 2022

======== WEIGHTED =========

The FREQ Procedure

Table of PAYWORK by housing_secur_v2						
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)					
Frequency Percent Row Pct Col Pct	•	1. High housing security	housing		Total	
Frequency Missing = 11447.761231						

======== WEIGHTED ========

	The	<b>FREQ</b>	Procedure
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Table of	CAREDI	E01 by ho	using_sec	ur_v2	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))		g_secur_v = high, 2			
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total
•	4619.09	238.381	35.7517	5.00507	
None	2472.48	25278.6 35.63 91.96 41.67	2022.87 2.85 7.36 21.53	187.497 0.26 0.68 21.13	27489 38.75
1–5 hours	1301.57	9994.99 14.09 86.48 16.48	1385.16 1.95 11.99 14.74	177.248 0.25 1.53 19.98	11557.4 16.29
6-10 hours	629.981	5570.62 7.85 83.81 9.18	937.618 1.32 14.11 9.98	138.47 0.20 2.08 15.61	6646.7 9.37
11-20 hours	454.674	4012.32 5.66 82.94 6.61	755.086 1.06 15.61 8.04	70.1429 0.10 1.45 7.91	4837.55 6.82
21-30 hours	282.836	2373.32 3.35 81.47 3.91	505.262 0.71 17.34 5.38	34.6557 0.05 1.19 3.91	2913.23 4.11

======== WEIGHTED ========

The FREQ Proc	edure
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Table of (	CAREDI	E01 by ho	using_sec	ur_v2	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)				
Frequency Percent Row Pct Col Pct		1. High housing security	2. low housing security	0	Total
More than 30 hours	1442.8	13429.6 18.93 76.75 22.14	3788.84 5.34 21.65 40.33		17497.6 24.66
Total		60659.5 85.51	9394.83 13.24	887.147 1.25	70941.4 100.00
Frequency Missing = 11482.56559					

======== WEIGHTED =========

The FREQ Procedure

Table of CHILDREN by housing_secur_v2						
CHILDREN(Do you have children who live with you and depend on you for their care?)		0		g security - very low	· /	
Frequency Percent Row Pct Col Pct		1. High housing security	2. low housing security	3. very low housing security	Total	
•	9159.09	96.6753	25.5065	11.7679		
No	1394.25	44198 62.17 89.55 72.69	4651.41 6.54 9.42 49.46	505.807 0.71 1.02 57.45	49355.2 69.43	
Yes	650.082	16603.2 23.36 76.40 27.31	4753.66 6.69 21.87 50.54	374.577 0.53 1.72 42.55	21731.4 30.57	
Total	•	60801.2 85.53	9405.07 13.23	880.384 1.24	71086.6 100.00	
Fre	quency N	/lissing =	11337.377	292		

======== WEIGHTED =========

The FREQ Procedure

Table of WRKFULL by housing_secur_v2						
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)				g security - very low		
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	7958.04	262.259	65.7061	6.38625		
Not likely	1193.35	23666.4 33.39 88.92 39.03	2743.64 3.87 10.31 29.30	205.659 0.29 0.77 23.22	26615.7 37.55	
Somewhat likely	668.834	14108.8 19.90 86.65 23.27	1983.54 2.80 12.18 21.18	189.387 0.27 1.16 21.38	16281.7 22.97	
Likely	529.863	9815.93 13.85 84.75 16.19	1601.61 2.26 13.83 17.10	164.153 0.23 1.42 18.53	11581.7 16.34	
Very likely	853.34	13044.4 18.40 79.50 21.51	3036.09 4.28 18.50 32.42	326.566 0.46 1.99 36.87	16407.1 23.15	
Total		60635.6 85.54	9364.87 13.21	885.766 1.25	70886.2 100.00	
Frequency Missing = 11537.779372						

======== WEIGHTED ========

The FREQ Procedure

Table of CAREDEP by housing_secur_v2						
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)		g_secur_v = high, 2				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	7978.76	360.585	75.1739	7.40665		
Not likely	1464.09	30640.3 43.29 89.76 50.61	3238.63 4.58 9.49 34.62	257.071 0.36 0.75 29.06	34136 48.23	
Somewhat likely	703.508	13651.2 19.29 85.24 22.55	2156.48 3.05 13.47 23.05	207.157 0.29 1.29 23.41	16014.8 22.63	
Likely	511.435	8246.81 11.65 81.90 13.62	1667.81 2.36 16.56 17.83	154.662 0.22 1.54 17.48	10069.3 14.23	
Very likely	545.64	7998.94 11.30 75.77 13.21	2292.49 3.24 21.71 24.50	265.855 0.38 2.52 30.05	10557.3 14.92	
Total		60537.3 85.53	9355.41 13.22	884.745 1.25	70777.4 100.00	
Frequency Missing = 11646.592917						

The FREQ	Procedure
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Table of PAYOWNINC by housing_secur_v2						
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)		0	· ·	g security = very low	· · ·	
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	8586.34	682.225	146.082	11.8785		
Not a source	790.772	18001.9 25.58 85.25 29.90	2857.4 4.06 13.53 30.78	258.181 0.37 1.22 29.33	21117.5 30.00	
Minor source	783.509	18196.5 25.85 85.47 30.22	2843.24 4.04 13.36 30.62	249.043 0.35 1.17 28.29	21288.8 30.25	
Major source	1042.81	24017.2 34.12 85.86 39.89	3583.86 5.09 12.81 38.60	373.05 0.53 1.33 42.38	27974.1 39.75	
Total		60215.6 85.56	9284.5 13.19	880.273 1.25	70380.4 100.00	
Freque	ency Miss	sing = 120	43.61297	5		

The	FREQ	Procedure
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Table of PAYFAM by housing_secur_v2								
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)				g security - very low				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total			
•	8612.62	1020.62	233.429	21.478				
Not a source	1466.16	35220.3 50.35 83.51 58.82	6401.04 9.15 15.18 69.60	551.433 0.79 1.31 63.33	42172.8 60.29			
Minor source	507.683	10325 14.76 86.50 17.24	1452.59 2.08 12.17 15.79	158.44 0.23 1.33 18.20	11936.1 17.06			
Major source	616.957	14331.9 20.49 90.50 23.94	1343.52 1.92 8.48 14.61	160.8 0.23 1.02 18.47	15836.2 22.64			
Total		59877.2 85.61	9197.15 13.15	870.674 1.24	69945 100.00			
Freq	Frequency Missing = 12478.953206							

Table of PAYEMPLOYER by housing secur_v2						
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	housing		(Housing low, 3 = v	security (( very low)	3-lvl) 1=	
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	8631.67	1169.57	242.496	19.758		
Not a source	1980.2	51026.8 73.12 85.95 85.43	7687.94 11.02 12.95 83.67	650.349 0.93 1.10 74.55	59365.1 85.06	
Minor source	345.401	4781.73 6.85 82.45 8.01	897.352 1.29 15.47 9.77	120.425 0.17 2.08 13.80	5799.5 8.31	
Major source	246.151	3919.71 5.62 84.77 6.56	602.792 0.86 13.04 6.56	101.62 0.15 2.20 11.65	4624.12 6.63	
Total		59728.3 85.58	9188.08 13.17	872.394 1.25	69788.8 100.00	
Frequency Missing = 12635.249643						

# The FREQ Procedure

The FREQ Procedure
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Table of PAYMILBEN by housing_secur_v2						
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)		0		g security = very low	· · ·	
Frequency Percent Row Pct Col Pct		1. High housing security	2. low housing security	3. very low housing security	Total	
•	8641.12	1241.78	260.872	22.1054		
Not a source	2277.32	56555.1 81.15 85.89 94.80	8582.31 12.31 13.03 93.59	709.174 1.02 1.08 81.51	65846.6 94.48	
Minor source	125.595	1052.17 1.51 75.34 1.76	270.279 0.39 19.35 2.95	74.0889 0.11 5.31 8.52	1396.54 2.00	
Major source	159.394	2048.76 2.94 83.53 3.43	317.118 0.46 12.93 3.46	86.784 0.12 3.54 9.97	2452.67 3.52	
Total		59656.1 85.59	9169.71 13.16	870.046 1.25	69695.8 100.00	
Frequency Missing = 12728.189829						

======== WEIGHTED =========

Table of P	Table of PAYGRANT by housing_secur_v2						
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)				g security = very low			
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total		
•	8608.73	844.954	140.919	13.7878			
Not a source	1180.89	31342.6 44.63 90.59 52.19	3017.99 4.30 8.72 32.49	238.797 0.34 0.69 27.19	34599.4 49.27		
Minor source	411.053	6964.23 9.92 82.76 11.60	1308.09 1.86 15.54 14.08	142.795 0.20 1.70 16.26	8415.12 11.98		
Major source	1002.75	21746 30.97 79.93 36.21	4963.58 7.07 18.24 53.43	496.771 0.71 1.83 56.56	27206.4 38.74		
Total		60052.9 85.52	9289.66 13.23	878.364 1.25	70220.9 100.00		
Frequency Missing = 12203.088464							

======== WEIGHTED ========

Table of PAYSCHOL by housing_secur_v2						
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)				g security - very low		
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	8617.5	1026.23	213.958	15.7866		
Not a source	1433.3	35835.4 51.22 86.83 59.85	5020.11 7.18 12.16 54.47	415.115 0.59 1.01 47.37	41270.7 58.99	
Minor source	500.209	9082.89 12.98 84.96 15.17	1450.48 2.07 13.57 15.74	158.005 0.23 1.48 18.03	10691.4 15.28	
Major source	652.417	14953.3 21.37 83.06 24.98	2746.03 3.92 15.25 29.79	303.245 0.43 1.68 34.60	18002.6 25.73	
Total		59871.6 85.57	9216.62 13.17	876.365 1.25	69964.6 100.00	
Frequency Missing = 12459.398292						

The	FREQ	Procedure
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Table of PAYSTULOANS by housing_secur_v2							
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	housing		(Housing low, 3 = v	security ( very low)	3-lvl) 1=		
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total		
•	8599.74	1106.71	187.412	16.3179			
Not a source	1715.81	44280.4 63.34 89.02 74.06	5058.79 7.24 10.17 54.73	400.936 0.57 0.81 45.78	49740.2 71.15		
Minor source	292.279	4649.74 6.65 81.94 7.78	908.79 1.30 16.01 9.83	116.224 0.17 2.05 13.27	5674.75 8.12		
Major source	595.59	10860.9 15.54 74.93 18.16	3275.59 4.69 22.60 35.44	358.674 0.51 2.47 40.95	14495.2 20.73		
Total		59791.1 85.53	9243.17 13.22	875.834 1.25	69910.1 100.00		
Freque	Frequency Missing = 12513.864731						

======== WEIGHTED =========

The	FREQ	Procedure
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Table of PAYPUBASSIST by housing_secur_v2								
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)							
Frequency Percent Row Pct Col Pct	1. High housing . security3. very low housing security1. High housing security2. low low housing security1. High bousing security3. very low low housing security1. High total2. low low low housing security							
•	8632.52	1164.2	221.531	19.2423				
Not a source	2020.09	51915 74.36 87.63 86.91	6816.81 9.76 11.51 74.02	509.781 0.73 0.86 58.40	59241.6 84.85			
Minor source	250.414	3441.9 4.93 76.62 5.76	911.717 1.31 20.30 9.90	138.617 0.20 3.09 15.88	4492.23 6.43			
Major source	300.403	4376.77 6.27 71.97 7.33	1480.52 2.12 24.34 16.08	224.512 0.32 3.69 25.72	6081.8 8.71			
Total		59733.6 85.56	9209.05 13.19	872.91 1.25	69815.6 100.00			
Freque	ncy Missi	ng = 1260	8.400288					

Table of PAYWORK by homeless						
PAYWORK(About how many hours do you spend in a typical 7-day week doing each of the following? Working for pay)	homeless(= 1 if responded yes to '' were you ever homeless?'')					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	4587.43	270.165	5.33971			
None	1471.07	18667.1 26.03 98.00 26.54	380.993 0.53 2.00 27.61	19048.1 26.56		
1–5 hours	622.085	4590.26 6.40 97.19 6.53	132.584 0.18 2.81 9.61	4722.85 6.59		
6-10 hours	543.516	5445 7.59 97.43 7.74	143.386 0.20 2.57 10.39	5588.39 7.79		
11-20 hours	737.813	8487.1 11.83 97.95 12.07	177.83 0.25 2.05 12.89	8664.93 12.08		
21-30 hours	746.826	9536.82 13.30 98.46 13.56	148.684 0.21 1.54 10.78	9685.5 13.51		
More than 30 hours	1725.33	23608.3 32.92 98.35 33.57	396.346 0.55 1.65 28.72	24004.7 33.47		
Total		70334.6 98.08	1379.82 1.92	71714.4 100.00		

The FREQ Procedure

The	<b>FREQ</b>	Procedure
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Table of PAYWORK by homeless					
PAYWORK(About					
how many hours do					
you spend in a					
typical 7-day week					
doing each of the					
following? Working	homele	ss(= 1 if re	sponded ye	es to "	
for pay)	we	re you eve	r homeless	?")	
Frequency					
Percent					
Row Pct		0. Not	1.		
Col Pct	•	affirmed	Affirmed	Total	
Frequency Missing = 10709.580117					

The	FREQ	Procedure
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Table of	CARED	E01 by ho	meless	
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse, etc.))			sponded ye r homeless	
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total
•	4586.52	305.852	5.85957	
None	2234.58	27339.5 38.14 98.60 38.89	387.405 0.54 1.40 28.09	27726.9 38.68
1–5 hours	1185.26	11419.1 15.93 97.82 16.24	254.624 0.36 2.18 18.46	11673.7 16.29
6-10 hours	560.339	6529.56 9.11 97.22 9.29	186.784 0.26 2.78 13.54	6716.35 9.37
11-20 hours	401.892	4777.34 6.66 97.69 6.80	112.998 0.16 2.31 8.19	4890.34 6.82
21-30 hours	233.405	2896.39 4.04 97.76 4.12	66.2754 0.09 2.24 4.80	2962.66 4.13

The	<b>FREQ</b>	Procedure
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Table of	CARED	E01 by ho	meless				
CAREDE01(About how many hours do you spend in a typical 7-day week doing each of the following? Providing care for dependents living with you (parents, children, spouse,			sponded ye				
etc.))	we	re you eve	r homeless'	• • • •			
Frequency Percent							
Row Pct		0. Not	1.				
Col Pct	•	affirmed	Affirmed	Total			
More than 30 hours	1232.08	17337.1 24.19 97.90 24.66	371.217 0.52 2.10 26.91	17708.3 24.71			
Total		70298.9 98.08	1379.3 1.92	71678.2 100.00			
Frequenc	y Missin	Frequency Missing = 10745.786258					

Table of CHILDREN by homeless						
CHILDREN(Do you have children who live with you and depend on you for their care?)	homeless(= 1 if responded yes to '' were you ever homeless?'')					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	9130.3	152.478	10.258			
No	960.778	48936.4 68.13 98.29 69.46	852.31 1.19 1.71 61.99	49788.7 69.32		
Yes	342.992	21515.9 29.96 97.63 30.54	522.595 0.73 2.37 38.01	22038.5 30.68		
Total		70452.3 98.09	1374.9 1.91	71827.2 100.00		
Freque	ncy Miss	ing = 1059	6.810602			

## The FREQ Procedure

Table o	f WRKF	ULL by h	omeless	
WRKFULL(How likely is it that the following issues would cause you to withdraw from class or from this college? Working full-time)			sponded ye r homeless	
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total
•	7915.98	370.419	5.99102	
Not likely	902.825	26552.2 37.08 98.68 37.81	354.051 0.49 1.32 25.67	26906.3 37.57
Somewhat likely	520.263	16112.5 22.50 98.07 22.94	317.786 0.44 1.93 23.04	16430.3 22.94
Likely	425.057	11431.8 15.96 97.82 16.28	254.735 0.36 2.18 18.47	11686.5 16.32
Very likely	669.947	16137.9 22.53 97.27 22.98	452.599 0.63 2.73 32.82	16590.5 23.17
Total	•	70234.3 98.07	1379.17 1.93	71613.5 100.00
Freque	ncy Miss	ing = 1081	0.48493	

The FREQ Procedure

Table	of CARE	CDEP by h	omeless	
CAREDEP(How likely is it that the following issues would cause you to withdraw from class or from this college? Caring for dependents)			sponded ye r homeless	
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total
	7933.21	479.613	9.09949	
Not likely	1123.35	34011.8 47.57 98.65 48.50	464.993 0.65 1.35 33.79	34476.8 48.22
Somewhat likely	550.195	15839.4 22.15 97.97 22.59	328.743 0.46 2.03 23.89	16168.1 22.61
Likely	404.193	9933.01 13.89 97.61 14.16	243.515 0.34 2.39 17.70	10176.5 14.23
Very likely	423.129	10341 14.46 96.83 14.75	338.813 0.47 3.17 24.62	10679.8 14.94
Total		70125.1 98.08	1376.06 1.92	71501.2 100.00
Freque	ncy Missi	ing = 10922	2.787328	

The FREQ Procedure

Table of PAYOWNINC by homeless				
PAYOWNINC(Which of the following are sources you use to pay for your tuition at this college? My own income/savings)	homeless(= 1 if responded yes to " were you ever homeless?")			
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total
•	8505.65	896.739	24.1331	
Not a source	571.498	20852.4 29.34 97.73 29.91	484.319 0.68 2.27 35.58	21336.7 30.02
Minor source	596.862	21066.6 29.64 98.10 30.22	408.88 0.58 1.90 30.04	21475.5 30.22
Major source	760.065	27789 39.10 98.34 39.86	467.83 0.66 1.66 34.37	28256.9 39.76
Total		69708 98.08	1361.03 1.92	71069.1 100.00
Frequency Missing = 11354.947242				

## The FREQ Procedure

Table of PAYFAM by homeless							
PAYFAM(Which of the following are sources you use to pay for your tuition at this college? Income/savings from family)			sponded ye r homeless				
Frequency Percent Row Pct		0. Not	1.				
Col Pct	•	affirmed	Affirmed	Total			
•	8521.53	1333.52	33.1019				
Not a source	1063.41	41637.7 58.96 97.80 60.11	937.899 1.33 2.20 69.37	42575.6 60.29			
Minor source	387.875	11833.5 16.76 98.16 17.08	222.349 0.31 1.84 16.45	12055.9 17.07			
Major source	461.254	15800.1 22.37 98.80 22.81	191.813 0.27 1.20 14.19	15991.9 22.64			
Total	•	69271.2 98.09	1352.06 1.91	70623.3 100.00			
Freque	ncy Miss	ing = 1180	0.69355				

The FREQ Procedure

Table of PAYEMPLOYER by homeless								
PAYEMPLOYER(Which of the following are sources you use to pay for your tuition at this college? Employer contributions)	homeless(= 1 if responded yes to '' were you ever homeless?'')							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	8535.89	1496.9	30.7098					
Not a source	1436.52	58839.1 83.50 98.21 85.14	1069.72 1.52 1.79 78.98	59908.8 85.02				
Minor source	266.52	5711.88 8.11 97.17 8.27	166.5 0.24 2.83 12.29	5878.38 8.34				
Major source	195.146	4556.89 6.47 97.47 6.59	118.236 0.17 2.53 8.73	4675.12 6.63				
Total		69107.9 98.08	1354.45 1.92	70462.3 100.00				
Frequency	Missing =	= 11961.68	388					

### The FREQ Procedure

Table of PAYMILBEN by homeless							
PAYMILBEN(Which of the following are sources you use to pay for your tuition at this college? Active military or veterans benefits)	homeless(= 1 if responded yes to " were you ever homeless?")						
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total			
•	8547.27	1580.73	37.8803				
Not a source	1666.1	65302 92.80 98.26 94.61	1155.83 1.64 1.74 85.79	66457.8 94.44			
Minor source	98.5486	1328.81 1.89 93.34 1.93	94.7697 0.13 6.66 7.03	1423.58 2.02			
Major source	122.16	2393.22 3.40 96.12 3.47	96.6832 0.14 3.88 7.18	2489.9 3.54			
Total		69024 98.09	1347.28 1.91	70371.3 100.00			
Frequency	v Missing	s = 12052.6	89061				

### The FREQ Procedure

Table of PAYGRANT by homeless								
PAYGRANT(Which of the following are sources you use to pay for your tuition at this college? Grants)	homeless(= 1 if responded yes to '' were you ever homeless?'')							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	8532.66	1054.66	21.0633					
Not a source	870.517	34539.7 48.71 98.94 49.66	370.123 0.52 1.06 27.13	34909.8 49.23				
Minor source	307.396	8295 11.70 97.37 11.93	223.78 0.32 2.63 16.40	8518.78 12.01				
Major source	723.497	26715.4 37.67 97.20 38.41	770.197 1.09 2.80 56.46	27485.6 38.76				
Total		69550.1 98.08	1364.1 1.92	70914.2 100.00				
Frequenc	y Missing	g = 11509.7	797859					

### The FREQ Procedure

Table of PAYSCHOL by homeless							
PAYSCHOL(Which of the following are sources you use to pay for your tuition at this college? Scholarships)	homeless(= 1 if responded yes to " were you ever homeless?")						
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total			
•	8531.01	1316.43	26.0261				
Not a source	1060.41	40973.1 58.00 98.39 59.13	670.49 0.95 1.61 49.33	41643.5 58.95			
Minor source	358.194	10593.3 14.99 97.78 15.29	240.062 0.34 2.22 17.66	10833.4 15.33			
Major source	484.456	17721.9 25.09 97.53 25.58	448.584 0.63 2.47 33.01	18170.5 25.72			
Total	•	69288.3 98.08	1359.14 1.92	70647.5 100.00			
Frequenc	y Missin	g = 11776.	532952				

The FREQ Procedure

Table of PAYSTULOANS by homeless								
PAYSTULOANS(Which of the following are sources you use to pay for your tuition at this college? Student loans (bank, etc.))	homeless(= 1 if responded yes to '' were you ever homeless?'')							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	8520.41	1364.61	25.157					
Not a source	1258.68	49508.3 70.12 98.63 71.50	688.997 0.98 1.37 50.66	50197.3 71.10				
Minor source	213.098	5586.93 7.91 97.10 8.07	167.004 0.24 2.90 12.28	5753.94 8.15				
Major source	441.882	14144.9 20.04 96.56 20.43	504.004 0.71 3.44 37.06	14648.9 20.75				
Total	•	69240.2 98.07	1360.01 1.93	70600.2 100.00				
Frequency	Missing =	= 11823.842	2879					

The FREQ Procedure

Table of PAYPUBASSIST by homeless								
PAYPUBASSIST(Which of the following are sources you use to pay for your tuition at this college? Public assistance)	homeless(= 1 if responded yes to '' were you ever homeless?'')							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	8544.34	1460.72	32.4222					
Not a source	1480.11	58927.1 83.59 98.57 85.22	854.459 1.21 1.43 63.17	59781.6 84.80				
Minor source	191.448	4340.02 6.16 95.36 6.28	211.179 0.30 4.64 15.61	4551.2 6.46				
Major source	218.173	5876.92 8.34 95.34 8.50	287.102 0.41 4.66 21.22	6164.03 8.74				
Total	•	69144 98.08	1352.74 1.92	70496.8 100.00				
Frequency	Missing =	= 11927.22	1183					

### The FREQ Procedure

# The FREQ Procedure

Т	able of	ENRLMEN	T by gende	r_child		
ENRLMENT(Thinking about this current academic term, how would you characterize your enrollment at this college?)	ger	nder_child(N		with or with (ren))	hout depend	ent
Frequency		1. Man	2. Man			
Percent		with	without	with	without	
Row Pct Col Pct		dependent obild(rep)	dependent shild(rep)	-	-	Total
Corret	•	child(ren)	child(ren)	child(ren)	child(ren)	Total
Part-time	4289	1585	5244	7563	11571	25963
		2.21	7.31	10.55	16.13	36.20
	•	6.10	20.20	29.13	44.57	
	•	43.77	29.99	45.13	34.18	
Full-time	6416	2036	12242	9195	22283	45756
		2.84	17.07	12.82	31.07	63.80
	•	4.45	26.75	20.10	48.70	
		56.23	70.01	54.87	65.82	
Total		3621	17486	16758	33854	71719
		5.05	24.38	23.37	47.20	100.00
	Fr	equency Mi	ssing = 1070	5		

	Tab	le of tradage	by gender_	child				
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	gender_child(Man/Woman with or without dependent child(ren))							
Frequency Percent Row Pct Col Pct		1. Man with dependent child(ren)	2. Man without dependent child(ren)	with dependent	without dependent	Total		
•	101	2	2	6	10			
Nontraditional-age	4321	3063 4.27 9.69 84.64	4699 6.55 14.86 26.88	14292 19.93 45.21 85.32	9561 13.33 30.24 28.25	31615 44.09		
Traditional-age	6283	556 0.78 1.39 15.36	12785 17.83 31.90 73.12	2460 3.43 6.14 14.68	24283 33.87 60.58 71.75	40084 55.91		
Total		3619 5.05	17484 24.39	16752 23.36	33844 47.20	71699 100.00		
	F	requency M	issing = 1072	25				

Table of	of race	_eth by gen	der_child				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	gender_child(Man/Woman with or without dependent child(ren))						
Frequency Percent Row Pct Col Pct	•	1. Man with dependent child(ren)	2. Man without dependent child(ren)	with	4. Woman without dependent child(ren)	Total	
•	121	15	34	68	90		
American Indian or Alaska Native	45	45 0.06 8.26 1.25	114 0.16 20.92 0.65	187 0.26 34.31 1.12	199 0.28 36.51 0.59	545 0.76	
Asian	649	165 0.23 3.78 4.58	1297 1.81 29.69 7.43	679 0.95 15.54 4.07	2228 3.12 51.00 6.60	4369 6.11	
Black or African American	1311	499 0.70 7.43 13.84	1439 2.01 21.44 8.25	2213 3.09 32.97 13.26	2562 3.58 38.16 7.59	6713 9.39	
Hispanic or Latino	1976	632 0.88 5.49 17.53	2584 3.61 22.47 14.81	2867 4.01 24.93 17.18	5419 7.58 47.11 16.05	11502 16.08	
Native Hawaiian	35	21 0.03 9.25 0.58	26 0.04 11.45 0.15	106 0.15 46.70 0.64	74 0.10 32.60 0.22	227 0.32	
Pacific Islander (non-Native Hawaiian)	23	13 0.02 5.94 0.36	47 0.07 21.46 0.27	68 0.10 31.05 0.41	91 0.13 41.55 0.27	219 0.31	
White	4477	1716 2.40 4.53 47.59	9467 13.24 24.97 54.25	8339 11.66 22.00 49.96	18389 25.71 48.51 54.46	37911 53.01	
Other	180	59 0.08 7.60 1.64	188 0.26 24.23 1.08	191 0.27 24.61 1.14	338 0.47 43.56 1.00	776 1.09	

Table	of race	_eth by gend	ler_child			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	gender_child(Man/Woman with or without dependent child(ren))					
Frequency Percent Row Pct Col Pct	•	1. Man with dependent child(ren)	2. Man without dependent child(ren)	with dependent	4. Woman without dependent child(ren)	Total
2 or more	1108	332 0.46 4.33 9.21	1851 2.59 24.12 10.61	1661 2.32 21.64 9.95	3830 5.36 49.91 11.34	7674 10.73
I prefer not to respond	780	124 0.17 7.87 3.44	439 0.61 27.86 2.52	379 0.53 24.05 2.27	634 0.89 40.23 1.88	1576 2.20
Total	auency	3606 5.04 y <b>Missing =</b> 2	17452 24.40	16690 23.34	33764 47.21	71512 100.00

	Table of firstgen by gender_child								
firstgen(1st Generation: 0 = Not 1st Gen, 1 = 1st Gen)	gei	gender_child(Man/Woman with or without dependent child(ren))							
Frequency Percent Row Pct Col Pct	•	1. Man with dependent child(ren)	-	-	without	Total			
Not first-generation	1207	1918 2.67 4.32 52.97	12203 17.02 27.47 69.79	8230 11.48 18.53 49.11	22073 30.78 49.69 65.20	44424 61.94			
First-generation	9498	1703 2.37 6.24 47.03	5283 7.37 19.36 30.21	8528 11.89 31.24 50.89	11781 16.43 43.16 34.80	27295 38.06			
Total	•	3621 5.05 <b>Frequency N</b>	17486 24.38 <b>Missing = 10</b>	16758 23.37 705	33854 47.20	71719 100.00			

	Table of deved by gender_child								
deved(Developmental Ed: 0 = Non-developmental, 1 = Developmental)	ge	gender_child(Man/Woman with or without dependent child(ren))							
Frequency Percent Row Pct Col Pct	•	1. Man with2. Man without3. Woman with4. Woman withoutdependentdependentdependentdependent. child(ren)child(ren)child(ren)child(ren)f							
•	3362	62	200	231	402				
Non-developmental	5078	2517 3.55 5.07 70.72	12519 17.68 25.20 72.42	11157 15.75 22.46 67.51	23476 33.15 47.26 70.18	49669 70.13			
Developmental	2265	1042 1.47 4.93 29.28	4767 6.73 22.53 27.58	5370 7.58 25.38 32.49	9976 14.09 47.16 29.82	21155 29.87			
Total		3559 5.03	17286 24.41	16527 23.34	33452 47.23	70824 100.00			
	Frequency Missing = 11600								

Table of gender_child by Q6							
gender_child(Man/Woman with or without dependent child(ren))	Q6(6. In the last 30 days, the food that bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often .Sometimes trueNever true						
•	9182.09	148.42	466.222	1171.54			
1. Man with dependent child(ren)	75.2452	297.471 0.42 7.79 6.93	934.621 1.33 24.48 5.79	2585.07 3.66 67.72 5.16	3817.16 5.41		
2. Man without dependent child(ren)	264.44	853.399 1.21 5.25 19.89	3083.69 4.37 18.98 19.11	12307 17.45 75.76 24.56	16244.1 23.03		
3. Woman with dependent child(ren)	208.467	1360.85 1.93 7.57 31.72	4880.66 6.92 27.14 30.24	11741.4 16.65 65.29 23.43	17983 25.50		
4. Woman without dependent child(ren)	373.02	1778.97 2.52 5.48 41.46	7239.68 10.26 22.28 44.86	23471.7 33.28 72.24 46.84	32490.4 46.06		
Total		4290.69 6.08	16138.7 22.88	50105.2 71.04	70534.6 100.00		
Frequency Mis	sing = 11	889.4498	332				

Table of gender_child by q6_need						
gender_child(Man/Woman with or without dependent child(ren))	q6_need(= 1 if in last 30 days bough food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed					
•	9182.09	1171.54	614.641			
1. Man with dependent child(ren)	75.2452	2585.07 3.66 67.72 5.16	1232.09 1.75 32.28 6.03	3817.16 5.41		
2. Man without dependent child(ren)	264.44	12307 17.45 75.76 24.56	3937.09 5.58 24.24 19.27	16244.1 23.03		
3. Woman with dependent child(ren)	208.467	11741.4 16.65 65.29 23.43	6241.51 8.85 34.71 30.55	17983 25.50		
4. Woman without dependent child(ren)	373.02	23471.7 33.28 72.24 46.84	9018.65 12.79 27.76 44.15	32490.4 46.06		
Total		50105.2 71.04	20429.3 28.96	70534.6 100.00		
Frequency Missing	= 11889.	449832				

Table of gender_child by Q7								
gender_child(Man/Woman with or without dependent child(ren))	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total			
•	9182.43	227.985	470.321	1087.54	•			
1. Man with dependent child(ren)	92.6504	347.411 0.49 9.14 6.23	876.15 1.25 23.06 5.59	2576.2 3.66 67.80 5.24	3799.76 5.40			
2. Man without dependent child(ren)	309.614	1164.8 1.66 7.19 20.90	3049.51 4.33 18.83 19.47	11984.6 17.03 73.98 24.39	16198.9 23.02			
3. Woman with dependent child(ren)	250.396	1578.2 2.24 8.80 28.31	4625.1 6.57 25.78 29.53	11737.7 16.68 65.42 23.89	17941 25.50			
4. Woman without dependent child(ren)	432.687	2483.76 3.53 7.66 44.56	7109.77 10.10 21.92 45.40	22837.2 32.45 70.42 46.48	32430.7 46.09			
Total		5574.17 7.92	15660.5 22.25	49135.7 69.82	70370.4 100.00			
Frequency Miss	sing = 12	053.6250	003					

Table of gender_child by q7_need						
gender_child(Man/Woman with or without dependent child(ren))	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	9182.43	1087.54	698.306			
1. Man with dependent child(ren)	92.6504	2576.2 3.66 67.80 5.24	1223.56 1.74 32.20 5.76	3799.76 5.40		
2. Man without dependent child(ren)	309.614	11984.6 17.03 73.98 24.39	4214.3 5.99 26.02 19.85	16198.9 23.02		
3. Woman with dependent child(ren)	250.396	11737.7 16.68 65.42 23.89	6203.3 8.82 34.58 29.21	17941 25.50		
4. Woman without dependent child(ren)	432.687	22837.2 32.45 70.42 46.48	9593.53 13.63 29.58 45.18	32430.7 46.09		
Total	•	49135.7 69.82	21234.7 30.18	70370.4 100.00		
Frequency Missing	= 12053.	625003				

Table of gender_child by Q8						
gender_child(Man/Woman with or without dependent child(ren))	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
•	9185.74	484.418	1298.12			
1. Man with dependent child(ren)	87.5605	943.056 1.34 24.79 6.48	2861.79 4.08 75.21 5.15	3804.85 5.42		
2. Man without dependent child(ren)	399.331	2865.34 4.09 17.79 19.69	13243.8 18.88 82.21 23.83	16109.2 22.97		
3. Woman with dependent child(ren)	259.007	4357.44 6.21 24.30 29.94	13575 19.35 75.70 24.42	17932.4 25.57		
4. Woman without dependent child(ren)	572.386	6386.17 9.11 19.78 43.89	25904.8 36.93 80.22 46.60	32291 46.04		
Total	•	14552 20.75	55585.4 79.25	70137.4 100.00		
Frequency Missing =	= 12286.5	621				

Table of gender_child by q8_need						
gender_child(Man/Woman with or without dependent child(ren))	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed					
•	9185.74	1298.12	484.418			
1. Man with dependent child(ren)	87.5605	2861.79 4.08 75.21 5.15	943.056 1.34 24.79 6.48	3804.85 5.42		
2. Man without dependent child(ren)	399.331	13243.8 18.88 82.21 23.83	2865.34 4.09 17.79 19.69	16109.2 22.97		
3. Woman with dependent child(ren)	259.007	13575 19.35 75.70 24.42	4357.44 6.21 24.30 29.94	17932.4 25.57		
4. Woman without dependent child(ren)	572.386	25904.8 36.93 80.22 46.60	6386.17 9.11 19.78 43.89	32291 46.04		
Total	•	55585.4 79.25	14552 20.75	70137.4 100.00		
Frequency Missing	g = 12286	6.5621				

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Table	Table of gender_child by Q9						
gender_child(Man/Woman with or without dependent child(ren))	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	9147.66	80.604	195.366	140.787	208.16	1195.7	
1. Man with dependent child(ren)	77.2775	177.139 0.25 4.64 13.03	350.242 0.50 9.18 6.52	303.105 0.43 7.94 6.07	331.039 0.47 8.68 5.13	2653.61 3.77 69.55 5.08	3815.13 5.42
2. Man without dependent child(ren)	304.965	368.699 0.52 2.28 27.13	1172.94 1.67 7.24 21.83	1049.82 1.49 6.48 21.03	1221.3 1.74 7.54 18.91	12390.8 17.61 76.47 23.74	16203.5 23.03
3. Woman with dependent child(ren)	224.601	318.462 0.45 1.77 23.43	1526.82 2.17 8.50 28.42	1458.08 2.07 8.12 29.20	1960.46 2.79 10.91 30.36	12703 18.05 70.70 24.34	17966.8 25.53
4. Woman without dependent child(ren)	480.562	494.687 0.70 1.53 36.40	2322.88 3.30 7.17 43.23	2182.06 3.10 6.74 43.70	2945.12 4.19 9.09 45.60	24438.1 34.73 75.47 46.83	32382.8 46.02
Total	•	1358.99 1.93	5372.88 7.64	4993.06 7.10	6457.91 9.18	52185.5 74.16	70368.3 100.00
Frequence	ey Missin	s = 1205	5.68327	7			

Table of gender_child by q9_need						
gender_child(Man/Woman with or without dependent child(ren))	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	10489.7	125.091	353.443			
1. Man with dependent child(ren)	2952.93	244.842 1.69 26.06 5.36	694.636 4.78 73.94 6.98	939.478 6.47		
2. Man without dependent child(ren)	13650.6	801.307 5.52 28.04 17.53	2056.55 14.16 71.96 20.67	2857.86 19.68		
3. Woman with dependent child(ren)	13840.5	1465.01 10.09 33.67 32.05	2885.88 19.88 66.33 29.01	4350.89 29.96		
4. Woman without dependent child(ren)	26491.6	2060.28 14.19 32.33 45.07	4311.54 29.69 67.67 43.34	6371.82 43.88		
Total	•	4571.44 31.48	9948.6 68.52	14520 100.00		
Frequency Missing	= 67903.	955694				

Table of gender_child by Q10						
gender_child(Man/Woman with or without dependent child(ren))	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
•	9191.14	468.879	1308.26			
1. Man with dependent child(ren)	85.1494	859.02 1.22 22.56 6.27	2948.24 4.20 77.44 5.21	3807.26 5.42		
2. Man without dependent child(ren)	355.217	2645.32 3.76 16.38 19.30	13508 19.22 83.62 23.88	16153.3 22.99		
3. Woman with dependent child(ren)	241.034	4231.87 6.02 23.58 30.88	13718.5 19.52 76.42 24.25	17950.4 25.54		
4. Woman without dependent child(ren)	503.41	5967.64 8.49 18.44 43.55	26392.3 37.56 81.56 46.66	32360 46.05		
Total		13703.9 19.50	56567.1 80.50	70270.9 100.00		
Frequency Missing =	12153.08	8451				

Table of gender_child by q10_need						
gender_child(Man/Woman with or without dependent child(ren))	q10_need(= 1 if in last 30 days even eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	9191.14 · ·	1308.26	468.879			
1. Man with dependent child(ren)	85.1494	2948.24 4.20 77.44 5.21	859.02 1.22 22.56 6.27	3807.26 5.42		
2. Man without dependent child(ren)	355.217	13508 19.22 83.62 23.88	2645.32 3.76 16.38 19.30	16153.3 22.99		
3. Woman with dependent child(ren)	241.034	13718.5 19.52 76.42 24.25	4231.87 6.02 23.58 30.88	17950.4 25.54		
4. Woman without dependent child(ren)	503.41	26392.3 37.56 81.56 46.66	5967.64 8.49 18.44 43.55	32360 46.05		
Total	•	56567.1 80.50	13703.9 19.50	70270.9 100.00		
Frequency Missing	= 12153.	088451				

Table of gender_child by Q11						
gender_child(Man/Woman with or without dependent child(ren))	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	9207.99	388.708	1371.58			
1. Man with dependent child(ren)	128.899	678.763 0.97 18.04 6.58	3084.75 4.41 81.96 5.17	3763.51 5.38		
2. Man without dependent child(ren)	414.089	2125.17 3.04 13.20 20.60	13969.2 19.98 86.80 23.43	16094.4 23.01		
3. Woman with dependent child(ren)	348.538	2979.05 4.26 16.70 28.87	14863.8 21.26 83.30 24.93	17842.9 25.52		
4. Woman without dependent child(ren)	633.993	4535.67 6.49 14.07 43.96	27693.7 39.60 85.93 46.46	32229.4 46.09		
Total	•	10318.7 14.76	59611.5 85.24	69930.2 100.00		
Frequency Missing =	12493.79	6636				

Table of gender_child by q11_need									
gender_child(Man/Woman with or without dependent child(ren))	q11_need(= 1 if in last 30 days even hungry but didn't eat b/c not enough \$ for food)					hungry but didn't eat b/c not			•
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total					
•	9207.99	1371.58	388.708						
1. Man with dependent child(ren)	128.899	3084.75 4.41 81.96 5.17	678.763 0.97 18.04 6.58	3763.51 5.38					
2. Man without dependent child(ren)	414.089	13969.2 19.98 86.80 23.43	2125.17 3.04 13.20 20.60	16094.4 23.01					
3. Woman with dependent child(ren)	348.538	14863.8 21.26 83.30 24.93	2979.05 4.26 16.70 28.87	17842.9 25.52					
4. Woman without dependent child(ren)	633.993	27693.7 39.60 85.93 46.46	4535.67 6.49 14.07 43.96	32229.4 46.09					
Total	•	59611.5 85.24	10318.7 14.76	69930.2 100.00					
Frequency Missing	= 12493.	796636							

Table of gender_child by Q12						
gender_child(Man/Woman with or without dependent child(ren))	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	9199.95	117.284	222.07	1428.97		
1. Man with dependent child(ren)	99.6229	288.748 0.41 7.61 5.91	454.98 0.65 12.00 7.25	3049.06 4.35 80.39 5.17	3792.79 5.41	
2. Man without dependent child(ren)	361.425	952.286 1.36 5.90 19.49	1261.77 1.80 7.81 20.11	13933 19.86 86.29 23.62	16147.1 23.02	
3. Woman with dependent child(ren)	271.834	1530.2 2.18 8.54 31.31	2033.24 2.90 11.35 32.41	14356.2 20.46 80.11 24.33	17919.6 25.54	
4. Woman without dependent child(ren)	567.459	2115.76 3.02 6.55 43.29	2524.22 3.60 7.82 40.23	27656 39.42 85.63 46.88	32295.9 46.03	
Total		4886.99 6.97	6274.21 8.94	58994.2 84.09	70155.4 100.00	
Frequency Missir	ng = 1226	5 <b>8.61887</b> 4	4			

Table of gender_child by q12_r						
gender_child(Man/Woman with or without dependent child(ren))	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
•	10628.9	117.284	222.07			
1. Man with dependent child(ren)	3148.68	288.748 2.59 38.82 5.91	454.98 4.08 61.18 7.25	743.727 6.66		
2. Man without dependent child(ren)	14294.4	952.286 8.53 43.01 19.49	1261.77 11.30 56.99 20.11	2214.06 19.84		
3. Woman with dependent child(ren)	14628	1530.2 13.71 42.94 31.31	2033.24 18.22 57.06 32.41	3563.43 31.93		
4. Woman without dependent child(ren)	28223.4	2115.76 18.96 45.60 43.29	2524.22 22.62 54.40 40.23	4639.98 41.57		
Total		4886.99 43.79	6274.21 56.21	11161.2 100.00		
Frequency Missing =	71262.80	4896				

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Table of gend	Table of gender_child by Q13						
gender_child(Man/Woman with or without dependent child(ren))	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgag payment in full?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total		
•	9199	285.979	693.932	789.362			
1. Man with dependent child(ren)	110.225	913.683 1.30 24.16 7.82	2472.44 3.53 65.37 7.74	396.064 0.57 10.47 1.50	3782.18 5.40		
2. Man without dependent child(ren)	368.139	1557.4 2.22 9.65 13.32	6593.3 9.41 40.85 20.64	7989.66 11.40 49.50 30.23	16140.4 23.04		
3. Woman with dependent child(ren)	305.663	5038.23 7.19 28.17 43.10	10338.9 14.76 57.81 32.36	2508.65 3.58 14.03 9.49	17885.8 25.53		
4. Woman without dependent child(ren)	603.171	4179.55 5.96 12.96 35.76	12543.4 17.90 38.88 39.26	15537.3 22.17 48.16 58.78	32260.2 46.04		
Total	•	11688.9 16.68	31948 45.60	26431.7 37.72	70068.5 100.00		
Frequency Miss	ing = 123	355.4752	54				

Table of gender_child by q13_r						
gender_child(Man/Woman with or without dependent child(ren))	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	9988.37	285.979	693.932			
1. Man with dependent child(ren)	506.29	913.683 2.09 26.98 7.82	2472.44 5.67 73.02 7.74	3386.12 7.76		
2. Man without dependent child(ren)	8357.8	1557.4 3.57 19.11 13.32	6593.3 15.11 80.89 20.64	8150.7 18.68		
3. Woman with dependent child(ren)	2814.31	5038.23 11.55 32.76 43.10	10338.9 23.69 67.24 32.36	15377.1 35.24		
4. Woman without dependent child(ren)	16140.5	4179.55 9.58 24.99 35.76	12543.4 28.74 75.01 39.26	16722.9 38.32		
Total	•	11688.9 26.79	31948 73.21	43636.8 100.00		
Frequency Missing =	38787.16	2837				

Table of gende	r_child b	y Q14			
gender_child(Man/Woman with or without dependent child(ren))	Q14(14. In the last 12 months, were yo ever unable to pay your utility bill(s) i full?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total
•	9199.34	316.836	724.762	727.343	
1. Man with dependent child(ren)	104.894	954.749 1.36 25.21 7.45	2604.25 3.72 68.76 7.71	228.512 0.33 6.03 0.97	3787.51 5.41
2. Man without dependent child(ren)	374.494	1585.34 2.26 9.83 12.37	7002.36 9.99 43.40 20.74	7546.3 10.77 46.77 32.14	16134 23.03
3. Woman with dependent child(ren)	307.834	5930.67 8.47 33.16 46.28	10534.7 15.04 58.91 31.20	1418.22 2.02 7.93 6.04	17883.6 25.53
4. Woman without dependent child(ren)	608.677	4345.16 6.20 13.47 33.90	13621.7 19.44 42.23 40.35	14287.8 20.39 44.30 60.85	32254.7 46.04
Total		12815.9 18.29	33763.1 48.19	23480.9 33.52	70059.8 100.00
Frequency Missin	ng = 1236	4.17609	5		

Table of gender_child by q14_r						
gender_child(Man/Woman with or without dependent child(ren))	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	9926.68	316.836	724.762	•		
1. Man with dependent child(ren)	333.406	954.749 2.05 26.83 7.45	2604.25 5.59 73.17 7.71	3559 7.64		
2. Man without dependent child(ren)	7920.79	1585.34 3.40 18.46 12.37	7002.36 15.03 81.54 20.74	8587.7 18.44		
3. Woman with dependent child(ren)	1726.06	5930.67 12.73 36.02 46.28	10534.7 22.62 63.98 31.20	16465.4 35.35		
4. Woman without dependent child(ren)	14896.5	4345.16 9.33 24.18 33.90	13621.7 29.24 75.82 40.35	17966.9 38.57		
Total		12815.9 27.51	33763.1 72.49	46579 100.00		
Frequency Missing =	35845.02	7277				

Table of gender_child by Q15						
gender_child(Man/Woman with or without dependent child(ren))	Q15(15. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
•	9189.91	71.9944	1706.38			
1. Man with dependent child(ren)	87.9964	107.816 0.15 2.83 8.21	3696.6 5.26 97.17 5.37	3804.41 5.42		
2. Man without dependent child(ren)	370.442	280.265 0.40 1.74 21.34	15857.8 22.59 98.26 23.02	16138 22.98		
3. Woman with dependent child(ren)	238.436	401.725 0.57 2.24 30.59	17551.3 25.00 97.76 25.47	17953 25.57		
4. Woman without dependent child(ren)	547.293	523.362 0.75 1.62 39.85	31792.7 45.28 98.38 46.14	32316.1 46.03		
Total	•	1313.17 1.87	68898.4 98.13	70211.6 100.00		
Frequency Missing =	12212.44	5173				

Table of gender_child by Q16					
gender_child(Man/Woman with or without dependent child(ren))	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To				
•	9186.77	87.0254	1694.48		
1. Man with dependent child(ren)	102.347	183.848 0.26 4.85 9.59	3606.21 5.14 95.15 5.28	3790.06 5.40	
2. Man without dependent child(ren)	365.118	474.18 0.68 2.94 24.73	15669.2 22.33 97.06 22.96	16143.4 23.01	
3. Woman with dependent child(ren)	257.777	527.613 0.75 2.94 27.52	17406 24.81 97.06 25.50	17933.6 25.56	
4. Woman without dependent child(ren)	561.03	731.407 1.04 2.26 38.15	31571 44.99 97.74 46.26	32302.4 46.03	
Total	•	1917.05 2.73	68252.4 97.27	70169.5 100.00	
Frequency Missing =	12254.54	4878			

Table of gender_child by Q17						
gender_child(Man/Woman with or without dependent child(ren))	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot					
•	9193.05	81.0004	1694.23			
1. Man with dependent child(ren)	113.076	177.114 0.25 4.69 13.90	3602.22 5.14 95.31 5.24	3779.33 5.40		
2. Man without dependent child(ren)	400.166	378.701 0.54 2.35 29.73	15729.6 22.46 97.65 22.87	16108.3 23.00		
3. Woman with dependent child(ren)	283.102	259.555 0.37 1.45 20.38	17648.8 25.20 98.55 25.66	17908.3 25.57		
4. Woman without dependent child(ren)	615.424	458.403 0.65 1.42 35.99	31789.6 45.39 98.58 46.23	32248 46.04		
Total		1273.77 1.82	68770.2 98.18	70044 100.00		
Frequency Missing =	12380.04	4642	L			

Table of gender_child by Q18							
gender_child(Man/Woman with or without dependent child(ren))	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total			
•	9189.54	194.01	1584.72	•			
1. Man with dependent child(ren)	112.166	292.844 0.42 7.75 6.39	3487.4 4.98 92.25 5.33	3780.24 5.40			
2. Man without dependent child(ren)	419.897	1051.39 1.50 6.53 22.93	15037.2 21.47 93.47 22.97	16088.6 22.97			
3. Woman with dependent child(ren)	278.611	1103.2 1.58 6.16 24.06	16809.6 24.00 93.84 25.68	17912.8 25.58			
4. Woman without dependent child(ren)	607.654	2137.7 3.05 6.63 46.62	30118 43.00 93.37 46.02	32255.7 46.06			
Total	•	4585.13 6.55	65452.3 93.45	70037.4 100.00			
Frequency Missing = 12386.605302							

Table of gender_child by Q19								
gender_child(Man/Woman with or without dependent child(ren))	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)							
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total			
•	9193.68	42.9984	198.011	1533.59	-			
1. Man with dependent child(ren)	115.628	113.889 0.16 3.02 7.78	439.865 0.63 11.65 7.79	3223.03 4.60 85.34 5.12	3776.78 5.39			
2. Man without dependent child(ren)	390.094	432.961 0.62 2.69 29.56	1280.53 1.83 7.94 22.67	14404.9 20.58 89.37 22.90	16118.4 23.02			
3. Woman with dependent child(ren)	304.718	297.586 0.43 1.66 20.32	1752.38 2.50 9.80 31.03	15836.7 22.62 88.54 25.18	17886.7 25.55			
4. Woman without dependent child(ren)	633.963	620.074 0.89 1.92 42.34	2175.03 3.11 6.75 38.51	29434.3 42.04 91.33 46.80	32229.4 46.03			
Total		1464.51 2.09	5647.81 8.07	62899 89.84	70011.3 100.00			
Frequency Missing = 12412.679543								

Table of gender_child by q19_r							
gender_child(Man/Woman with or without dependent child(ren))	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	10727.3	42.9984	198.011				
1. Man with dependent child(ren)	3338.66	113.889 1.60 20.57 7.78	439.865 6.18 79.43 7.79	553.753 7.79			
2. Man without dependent child(ren)	14795	432.961 6.09 25.27 29.56	1280.53 18.00 74.73 22.67	1713.49 24.09			
3. Woman with dependent child(ren)	16141.5	297.586 4.18 14.52 20.32	1752.38 24.64 85.48 31.03	2049.96 28.82			
4. Woman without dependent child(ren)	30068.3	620.074 8.72 22.18 42.34	2175.03 30.58 77.82 38.51	2795.11 39.30			
Total		1464.51 20.59	5647.81 79.41	7112.32 100.00			
Frequency Missing = 75311.683145							

Table of gender_child by Q20							
gender_child(Man/Woman with or without dependent child(ren))	Q20(20. In the last 12 months, did you college ever help you pay your utility bill(s)?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total		
•	9207.53	62.8381	221.067	1476.84			
1. Man with dependent child(ren)	138.835	168.767 0.24 4.50 6.98	658.2 0.94 17.54 7.73	2926.61 4.20 77.97 4.98	3753.57 5.38		
2. Man without dependent child(ren)	432.806	390.858 0.56 2.43 16.17	1416.68 2.03 8.81 16.64	14268.2 20.46 88.76 24.26	16075.7 23.05		
3. Woman with dependent child(ren)	411.373	895.163 1.28 5.03 37.04	3334.75 4.78 18.76 39.17	13550.1 19.43 76.21 23.04	17780 25.49		
4. Woman without dependent child(ren)	727.969	961.835 1.38 2.99 39.80	3104.25 4.45 9.66 36.46	28069.3 40.25 87.35 47.73	32135.4 46.08		
Total		2416.62 3.46	8513.88 12.21	58814.2 84.33	69744.7 100.00		
Frequency Missir	ng = 1267	9.26088	9	1			

Table of gender_child by q20_r						
gender_child(Man/Woman with or without dependent child(ren))	q20_r(In past 12 months, d CC help you pay utility bil (didn't need help removed)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	Total		
•	10684.4	62.8381	221.067			
1. Man with dependent child(ren)	3065.44	168.767 1.54 20.41 6.98	658.2 6.02 79.59 7.73	826.967 7.57		
2. Man without dependent child(ren)	14701	390.858 3.58 21.62 16.17	1416.68 12.96 78.38 16.64	1807.54 16.54		
3. Woman with dependent child(ren)	13961.5	895.163 8.19 21.16 37.04	3334.75 30.51 78.84 39.17	4229.91 38.70		
4. Woman without dependent child(ren)	28797.3	961.835 8.80 23.66 39.80	3104.25 28.40 76.34 36.46	4066.09 37.20		
Total		2416.62 22.11	8513.88 77.89	10930.5 100.00		
Frequency Missing =	71493.49	4168				

Table of hous	sing_inse	c_indx_v	2 by Q6				
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total		
•	9930.34	125.781	383.524	763.787			
0. Very low housing security	0.72702	188.166 0.26 57.74 4.36	99.336 0.14 30.48 0.61	38.3954 0.05 11.78 0.08	325.898 0.46		
1	4.96922	220.886 0.31 39.40 5.12	254.463 0.36 45.39 1.57	85.2082 0.12 15.20 0.17	560.558 0.79		
2	7.26483	403.1 0.57 28.16 9.35	694.159 0.98 48.49 4.28	334.339 0.47 23.35 0.66	1431.6 2.01		
3	13.1148	1362.18 1.92 17.07 31.58	3775.89 5.31 47.33 23.28	2840.53 4.00 35.60 5.62	7978.6 11.23		
4	21.8718	817.255 1.15 9.51 18.95	3306.86 4.65 38.47 20.39	4472.94 6.30 52.03 8.86	8597.06 12.10		
5. high Housing security	124.983	1321.74 1.86 2.53 30.64	8090.64 11.39 15.51 49.88	42741.5 60.16 81.95 84.62	52153.9 73.41		
Total	•	4313.33 6.07	16221.4 22.83	50513 71.10	71047.6 100.00		
Frequency	Missing	= 11376	358522				

Table of housing_insec_indx_v2 by q6_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
•	9930.34	763.787	509.305			
0. Very low housing security	0.72702	38.3954 0.05 11.78 0.08	287.502 0.40 88.22 1.40	325.898 0.46		
1	4.96922	85.2082 0.12 15.20 0.17	475.35 0.67 84.80 2.31	560.558 0.79		
2	7.26483	334.339 0.47 23.35 0.66	1097.26 1.54 76.65 5.34	1431.6 2.01		
3	13.1148	2840.53 4.00 35.60 5.62	5138.07 7.23 64.40 25.02	7978.6 11.23		
4	21.8718	4472.94 6.30 52.03 8.86	4124.12 5.80 47.97 20.08	8597.06 12.10		
5. high Housing security	124.983	42741.5 60.16 81.95 84.62	9412.38 13.25 18.05 45.84	52153.9 73.41		
Total	•	50513 71.10	20534.7 28.90	71047.6 100.00		
Frequency Mi	ssing $= 11$	376.358522	2			

Table of hous	sing_inse	c_indx_v	v2 by Q7				
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
•	9986.17	129.035	348.188	740.039			
0. Very low housing security	0	195.459 0.28 59.84 3.45	104.223 0.15 31.91 0.66	26.9424 0.04 8.25 0.05	326.625 0.46		
1	2.86544	238.549 0.34 42.40 4.20	223.858 0.32 39.79 1.42	100.255 0.14 17.82 0.20	562.662 0.79		
2	10.1969	468.985 0.66 32.83 8.27	589.937 0.83 41.29 3.74	369.743 0.52 25.88 0.75	1428.67 2.01		
3	49.0463	1534.54 2.16 19.32 27.05	3511.16 4.95 44.21 22.25	2896.97 4.08 36.47 5.85	7942.67 11.20		
4	40.4856	1094.21 1.54 12.76 19.29	3140.17 4.43 36.61 19.90	4344.06 6.12 50.64 8.78	8578.44 12.09		
5. high Housing security	179.016	2141.37 3.02 4.11 37.75	8213.31 11.58 15.76 52.04	41745.2 58.85 80.13 84.36	52099.9 73.44		
Total	•	5673.12 8.00	15782.7 22.25	49483.2 69.75	70939 100.00		
Frequency	Missing	= 11485.	.03818				

Table of housing_i	Table of housing_insec_indx_v2 by q7_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q7_need(= 1 if in last 30 days couldn' afford to eat balanced meals)						
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
•	9986.17	740.039	477.223				
0. Very low housing security	0	26.9424 0.04 8.25 0.05	299.682 0.42 91.75 1.40	326.625 0.46			
1	2.86544	100.255 0.14 17.82 0.20	462.407 0.65 82.18 2.16	562.662 0.79			
2	10.1969	369.743 0.52 25.88 0.75	1058.92 1.49 74.12 4.94	1428.67 2.01			
3	49.0463	2896.97 4.08 36.47 5.85	5045.71 7.11 63.53 23.52	7942.67 11.20			
4	40.4856	4344.06 6.12 50.64 8.78	4234.38 5.97 49.36 19.74	8578.44 12.09			
5. high Housing security	179.016	41745.2 58.85 80.13 84.36	10354.7 14.60 19.87 48.26	52099.9 73.44			
Total	•	49483.2 69.75	21455.8 30.25	70939 100.00			
Frequency M	issing = 11	1485.03818					

Table of housing_insec_indx_v2 by Q8						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	ever cu skip m	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	•	Total				
•	10072.3	282.516	848.594			
0. Very low housing security	0	278.709 0.39 85.33 1.89	47.9151 0.07 14.67 0.09	326.625 0.46		
1	4.88596	412.018 0.58 73.49 2.79	148.623 0.21 26.51 0.27	560.641 0.79		
2	12.7661	956.133 1.35 67.05 6.48	469.963 0.66 32.95 0.84	1426.1 2.01		
3	28.0661	3971.23 5.61 49.87 26.92	3992.42 5.64 50.13 7.12	7963.65 11.25		
4	35.3058	3001.44 4.24 34.97 20.34	5582.18 7.89 65.03 9.96	8583.62 12.13		
5. high Housing security	350.682	6134.37 8.67 11.81 41.58	45793.9 64.69 88.19 81.72	51928.2 73.36		
Total	•	14753.9 20.84	56035 79.16	70788.9 100.00		
Frequency Miss	ing = 116.	35.133514	Ļ			

Table of housing_insec_indx_v2 by q8_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q8_need(= 1 if in last 30 days cut size meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
•	10072.3	848.594	282.516			
0. Very low housing security	0	47.9151 0.07 14.67 0.09	278.709 0.39 85.33 1.89	326.625 0.46		
1	4.88596	148.623 0.21 26.51 0.27	412.018 0.58 73.49 2.79	560.641 0.79		
2	12.7661	469.963 0.66 32.95 0.84	956.133 1.35 67.05 6.48	1426.1 2.01		
3	28.0661	3992.42 5.64 50.13 7.12	3971.23 5.61 49.87 26.92	7963.65 11.25		
4	35.3058	5582.18 7.89 65.03 9.96	3001.44 4.24 34.97 20.34	8583.62 12.13		
5. high Housing security	350.682	45793.9 64.69 88.19 81.72	6134.37 8.67 11.81 41.58	51928.2 73.36		
Total	•	56035 79.16	14753.9 20.84	70788.9 100.00		
Frequency M	issing = 11	635.133514	4			

Table	of housin	g_insec_	_indx_v2	by Q9			
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	10057.8	63.6042	126.281	142.949	158.797	654.046	
0. Very low housing security	0	131.676 0.19 40.31 9.57	105.518 0.15 32.31 1.94	37.5077 0.05 11.48 0.75	23.7472 0.03 7.27 0.36	28.1751 0.04 8.63 0.05	326.625 0.46
1	2.29818	122.625 0.17 21.77 8.91	199.129 0.28 35.35 3.66	80.9494 0.11 14.37 1.62	67.1064 0.09 11.91 1.03	93.4187 0.13 16.59 0.18	563.229 0.79
2	1.85822	190.695 0.27 13.27 13.86	439.413 0.62 30.58 8.07	227.686 0.32 15.84 4.56	218.203 0.31 15.18 3.35	361.006 0.51 25.12 0.68	1437 2.02
3	22.4988	381.718 0.54 4.79 27.74	1577.96 2.22 19.80 29.00	1282.6 1.81 16.09 25.70	1350.67 1.90 16.95 20.76	3376.28 4.75 42.37 6.40	7969.22 11.22
4	15.478	221.655 0.31 2.58 16.11	1065.2 1.50 12.38 19.57	1087 1.53 12.63 21.78	1354.41 1.91 15.74 20.81	4875.18 6.86 56.67 9.25	8603.45 12.11
5. high Housing security	135.183	327.618 0.46 0.63 23.81	2054.74 2.89 3.94 37.76	2275.15 3.20 4.36 45.59	3493.14 4.92 6.70 53.68	43993.1 61.92 84.37 83.44	52143.7 73.40
Total		1375.99 1.94	5441.96 7.66	4990.9 7.03	6507.27 9.16	52727.1 74.22	71043.3 100.00
Freq	uency M	issing = 1	11380.74	3441			9 Octobor 2

Table of housing_insec_indx_v2 by q9_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q9_need(= 1 if yes to #8 & cut size/ski meals > about once /week)					
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total		
•	10942.1	68.5447	192.756			
0. Very low housing security	47.9151	17.3478 0.12 6.22 0.37	261.362 1.77 93.78 2.59	278.709 1.89		
1	153.509	48.4239 0.33 11.75 1.05	363.594 2.47 88.25 3.60	412.018 2.80		
2	483.282	176.696 1.20 18.49 3.82	778.885 5.29 81.51 7.70	955.581 6.48		
3	4026.18	1035.92 7.03 26.12 22.38	2929.62 19.88 73.88 28.98	3965.54 26.91		
4	5619.23	963.75 6.54 32.13 20.82	2035.95 13.81 67.87 20.14	2999.7 20.35		
5. high Housing security	46153.2	2385.85 16.19 38.95 51.55	3739.88 25.38 61.05 36.99	6125.73 41.57		
Total		4627.99 31.40	10109.3 68.60	14737.3 100.00		
Frequency Mi	issing = 67	686.72311'	7			

Table of housing_insec_indx_v2 by Q10						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q10(10. In the last 30 days, did yo ever eat less than you felt you should because there wasn't enoug money for food?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
•	10191.9	249.929	761.551			
0. Very low housing security	1.4695	271.687 0.38 83.56 1.95	53.468 0.08 16.44 0.09	325.155 0.46		
1	2.83375	415.206 0.58 73.79 2.98	147.488 0.21 26.21 0.26	562.694 0.79		
2	4.84791	914.137 1.29 63.75 6.57	519.878 0.73 36.25 0.91	1434.01 2.02		
3	33.1848	3797.4 5.35 47.71 27.27	4161.13 5.86 52.29 7.29	7958.53 11.20		
4	25.2101	2847.53 4.01 33.13 20.45	5746.19 8.09 66.87 10.06	8593.72 12.10		
5. high Housing security	116.461	5676.84 7.99 10.88 40.77	46485.6 65.44 89.12 81.39	52162.4 73.43		
Total	•	13922.8 19.60	57113.8 80.40	71036.6 100.00		
Frequency Miss	sing = 113	87.434551				

Table of housing_i	Table of housing_insec_indx_v2 by q10_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q10_need(= 1 if in last 30 days ever e less than felt should b/c not enough \$						
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total			
•	10191.9	761.551	249.929				
0. Very low housing security	1.4695	53.468 0.08 16.44 0.09	271.687 0.38 83.56 1.95	325.155 0.46			
1	2.83375	147.488 0.21 26.21 0.26	415.206 0.58 73.79 2.98	562.694 0.79			
2	4.84791	519.878 0.73 36.25 0.91	914.137 1.29 63.75 6.57	1434.01 2.02			
3	33.1848	4161.13 5.86 52.29 7.29	3797.4 5.35 47.71 27.27	7958.53 11.20			
4	25.2101	5746.19 8.09 66.87 10.06	2847.53 4.01 33.13 20.45	8593.72 12.10			
5. high Housing security	116.461	46485.6 65.44 89.12 81.39	5676.84 7.99 10.88 40.77	52162.4 73.43			
Total		57113.8 80.40	13922.8 19.60	71036.6 100.00			
Frequency M	issing = 11	387.434551	t				

Table of housing_insec_indx_v2 by Q11					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
•	10275.3	180.125	747.955		
0. Very low housing security	2.58928	273.644 0.39 84.45 2.60	50.3908 0.07 15.55 0.08	324.035 0.46	
1	5.39581	391.728 0.55 69.94 3.72	168.403 0.24 30.06 0.28	560.131 0.79	
2	6.57813	793.202 1.12 55.38 7.53	639.082 0.90 44.62 1.06	1432.28 2.02	
3	63.2451	2936.51 4.15 37.04 27.89	4991.96 7.05 62.96 8.29	7928.47 11.20	
4	73.5479	2099.07 2.97 24.56 19.94	6446.31 9.11 75.44 10.70	8545.38 12.08	
5. high Housing security	306.808	4033.08 5.70 7.76 38.31	47939 67.75 92.24 79.59	51972.1 73.45	
Total		10527.2 14.88	60235.2 85.12	70762.4 100.00	
Frequency Miss	sing = 116	61.591336	5		

Table of housing_i	nsec_indx_	_v2 by q11	_need						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					hungry but didn't eat b/c not er			
Frequency Percent Row Pct Col Pct		0. Not affirmed	1. Affirmed	Total					
•	10275.3	747.955	180.125						
0. Very low housing security	2.58928	50.3908 0.07 15.55 0.08	273.644 0.39 84.45 2.60	324.035 0.46					
1	5.39581	168.403 0.24 30.06 0.28	391.728 0.55 69.94 3.72	560.131 0.79					
2	6.57813	639.082 0.90 44.62 1.06	793.202 1.12 55.38 7.53	1432.28 2.02					
3	63.2451	4991.96 7.05 62.96 8.29	2936.51 4.15 37.04 27.89	7928.47 11.20					
4	73.5479	6446.31 9.11 75.44 10.70	2099.07 2.97 24.56 19.94	8545.38 12.08					
5. high Housing security	306.808	47939 67.75 92.24 79.59	4033.08 5.70 7.76 38.31	51972.1 73.45					
Total	•	60235.2 85.12	10527.2 14.88	70762.4 100.00					
Frequency M	issing = 11	661.591330	5						

Table of housing_insec_indx_v2 by Q12					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total
•	10335.7	107.972	151.6	608.175	
0. Very low housing security	0	149.782 0.21 45.86 3.06	116.984 0.16 35.82 1.84	59.8578 0.08 18.33 0.10	326.625 0.46
1	1.85734	158.221 0.22 28.07 3.23	220.047 0.31 39.04 3.47	185.402 0.26 32.89 0.31	563.67 0.79
2	14.4828	277.01 0.39 19.45 5.66	508.267 0.72 35.68 8.01	639.102 0.90 44.87 1.07	1424.38 2.00
3	28.9768	1211.38 1.70 15.21 24.74	1906.83 2.68 23.95 30.05	4844.52 6.82 60.84 8.10	7962.74 11.21
4	25.1931	848.709 1.19 9.88 17.33	1262.66 1.78 14.69 19.90	6482.37 9.12 75.43 10.84	8593.74 12.09
5. high Housing security	94.1022	2251.19 3.17 4.31 45.98	2329.88 3.28 4.46 36.72	47603.7 66.99 91.22 79.58	52184.8 73.44
Total		4896.3 6.89	6344.68 8.93	59815 84.18	71056 100.00
Frequency M	issing = 1	11368.03	9832		

Table of housing_insec_indx_v2 by q12_r					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total	
•	10943.9	107.972	151.6		
0. Very low housing security	59.8578	149.782 1.33 56.15 3.06	116.984 1.04 43.85 1.84	266.767 2.37	
1	187.259	158.221 1.41 41.83 3.23	220.047 1.96 58.17 3.47	378.268 3.37	
2	653.585	277.01 2.46 35.28 5.66	508.267 4.52 64.72 8.01	785.277 6.99	
3	4873.5	1211.38 10.78 38.85 24.74	1906.83 16.96 61.15 30.05	3118.22 27.74	
4	6507.56	848.709 7.55 40.20 17.33	1262.66 11.23 59.80 19.90	2111.37 18.78	
5. high Housing security	47697.8 · ·	2251.19 20.03 49.14 45.98	2329.88 20.73 50.86 36.72	4581.08 40.75	
Total		4896.3 43.56	6344.68 56.44	11241 100.00	
Frequency Mis	sing = 711	83.023156	j		

Table of housing_insec_indx_v2 by Q13					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total
•	10586.2	120.231	294.446	202.549	
0. Very low housing security	0	326.625 0.46 100.00 2.76	0 0.00 0.00 0.00	0 0.00 0.00 0.00	326.625 0.46
1	0	527.621 0.74 93.30 4.45	25.9986 0.04 4.60 0.08	11.9072 0.02 2.11 0.04	565.527 0.79
2	0	1214.2 1.70 84.39 10.24	154.027 0.22 10.70 0.48	70.6343 0.10 4.91 0.26	1438.86 2.02
3	0	7107.96 9.98 88.94 59.96	531.516 0.75 6.65 1.64	352.24 0.49 4.41 1.30	7991.72 11.22
4	0	2678.21 3.76 31.07 22.59	3835.24 5.39 44.50 11.86	2105.49 2.96 24.43 7.79	8618.93 12.10
5. high Housing security	0	0 0.00 0.00 0.00	27800.7 39.03 53.18 85.94	24478.2 34.37 46.82 90.60	52278.9 73.40
Total		11854.6 16.64	32347.5 45.42	27018.5 37.94	71220.6 100.00
Frequency N	/lissing =	11203.4	27581		

Table of housing_i	nsec_indx	_v2 by q1	3_r	Table of housing_insec_indx_v2 by q13_r					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)								
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To								
•	10788.8	120.231	294.446						
0. Very low housing security	0	326.625 0.74 100.00 2.76	0 0.00 0.00 0.00	326.625 0.74					
1	11.9072	527.621 1.19 95.30 4.45	25.9986 0.06 4.70 0.08	553.62 1.25					
2	70.6343	1214.2 2.75 88.74 10.24	154.027 0.35 11.26 0.48	1368.23 3.10					
3	352.24	7107.96 16.08 93.04 59.96	531.516 1.20 6.96 1.64	7639.48 17.28					
4	2105.49	2678.21 6.06 41.12 22.59	3835.24 8.68 58.88 11.86	6513.44 14.74					
5. high Housing security	24478.2	0 0.00 0.00 0.00	27800.7 62.89 100.00 85.94	27800.7 62.89					
Total	•	11854.6 26.82	32347.5 73.18	44202.1 100.00					
Frequency Mis	sing = 382	21.927745	5						

Table of housing_insec_indx_v2 by Q14					
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q14(14. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total
•	10595.2	154.373	291.596	162.223	
0. Very low housing security	0	326.625 0.46 100.00 2.52	0 0.00 0.00 0.00	0 0.00 0.00 0.00	326.625 0.46
1	0	508.351 0.71 89.89 3.92	34.5287 0.05 6.11 0.10	22.6479 0.03 4.00 0.09	565.527 0.79
2	0	1166.83 1.64 81.09 8.99	182.078 0.26 12.65 0.53	89.9566 0.13 6.25 0.37	1438.86 2.02
3	0	7122.23 10.00 89.12 54.88	563.489 0.79 7.05 1.65	305.994 0.43 3.83 1.27	7991.72 11.22
4	0	3854.34 5.41 44.72 29.70	3425.33 4.81 39.74 10.02	1339.26 1.88 15.54 5.57	8618.93 12.10
5. high Housing security	0	0 0.00 0.00 0.00	29990.8 42.11 57.37 87.70	22288.1 31.29 42.63 92.69	52278.9 73.40
Total	•	12978.4 18.22	34196.2 48.01	24046 33.76	71220.6 100.00
Frequency M	issing = 1	11203.42	7581		

Table of housing_i	insec_indx	_v2 by q1	4_r			
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	10757.5	154.373	291.596			
0. Very low housing security	0	326.625 0.69 100.00 2.52	0 0.00 0.00 0.00	326.625 0.69		
1	22.6479	508.351 1.08 93.64 3.92	34.5287 0.07 6.36 0.10	542.879 1.15		
2	89.9566	1166.83 2.47 86.50 8.99	182.078 0.39 13.50 0.53	1348.91 2.86		
3	305.994	7122.23 15.10 92.67 54.88	563.489 1.19 7.33 1.65	7685.72 16.29		
4	1339.26	3854.34 8.17 52.95 29.70	3425.33 7.26 47.05 10.02	7279.67 15.43		
5. high Housing security	22288.1	0 0.00 0.00 0.00	29990.8 63.57 100.00 87.70	29990.8 63.57		
Total	•	12978.4 27.51	34196.2 72.49	47174.6 100.00		
Frequency Mis	sing = 352	49.398793	6			

Table of housing_i	insec_ind	x_v2 by Q	15			
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q15(15. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	10400.4	42.4508	760.596			
0. Very low housing security	0	254.2 0.36 77.83 18.93	72.4245 0.10 22.17 0.10	326.625 0.46		
1	0.49213	292.003 0.41 51.68 21.75	273.032 0.38 48.32 0.39	565.035 0.79		
2	3.62946	300.861 0.42 20.96 22.41	1134.37 1.59 79.04 1.62	1435.23 2.02		
3	0.99679	279.534 0.39 3.50 20.82	7711.19 10.83 96.50 11.04	7990.72 11.22		
4	8.12267	194.215 0.27 2.26 14.46	8416.59 11.82 97.74 12.05	8610.81 12.10		
5. high Housing security	20.4527	21.8979 0.03 0.04 1.63	52236.6 73.38 99.96 74.79	52258.5 73.41		
Total	•	1342.71 1.89	69844.2 98.11	71186.9 100.00		
Frequency Miss	ing = 112.	37.121305	5			

Table of housing_	insec_ind	x_v2 by Q	16				
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot						
•	10473	46.1607	684.225				
0. Very low housing security	0	326.625 0.46 100.00 16.68	0 0.00 0.00 0.00	326.625 0.46			
1	0	441.014 0.62 77.98 22.52	124.513 0.17 22.02 0.18	565.527 0.79			
2	0	415.087 0.58 28.85 21.20	1023.78 1.44 71.15 1.48	1438.86 2.02			
3	0	505.753 0.71 6.33 25.83	7485.96 10.51 93.67 10.81	7991.72 11.22			
4	0	269.434 0.38 3.13 13.76	8349.5 11.72 96.87 12.05	8618.93 12.10			
5. high Housing security	0	0 0.00 0.00 0.00	52278.9 73.40 100.00 75.48	52278.9 73.40			
Total		1957.91 2.75	69262.7 97.25	71220.6 100.00			
Frequency Miss	sing = 112	03.427581					

Table of housing_i	insec_ind	x_v2 by Q	<u>9</u> 17				
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
	10604.8	38.9628	559.651				
	· ·						
0. Very low housing security	0	326.625 0.46 100.00 24.82	0 0.00 0.00 0.00	326.625 0.46			
1	0	288.34 0.40 50.99 21.91	277.187 0.39 49.01 0.40	565.527 0.79			
2	0	281.546 0.40 19.57 21.40	1157.32 1.62 80.43 1.66	1438.86 2.02			
3	0	291.763 0.41 3.65 22.17	7699.95 10.81 96.35 11.01	7991.72 11.22			
4	0	127.536 0.18 1.48 9.69	8491.39 11.92 98.52 12.15	8618.93 12.10			
5. high Housing security	0	0 0.00 0.00 0.00	52278.9 73.40 100.00 74.79	52278.9 73.40			
Total	•	1315.81 1.85	69904.8 98.15	71220.6 100.00			
Frequency Miss	ing = 112	03.427581					

Table of housing_insec_indx_v2 by Q18							
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot						
	10607.9	71.6718	523.884				
0. Very low housing security	0	326.625 0.46 100.00 6.94	0 0.00 0.00 0.00	326.625 0.46			
1	0	496.783 0.70 87.84 10.55	68.7443 0.10 12.16 0.10	565.527 0.79			
2	0	1238.92 1.74 86.10 26.32	199.938 0.28 13.90 0.30	1438.86 2.02			
3	0	955.724 1.34 11.96 20.30	7035.99 9.88 88.04 10.58	7991.72 11.22			
4	0	1689.41 2.37 19.60 35.89	6929.52 9.73 80.40 10.42	8618.93 12.10			
5. high Housing security	0	0 0.00 0.00 0.00	52278.9 73.40 100.00 78.60	52278.9 73.40			
Total		4707.47 6.61	66513.1 93.39	71220.6 100.00			
Frequency Miss	ing = 112	03.427581					

Table of housing_insec_indx_v2 by Q19						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
•	10504.1	37.5766	108.921	552.812		
0. Very low housing security	0	95.9316 0.13 29.37 6.53	194.982 0.27 59.70 3.40	35.7113 0.05 10.93 0.06	326.625 0.46	
1	5.58783	85.6018 0.12 15.29 5.82	336.571 0.47 60.11 5.87	137.767 0.19 24.60 0.22	559.939 0.79	
2	14.8065	107.075 0.15 7.52 7.28	673.384 0.95 47.29 11.74	643.596 0.91 45.19 1.01	1424.06 2.00	
3	22.1089	319.028 0.45 4.00 21.70	1585.46 2.23 19.89 27.64	6065.12 8.53 76.10 9.49	7969.61 11.21	
4	12.0991	237.389 0.33 2.76 16.15	976.824 1.37 11.35 17.03	7392.62 10.40 85.89 11.57	8606.83 12.11	
5. high Housing security	79.3589	624.907 0.88 1.20 42.51	1969.68 2.77 3.77 34.33	49605 69.78 95.03 77.65	52199.6 73.43	
Total	•	1469.93 2.07	5736.9 8.07	63879.8 89.86	71086.6 100.00	
Frequency M	issing = 1	11337.38	8844			

Table of housing_i	Table of housing_insec_indx_v2 by q19_r						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total			
•	11056.9	37.5766	108.921				
0. Very low housing security	35.7113	95.9316 1.33 32.98 6.53	194.982 2.71 67.02 3.40	290.913 4.04			
1	143.355	85.6018 1.19 20.28 5.82	336.571 4.67 79.72 5.87	422.173 5.86			
2	658.403	107.075 1.49 13.72 7.28	673.384 9.34 86.28 11.74	780.459 10.83			
3	6087.23	319.028 4.43 16.75 21.70	1585.46 22.00 83.25 27.64	1904.49 26.43			
4	7404.72	237.389 3.29 19.55 16.15	976.824 13.55 80.45 17.03	1214.21 16.85			
5. high Housing security	49684.3	624.907 8.67 24.09 42.51	1969.68 27.33 75.91 34.33	2594.58 36.00			
Total		1469.93 20.40	5736.9 79.60	7206.83 100.00			
Frequency Mis	sing = 752	17.171416	5				

Table of housing	g_insec_i	indx_v2	by Q20		
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total
•	10553.3	37.8336	138.22	474.04	•
0. Very low housing security	2.64815	114.76 0.16 35.42 4.70	184.264 0.26 56.88 2.14	24.953 0.04 7.70 0.04	323.976 0.46
1	7.67529	77.1512 0.11 13.83 3.16	370.099 0.52 66.34 4.31	110.602 0.16 19.83 0.18	557.852 0.79
2	20.9239	147.529 0.21 10.40 6.04	768.293 1.08 54.18 8.94	502.116 0.71 35.41 0.84	1417.94 2.00
3	46.5325	863.876 1.22 10.87 35.38	3447.34 4.87 43.39 40.10	3633.97 5.13 45.74 6.08	7945.18 11.21
4	65.8061	518.698 0.73 6.06 21.24	1898.55 2.68 22.20 22.08	6135.88 8.66 71.74 10.26	8553.12 12.07
5. high Housing security	221.593	719.613 1.02 1.38 29.47	1928.18 2.72 3.70 22.43	49409.5 69.73 94.91 82.60	52057.3 73.47
Total		2441.63 3.45	8596.73 12.13	59817 84.42	70855.4 100.00
Frequency M	issing = 1	11568.60	6606		

Table of housing_insec_indx_v2 by q20_r						
housing_insec_indx_v2(Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure)	q20_r(In past 12 months, did CC hel you pay utility bills (didn't need help removed))					
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	Total		
•	11027.4	37.8336	138.22			
0. Very low housing security	27.6011	114.76 1.04 38.38 4.70	184.264 1.67 61.62 2.14	299.023 2.71		
1	118.277	77.1512 0.70 17.25 3.16	370.099 3.35 82.75 4.31	447.25 4.05		
2	523.04	147.529 1.34 16.11 6.04	768.293 6.96 83.89 8.94	915.822 8.30		
3	3680.5	863.876 7.83 20.04 35.38	3447.34 31.23 79.96 40.10	4311.22 39.06		
4	6201.68	518.698 4.70 21.46 21.24	1898.55 17.20 78.54 22.08	2417.25 21.90		
5. high Housing security	49631.1	719.613 6.52 27.18 29.47	1928.18 17.47 72.82 22.43	2647.79 23.99		
Total		2441.63 22.12	8596.73 77.88	11038.4 100.00		
Frequency Mis	sing = 713	85.643278				

Table of housing_secur_v2 by Q6							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
•	9930.34 · ·	125.781	383.524	763.787			
1. High housing security	146.855	2139 3.01 3.52 49.59	11397.5 16.04 18.76 70.26	47214.5 66.45 77.72 93.47	60751 85.51		
2. low housing security	20.3796	1765.28 2.48 18.76 40.93	4470.05 6.29 47.50 27.56	3174.87 4.47 33.74 6.29	9410.2 13.24		
3. very low housing security	5.69624	409.053 0.58 46.14 9.48	353.799 0.50 39.91 2.18	123.604 0.17 13.94 0.24	886.456 1.25		
Total	•	4313.33 6.07	16221.4 22.83	50513 71.10	71047.6 100.00		
Frequenc	y Missin	g = 1137	6.358522				

# The FREQ Procedure

# The FREQ Procedure

Table of housing_secur_v2 by q6_need						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	9930.34	763.787	509.305			
1. High housing security	146.855	47214.5 66.45 77.72 93.47	13536.5 19.05 22.28 65.92	60751 85.51		
2. low housing security	20.3796	3174.87 4.47 33.74 6.29	6235.33 8.78 66.26 30.36	9410.2 13.24		
3. very low housing security	5.69624	123.604 0.17 13.94 0.24	762.852 1.07 86.06 3.71	886.456 1.25		
Total		50513 71.10	20534.7 28.90	71047.6 100.00		
Frequency M	fissing =	11376.3585	522			

The FREQ	Procedure
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Table of	housing	_secur_v	2 by Q7			
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total	
•	9986.17	129.035	348.188	740.039		
1. High housing security	219.502	3235.58 4.56 5.33 57.03	11353.5 16.00 18.71 71.94	46089.3 64.97 75.96 93.14	60678.3 85.54	
2. low housing security	59.2432	2003.53 2.82 21.38 35.32	4101.1 5.78 43.76 25.98	3266.71 4.60 34.86 6.60	9371.34 13.21	
3. very low housing security	2.86544	434.009 0.61 48.80 7.65	328.081 0.46 36.89 2.08	127.197 0.18 14.30 0.26	889.286 1.25	
Total		5673.12 8.00	15782.7 22.25	49483.2 69.75	70939 100.00	
Frequen	cy Missii	ng = 1148	85.03818			

Table of housing_secur_v2 by q7_need						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tot					
•	9986.17	740.039	477.223			
1. High housing security	219.502	46089.3 64.97 75.96 93.14	14589.1 20.57 24.04 68.00	60678.3 85.54		
2. low housing security	59.2432	3266.71 4.60 34.86 6.60	6104.63 8.61 65.14 28.45	9371.34 13.21		
3. very low housing security	2.86544	127.197 0.18 14.30 0.26	762.089 1.07 85.70 3.55	889.286 1.25		
Total		49483.2 69.75	21455.8 30.25	70939 100.00		
Frequency I	Missing =	11485.038	18			

Table of housing_secur_v2 by Q8							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
	10072.3	282.516	848.594				
1. High housing security	385.988	9135.82 12.91 15.10 61.92	51376 72.58 84.90 91.69	60511.9 85.48			
2. low housing security	40.8322	4927.36 6.96 52.48 33.40	4462.38 6.30 47.52 7.96	9389.75 13.26			
3. very low housing security	4.88596	690.728 0.98 77.85 4.68	196.538 0.28 22.15 0.35	887.266 1.25			
Total		14753.9 20.84	56035 79.16	70788.9 100.00			
Frequency Miss	sing = 11	635.1335	514				

# The FREQ Procedure

# The FREQ Procedure

Table of housing_secur_v2 by q8_need						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total		
•	10072.3	848.594	282.516			
1. High housing security	385.988	51376 72.58 84.90 91.69	9135.82 12.91 15.10 61.92	60511.9 85.48		
2. low housing security	40.8322	4462.38 6.30 47.52 7.96	4927.36 6.96 52.48 33.40	9389.75 13.26		
3. very low housing security	4.88596	196.538 0.28 22.15 0.35	690.728 0.98 77.85 4.68	887.266 1.25		
Total		56035 79.16	14753.9 20.84	70788.9 100.00		
Frequency M	<b>fissing</b> = 1	11635.1335	514			

The FREQ Procedure
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Table of housing_secur_v2 by Q9										
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)									
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total			
	10057.8	63.6042	126.281	142.949	158.797	654.046				
1. High housing security	150.661	549.273 0.77 0.90 39.92	3119.95 4.39 5.14 57.33	3362.15 4.73 5.53 67.37	4847.55 6.82 7.98 74.49	48868.3 68.79 80.45 92.68	60747.2 85.51			
2. low housing security	24.357	572.413 0.81 6.09 41.60	2017.37 2.84 21.45 37.07	1510.29 2.13 16.06 30.26	1568.87 2.21 16.68 24.11	3737.28 5.26 39.73 7.09	9406.22 13.24			
3. very low housing security	2.29818	254.302 0.36 28.58 18.48	304.648 0.43 34.24 5.60	118.457 0.17 13.31 2.37	90.8535 0.13 10.21 1.40	121.594 0.17 13.66 0.23	889.854 1.25			
Total		1375.99 1.94	5441.96 7.66	4990.9 7.03	6507.27 9.16	52727.1 74.22	71043.3 100.00			
Frequency Missing = 11380.743441										

The FRE	Q Procedure
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Table of housing_secur_v2 by q9_need								
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)							
Frequency Percent Row Pct Col Pct	•	0. Not affirmed	1. Affirmed	Total				
•	10942.1	68.5447	192.756					
1. High housing security	51772.4	3349.6 22.73 36.71 72.38	5775.83 39.19 63.29 57.13	9125.43 61.92				
2. low housing security	4509.46	1212.61 8.23 24.64 26.20	3708.51 25.16 75.36 36.68	4921.12 33.39				
3. very low housing security	201.424	65.7717 0.45 9.52 1.42	624.956 4.24 90.48 6.18	690.728 4.69				
Total		4627.99 31.40	10109.3 68.60	14737.3 100.00				
Frequency Missing = 67686.723117								

Table of housin	Table of housing_secur_v2 by Q10					
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tot					
•	10191.9	249.929	761.551			
1. High housing security	141.671	8524.37 12.00 14.03 61.23	52231.8 73.53 85.97 91.45	60756.2 85.53		
2. low housing security	38.0327	4711.54 6.63 50.16 33.84	4681.01 6.59 49.84 8.20	9392.55 13.22		
3. very low housing security	4.30325	686.893 0.97 77.37 4.93	200.956 0.28 22.63 0.35	887.849 1.25		
Total	•	13922.8 19.60	57113.8 80.40	71036.6 100.00		
Frequency Miss	sing = 11	387.4345	51			

Table of housing	ng_secur_	v2 by q10_	_need				
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tota						
•	10191.9	761.551	249.929				
1. High housing security	141.671	52231.8 73.53 85.97 91.45	8524.37 12.00 14.03 61.23	60756.2 85.53			
2. low housing security	38.0327	4681.01 6.59 49.84 8.20	4711.54 6.63 50.16 33.84	9392.55 13.22			
3. very low housing security	4.30325	200.956 0.28 22.63 0.35	686.893 0.97 77.37 4.93	887.849 1.25			
Total		57113.8 80.40	13922.8 19.60	71036.6 100.00			
Frequency N	<b>Aissing</b> = 1	11387.4345	551				

Table of housir	Table of housing_secur_v2 by Q11					
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	10275.3	180.125	747.955			
1. High housing security	380.355	6132.15 8.67 10.13 58.25	54385.3 76.86 89.87 90.29	60517.5 85.52		
2. low housing security	69.8232	3729.71 5.27 39.84 35.43	5631.04 7.96 60.16 9.35	9360.76 13.23		
3. very low housing security	7.98509	665.373 0.94 75.25 6.32	218.794 0.31 24.75 0.36	884.167 1.25		
Total		10527.2 14.88	60235.2 85.12	70762.4 100.00		
Frequency Mis	sing = 11	661.5913	36			

Table of housing_secur_v2 by q11_need							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)						
Frequency Percent Row Pct Col Pct	0. Not 1. . affirmed Affirmed Tot						
•	10275.3	747.955	180.125				
1. High housing security	380.355	54385.3 76.86 89.87 90.29	6132.15 8.67 10.13 58.25	60517.5 85.52			
2. low housing security	69.8232	5631.04 7.96 60.16 9.35	3729.71 5.27 39.84 35.43	9360.76 13.23			
3. very low housing security	7.98509	218.794 0.31 24.75 0.36	665.373 0.94 75.25 6.32	884.167 1.25			
Total		60235.2 85.12	10527.2 14.88	70762.4 100.00			
Frequency N	Aissing =	11661.5913	336				

Table of housing_secur_v2 by Q12						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	college	ever hel	p you get	days, did t food wł ourchase	nen you	
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total	
	10335.7	107.972	151.6	608.175		
1. High housing security	119.295	3099.9 4.36 5.10 63.31	3592.55 5.06 5.91 56.62	54086.1 76.12 88.99 90.42	60778.5 85.54	
2. low housing security	43.4595	1488.39 2.09 15.86 30.40	2415.1 3.40 25.73 38.06	5483.63 7.72 58.42 9.17	9387.12 13.21	
3. very low housing security	1.85734	308.003 0.43 34.60 6.29	337.031 0.47 37.86 5.31	245.26 0.35 27.55 0.41	890.295 1.25	
Total		4896.3 6.89	6344.68 8.93	59815 84.18	71056 100.00	
Frequency	Missing	= 11368.	039832			

Table of housing_secur_v2 by q12_r						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q12_r(In past 30 days, did CC help you get food (didn't need help removed))					
Frequency Percent Row Pct Col Pct	•	<b>1. Yes</b>	2. No, and I needed this kind of help	Total		
•	10943.9	107.972	151.6			
1. High housing security	54205.4	3099.9 27.58 46.32 63.31	3592.55 31.96 53.68 56.62	6692.45 59.54		
2. low housing security	5527.08	1488.39 13.24 38.13 30.40	2415.1 21.48 61.87 38.06	3903.49 34.73		
3. very low housing security	247.117	308.003 2.74 47.75 6.29	337.031 3.00 52.25 5.31	645.035 5.74		
Total		4896.3 43.56	6344.68 56.44	11241 100.00		
Frequency Mis	$\sin g = 71$	183.0231	56			

Table of h	ousing_	secur_v2	by Q13		
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)		nable to p		nonths, we rent or mo full?)	-
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total
•	10586.2	120.231	294.446	202.549	
1. High housing security	0	2678.21 3.76 4.40 22.59	31635.9 44.42 51.95 97.80	26583.7 37.33 43.65 98.39	60897.8 85.51
2. low housing security	0	8322.16 11.69 88.25 70.20	685.543 0.96 7.27 2.12	422.875 0.59 4.48 1.57	9430.58 13.24
3. very low housing security	0	854.246 1.20 95.75 7.21	25.9986 0.04 2.91 0.08	11.9072 0.02 1.33 0.04	892.152 1.25
Total	•	11854.6 16.64	32347.5 45.42	27018.5 37.94	71220.6 100.00
Frequency	y Missing	g = 11203	3.427581		

Table of housing_secur_v2 by q13_r						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q13_r(13 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	10788.8	120.231	294.446			
1. High housing security	26583.7	2678.21 6.06 7.80 22.59	31635.9 71.57 92.20 97.80	34314.1 77.63		
2. low housing security	422.875	8322.16 18.83 92.39 70.20	685.543 1.55 7.61 2.12	9007.7 20.38		
3. very low housing security	11.9072	854.246 1.93 97.05 7.21	25.9986 0.06 2.95 0.08	880.245 1.99		
Total		11854.6 26.82	32347.5 73.18	44202.1 100.00		
Frequency Mis	sing = 38	221.9277	45			

Table of housing_secur_v2 by Q14						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)			ast 12 m pay your full?)		-	
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total	
•	10595.2	154.373	291.596	162.223		
1. High housing security	0	3854.34 5.41 6.33 29.70	33416.1 46.92 54.87 97.72	23627.4 33.17 38.80 98.26	60897.8 85.51	
2. low housing security	0	8289.06 11.64 87.90 63.87	745.566 1.05 7.91 2.18	395.951 0.56 4.20 1.65	9430.58 13.24	
<b>3. very low housing security</b>	0	834.975 1.17 93.59 6.43	34.5287 0.05 3.87 0.10	22.6479 0.03 2.54 0.09	892.152 1.25	
Total		12978.4 18.22	34196.2 48.01	24046 33.76	71220.6 100.00	
Frequency	Missing	= 11203.	427581			

Table of housing_secur_v2 by q14_r						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q14_r(14 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	10757.5	154.373	291.596			
1. High housing security	23627.4	3854.34 8.17 10.34 29.70	33416.1 70.83 89.66 97.72	37270.5 79.01		
2. low housing security	395.951	8289.06 17.57 91.75 63.87	745.566 1.58 8.25 2.18	9034.63 19.15		
3. very low housing security	22.6479	834.975 1.77 96.03 6.43	34.5287 0.07 3.97 0.10	869.504 1.84		
Total	•	12978.4 27.51	34196.2 72.49	47174.6 100.00		
Frequency Mis	sing = 35	249.3987	'93			

Table of housing_secur_v2 by Q15					
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q15(15. In the last 12 months, were you ever homeless?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
•	10400.4 · ·	42.4508	760.596		
1. High housing security	28.5753	216.112 0.30 0.36 16.10	60653.2 85.20 99.64 86.84	60869.3 85.51	
2. low housing security	4.62625	580.396 0.82 6.16 43.23	8845.56 12.43 93.84 12.66	9425.95 13.24	
3. very low housing security	0.49213	546.204 0.77 61.26 40.68	345.456 0.49 38.74 0.49	891.66 1.25	
Total		1342.71 1.89	69844.2 98.11	71186.9 100.00	
Frequency Miss	sing = 11	237.1213	805		

Table of housing_secur_v2 by Q16							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q16(16. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
•	10473	46.1607	684.225				
1. High housing security	0	269.434 0.38 0.44 13.76	60628.4 85.13 99.56 87.53	60897.8 85.51			
2. low housing security	0	920.84 1.29 9.76 47.03	8509.74 11.95 90.24 12.29	9430.58 13.24			
3. very low housing security	0	767.639 1.08 86.04 39.21	124.513 0.17 13.96 0.18	892.152 1.25			
Total	. 1957.91 69262.7 71220.6 . 2.75 97.25 100.00						
Frequency Miss	sing = 11	203.4275	581				

Table of housin	Table of housing_secur_v2 by Q17						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q17(17. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	10604.8	38.9628	559.651				
1. High housing security	0	127.536 0.18 0.21 9.69	60770.3 85.33 99.79 86.93	60897.8 85.51			
2. low housing security	0 573.309 8857.27 943 . 0.80 12.44 11 . 6.08 93.92 . 43.57 12.67						
3. very low housing security	0	614.964 0.86 68.93 46.74	277.187 0.39 31.07 0.40	892.152 1.25			
Total	. 1315.81 69904.8 71220.6 . 1.85 98.15 100.00						
Frequency Miss	sing = 11	203.4275	81				

Table of housing_secur_v2 by Q18							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q18(18. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
•	10607.9	71.6718	523.884				
1. High housing security	0	1689.41 2.37 2.77 35.89	59208.4 83.13 97.23 89.02	60897.8 85.51			
2. low housing security	0	2194.65 3.08 23.27 46.62	7235.93 10.16 76.73 10.88	9430.58 13.24			
3. very low housing security	0	823.408 1.16 92.29 17.49	68.7443 0.10 7.71 0.10	892.152 1.25			
Total	. 4707.47 66513.1 71220.6 . 6.61 93.39 100.00						
Frequency Miss	sing = 11	203.4275	81				

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Table of ho	ousing_se	ecur_v2 l	by Q19				
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No, and I needed this kind of help	this	Total		
•	10504.1	37.5766	108.921	552.812			
1. High housing security	91.458	862.296 1.21 1.42 58.66	2946.5 4.14 4.85 51.36	56997.6 80.18 93.74 89.23	60806.4 85.54		
2. low housing security	36.9154	426.103 0.60 4.54 28.99	2258.84 3.18 24.05 39.37	6708.72 9.44 71.42 10.50	9393.66 13.21		
3. very low housing security	5.58783	181.533 0.26 20.48 12.35	531.552 0.75 59.96 9.27	173.478 0.24 19.57 0.27	886.564 1.25		
Total		1469.93 2.07	5736.9 8.07	63879.8 89.86	71086.6 100.00		
Frequency	Missing	= 11337.	388844				

Table of housing_secur_v2 by q19_r						
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))					
Frequency Percent Row Pct Col Pct	2. No, and I needed this kind of . 1. Yes help T					
•	11056.9	37.5766	108.921			
1. High housing security	57089	862.296 11.96 22.64 58.66	2946.5 40.88 77.36 51.36	3808.8 52.85		
2. low housing security	6745.63	426.103 5.91 15.87 28.99	2258.84 31.34 84.13 39.37	2684.95 37.26		
3. very low housing security	179.066	181.533 2.52 25.46 12.35	531.552 7.38 74.54 9.27	713.086 9.89		
Total		1469.93 20.40	5736.9 79.60	7206.83 100.00		
Frequency Mis	sing = 75	217.1714	16			

Table of ho	Table of housing_secur_v2 by Q20							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	<b>~</b> `		last 12 m elp you p bill(s)?)	· · · ·	•			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No, and I needed this kind of help	3. No, but I didn't need this kind of help	Total			
•	10553.3	37.8336	138.22	474.04				
1. High housing security	287.399	1238.31 1.75 2.04 50.72	3826.73 5.40 6.31 44.51	55545.4 78.39 91.64 92.86	60610.4 85.54			
2. low housing security	67.4564	1011.41 1.43 10.80 41.42	4215.64 5.95 45.02 49.04	4136.08 5.84 44.17 6.91	9363.12 13.21			
3. very low housing security	10.3234	191.911 0.27 21.76 7.86	554.363 0.78 62.87 6.45	135.555 0.19 15.37 0.23	881.828 1.24			
Total		2441.63 3.45	8596.73 12.13	59817 84.42	70855.4 100.00			
Frequency	Missing	= 11568.	606606					

Table of housin	Table of housing_secur_v2 by q20_r							
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))							
Frequency Percent Row Pct Col Pct	•	<b>1. Yes</b>	2. No, and I needed this kind of help	Total				
•	11027.4 · ·	37.8336	138.22					
1. High housing security	55832.8	1238.31 11.22 24.45 50.72	3826.73 34.67 75.55 44.51	5065.04 45.89				
2. low housing security	4203.54	1011.41 9.16 19.35 41.42	4215.64 38.19 80.65 49.04	5227.04 47.35				
3. very low housing security	145.878	191.911 1.74 25.72 7.86	554.363 5.02 74.28 6.45	746.274 6.76				
Total	•	2441.63 22.12	8596.73 77.88	11038.4 100.00				
Frequency Mis	sing = 71	385.6432	278					

Table of AGENEW by housing_secur_v2							
AGENEW(Mark your age group)				g security = very low			
Frequency Percent Row Pct Col Pct	•	1. High housing security		3. very low housing security	Total		
•	85.9088	52.2422	12.7417	0.51501			
18–19	2556.09	14501.2 20.38 95.18 23.83	647.788 0.91 4.25 6.88	85.8653 0.12 0.56 9.63	15234.9 21.41		
20–21	2142.56	11119.7 15.63 90.54 18.28	1039.26 1.46 8.46 11.03	122.231 0.17 1.00 13.71	12281.2 17.26		
22–24	1411.59	7408.33 10.41 84.26 12.18	1268.13 1.78 14.42 13.47	116.267 0.16 1.32 13.04	8792.72 12.36		
25–29	1592.7	7885.72 11.08 79.61 12.96	1823.85 2.56 18.41 19.37	196.208 0.28 1.98 22.01	9905.78 13.92		
30–39	2013.1	10426.3 14.65 78.12 17.14	2681.86 3.77 20.09 28.48	238.714 0.34 1.79 26.77	13346.8 18.76		
40–49	911.348 · ·	5723.21 8.04 79.16 9.41	1414.71 1.99 19.57 15.02	92.3002 0.13 1.28 10.35	7230.22 10.16		
50–64	424.535	3355.28 4.72 85.60 5.51	525.896 0.74 13.42 5.58	38.7637 0.05 0.99 4.35	3919.94 5.51		
65+	65.5947	425.877 0.60 96.02 0.70	16.3494 0.02 3.69 0.17	1.28731 0.00 0.29 0.14	443.513 0.62		
Total	•	60845.6 85.51	9417.84 13.24	891.637 1.25	71155.1 100.00		

The FREQ	Procedure
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Table of AGENEW by housing_secur_v2							
AGENEW(Mark your age group)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	1. High housing security3. very low housing security1. High housing security2. low low housing security1. High total						
Frequency Missing = 11268.926486							

Table of	tradage	by housin	ng_secur_	v2			
tradage(Age: 0 = Nontraditional-age (25+), 1 = Traditional-age (18 - 24))	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	1. High2. low3. veryhousinghousinglowsecuritysecuritysecurityTotal						
•	85.9088	52.2422	12.7417	0.51501			
Nontraditional-age	5007.27	27816.3 39.09 79.83 45.72	6462.66 9.08 18.55 68.62	567.274 0.80 1.63 63.62	34846.3 48.97		
Traditional-age	6110.24	33029.3 46.42 90.97 54.28	2955.18 4.15 8.14 31.38	324.363 0.46 0.89 36.38	36308.8 51.03		
Total	•	60845.6 85.51	9417.84 13.24	891.637 1.25	71155.1 100.00		
Freque	ncy Miss	sing = 112	68.926480	6			

Table of race_eth	by hous	ing_secur	_v2				
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total		
•	113.704	205.152	40.4882	8.57784			
American Indian or Alaska Native	51.0594	398.657 0.56 75.65 0.66	112.56 0.16 21.36 1.20	15.7794 0.02 2.99 1.79	526.996 0.74		
Asian	672.511	3677.77 5.18 88.59 6.06	427.797 0.60 10.30 4.56	45.9977 0.06 1.11 5.21	4151.56 5.85		
Black or African American	1602.54	4869.37 6.86 74.79 8.02	1468.51 2.07 22.55 15.64	173.201 0.24 2.66 19.60	6511.08 9.17		
Hispanic or Latino	2274.01	9335.55 13.15 82.65 15.38	1803.31 2.54 15.96 19.20	156.819 0.22 1.39 17.75	11295.7 15.92		
Native Hawaiian	37.1021	164.603 0.23 70.58 0.27	62.1093 0.09 26.63 0.66	6.48642 0.01 2.78 0.73	233.198 0.33		
Pacific Islander (non-Native Hawaiian)	23.4496	155.219 0.22 76.20 0.26	40.7003 0.06 19.98 0.43	7.78527 0.01 3.82 0.88	203.704 0.29		
White	4748.48	33630.7 47.39 89.06 55.41	3834.39 5.40 10.15 40.83	298.033 0.42 0.79 33.73	37763.2 53.21		
Other	171.914	622.383 0.88 79.28 1.03	147.564 0.21 18.80 1.57	15.1027 0.02 1.92 1.71	785.05 1.11		

Table of race_eth	by hous	ing_secur	_v2			
race_eth(1 = American Indian, 2 = Asian, 3 = Black, 4 = Hispanic, 5 = Hawaiian, 6 = Pacific Islander, 7 = White, 8 = Other, 9 = 2 or more)	housing_secur_v2(Housing security (3-1 1= high, 2 = low, 3 = very low)					
Frequency Percent Row Pct Col Pct		1. High housing security	housing	0	Total	
2 or more	1073.5	6179.05 8.71 82.90 10.18	1.62 15.41	0.18	7453.88 10.50	
I prefer not to respond	435.159	1659.36 2.34 81.26 2.73	0.49	0.05	2042.06 2.88	
Total Frequency Mis	sing = 11	60692.7 85.52	9390.09 13.23	883.574 1.25	70966.4 100.00	

#### The FREQ Procedure

Do you have children who live with you and depend on you for their care?								
CHILDREN	Frequency	Percent		Cumulative Percent				
No	50749.45	69.40	50749.45	69.40				
Yes	22381.51	30.60	73130.96	100.00				
Frequency Missing = 9293.0401248								

Table o	Table of CHILDREN by housing_secur_v2								
CHILDREN(Do you have children who live with you and depend on you for their care?)			/2(Housin = low, 3 =						
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total				
•	9159.09	96.6753	25.5065	11.7679					
No	1394.25	44198 62.17 89.55 72.69	4651.41 6.54 9.42 49.46	505.807 0.71 1.02 57.45	49355.2 69.43				
Yes	650.082	16603.2 23.36 76.40 27.31	4753.66 6.69 21.87 50.54	374.577 0.53 1.72 42.55	21731.4 30.57				
Total		60801.2 85.53	9405.07 13.23	880.384 1.24	71086.6 100.00				
Fre	quency N	/lissing =	11337.377	292					

Table of Q6 by housing_secur_v2							
Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)				g security - very low			
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total		
•	9930.34	146.855	20.3796	5.69624			
1. Often true	125.781	2139 3.01 49.59 3.52	1765.28 2.48 40.93 18.76	409.053 0.58 9.48 46.14	4313.33 6.07		
2. Sometimes true	383.524	11397.5 16.04 70.26 18.76	4470.05 6.29 27.56 47.50	353.799 0.50 2.18 39.91	16221.4 22.83		
3. Never true	763.787	47214.5 66.45 93.47 77.72	3174.87 4.47 6.29 33.74	123.604 0.17 0.24 13.94	50513 71.10		
Total		60751 85.51	9410.2 13.24	886.456 1.25	71047.6 100.00		
Freq	uency M	issing = 1	1376.3585	522			

Table	Table of q6_need by housing_secur_v2								
q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)								
Frequency Percent Row Pct Col Pct	•	1. High housing security		3. very low housing security	Total				
•	9930.34	146.855	20.3796	5.69624					
0. Not affirmed	763.787	47214.5 66.45 93.47 77.72	3174.87 4.47 6.29 33.74	123.604 0.17 0.24 13.94	50513 71.10				
1. Affirmed	509.305	13536.5 19.05 65.92 22.28	6235.33 8.78 30.36 66.26	762.852 1.07 3.71 86.06	20534.7 28.90				
Total	•	60751 85.51	9410.2 13.24	886.456 1.25	71047.6 100.00				
Fre	quency I	Missing =	11376.35	8522					

Tab	Table of Q7 by housing_secur_v2								
Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)		housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)							
Frequency Percent Row Pct Col Pct	•	1. High housing security3. very low housing security1. High housing security2. low low housing security1. High low housing security3. very low low housing security							
•	9986.17	219.502	59.2432	2.86544					
1. Often true	129.035	3235.58 4.56 57.03 5.33	2003.53 2.82 35.32 21.38	434.009 0.61 7.65 48.80	5673.12 8.00				
2. Sometimes true	348.188	11353.5 16.00 71.94 18.71	4101.1 5.78 25.98 43.76	328.081 0.46 2.08 36.89	15782.7 22.25				
3. Never true	740.039	46089.3 64.97 93.14 75.96	3266.71 4.60 6.60 34.86	127.197 0.18 0.26 14.30	49483.2 69.75				
Total		60678.3 85.54	9371.34 13.21	889.286 1.25	70939 100.00				
Free	luency M	<b>fissing</b> = 1	11485.038	18					

Table	Table of q7_need by housing_secur_v2							
q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)							
Frequency Percent Row Pct Col Pct	•	1. High housing security	0	0	Total			
•	9986.17	219.502	59.2432	2.86544				
0. Not affirmed	740.039	46089.3 64.97 93.14 75.96	3266.71 4.60 6.60 34.86	127.197 0.18 0.26 14.30	49483.2 69.75			
1. Affirmed	477.223	14589.1 20.57 68.00 24.04	6104.63 8.61 28.45 65.14	762.089 1.07 3.55 85.70	21455.8 30.25			
Total	•	60678.3 85.54	9371.34 13.21	889.286 1.25	70939 100.00			
Fre	equency	Missing =	11485.03	818				

,	Table of Q8 by housing_secur_v2							
Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)		g_secur_v			· · · · ·			
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total			
•	10072.3	385.988	40.8322	4.88596				
1. Yes	282.516	9135.82 12.91 61.92 15.10	4927.36 6.96 33.40 52.48	690.728 0.98 4.68 77.85	14753.9 20.84			
2. No	848.594	51376 72.58 91.69 84.90	4462.38 6.30 7.96 47.52	196.538 0.28 0.35 22.15	56035 79.16			
		60511.9	9389.75	887.266	70788.9			
Total		85.48	13.26	1.25	100.00			

Table of q8_need by housing_secur_v2								
q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)							
Frequency Percent Row Pct Col Pct	•	1. High housing security	0	3. very low housing security	Total			
•	10072.3	385.988	40.8322	4.88596				
0. Not affirmed	848.594	51376 72.58 91.69 84.90	4462.38 6.30 7.96 47.52	196.538 0.28 0.35 22.15	56035 79.16			
1. Affirmed	282.516	9135.82 12.91 61.92 15.10	4927.36 6.96 33.40 52.48	690.728 0.98 4.68 77.85	14753.9 20.84			
Total	•	60511.9 85.48	9389.75 13.26	887.266 1.25	70788.9 100.00			
Fre	quency I	Missing =	11635.13	3514				

Table of Q9 by hou	ising_sec	cur_v2			
Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)	housing_secur_v2(Housing security (3-lv 1= high, 2 = low, 3 = very low)				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total
•	10057.8	150.661	24.357	2.29818	
1. Every day	63.6042	549.273 0.77 39.92 0.90	572.413 0.81 41.60 6.09	254.302 0.36 18.48 28.58	1375.99 1.94
2. More than once a week, but not every day	126.281	3119.95 4.39 57.33 5.14	2017.37 2.84 37.07 21.45	304.648 0.43 5.60 34.24	5441.96 7.66
3. About once a week	142.949	3362.15 4.73 67.37 5.53	1510.29 2.13 30.26 16.06	118.457 0.17 2.37 13.31	4990.9 7.03
4. Only 1 or 2 days	158.797	4847.55 6.82 74.49 7.98	1568.87 2.21 24.11 16.68	90.8535 0.13 1.40 10.21	6507.27 9.16
5. I don't cut the size of my meals or skip meals	654.046	48868.3 68.79 92.68 80.45	3737.28 5.26 7.09 39.73	121.594 0.17 0.23 13.66	52727.1 74.22
Total		60747.2 85.51	9406.22 13.24	889.854 1.25	71043.3 100.00
Frequency Missing	= 11380.	743441			

Table	Table of q9_need by housing_secur_v2								
q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)								
Frequency Percent Row Pct Col Pct	•	1. High housing security	housing	0	Total				
•	10942.1 · ·	51772.4	4509.46	201.424					
0. Not affirmed	68.5447	3349.6 22.73 72.38 36.71	1212.61 8.23 26.20 24.64	65.7717 0.45 1.42 9.52	4627.99 31.40				
1. Affirmed	192.756	5775.83 39.19 57.13 63.29	3708.51 25.16 36.68 75.36	624.956 4.24 6.18 90.48	10109.3 68.60				
Total		9125.43 61.92	4921.12 33.39	690.728 4.69	14737.3 100.00				
Fre	quency I	Missing =	67686.72	3117					

]	Table of Q10 by housing_secur_v2							
Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for		g_secur_v						
food?)	1	= high, 2	= low, 3 =		)			
Frequency Percent Row Pct Col Pct		1. High housing security	2. low housing security	3. very low housing security	Total			
•	10191.9	141.671	38.0327	4.30325				
1. Yes	249.929	8524.37 12.00 61.23 14.03	4711.54 6.63 33.84 50.16	686.893 0.97 4.93 77.37	13922.8 19.60			
2. No	761.551	52231.8 73.53 91.45 85.97	4681.01 6.59 8.20 49.84	200.956 0.28 0.35 22.63	57113.8 80.40			
Total	•	60756.2 85.53	9392.55 13.22	887.849 1.25	71036.6 100.00			
F	requenc	v Missing	= 11387.4	134551				

Table of q10_need by housing_secur_v2					
q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total
•	10191.9 · ·	141.671	38.0327	4.30325	
0. Not affirmed	761.551	52231.8 73.53 91.45 85.97	4681.01 6.59 8.20 49.84	200.956 0.28 0.35 22.63	57113.8 80.40
1. Affirmed	249.929	8524.37 12.00 61.23 14.03	4711.54 6.63 33.84 50.16	686.893 0.97 4.93 77.37	13922.8 19.60
Total		60756.2 85.53	9392.55 13.22	887.849 1.25	71036.6 100.00
Frequency Missing = 11387.434551					

Table of Q11 by housing_secur_v2						
Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)		g_secur_v .= high, 2				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	10275.3	380.355	69.8232	7.98509		
1. Yes	180.125	6132.15 8.67 58.25 10.13	3729.71 5.27 35.43 39.84	665.373 0.94 6.32 75.25	10527.2 14.88	
2. No	747.955	54385.3 76.86 90.29 89.87	5631.04 7.96 9.35 60.16	218.794 0.31 0.36 24.75	60235.2 85.12	
Total F	'requenc	60517.5 85.52 <b>y Missing</b>	9360.76 13.23 = <b>11661.</b>	884.167 1.25 <b>591336</b>	70762.4 100.00	

Table of q11_need by housing_secur_v2					
q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)				
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total
•	10275.3	380.355	69.8232	7.98509	•
0. Not affirmed	747.955	54385.3 76.86 90.29 89.87	5631.04 7.96 9.35 60.16	218.794 0.31 0.36 24.75	60235.2 85.12
1. Affirmed	180.125	6132.15 8.67 58.25 10.13	3729.71 5.27 35.43 39.84	665.373 0.94 6.32 75.25	10527.2 14.88
Total		60517.5 85.52	9360.76 13.23	884.167 1.25	70762.4 100.00
Frequency Missing = 11661.591336					

Table of Q12 by housing_secur_v2						
Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)					
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	0	Total	
•	10335.7	119.295	43.4595	1.85734		
1. Yes	107.972	3099.9 4.36 63.31 5.10	1488.39 2.09 30.40 15.86	308.003 0.43 6.29 34.60	4896.3 6.89	
2. No, and I needed this kind of help	151.6	3592.55 5.06 56.62 5.91	2415.1 3.40 38.06 25.73	337.031 0.47 5.31 37.86	6344.68 8.93	
3. No, but I didn't need this kind of help	608.175	54086.1 76.12 90.42 88.99	5483.63 7.72 9.17 58.42	245.26 0.35 0.41 27.55	59815 84.18	
Total	•	60778.5 85.54	9387.12 13.21	890.295 1.25	71056 100.00	
Frequency Missing = 11368.039832						

Table of q12_r by housing_secur_v2							
q12_r(In past 30 days, did CC help you get food (didn't need help removed))	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	1. High housing3. very low1. High housing2. low housingbousing securitybousing securitytotalTotal						
•	10943.9	54205.4	5527.08	247.117	•		
1. Yes	107.972	3099.9 27.58 63.31 46.32	1488.39 13.24 30.40 38.13	308.003 2.74 6.29 47.75	4896.3 43.56		
2. No, and I needed this kind of help	151.6	3592.55 31.96 56.62 53.68	2415.1 21.48 38.06 61.87	337.031 3.00 5.31 52.25	6344.68 56.44		
Total	•	6692.45 59.54	3903.49 34.73	645.035 5.74	11241 100.00		
Frequency Mi	issing = 7	1183.023	156				

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: CCSSE Results Crosstabs of assistance with rent/mortgage or utility payments items with three-level housing security index and crossed with whether respondent has dependent children living with them or not

**WEIGHTED** \_\_\_\_\_ \_\_\_\_\_

Table of Q19 by CHILDREN						
Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	•	No	Yes	Total		
	9133.11	1067.51	437.466			
1. Yes	14.2008	1076.38 1.50 72.08 2.17	416.931 0.58 27.92 1.90	1493.31 2.08		
2. No, and I needed this kind of help	33.5195	3579.23 5.00 61.58 7.20	2233.07 3.12 38.42 10.18	5812.3 8.11		
3. No, but I didn't need this kind of help	112.212	45026.3 62.86 70.00 90.63	19294 26.94 30.00 87.92	64320.4 89.80		
Total	•	49681.9 69.36	21944 30.64	71626 100.00		
Frequency Missing =	10798.01	2497				

Table of q19_r by CHILDREN						
q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	. No Yes Tot					
•	9245.32	46093.8	19731.5			
1. Yes	14.2008	1076.38 14.73 72.08 23.12	416.931 5.71 27.92 15.73	1493.31 20.44		
2. No, and I needed this kind of help	33.5195	3579.23 48.99 61.58 76.88	2233.07 30.57 38.42 84.27	5812.3 79.56		
Total	•	4655.61 63.73	2650 36.27	7305.61 100.00		
Frequency Missing	= 75118.	394338				

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: CCSSE Results Crosstabs of assistance with rent/mortgage or utility payments items with three-level housing security index and crossed with whether respondent has dependent children living with them or not

======== WEIGHTED =========

Table of Q20 by CHILDREN						
Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	•	No	Yes	Total		
•	9137.6	1212.12	568.793			
1. Yes	11.635	1397.9 1.96 56.64 2.82	1069.93 1.50 43.36 4.91	2467.83 3.46		
2. No, and I needed this kind of help	33.4994	4647.6 6.51 53.41 9.38	4053.85 5.68 46.59 18.58	8701.45 12.20		
3. No, but I didn't need this kind of help	110.307	43491.8 60.96 72.27 87.80	16688.9 23.39 27.73 76.51	60180.8 84.35		
Total	•	49537.3 69.43	21812.7 30.57	71350 100.00		
Frequency Missing =	11073.95	54229				

Table of q20_r by CHILDREN						
q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	. No Yes Tota					
•	9247.91	44704	17257.7			
1. Yes	11.635	1397.9 12.52 56.64 23.12	1069.93 9.58 43.36 20.88	2467.83 22.09		
2. No, and I needed this kind of help	33.4994	4647.6 41.61 53.41 76.88	4053.85 36.29 46.59 79.12	8701.45 77.91		
Total	•	6045.49 54.13	5123.78 45.87	11169.3 100.00		
Frequency Missing	= 71254.	723722				

Table of Q19 by housing_secur_v2						
Q19(19. In the last 12 months, did your college ever help you obtain or maintain secure and affordable housing?)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)					
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total	
•	10504.1	91.458	36.9154	5.58783		
1. Yes	37.5766	862.296 1.21 58.66 1.42	426.103 0.60 28.99 4.54	181.533 0.26 12.35 20.48	1469.93 2.07	
2. No, and I needed this kind of help	108.921	2946.5 4.14 51.36 4.85	2258.84 3.18 39.37 24.05	531.552 0.75 9.27 59.96	5736.9 8.07	
3. No, but I didn't need this kind of help	552.812	56997.6 80.18 89.23 93.74	6708.72 9.44 10.50 71.42	173.478 0.24 0.27 19.57	63879.8 89.86	
Total		60806.4 85.54	9393.66 13.21	886.564 1.25	71086.6 100.00	
Frequency Miss	ing = 11.	337.38884	4			

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: CCSSE Results Crosstabs of assistance with rent/mortgage or utility payments items with three-level housing security index and crossed with whether respondent has dependent children living with them or not

WEIGHTED \_\_\_\_\_ \_\_\_\_\_

Table of q19_r by housing_secur_v2						
q19_r(In past 12 months, did CC help you obtain secure/afford housing (didn't need help removed))	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)					
Frequency Percent Row Pct Col Pct	1. High housing3. very low1. High housing2. low housingbousing securitybousing securityconstructionbousing securityconstructionconstruction					
•	11056.9	57089	6745.63	179.066	•	
1. Yes	37.5766	862.296 11.96 58.66 22.64	426.103 5.91 28.99 15.87	181.533 2.52 12.35 25.46	1469.93 20.40	
2. No, and I needed this kind of help	108.921	2946.5 40.88 51.36 77.36	31.34	531.552 7.38 9.27 74.54	5736.9 79.60	
Total		3808.8 52.85	2684.95 37.26	713.086 9.89	7206.83 100.00	
Frequency Mi	issing = 7	5217.171	416			

Table of Q20 by housing_secur_v2							
Q20(20. In the last 12 months, did your college ever help you pay your utility bill(s)?)	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	•	1. High housing security	2. low housing security	3. very low housing security	Total		
•	10553.3	287.399	67.4564	10.3234			
1. Yes	37.8336	1238.31 1.75 50.72 2.04	1011.41 1.43 41.42 10.80	191.911 0.27 7.86 21.76	2441.63 3.45		
2. No, and I needed this kind of help	138.22	3826.73 5.40 44.51 6.31	4215.64 5.95 49.04 45.02	554.363 0.78 6.45 62.87	8596.73 12.13		
3. No, but I didn't need this kind of help	474.04	55545.4 78.39 92.86 91.64	4136.08 5.84 6.91 44.17	135.555 0.19 0.23 15.37	59817 84.42		
Total		60610.4 85.54	9363.12 13.21	881.828 1.24	70855.4 100.00		
Frequency Miss	Frequency Missing = 11568.606606						

Table of q20_r	Table of q20_r by housing_secur_v2						
q20_r(In past 12 months, did CC help you pay utility bills (didn't need help removed))	housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)						
Frequency Percent Row Pct Col Pct	1. High housing3. very low1. High housing2. low housingbousing securitybousing securitytotal						
•	11027.4	55832.8	4203.54	145.878			
1. Yes	37.8336	1238.31 11.22 50.72 24.45	1011.41 9.16 41.42 19.35	191.911 1.74 7.86 25.72	2441.63 22.12		
2. No, and I needed this kind of help	138.22	3826.73 34.67 44.51 75.55	4215.64 38.19 49.04 80.65	554.363 5.02 6.45 74.28	8596.73 77.88		
Total	•	5065.04 45.89	5227.04 47.35	746.274 6.76	11038.4 100.00		
Frequency Mi	issing = 7	1385.6432	278				

Table of	Table of Q6 by CHILDREN						
Q6(6. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)	CHILDREN(Do you have children who live with you and depend on you for their care?)						
Frequency Percent Row Pct Col Pct	•	No	Yes	Total			
•	9129.92	676.798	296.547				
1. Often true	26.4425	2717.89 3.77 61.59 5.43	1694.78 2.35 38.41 7.67	4412.67 6.12			
2. Sometimes true	44.197	10654.5 14.77 64.34 21.28	5906.2 8.19 35.66 26.74	16560.7 22.95			
3. Never true	92.4789	36700.3 50.86 71.70 73.29	14484 20.07 28.30 65.58	51184.3 70.93			
Total		50072.6 69.39	22085 30.61	72157.6 100.00			
Frequency	Missing	= 10266	.384739				

Table of q6_need by CHILDREN									
q6_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)	CHILDREN(Do you have children who live with you and depend on you for their care?)								
Frequency Percent Row Pct Col Pct	•	No	Yes	Total					
•	9129.92	676.798	296.547	•					
0. Not affirmed	92.4789	36700.3 50.86 71.70 73.29	14484 20.07 28.30 65.58	51184.3 70.93					
1. Affirmed	70.6396	13372.4 18.53 63.76 26.71	7600.98 10.53 36.24 34.42	20973.4 29.07					
Total		50072.6 69.39	22085 30.61	72157.6 100.00					
Frequence	ey Missin	g = 1026	Frequency Missing = 10266.384739						

Table of	Table of Q7 by CHILDREN						
Q7(7. In the last 30 days, I couldn't afford to eat balanced meals.)	CHILDREN(Do you have children who live with you and depend on you for their care?)						
Frequency Percent Row Pct Col Pct	•	No	Yes	Total			
•	9127.41	781.537	358.829				
1. Often true	24.015	3800.46 5.28 65.77 7.61	1977.68 2.75 34.23 8.98	5778.14 8.03			
2. Sometimes true	51.7709	10511.6 14.60 65.37 21.04	5567.44 7.73 34.63 25.28	16079.1 22.33			
3. Never true	89.8449	35655.8 49.53 71.12 71.36	14477.6 20.11 28.88 65.74	50133.4 69.64			
Total	•	49967.9 69.41	22022.7 30.59	71990.6 100.00			
Frequency	<sup>v</sup> Missing	= 10433	.406926				

## The FREQ Procedure

Table of q7_need by CHILDREN				
q7_need(= 1 if in last 30 days couldn't afford to eat balanced meals)	CHILDREN(Do you have children who live with you and depend on you for their care?)			
Frequency Percent Row Pct Col Pct	•	No	Yes	Total
•	9127.41	781.537	358.829	
0. Not affirmed	89.8449	35655.8 49.53 71.12 71.36	14477.6 20.11 28.88 65.74	50133.4 69.64
1. Affirmed	75.7859	14312.1 19.88 65.48 28.64	7545.12 10.48 34.52 34.26	21857.2 30.36
Total		49967.9 69.41	22022.7 30.59	71990.6 100.00
Frequenc	ey Missin	ng = 1043	3.406920	5

The FREQ Procedure

Tal	ble of Q8	by CHI	LDREN	
Q8(8. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)	childre	n who liv	(Do you ) ve with y for their	ou and
Frequency Percent Row Pct				
Col Pct	•	No	Yes	Total
•	9128.43	1011.67	363.929	
	•	•	•	•
	•	•	•	
1. Yes	49.155	9588.73	5398.54	14987.3
1. Yes	49.133	13.36	7.52	20.89
		63.98	36.02	20.09
		19.28	24.52	
2. No	115.455	40149	16619	56768.1
		55.95	23.16	79.11
		70.72	29.28	
	•	80.72	75.48	
Total		49737.8	22017.6	71755.4
	•	69.32	30.68	100.00
Freque	ency Mis	sing = 10	668.6337	77

Table of q8_need by CHILDREN						
q8_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	. No Yes Total					
•	9128.43	1011.67	363.929			
0. Not affirmed	115.455	40149 55.95 70.72 80.72	16619 23.16 29.28 75.48	56768.1 79.11		
1. Affirmed	49.155	9588.73 13.36 63.98 19.28	5398.54 7.52 36.02 24.52	14987.3 20.89		
Total		49737.8 69.32	22017.6 30.68	71755.4 100.00		
Frequenc	ey Missin	ng = 1066	8.633777	7		

Table of Q9 by CHIL	Table of Q9 by CHILDREN					
Q9(9. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)	CHILDREN(Do you have children who live with you and depend on you for their care?)					
Frequency Percent Row Pct Col Pct	•	No	Yes	Total		
•	9093.41	824.67	316.986			
1. Every day	20.8175	908.261 1.26 64.02 1.82	510.514 0.71 35.98 2.31	1418.77 1.97		
2. More than once a week, but not every day	21.3456	3627.39 5.04 65.39 7.27	1919.51 2.67 34.61 8.70	5546.9 7.71		
3. About once a week	14.4275	3332.09 4.63 65.09 6.67	1787.33 2.48 34.91 8.10	5119.42 7.11		
4. Only 1 or 2 days	44.5818	4300.86 5.97 64.95 8.61	2320.63 3.22 35.05 10.52	6621.49 9.20		
5. I don't cut the size of my meals or skip meals	98.4563	37756.2 52.45 70.86 75.63	15526.5 21.57 29.14 70.37	53282.7 74.01		
Total		49924.8 69.35	22064.5 30.65	71989.3 100.00		
Frequency Missing = 104	34.69592	7				

## The FREQ Procedure

Table of q9_need by CHILDREN				
q9_need(= 1 if yes to #8 & cut size/skip meals > about once /week)	CHILDREN(Do you have children who live with you and depend on you for their care?)			
Frequency Percent Row Pct Col Pct	•	No	Yes	Total
•	9248.1	41184.2	16993.1	
0. Not affirmed	10.0484	2952.63 19.75 63.00 30.87	1733.85 11.59 37.00 32.18	4686.48 31.34
1. Affirmed	34.8949	6612.6 44.22 64.41 69.13	3654.55 24.44 35.59 67.82	10267.2 68.66
Total	•	9565.23 63.97	5388.41 36.03	14953.6 100.00
Frequence	ey Missin	ng = 6747	0.365313	3

Tab	le of Q1	) by CHI	ILDREN	
Q10(10. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)	childre	en who liv	(Do you ) ve with y for their	ou and
Frequency Percent Row Pct Col Pct	•	No	Yes	Total
•	9132.27	902.398	341.29	
1. Yes	48.4393	8934.73 12.43 63.26 17.92	5189.56 7.22 36.74 23.55	14124.3 19.65
2. No	112.335	40912.3 56.91 70.83 82.08	16850.7 23.44 29.17 76.45	57763 80.35
				71007 2
Total		49847 69.34	22040.2 30.66	71887.3 100.00

Table of q10_need by CHILDREN				
q10_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)	CHILDREN(Do you have children who live with you and depend on you for their care?)			
Frequency Percent Row Pct Col Pct		No	Yes	Total
•	9132.27	902.398	341.29	
0. Not affirmed	112.335	40912.3 56.91 70.83 82.08	16850.7 23.44 29.17 76.45	57763 80.35
1. Affirmed	48.4393	8934.73 12.43 63.26 17.92	5189.56 7.22 36.74 23.55	14124.3 19.65
Total		49847 69.34	22040.2 30.66	71887.3 100.00
Frequence	ey Missin	ng = 1053	6.728203	3

The FREQ Procedure

Tab	le of Q1	l by CHI	ILDREN	
Q11(11. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)	childre	n who liv	(Do you ) ve with y for their	ou and
Frequency Percent Row Pct			<b>T</b> 7	
Col Pct	•	No	Yes	Total
	• 9133.59	No 1105.33	494.6	Total
1. Yes	9133.59			Total           .
•	· ·	1105.33	494.6	10673.4
1. Yes 2. No Total	33.9662	1105.33	494.6	10673.4 14.92 60857.6 85.08 71531 100.00

Table of q11_need by CHILDREN				
q11_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)	CHILDREN(Do you have children who live with you and depend on you for their care?)			
Frequency Percent Row Pct Col Pct	•	No	Yes	Total
•	9133.59	1105.33	494.6	
0. Not affirmed	125.488	42715.2 59.72 70.19 86.04	18142.5 25.36 29.81 82.89	60857.6 85.08
1. Affirmed	33.9662	6928.94 9.69 64.92 13.96	3744.46 5.23 35.08 17.11	10673.4 14.92
Total		49644.1 69.40	21886.9 30.60	71531 100.00
Frequence	ey Missin	ng = 10 <mark>8</mark> 9	2.965381	l

The FREQ Procedure

Table of Q12 by CHILDREN					
Q12(12. In the last 30 days, did your college ever help you get food when you could not afford to purchase it?)	CHILDREN(Do you have children who live with you and depend on you for their care?)				
Frequency Percent Row Pct Col Pct		No	Yes	Total	
•	9139.39	973.626	387.282		
1. Yes	30.266	3133.85 4.37 63.00 6.30	1840.15 2.56 37.00 8.37	4974 6.93	
2. No, and I needed this kind of help	32.2407	3921.6 5.46 60.67 7.88	2542.44 3.54 39.33 11.56	6464.04 9.01	
3. No, but I didn't need this kind of help	91.1477	42720.4 59.52 70.81 85.83	17611.6 24.54 29.19 80.07	60332 84.06	
Total	•	49775.8 69.35	21994.2 30.65	71770.1 100.00	
Frequency Missing =	10653.94	8097	1		

Table of q12_r by CHILDREN					
q12_r(In past 30 days, did CC help you get food (didn't need help removed))	CHILDREN(Do you have children who live with you and depend on you for their care?)				
Frequency Percent Row Pct Col Pct	. No Yes Tota				
•	9230.53	43694	17998.9		
1. Yes	30.266	3133.85 27.40 63.00 44.42	1840.15 16.09 37.00 41.99	4974 43.49	
2. No, and I needed this kind of help	32.2407	3921.6 34.29 60.67 55.58	2542.44 22.23 39.33 58.01	6464.04 56.51	
Total Frequency Missing	- 70985	7055.45 61.68 <b>958426</b>	4382.59 38.32	11438 100.00	
Frequency wissing	- 70303.	750420			

Table of CHILDREN by Q13					
CHILDREN(Do you have children who live with you and depend on you for their care?)	Q13(13. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
•	9138.12	37.7408	72.6538		
No	1014.93	5904.71 13.27 23.15 49.47	19603.3 44.05 76.85 60.19	25508.1 57.31	
Yes	433.15	6032.39 13.55 31.75 50.53	12965.9 29.13 68.25 39.81	18998.3 42.69	
Total		11937.1 26.82	32569.3 73.18	44506.4 100.00	
Frequence	ey Missin	ng = 1069	6.59622		

The FREQ Procedure

The FREQ Procedure

Table	Table of CHILDREN by Q14							
CHILDREN(Do you have children who live with you and depend on you for their care?)	were	4. In the you ever • utility b	unable t	o pay				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total				
•	9137.35	48.6218	67.4522	-				
No	1029.89	6105.88 12.85 22.42 46.67	21132.1 44.48 77.58 61.39	27238 57.34				
Yes	427.997	6978.26 14.69 34.43 53.33	13288.3 27.97 65.57 38.61	20266.5 42.66				
Total		13084.1 27.54	34420.4 72.46	47504.5 100.00				
Frequenc	y Missin	g = 1071	1.309393					

Food insecurity level - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum
1. High or marginal food security	50187	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	50182 50186 50183 50167 50126	45.1612498 44.8320222 50.5992772 48.5616471 49.9476489	1.8920366 -15.5811714 -36.0179801 -6.2164860 -5.4386117	141.5127425 138.6366459 107.0334521 118.6306147 108.6374666
2. Low food security	10736	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	10736 10736 10736 10734 10726	49.5812363 49.7510570 53.9127026 53.1661882 52.0565850	1.8920366 -11.7257260 -32.4416943 -6.2164860 -5.4386117	141.5127425 138.6366459 107.0334521 118.6306147 108.6374666
3. Very low food security	10060	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	10060 10058 10059 10049 10040	51.7220976 51.5144465 56.7432968 55.5283068 51.5452594	1.8920366 -15.5811714 -36.0179801 -6.2164860 -5.4386117	141.5127425 138.6366459 107.0334521 118.6306147 108.6374666

## The MEANS Procedure

#### Food insecurity level created pre-missing imputation (higher = Ν more sever insecurity) **Obs** Variable Label Ν Mean Minimum Maximum 1. High or marginal food 50187 actcoll\_std 50182 45.1612498 1.8920366 141.5127425 Bmrk, standard: Active and security stueff\_std Collaborative Learning 50186 44.8320222 -15.5811714 138.6366459 acchall\_std Bmrk, standard: Student Effort 50183 50.5992772 -36.0179801 107.0334521 stufac\_std Bmrk, standard: Academic Challenge 50167 48.5616471 -6.2164860 118.6306147 support std Bmrk, standard: Student-Faculty 50126 49.9476489 -5.4386117 108.6374666 Interaction Bmrk, standard: Support for Learners 10736 2. Low food security 10736 actcoll\_std Bmrk, standard: Active and 49.5812363 1.8920366 141.5127425 stueff std Collaborative Learning 10736 49.7510570 -11.7257260 138.6366459 acchall\_std Bmrk, standard: Student Effort 10736 53.9127026 -32.4416943 107.0334521 stufac\_std Bmrk, standard: Academic Challenge 10734 53.1661882 -6.2164860 118.6306147 support\_std Bmrk, standard: Student-Faculty 10726 52.0565850 -5.4386117 108.6374666 Interaction Bmrk, standard: Support for Learners 3. Very low food security 10060 actcoll\_std Bmrk, standard: Active and 10060 51.7220976 1.8920366 141.5127425 stueff\_std Collaborative Learning 10058 51.5144465 -15.5811714 138.6366459 acchall std Bmrk, standard: Student Effort 10059 56.7432968 -36.0179801 107.0334521 stufac\_std Bmrk, standard: Academic Challenge 10049 55.5283068 -6.2164860 118.6306147 Bmrk, standard: Student-Faculty 10040 51.5452594 -5.4386117 108.6374666 support\_std Interaction Bmrk, standard: Support for Learners

## The MEANS Procedure

Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure	N Obs	Variable	Label	N	Mean	Minimum	Maximum
0. Very low housing security	348	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	348 348 347 347 346	58.8838783 59.0560079 54.5746129 60.6198075 57.3791689	1.8920366 -6.7687247 -27.6733132 -6.2164860 -5.4386117	141.5127425 138.6366459 107.0334521 118.6306147 108.6374666
1	608	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	608 608 608 608 606	56.8445312 61.4719706		141.5127425 132.2109035 107.0334521 118.6306147 108.6374666
2	1487	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners		54.0434305 53.9698147 58.1477903 57.2823121 53.9061349	1.8920366 -7.8702806 -24.0970274 -6.2164860 -5.4386117	141.5127425 127.0703096 107.0334521 118.6306147 108.6374666
3	8113	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners		50.9039432 51.8678340 57.5584248 55.6273136 53.6302187	1.8920366 -15.5811714 -36.0179801 -6.2164860 -5.4386117	141.5127425 138.6366459 107.0334521 118.6306147 108.6374666

## The MEANS Procedure

Housing insecurity index 2 (3 RC items & rent/mortgage or utilities, 5=secure	N Obs	Variable	Label	N	Mean	Minimum	Maximum
4	8508	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	8508 8508 8507 8502 8494	48.4112247 49.2019339 54.7837781 52.0982844 52.2334136	1.8920366 -15.5811714 -28.0706783 -6.2164860 -5.4386117	138.6366459 107.0334521
5. high Housing security	52321	actcoll_std stueff_std acchall_std stufac_std support_std	Bmrk, standard: Active and Collaborative Learning Bmrk, standard: Student Effort Bmrk, standard: Academic Challenge Bmrk, standard: Student-Faculty Interaction Bmrk, standard: Support for Learners	52316 52320 52319 52303 52251	45.4199032 44.8424754 50.2902392 48.6682373 49.5285605	1.8920366 -15.5811714 -36.0179801 -6.2164860 -5.4386117	138.6366459 107.0334521

## The MEANS Procedure

Housing security (3-lvl) 1= high, 2 =	N						
low, 3 = very low	Obs	Variable	Label	Ν	Mean	Minimum	Maximum
1. High housing security	60829	actcoll_std	Bmrk, standard: Active and	60824	45.8433194	1.8920366	141.5127425
		stueff_std	Collaborative Learning	60828	45.4594797	-15.5811714	138.6366459
		acchall_std	Bmrk, standard: Student Effort	60826	50.9260771	-36.0179801	107.0334521
		stufac_std	Bmrk, standard: Academic Challenge	60805	49.1536441	-6.2164860	118.6306147
		support_std	Bmrk, standard: Student-Faculty	60745	49.9109417	-5.4386117	108.6374666
			Interaction				
			Bmrk, standard: Support for Learners				
2. low housing security	9600	actcoll_std	Bmrk, standard: Active and	9600	51.3829477	1.8920366	141.5127425
		stueff_std	Collaborative Learning	9598	52.1884791	-15.5811714	138.6366459
		acchall_std	Bmrk, standard: Student Effort	9599	57.6483220	-36.0179801	107.0334521
		stufac_std	Bmrk, standard: Academic Challenge	9595	55.8797396	-6.2164860	118.6306147
		support_std	Bmrk, standard: Student-Faculty	9590	53.6723467	-5.4386117	108.6374666
			Interaction				
			Bmrk, standard: Support for Learners				
3. very low housing	956	actcoll_std	Bmrk, standard: Active and	956	58.2930847	1.8920366	141.5127425
security		stueff_std	Collaborative Learning	956	56.9515351	-11.7257260	138.6366459
		acchall_std	Bmrk, standard: Student Effort	955	56.0144042	-27.6733132	107.0334521
		stufac_std	Bmrk, standard: Academic Challenge	955	61.1603278	-6.2164860	118.6306147
		support_std	Bmrk, standard: Student-Faculty	952	56.2295758	-5.4386117	108.6374666
			Interaction				
			Bmrk, standard: Support for Learners				

## The MEANS Procedure

Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?								
enrlment	Frequency	Cumulative Percent						
Part-Time	2872	26.18	2872	26.18				
<b>Full-Time</b>	8099	73.82	10971	100.00				

What is your racial/ethnic identification?								
diversit	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
American Indian or Native American	202	1.94	202	1.94				
Asian, Asian American, or Pacific Islander	360	3.45	562	5.39				
Native Hawaiian	11	0.11	573	5.50				
Black or African American, Non-Hispanic	1089	10.44	1662	15.94				
White, Non-Hispanic	5880	56.39	7542	72.33				
Hispanic, Latino, Spanish	2558	24.53	10100	96.86				
Other	327	3.14	10427	100.00				
Frequency	Missing = 54	44						

Your Sex								
sex	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
Male	3816	36.89	3816	36.89				
Female	6528	63.11	10344	100.00				
Frequency Missing = 627								

	Mark your age group									
agenew	Frequency	Percent	Cumulative Frequency	Cumulative Percent						
18 to 19	7797	71.86	7797	71.86						
20 to 21	845	7.79	8642	79.65						
22 to 24	577	5.32	9219	84.97						
25 to 29	583	5.37	9802	90.34						
30 to 39	618	5.70	10420	96.04						
40 to 49	281	2.59	10701	98.63						
50 to 64	132	1.22	10833	99.84						
65+	17	0.16	10850	100.00						
	Frequ	uency Mis	sing = 121							

Traditional Age vs. Non-Traditional Age								
studage	Frequency	Percent		Cumulative Percent				
Traditional-Age	9219	84.97	9219	84.97				
Nontraditional-Age	1631	15.03	10850	100.00				
Frequency Missing = 121								

First Generation vs. Not First Generation								
firstgen	firstgen Frequency Percent Cumulative Cumulative							
First-Generation	4450	40.56	4450	40.56				
Not First-Generation	6521	59.44	10971	100.00				

Developmental Students vs. Non-Developmental Students								
developm Frequency Percent Cumulative Cumulative Percent								
Developmental	4581	43.30	4581	43.30				
Non-Developmental	5998	56.70	10579	100.00				
Frequency Missing = 392								

1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.								
q1FrequencyPercentCumulativeCumulativePercentPercentPercentPercentPercent								
1. Often true	668.9505	6.85	668.9505	6.85				
2. Sometimes true	2281.237	23.37	2950.188	30.22				
<b>3. Never true</b> 6810.798 69.78 9760.986 100.00								
Frequency Missing = 965.9106698								

#### The FREQ Procedure

= 1 if in last 30 days bought food that didn't last & no \$ for more							
q1_need Frequency Percent Cumulative Percent							
0. No	6810.798	69.78	6810.798	69.78			
<b>1. Yes</b> 2950.188 30.22 9760.986 100.00							
Frequency Missing = 965.9106698							

2. In the last 30 days, I couldn't afford to eat balanced meals.							
q2FrequencyPercentCumulative FrequencyCur							
1. Often true	715.3478	7.36	715.3478	7.36			
2. Sometimes true	1951.689	20.07	2667.037	27.43			
<b>3. Never true</b> 7055.546 72.57 9722.583 100.0							
Frequency Missing = 1004.3133308							

The I	FREQ Pi	ocedure
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= 1 if in last 30 days couldn't afford to eat balanced meals								
q2_need	q2_needFrequencyPercentCumulativeCumulativePercentFrequencyPercentFrequencyPercent							
0. No	7055.546	72.57	7055.546	72.57				
1. Yes	<b>1. Yes</b> 2667.037 27.43 9722.583 100.00							
Frequency Missing = 1004.3133308								

3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?								
q3	I3FrequencyPercentCumulativeCumulativePercentPercentPercent							
1. Yes	Yes         1835.117         19.87         1835.117         19.87							
<b>2.</b> No 7400.454 80.13 9235.572 100.00								
	Frequency Missing = 1491.32481							

= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$								
q3_need	q3_need Frequency Percent Cumulative Cumulative Percent							
0. No	7400.454	80.13	7400.454	80.13				
1. Yes	<b>1. Yes</b> 1835.117 19.87 9235.572 100.00							
	Frequency Missing = 1491.32481							

4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?							
q4	Frequency	Percent	Cumulative Frequency				
1. Every day	156.6965	1.61	156.6965	1.61			
2. More than once a week, but not every day	824.9017	8.46	981.5982	10.07			
3. About once a week	768.383	7.88	1749.981	17.95			
4. Only 1 or 2 days	<b>4. Only 1 or 2 days</b> 855.2481 8.77 2605.229 26.						
<b>5. I don't cut the size of my meals or skip meals</b> 7146.501 73.28 9751.73 100.00							
Frequency Missin	g = 975.1661	7107					

## The FREQ Procedure

= 1 if yes to #8 & cut size/skip meals > about once /week						
q4_need	Frequency	Cumulative Percent				
0. No	542.7134	29.61	542.7134	29.61		
1. Yes	1290.181	70.39	1832.894	100.00		
	Frequency Missing = 8894.0021191					

	5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?							
q5	q5FrequencyPercentCumulativeCumulativePercentFrequencyPercent							
1. Yes	1700.593	17.73	1700.593	17.73				
2. No	<b>2.</b> No 7889.16 82.27 9589.753 100.00							
	Frequency Missing = 1137.1434116							

= 1 if in last 30 days ever eat less than felt should b/c not enough \$								
q5_need	need Frequency Percent Cumulative Cumulative Percent							
0. No	7889.16	82.27	7889.16	82.27				
1. Yes	<b>1. Yes</b> 1700.593 17.73 9589.753 100.00							
	Frequency Missing = 1137.1434116							

6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?								
q6	Frequency	Percent		Cumulative Percent				
1. Yes	1279.245	13.40	1279.245	13.40				
2. No	8268.901	86.60	9548.146	100.00				
Frequency Missing = 1178.7508181								

= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food									
q6_need	Frequency	Percent	Cumulative Frequency	Cumulative Percent					
0. No	8268.901	86.60	8268.901	86.60					
1. Yes	1279.245	13.40	9548.146	100.00					
Frequency Missing = 1178.7508181									

7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?									
q7	Frequency	Percent		Cumulative Percent					
1. Yes	880.598	9.03	880.598	9.03					
2. No	3260.231	33.45	4140.829	42.48					
3. I don't have a rent or mortgage payment	5607.168	57.52	9747.997	100.00					
Frequency Missing = 978.89958937									

7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?							
q7_r	q7_rFrequencyImage: FrequencyCumulativeCumulativePercentFrequencyFrequencyPercent						
1. Yes	880.598	21.27	880.598	21.27			
2. No	3260.231	78.73	4140.829	100.00			
Frequency Missing = 6586.0677774							

The FREQ Procedure

8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?						
q8FrequencyCumulativeCumulativeCumulativePercentFrequencyPercentFrequencyPercent						
1. Yes	974.1879	10.02	974.1879	10.02		
2. No	3253.148	33.46	4227.335	43.47		
<b>3. I don't have utility bill(s)</b> 5496.591 56.53 9723.927 100.0						
Frequency Missing = 1002.9697156						

8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?						
q8_r	FrequencyPercentCumulativeCumulativeFrequencyPercentFrequencyPercent					
1. Yes	974.1879	23.04	974.1879	23.04		
2. No	3253.148	76.96	4227.335	100.00		
	Frequency Missing = 6499.56089					

9. In the last 12 months, were you ever homeless?						
Q9	Q9FrequencyPercentCumulative FrequencyCumulative Percent					
1. Yes	199.2917	2.07	199.2917	2.07		
2. No	9434.638	97.93	9633.929	100.00		
Frequency Missing = 1092.9668727						

#### The FREQ Procedure

10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?							
q10	FrequencyPercentCumulativeCumulativeFrequencyPercentFrequencyPercent						
1. Yes	266.1615	2.76	266.1615	2.76			
2. No	9362.43	97.24	9628.591	100.00			
Frequency Missing = 1098.3048603							

11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?						
q11	Frequency	Percent		Cumulative Percent		
1. Yes	190.4889	1.98	190.4889	1.98		
2. No	9438.781	98.02	9629.27	100.00		
	Frequency Missing = 1097.6267088					

12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?							
q12	q12FrequencyPercentCumulativeCumulativePercentPercentFrequencyPercent						
1. Yes	729.9704	7.59	729.9704	7.59			
2. No	8890.346	92.41	9620.316	100.00			
Frequency Missing = 1106.5803521							

#### The FREQ Procedure

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)							
Food_Insec_indx_v1FrequencyPercentCumulativeCumula							
High food security	5392.788	59.83	5392.788	59.83			
1	1094.625	12.14	6487.413	71.97			
2	650.5964	7.22	7138.009	79.19			
3	362.3164	4.02	7500.326	83.21			
4	437.2939	4.85	7937.62	88.06			
5	416.2405	4.62	8353.86	92.68			
Very low food security	659.8248	7.32	9013.685	100.00			
Frequ	iency Missin	g = 1713.2	2112657				

Food insecurity level - created pre-missing imputation (higher = more sever insecurity)							
food_secur_v1FrequencyCumulativeCumulativefood_secur_v1FrequencyPercentFrequency							
1. High or marginal food security	6487.413	71.97	6487.413	71.97			
2. Low food security	1450.207	16.09	7937.62	88.06			
3. Very low food security	1076.065	11.94	9013.685	100.00			
Frequency Missing = 1713.2112657							

Homelessness index based on 3 items from Crutchfields item set						
housing_insec_indx_v1	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0. Housing secure	8761.489	91.48	8761.489	91.48		
1	538.838	5.63	9300.327	97.11		
2	209.4502	2.19	9509.778	99.30		
3. Very low Housing security	67.31779	0.70	9577.095	100.00		
Frequency Missing = 1149.8009448						

= 1 if responded yes to " were you ever homeless?"						
homeless	Frequency	Percent		Cumulative Percent		
0. No	9434.638	97.93	9434.638	97.93		
1. Yes	199.2917	2.07	9633.929	100.00		
Frequency Missing = 1092.9668727						

Table of housing_inso	Table of housing_insec_indx_v1 by homeless					
housing_insec_indx_v1(Homelessness index based on 3 items from Crutchfields item set)	homeless(= 1 if responded yes to '' were you ever homeless?'') . 0. No 1. Yes Total					
Frequency Percent Row Pct Col Pct						
•	1068.52	71.7005	9.5819			
0. Housing secure	20.033	8738.07 91.47 99.96 93.33	3.38852 0.04 0.04 1.79	8741.46 91.51		
1	0.85599	485.251 5.08 90.20 5.18	52.7313 0.55 9.80 27.80	537.982 5.63		
2	1.13043	115.386 1.21 55.39 1.23	92.9338 0.97 44.61 48.99	208.32 2.18		
3. Very low Housing security	2.42893	24.2327 0.25 37.34 0.26	40.6562 0.43 62.66 21.43	64.8889 0.68		
Total	•	9362.94 98.01	189.71 1.99	9552.65 100.00		
Frequency Missi	ng = 1174.	2493078				

The	FREQ	Procedure
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Table of enriment by q1					
your enrollment at this I bought					
requency ercent ow Pct Oft ol Pct . tr		3. Never true	Total		
art-Time         284         1           .         1         .         1           .         6         .         21	1 24.65	1792 17.87 69.24 25.45	2588 25.81		
ull-Time 661 5 . 5 . 7 . 78	3 21.71	5248 52.34 70.56 74.55	7438 74.19		
. 7.		7040 70.22	10026 100.00		
ull-Time     661     5       .     7       otal     .     7	8         6.36           1         24.65           6         28.32           5         1615           4         16.11           3         21.71           4         71.68           3         2253           1         22.47		17.87 69.24 25.45 5248 52.34 70.56 74.55 7040		

Table of enrin	nent by	q1_nee	d			
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
Part-Time	284	1792 17.87 69.24 25.45	796 7.94 30.76 26.66	2588 25.81		
Full-Time	661	5248 52.34 70.56 74.55	2190 21.84 29.44 73.34	7438 74.19		
Total	•	7040 70.22	2986 29.78	10026 100.00		
Frequency	Missing	= 945				

The FREQ Procedure

Table	of en	rlment	by q2		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	-		ie last 30 day o eat balanco		
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total
Part-Time	299	170 1.70 6.61 21.09	531 5.31 20.64 26.83		2573 25.71
Full-Time	665	636 6.36 8.56 78.91	1448 14.47 19.48 73.17	5350 53.46 71.97 74.08	7434 74.29
Total		806 8.05	1979 19.78	7222 72.17	10007 100.00
Freque	ency I	Missing	= 964		

## The FREQ Procedure

Table of enrln	nent by	q2_nee	d		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
Part-Time	299	1872 18.71 72.76 25.92	701 7.01 27.24 25.17	2573 25.71	
Full-Time	665	5350 53.46 71.97 74.08	2084 20.83 28.03 74.83	7434 74.29	
Total	Missing	7222 72.17	2785 27.83	10007 100.00	
<b>Frequency</b>	Missing	= 964			

The FREQ Procedure

Table of enriment by q3					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	1. . Yes 2. No To				
Part-Time	418	469 4.94 19.11 23.97	20.91 80.89	2454 25.85	
Full-Time	1059	1488 15.67 21.14 76.03	58.48	7040 74.15	
Total	•	1957 20.61	7537 79.39	9494 100.00	
Frequency M	issing	= 1477			

Table of enrln	nent by	q3_nee	d		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
Part-Time	418	1985 20.91 80.89 26.34	469 4.94 19.11 23.97	2454 25.85	
Full-Time	1059	5552 58.48 78.86 73.66	1488 15.67 21.14 76.03	7040 74.15	
Total	•	7537 79.39	1957 20.61	9494 100.00	
Frequency N	Aissing	= 1477			

The FREQ Procedure

Page 515 Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by enrollment status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set ======== not weighted =========

T	able	of enrln	nent by	q4			
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)					e there	
Frequency Percent Row Pct Col Pct	•	1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
Part-Time	285	30 0.30 1.16 15.87	207 2.07 8.00 22.97	209 2.09 8.08 27.68	233 2.33 9.01 26.12	1908 19.05 73.75 26.22	2587 25.83
Full-Time	671	159 1.59 2.14 84.13	694 6.93 9.34 77.03	546 5.45 7.35 72.32	659 6.58 8.87 73.88	5370 53.62 72.29 73.78	7428 74.17
Total		189 1.89	901 9.00	755 7.54	892 8.91	7278 72.67	10015 100.00
Fr	eque	ncy Mis	ssing =	956			

Table of enrln	nent by	q4_nee	d		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
Part-Time	2403	145 7.42 30.92 25.53	324 16.59 69.08 23.39	469 24.01	
Full-Time	6615	423 21.66 28.50 74.47	1061 54.33 71.50 76.61	1484 75.99	
Total		568 29.08	1385 70.92	1953 100.00	
Frequency N	Aissing	= 9018			

The FREQ Procedure

Table of enriment by q5					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	1. . Yes 2. No To				
Part-Time	329	437 4.43 17.18 24.45	2106 21.36 82.82 26.09	2543 25.80	
Full-Time	784	1350 13.69 18.46 75.55	5965 60.51 81.54 73.91	7315 74.20	
Total		1787 18.13	8071 81.87	9858 100.00	
Frequency M	issing	= 1113			

Table of enrln	nent by	q5_nee	d		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
Part-Time	329	2106 21.36 82.82 26.09	437 4.43 17.18 24.45	2543 25.80	
Full-Time	784	5965 60.51 81.54 73.91	1350 13.69 18.46 75.55	7315 74.20	
Total		8071 81.87	1787 18.13	9858 100.00	
Frequency N	Aissing	= 1113			

The FREQ Procedure

Table of enr	Iment	by q6		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total
Part-Time	344	318 3.24 12.58 22.76	22.49	2528 25.73
Full-Time	802	1079 10.98 14.79 77.24	6218 63.29 85.21 73.78	7297 74.27
Total	•	1397 14.22	8428 85.78	9825 100.00
Frequency M	issing	= 1146		

The FREQ Procedure

Table of enrlment by q6_need						
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
Part-Time	344	2210 22.49 87.42 26.22		2528 25.73		
Full-Time	802	6218 63.29 85.21 73.78	1079 10.98 14.79 77.24	7297 74.27		
Total		8428 85.78	1397 14.22	9825 100.00		
Frequency N	vlissing	= 1146				

The FREQ Procedure

Table of	Table of enriment by q7								
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)								
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total				
Part-Time	289	264 2.63 10.22 31.32	961 9.59 37.20 31.83	1358 13.55 52.57 22.06	2583 25.78				
Full-Time	663	579 5.78 7.79 68.68		4799 47.90 64.54 77.94	7436 74.22				
Total		843 8.41	3019 30.13	6157 61.45	10019 100.00				
Frequen	Frequency Missing = 952								

The FREQ Procedure

Table of enriment by q7_r						
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
Part-Time	1647	264 6.84 21.55 31.32	24.88 78.45	1225 31.72		
Full-Time	5462	579 14.99 21.96 68.68	53.29	2637 68.28		
Total		843 21.83	3019 78.17	3862 100.00		
Frequency M	issing	= 7109				

The FREQ Procedure

Table of e	enrlm	ent by	q8		
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total
Part-Time	298	297 2.97 11.54 32.57	9.59	1318 13.18 51.20 21.75	2574 25.74
Full-Time	673	615 6.15 8.28 67.43	2069 20.69 27.86 68.33	4742 47.42 63.86 78.25	7426 74.26
Total	•	912 9.12	3028 30.28	6060 60.60	10000 100.00
Frequency	y Miss	sing = 1	971		

# The FREQ Procedure

Table of enriment by q8_r						
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
Part-Time	1616	297 7.54 23.65 32.57	24.34 76.35	1256 31.88		
Full-Time	5415	615 15.61 22.91 67.43	52.51 77.09	2684 68.12		
Total		912 23.15	00-0	3940 100.00		
Frequency M	issing	= 7031				

The FREQ Procedure

Table of enriment by Q9						
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	Q9(9. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
Part-Time	315	48 0.49 1.88 20.34	2509 25.37 98.12 25.99	2557 25.85		
Full-Time	766	188 1.90 2.56 79.66	7145 72.24 97.44 74.01	7333 74.15		
Total		236 2.39	9654 97.61	9890 100.00		
Frequency M	issing	= 1081				

The FREQ Procedure

Table of enriment by q10					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
Part-Time	318	72 0.73 2.82 26.57	97.18	2554 25.82	
Full-Time	760	199 2.01 2.71 73.43	72.17	7339 74.18	
Total	•	271 2.74	9622 97.26	9893 100.00	
Frequency Missing = 1078					

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Table of enrl	Table of enriment by q11					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
Part-Time	317	44 0.44 1.72 19.64		2555 25.84		
Full-Time	765	180 1.82 2.45 80.36	72.34	7334 74.16		
Total		224 2.27	9665 97.73	9889 100.00		
Frequency M	issing	= 1082	1			

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Table of enriment by q12					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total	
Part-Time	318	203 2.05 7.95 26.47	23.80 92.05	2554 25.85	
Full-Time	774	564 5.71 7.70 73.53	68.44	7325 74.15	
Total	•	767 7.76	9112 92.24	9879 100.00	
Frequency M	issing	= 1092	·		

Table of sex by q1								
sex(Your Sex)	- ·	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever true.truetrue							
•	471.049	17.2835	53.002	112.066				
Male	237.101	208.09 2.17 6.01 31.93	765.647 7.99 22.11 34.36	2488.53 25.98 71.88 37.15	3462.27 36.15			
Female	257.76	443.577 4.63 7.25 68.07	1462.59 15.27 23.91 65.64	4210.2 43.95 68.83 62.85	6116.37 63.85			
Total	•	651.667 6.80	2228.24 23.26	6698.73 69.93	9578.63 100.00			
	requence	ey Missin	ng = 1148.262	21354				

Table of sex by q1_need								
sex(Your Sex)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)							
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total							
•	471.049	112.066	70.2854					
Male	237.101	2488.53 25.98 71.88 37.15	973.737 10.17 28.12 33.81	3462.27 36.15				
Female	257.76	4210.2 43.95 68.83 62.85	1906.17	6116.37 63.85				
Total	· ·	6698.73 69.93		9578.63 100.00				
Freque	ency Mis	sing = 11	48.26213	854				

# The FREQ Procedure

Table of sex by q2								
sex(Your Sex)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever trueT							
•	466.046	8.77221	57.474	121.108				
Male	255.455	208.063 2.18 6.04 29.45	629.991 6.61 18.29 33.26	2605.86 27.33 75.67 37.58	3443.92 36.12			
Female	282.812	498.512 5.23 8.18 70.55	1264.22 13.26 20.75 66.74	4328.58 45.40 71.06 62.42	6091.31 63.88			
Total	Frequence	706.576 7.41 <b>y Missin</b>	1894.21 19.87 ng = <b>1191.667</b>	6934.44 72.72 <b>75191</b>	9535.23 100.00			

Table of sex by q2_need							
sex(Your Sex)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total						
•	466.046	121.108	66.2462				
Male	255.455	2605.86 27.33 75.67 37.58	838.055 8.79 24.33 32.22	3443.92 36.12			
Female	282.812	4328.58 45.40 71.06 62.42	1762.74 18.49 28.94 67.78	6091.31 63.88			
Total	•	6934.44 72.72	2600.79 27.28	9535.23 100.00			
Frequency Missing = 1191.6675191							

## The FREQ Procedure

Table of sex by q3							
sex(Your Sex)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	487.938	42.4354	123.027				
Male	470.146	614.052 6.77 19.02 34.25	2615.17 28.83 80.98 35.94	3229.22 35.60			
Female	533.241	1178.63 12.99 20.18 65.75	4662.25 51.40 79.82 64.06	5840.88 64.40			
Total	•	1792.68 19.76	7277.43 80.24	9070.11 100.00			
Frequency Missing = 1656.7869365							

Table of sex by q3_need							
sex(Your Sex)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total						
•	487.938	123.027	42.4354				
			•				
	•	•	•				
Male	470.146	2615.17	614.052	3229.22			
		28.83	6.77	35.60			
		80.98	19.02				
	•	35.94	34.25				
Female	533.241	4662.25	1178.63	5840.88			
		51.40	12.99	64.40			
		79.82	20.18				
		64.06	65.75				
Total		7277.43	1792.68	9070.11			
		80.24	19.76	100.00			
Frequency Missing = 1656.7869365							

## The FREQ Procedure

	Table of sex by q4						
sex(Your Sex)		q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)					
Frequency Percent Row Pct Col Pct		1. Every	2. More than once a week, but not every	3. About once a	4. Only 1 or 2	5. I don't cut the size of my meals or skip	
	•	<b>day</b>	<b>day</b> 23.7632	week 26.7919	<b>days</b>	meals	Total
•	466.352	7.88082	23.7032	20.7919	18.7409	109.871	
	•		•				
Male	250.366	62.9014 0.66 1.82 42.27	267.483 2.80 7.76 33.39	299.816 3.13 8.69 40.43	286.694 3.00 8.31 34.27	2532.11 26.47 73.42 35.98	3449 36.06
Female	258.448	85.9143 0.90 1.40 57.73	533.655 5.58 8.73 66.61	441.775 4.62 7.22 59.57	549.813 5.75 8.99 65.73	4504.52 47.10 73.66 64.02	6115.68 63.94
Total		148.816 1.56	801.139 8.38	741.591 7.75	836.507 8.75	7036.63 73.57	9564.68 100.00
	Frequency Missing = 1162.2143683						

Table of sex by q4_need							
sex(Your Sex)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total						
•	610.965	11.99	30.4454				
	•	•	•				
		•					
Male	3087.09	178.287	433.991	612.277			
		9.96	24.24	34.20			
		29.12	70.88				
		33.59	34.45				
Female	5195.94	352.437	825.745	1178.18			
		19.68	46.12	65.80			
		29.91	70.09				
		66.41	65.55				
Total		530.723	1259.74	1790.46			
		29.64	70.36	100.00			
Frequency Missing = 8936.4375215							

# The FREQ Procedure

Table of sex by q5								
sex(Your Sex)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)							
Frequency Percent Row Pct Col Pct	•	. 1. Yes 2. No Total						
•	478.448	37.6417	137.311					
Male	314.018	569.161 6.05 16.81 34.23	2816.19 29.91 83.19 36.33	3385.35 35.96				
Female	344.678	1093.79 11.62 18.14 65.77	4935.66 52.42 81.86 63.67	6029.45 64.04				
Total		1662.95 17.66	7751.85 82.34	9414.8 100.00				
Frequency Missing = 1312.0958933								

# The FREQ Procedure

Table of sex by q5_need							
sex(Your Sex)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total						
•	478.448	137.311	37.6417				
	•	•					
	•	•	•				
Male	314.018	2816.19	569.161	3385.35			
	•	29.91	6.05	35.96			
	•	83.19	16.81				
	•	36.33	34.23				
Female	344.678	4935.66	1093.79	6029.45			
		52.42	11.62	64.04			
		81.86	18.14				
	•	63.67	65.77				
Total		7751.85	1662.95	9414.8			
		82.34	17.66	100.00			
Frequency Missing = 1312.0958933							

## The FREQ Procedure

Table of sex by q6						
sex(Your Sex)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	476.336	30.0813	146.984			
Male	329.362	441.442 4.71 13.10 35.34	2928.57 31.25 86.90 36.06	3370.01 35.96		
Female	373.053	807.721 8.62 13.46 64.66	5193.35 55.42 86.54 63.94	6001.07 64.04		
Total		1249.16 13.33	8121.92 86.67	9371.08 100.00		
Frequency Missing = 1355.8157244						

Table of sex by q6_need							
sex(Your Sex)	ever h	ed(= 1 if ungry bu t enough	ıt didn't	eat b/c			
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total						
•	476.336	146.984	30.0813				
	•	•					
	•	•	•				
	•	•	•				
Male	329.362	2928.57	441.442	3370.01			
		31.25	4.71	35.96			
	•	86.90					
	•	36.06	35.34				
Female	373.053	5193.35	807.721	6001.07			
	•	55.42	8.62	64.04			
		86.54	13.46				
	•	63.94	64.66				
Total		8121.92	1249.16	9371.08			
		86.67	13.33	100.00			
Freque	ency Miss	sing = 13	55.81572	244			

### The FREQ Procedure

	Table of sex by q7							
sex(Your Sex)		q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct		.1. Yes2. No3. I don't have a rent or mortgage.1. Yes2. Nopayment						
•	466.234	21.1223	48.7543	117.29				
Male	248.051	215.791 2.26 6.25 25.11	1115.36 11.67 32.32 34.73	2120.17 22.18 61.43 38.62	3451.32 36.10			
Female	264.614	643.685 6.73 10.54 74.89	2096.11 21.92 34.31 65.27	3369.71 35.24 55.16 61.38	6109.51 63.90			
Total	•	859.476 8.99	3211.48 33.59	5489.88 57.42	9560.83 100.00			
F	requency	y Missin	g = 1166.	.0661744				

### The FREQ Procedure

Table of sex by q7_r							
sex(Your Sex)	month to pay	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	583.524	21.1223	48.7543				
Male	2368.22	215.791 5.30 16.21 25.11	1115.36 27.40 83.79 34.73	1331.15 32.70			
Female	3634.33	643.685 15.81 23.49 74.89	2096.11 51.49 76.51 65.27	2739.8 67.30			
Total		859.476 21.11	3211.48 78.89	4070.95 100.00			
Frequ	ency Mis	ssing = 6	655.9443	59			

### The FREQ Procedure

	Table of sex by q8						
sex(Your Sex)	- ·	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	.     1. Yes     2. No     3. I don't have utility bill(s)						
•	469.829	25.6701	47.9075	109.994			
Male	258.829	240.608 2.52 6.99 25.37	1133.22 11.88 32.94 35.36	2066.71 21.66 60.07 38.37	3440.54 36.06		
Female	274.311	707.91 7.42 11.61 74.63	2072.02 21.72 33.97 64.64	3319.89 34.80 54.43 61.63	6099.81 63.94		
Total		948.518 9.94	3205.24 33.60	5386.6 56.46	9540.36 100.00		
Fr	equency	Missing	= 1186.5	408282			

### The FREQ Procedure

Table of sex by q8_r								
sex(Your Sex)	months	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct		. 1. Yes 2. No Total						
•	579.823	25.6701	47.9075					
Male	2325.54	240.608 5.79 17.51 25.37	1133.22 27.28 82.49 35.36	1373.83 33.07				
Female	3594.2	707.91 17.04 25.47 74.63	2072.02 49.88 74.53 64.64	2779.93 66.93				
Total	•	948.518 22.84	3205.24 77.16	4153.76 100.00				
Freque	ency Mis	sing = 65	73.13845	538				

Table of sex by Q9							
sex(Your Sex)	<b>-</b> ·	. In the la e you eve		-			
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	471.633	4.62841	177.139				
Male	307.992	74.0216 0.78 2.18 38.03	3317.36 35.10 97.82 35.83	3391.38 35.88			
Female	313.342	120.642 1.28 1.99 61.97	5940.14 62.84 98.01 64.17	6060.78 64.12			
Total	•	194.663 2.06	9257.5 97.94	9452.16 100.00			
Freque	ency Mis	sing = 12	274.73386	508			

Table of sex by q10							
sex(Your Sex)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
	474.849	10.7014	167.85				
Male	306.549	103.9 1.10 3.06 40.67	3288.92 34.80 96.94 35.77	3392.82 35.90			
Female	316.906	151.56 1.60 2.50 59.33	5905.66 62.49 97.50 64.23	6057.22 64.10			
Total		255.46 2.70	9194.58 97.30	9450.04 100.00			
Freque	ency Mis	sing = 12	76.85595	506			

Table of sex by q11							
sex(Your Sex)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	475.009	4.07039	174.322				
	· · ·	•	· ·				
Male	300.799	91.103 0.96		3398.57 35.96			
	•	2.68 48.87	97.32 35.70				
Female	321.819	95.3154 1.01 1.57 51.13	5956.99 63.03 98.43 64.30	6052.31 64.04			
Total		186.418 1.97	9264.46 98.03	9450.88 100.00			
Freque	ency Mis	sing = 12	76.01865	504			

Table of sex by q12							
sex(Your Sex)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
	476.764	27.8246	148.812				
Male	302.905	260.477 2.76 7.67 37.10	3135.99 33.21 92.33 35.87	3396.47 35.97			
Female	326.911	441.669 4.68 7.30 62.90	5605.55 59.36 92.70 64.13	6047.21 64.03			
Total	. 702.146 8741.53 9443.68 . 7.44 92.56 100.00						
Freque	ency Mis	sing = 12	83.21664	199			

	Tabl	le of agei	new by q1		
agenew(Mark your age group)	- ·	nt just di	ast 30 days, t dn't last, and ney to get mo	l I didn't	
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total
•	66.2529	5.44979	10.0887	41.7067	
18 to 19	618.581	357.041 3.68 5.55 53.81	1407.74 14.51 21.86 61.98	4673.57 48.16 72.59 69.04	6438.34 66.35
20 to 21	86.7687	93.0737 0.96 11.06 14.03	244.576 2.52 29.05 10.77	504.233 5.20 59.89 7.45	841.883 8.68
22 to 24	52.268	58.4862 0.60 10.53 8.81	164.503 1.70 29.62 7.24	332.432 3.43 59.85 4.91	555.421 5.72
25 to 29	46.669	66.2148 0.68 10.99 9.98	168.36 1.73 27.95 7.41	367.781 3.79 61.06 5.43	602.356 6.21
30 to 39	52.4596	55.0596 0.57 8.02 8.30	166.516 1.72 24.25 7.33	464.986 4.79 67.73 6.87	686.561 7.08
40 to 49	25.6052	24.3601 0.25 6.64 3.67	88.9763 0.92 24.26 3.92	253.437 2.61 69.10 3.74	366.774 3.78
50 to 64	16.2081	8.22171 0.08 4.37 1.24	27.1381 0.28 14.43 1.19	152.665 1.57 81.19 2.26	188.025 1.94

# The FREQ Procedure

Table of agenew by q1								
agenew(Mark your age group)	- ·	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	•	1.2.3.OftenSometimesNever.truetrueTotal						
65+	1.09791	1.04318 0.01 4.28 0.16	3.34428 0.03 13.72 0.15	19.9901 0.21 82.00 0.30	24.3776 0.25			
Total	•	663.501 6.84	2271.15 23.40	6769.09 69.76	9703.74 100.00			
Fr	requency	Missing	= 1023.1558	392				

### The FREQ Procedure

Table of agenew by q1_need						
agenew(Mark your age group)			in last 30 at didn't r more)	•		
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
•	66.2529	41.7067	15.5385			
18 to 19	618.581	4673.57 48.16 72.59 69.04	1764.78 18.19 27.41 60.14	6438.34 66.35		
20 to 21	86.7687	504.233 5.20 59.89 7.45	337.65 3.48 40.11 11.51	841.883 8.68		
22 to 24	52.268	332.432 3.43 59.85 4.91	222.99 2.30 40.15 7.60	555.421 5.72		
25 to 29	46.669	367.781 3.79 61.06 5.43	234.574 2.42 38.94 7.99	602.356 6.21		
30 to 39	52.4596	464.986 4.79 67.73 6.87	221.575 2.28 32.27 7.55	686.561 7.08		
40 to 49	25.6052	253.437 2.61 69.10 3.74	113.336 1.17 30.90 3.86	366.774 3.78		
50 to 64	16.2081	152.665 1.57 81.19 2.26	35.3598 0.36 18.81 1.20	188.025 1.94		

# The FREQ Procedure

Table	Table of agenew by q1_need					
agenew(Mark your age group)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
65+	1.09791	19.9901 0.21 82.00 0.30	4.38746 0.05 18.00 0.15	24.3776 0.25		
Total		6769.09 69.76	2934.65 30.24	9703.74 100.00		
Frequen	Frequency Missing = 1023.1558392					

### The FREQ Procedure

	Table of agenew by q2							
agenew(Mark your age group)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	•	1. Often true	2. Sometimes true	3. Never true	Total			
	60.5956	3.50508	15.3916	44.0058				
18 to 19	643.912	359.238 3.72 5.60 50.47	1129.83 11.70 17.62 58.35	4923.94 50.97 76.78 70.23	6413.01 66.39			
20 to 21	87.7212	106.479 1.10 12.66 14.96	203.897 2.11 24.25 10.53	530.554 5.49 63.09 7.57	840.931 8.71			
22 to 24	53.8774	84.741 0.88 15.30 11.90	156.157 1.62 28.20 8.06	312.913 3.24 56.50 4.46	553.812 5.73			
25 to 29	47.607	79.8621 0.83 13.28 11.22	153.28 1.59 25.49 7.92	368.275 3.81 61.23 5.25	601.418 6.23			
30 to 39	57.3349	55.1415 0.57 8.09 7.75	158.666 1.64 23.28 8.19	467.878 4.84 68.64 6.67	681.686 7.06			
40 to 49	23.0285	18.2456 0.19 4.94 2.56	101.921 1.06 27.59 5.26	249.185 2.58 67.47 3.55	369.351 3.82			
50 to 64	26.8048	7.09159 0.07 4.00 1.00	29.1972 0.30 16.46 1.51	141.139 1.46 79.55 2.01	177.428 1.84			

# The FREQ Procedure

	Table of agenew by q2							
agenew(Mark your age group)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota							
65+	3.43224	1.04318 0.01 4.73 0.15	3.34428 0.03 15.17 0.17	17.6558 0.18 80.10 0.25	22.0433 0.23			
Total		711.843 7.37	1936.3 20.05	7011.54 72.59	9659.68 100.00			
Fr	equency	Missing	= 1067.2157	663				

# The FREQ Procedure

Table of agenew by q2_need						
agenew(Mark your age group)			in last 3( to eat ba als)	•		
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
•	60.5956	44.0058	18.8967			
18 to 19	643.912	4923.94 50.97 76.78 70.23	1489.07 15.42 23.22 56.23	6413.01 66.39		
20 to 21	87.7212	530.554 5.49 63.09 7.57	310.376 3.21 36.91 11.72	840.931 8.71		
22 to 24	53.8774	312.913 3.24 56.50 4.46	240.899 2.49 43.50 9.10	553.812 5.73		
25 to 29	47.607	368.275 3.81 61.23 5.25	233.142 2.41 38.77 8.80	601.418 6.23		
30 to 39	57.3349	467.878 4.84 68.64 6.67	213.808 2.21 31.36 8.07	681.686 7.06		
40 to 49	23.0285	249.185 2.58 67.47 3.55	120.166 1.24 32.53 4.54	369.351 3.82		
50 to 64	26.8048	141.139 1.46 79.55 2.01	36.2888 0.38 20.45 1.37	177.428 1.84		

## The FREQ Procedure

Table	Table of agenew by q2_need					
agenew(Mark your age group)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
65+	3.43224	17.6558 0.18 80.10 0.25	4.38746 0.05 19.90 0.17	22.0433 0.23		
Total		7011.54 72.59	2648.14 27.41	9659.68 100.00		
Frequen	cy Missi	ng = 106	7.215766	3		

#### The FREQ Procedure

Table of agenew by q3							
agenew(Mark your age group)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total			
•	72.5894	7.72045	43.1882				
18 to 19	1031.17	1033.28 11.25 17.15 56.54	4992.47 54.36 82.85 67.86	6025.75 65.61			
20 to 21	122.177	216.721 2.36 26.87 11.86	589.754 6.42 73.13 8.02	806.475 8.78			
22 to 24	68.6069	172.75 1.88 32.05 9.45	366.332 3.99 67.95 4.98	539.082 5.87			
25 to 29	64.2065	161.889 1.76 27.68 8.86	422.929 4.60 72.32 5.75	584.818 6.37			
30 to 39	73.4261	134.35 1.46 20.19 7.35	531.244 5.78 79.81 7.22	665.594 7.25			
40 to 49	28.0738	83.6682 0.91 22.97 4.58	280.637 3.06 77.03 3.81	364.305 3.97			
50 to 64	27.7283	22.0931 0.24 12.52 1.21	154.411 1.68 87.48 2.10	176.505 1.92			

## The FREQ Procedure

Ta	Table of agenew by q3						
agenew(Mark your age group)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
65+	3.34296	2.64318 0.03 11.94 0.14	19.4894 0.21 88.06 0.26	22.1325 0.24			
Total	•	1827.4 19.90	7357.27 80.10	9184.66 100.00			
Frequen	cy Missi	ng = 154	2.233482	9			

### The FREQ Procedure

Table of agenew by q3_need							
agenew(Mark your age group)	-		in last 3 s/skip mo ough \$)	-			
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total			
•	72.5894	43.1882	7.72045				
18 to 19	1031.17	4992.47 54.36 82.85 67.86	1033.28 11.25 17.15 56.54	6025.75 65.61			
20 to 21	122.177	589.754 6.42 73.13 8.02	216.721 2.36 26.87 11.86	806.475 8.78			
22 to 24	68.6069	366.332 3.99 67.95 4.98	172.75 1.88 32.05 9.45	539.082 5.87			
25 to 29	64.2065	422.929 4.60 72.32 5.75	161.889 1.76 27.68 8.86	584.818 6.37			
30 to 39	73.4261	531.244 5.78 79.81 7.22	134.35 1.46 20.19 7.35	665.594 7.25			
40 to 49	28.0738	280.637 3.06 77.03 3.81	83.6682 0.91 22.97 4.58	364.305 3.97			
50 to 64	27.7283	154.411 1.68 87.48 2.10	22.0931 0.24 12.52 1.21	176.505 1.92			

## The FREQ Procedure

Table	Table of agenew by q3_need					
agenew(Mark your age group)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
65+	3.34296	19.4894 0.21 88.06 0.26	2.64318 0.03 11.94 0.14	22.1325 0.24		
Total		7357.27 80.10	1827.4 19.90	9184.66 100.00		
Frequen	cy Missi	ng = 154	2.233482	9		

### The FREQ Procedure

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items age (8 categories) Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set **WEIGHTED** \_\_\_\_\_ \_\_\_\_\_

	Table of agenew by q4						
agenew(Mark your age group)		lf, in the or skip m for foe	eals bec		re wasn't	enough	-
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	63.4823	3.23055	11.7993	1.04048	2.72369	41.2217	•
18 to 19	639.497	83.9598 0.87 1.31 54.71	485.32 5.01 7.56 59.69	477.028 4.92 7.43 62.17	512.877 5.29 7.99 60.16	4858.24 50.13 75.70 68.38	6417.43 66.22
20 to 21	81.3843	25.2356 0.26 2.98 16.44	92.3264 0.95 10.90 11.35	89.6775 0.93 10.58 11.69	91.2152 0.94 10.77 10.70	548.813 5.66 64.77 7.72	847.268 8.74
22 to 24	52.2033	17.3097 0.18 3.12 11.28	72.9233 0.75 13.13 8.97	56.3642 0.58 10.15 7.35	58.2531 0.60 10.49 6.83	350.636 3.62 63.12 4.93	555.486 5.73
25 to 29	45.436	8.36446 0.09 1.39 5.45	71.5094 0.74 11.85 8.79	55.3127 0.57 9.16 7.21	62.4176 0.64 10.34 7.32	405.984 4.19 67.26 5.71	603.589 6.23
30 to 39	53.5048	7.96052 0.08 1.16 5.19	58.3249 0.60 8.51 7.17	38.1185 0.39 5.56 4.97	82.4528 0.85 12.03 9.67	498.659 5.15 72.74 7.02	685.516 7.07
40 to 49	21.9949	9.25045 0.10 2.50 6.03	21.8645 0.23 5.90 2.69	35.4775 0.37 9.58 4.62	35.8648 0.37 9.68 4.21	267.927 2.76 72.34 3.77	370.384 3.82

		Table	of agene	w by q4				
agenew(Mark your age group)	<b>–</b> `	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		2.MoreMore.than.once a.week,.but3.4.my1.notAboutOnly 1Everyeveryonce aor 2or skip.daydayweekdayTota						
50 to 64	16.5652	0.81802 0.01 0.44 0.53	8.75784 0.09 4.67 1.08	13.6199 0.14 7.26 1.77	7.3081 0.08 3.89 0.86	157.164 1.62 83.75 2.21	187.668 1.94	
65+	1.09791	0.56736 0.01 2.33 0.37	2.07582 0.02 8.52 0.26	1.74428 0.02 7.16 0.23	2.1361 0.02 8.76 0.25	17.854 0.18 73.24 0.25	24.3776 0.25	
Total		153.466 1.58	813.102 8.39	767.342 7.92	852.524 8.80	7105.28 73.31	9691.71 100.00	
	Fre	quency <b>N</b>	Aissing =	= 1035.18	31916			

Table of agenew by q4_need						
agenew(Mark your age group)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
•	115.778	1.74996	5.97049			
18 to 19	6025.3	315.542 17.29 30.59 58.33	716.077 39.23 69.41 55.76	1031.62 56.52		
20 to 21	711.931	57.4261 3.15 26.50 10.62	159.295 8.73 73.50 12.40	216.721 11.87		
22 to 24	435.5	46.6548 2.56 27.10 8.62	125.535 6.88 72.90 9.78	172.189 9.43		
25 to 29	487.136	46.8967 2.57 28.97 8.67	114.992 6.30 71.03 8.95	161.889 8.87		
30 to 39	604.67	43.4111 2.38 32.31 8.02	90.9392 4.98 67.69 7.08	134.35 7.36		
40 to 49	308.711	27.5417 1.51 32.92 5.09	56.1265 3.08 67.08 4.37	83.6682 4.58		
50 to 64	182.14	3.49052 0.19 15.80 0.65	18.6026 1.02 84.20 1.45	22.0931 1.21		

## The FREQ Procedure

Table of agenew by q4_need						
agenew(Mark your age group)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
65+	22.8323	0 0.00 0.00 0.00	2.64318 0.14 100.00 0.21	2.64318 0.14		
Total	. 540.963 1284.21 1825.17 . 29.64 70.36 100.00					
Frequen	cy Missi	ng = 890	1.722568	8		

#### The FREQ Procedure

Ta	able of ag	genew by	v q5				
agenew(Mark your age group)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
•	65.4784	10.3912	47.6285				
18 to 19	761.214	921.379 9.67 14.64 54.51	5374.33 56.38 85.36 68.54	6295.71 66.05			
20 to 21	91.4288	218.888 2.30 26.14 12.95	618.335 6.49 73.86 7.89	837.223 8.78			
22 to 24	60.3404	151.304 1.59 27.64 8.95	396.045 4.16 72.36 5.05	547.349 5.74			
25 to 29	52.457	149.18 1.57 25.01 8.83	447.388 4.69 74.99 5.71	596.568 6.26			
30 to 39	63.965	138.384 1.45 20.50 8.19	536.672 5.63 79.50 6.84	675.055 7.08			
40 to 49	22.8414	81.3714 0.85 22.02 4.81	288.166 3.02 77.98 3.67	369.538 3.88			
50 to 64	18.3205	27.0536 0.28 14.55 1.60	158.859 1.67 85.45 2.03	185.912 1.95			

# The FREQ Procedure

Table of agenew by q5						
agenew(Mark your age group)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
65+	1.09791	2.64318 0.03 10.84 0.16	21.7344 0.23 89.16 0.28	24.3776 0.26		
Total	. 1690.2 7841.53 9531.73 . 17.73 82.27 100.00					
Frequency Missing = 1195.1630431						

#### The FREQ Procedure

Table	Table of agenew by q5_need					
agenew(Mark your age group)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes To					
•	65.4784	47.6285	10.3912			
18 to 19	761.214	5374.33 56.38 85.36 68.54	921.379 9.67 14.64 54.51	6295.71 66.05		
20 to 21	91.4288	618.335 6.49 73.86 7.89	218.888 2.30 26.14 12.95	837.223 8.78		
22 to 24	60.3404	396.045 4.16 72.36 5.05	151.304 1.59 27.64 8.95	547.349 5.74		
25 to 29	52.457	447.388 4.69 74.99 5.71	149.18 1.57 25.01 8.83	596.568 6.26		
30 to 39	63.965	536.672 5.63 79.50 6.84	138.384 1.45 20.50 8.19	675.055 7.08		
40 to 49	22.8414	288.166 3.02 77.98 3.67	81.3714 0.85 22.02 4.81	369.538 3.88		
50 to 64	18.3205	158.859 1.67 85.45 2.03	27.0536 0.28 14.55 1.60	185.912 1.95		

## The FREQ Procedure

Table of agenew by q5_need						
agenew(Mark your age group)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
65+	1.09791	21.7344 0.23 89.16 0.28	2.64318 0.03 10.84 0.16	24.3776 0.26		
Total	. 7841.53 1690.2 9531.73 . 82.27 17.73 100.00					
Frequen	cy Missi	ng = 119	5.163043	1		

#### The FREQ Procedure

Ta	able of ag	genew by	v q6				
agenew(Mark your age group)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
•	65.4784	9.2145	48.8051				
18 to 19	766.429	704.141 7.42 11.19 55.44	5586.35 58.86 88.81 67.96	6290.49 66.28			
20 to 21	98.0634	167.689 1.77 20.19 13.20	662.9 6.99 79.81 8.06	830.589 8.75			
22 to 24	63.5752	118.804 1.25 21.83 9.35	425.311 4.48 78.17 5.17	544.114 5.73			
25 to 29	50.3233	133.245 1.40 22.26 10.49	465.456 4.90 77.74 5.66	598.701 6.31			
30 to 39	78.9561	86.1453 0.91 13.05 6.78	573.919 6.05 86.95 6.98	660.064 6.96			
40 to 49	26.0815	49.6943 0.52 13.57 3.91	316.603 3.34 86.43 3.85	366.298 3.86			
50 to 64	28.7456	7.66892 0.08 4.37 0.60	167.818 1.77 95.63 2.04	175.487 1.85			

## The FREQ Procedure

Table of agenew by q6						
agenew(Mark your age group)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
65+	1.09791	2.64318 0.03 10.84 0.21	21.7344 0.23 89.16 0.26	24.3776 0.26		
Total	. 1270.03 8220.1 9490.13 . 13.38 86.62 100.00					
Frequen	Frequency Missing = 1236.7704497					

### The FREQ Procedure

Tabl	e of agen	ew by q6	6_need		
agenew(Mark your age group)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
•	65.4784	48.8051	9.2145		
18 to 19	766.429	5586.35 58.86 88.81 67.96	704.141 7.42 11.19 55.44	6290.49 66.28	
20 to 21	98.0634	662.9 6.99 79.81 8.06	167.689 1.77 20.19 13.20	830.589 8.75	
22 to 24	63.5752	425.311 4.48 78.17 5.17	118.804 1.25 21.83 9.35	544.114 5.73	
25 to 29	50.3233	465.456 4.90 77.74 5.66	133.245 1.40 22.26 10.49	598.701 6.31	
30 to 39	78.9561	573.919 6.05 86.95 6.98	86.1453 0.91 13.05 6.78	660.064 6.96	
40 to 49	26.0815	316.603 3.34 86.43 3.85	49.6943 0.52 13.57 3.91	366.298 3.86	
50 to 64	28.7456	167.818 1.77 95.63 2.04	7.66892 0.08 4.37 0.60	175.487 1.85	

# The FREQ Procedure

Table of agenew by q6_need						
agenew(Mark your age group)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
65+	1.09791	21.7344 0.23 89.16 0.26	0.03	24.3776 0.26		
Total	. 8220.1 1270.03 9490.13 . 86.62 13.38 100.00					
Frequen	cy Missi	ng = 123	6.770449	7		

### The FREQ Procedure

	Tabl	e of agen	ew by q7	7			
agenew(Mark							
your age group)	una	unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total		
•	63.335	2.47249	7.44584	50.2447			
18 to 19	627.848	218.204 2.25 3.39 24.85	1486.5 15.34 23.12 45.70	4724.37 48.77 73.48 85.02	6429.08 66.36		
20 to 21	85.0168	100.087 1.03 11.86 11.40	309.61 3.20 36.70 9.52	433.938 4.48 51.44 7.81	843.635 8.71		
22 to 24	53.0519	119.878 1.24 21.61 13.65	269.731 2.78 48.63 8.29	165.028 1.70 29.75 2.97	554.637 5.73		
25 to 29	47.7542	150.425 1.55 25.02 17.13	368.35 3.80 61.26 11.32	82.4962 0.85 13.72 1.48	601.27 6.21		
30 to 39	58.9542	192.196 1.98 28.26 21.89	411.038 4.24 60.44 12.64	76.8322 0.79 11.30 1.38	680.066 7.02		
40 to 49	21.9949	69.7393 0.72 18.83 7.94	259.565 2.68 70.08 7.98	41.0804 0.42 11.09 0.74	370.384 3.82		
50 to 64	19.8465	27.5965 0.28 14.97 3.14	129.456 1.34 70.21 3.98	27.3334 0.28 14.82 0.49	184.386 1.90		

## The FREQ Procedure

Table of agenew by q7						
agenew(Mark your age group)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct		.     1. Yes     2. No     3. I don't have a rent or mortgage payment				
65+	1.09791	0 0.00 0.00 0.00	18.5306 0.19 76.01 0.57	5.84698 0.06 23.99 0.11	24.3776 0.25	
Total         .         878.125         3252.78         5556.92         9687.83           Frequency Missing = 1039.0626033						

## The FREQ Procedure

Tal	ble of ag	enew by	q7_r				
agenew(Mark your age group)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To						
•	113.58	2.47249	7.44584				
18 to 19	5352.22	218.204 5.28 12.80 24.85	1486.5 35.98 87.20 45.70	1704.71 41.27			
20 to 21	518.955	100.087 2.42 24.43 11.40	309.61 7.49 75.57 9.52	409.697 9.92			
22 to 24	218.08	119.878 2.90 30.77 13.65	269.731 6.53 69.23 8.29	389.609 9.43			
25 to 29	130.25	150.425 3.64 29.00 17.13	368.35 8.92 71.00 11.32	518.774 12.56			
30 to 39	135.786	192.196 4.65 31.86 21.89	411.038 9.95 68.14 12.64	603.234 14.60			
40 to 49	63.0752	69.7393 1.69 21.18 7.94	259.565 6.28 78.82 7.98	329.304 7.97			
50 to 64	47.1799	27.5965 0.67 17.57 3.14	129.456 3.13 82.43 3.98	157.053 3.80			

# The FREQ Procedure

Table of agenew by q7_r					
agenew(Mark your age group)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
65+	6.94489	0 0.00 0.00 0.00		18.5306 0.45	
Total	•	878.125 21.26	78.74	4130.91 100.00	
Frequen	cy Missi	ng = 659	5.986104	8	

	Table	of agene	w by q8				
agenew(Mark your age group)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total		
•	62.6671	4.4598	11.1479	45.2232			
18 to 19	634.372	248.943 2.58 3.88 25.67	1457.89 15.09 22.70 44.97	4715.72 48.80 73.42 86.51	6422.55 66.46		
20 to 21	86.0886	101.764 1.05 12.08 10.49	310.59 3.21 36.86 9.58	430.209 4.45 51.06 7.89	842.564 8.72		
22 to 24	52.5769	140.663 1.46 25.34 14.51	261.35 2.70 47.08 8.06	153.1 1.58 27.58 2.81	555.113 5.74		
25 to 29	47.486	167.227 1.73 27.80 17.24	366.773 3.80 60.97 11.31	67.5381 0.70 11.23 1.24	601.539 6.23		
30 to 39	65.1227	193.06 2.00 28.65 19.91	428.654 4.44 63.61 13.22	52.1839 0.54 7.74 0.96	673.898 6.97		
40 to 49	30.8706	91.9184 0.95 25.43 9.48	248.41 2.57 68.71 7.66	21.1803 0.22 5.86 0.39	361.509 3.74		
50 to 64	22.688	26.1524 0.27 14.41 2.70	143.956 1.49 79.30 4.44	11.4362 0.12 6.30 0.21	181.545 1.88		

## The FREQ Procedure

Table of agenew by q8						
agenew(Mark your age group)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	.     1. Yes     2. No     3. I					
65+	1.09791	0 0.00 0.00 0.00	24.3776 0.25 100.00 0.75	0 0.00 0.00 0.00	24.3776 0.25	
Total Free		969.728 10.04 <b>Iissing =</b>	3242 33.55 <b>1063.80</b>	5451.37 56.41	9663.1 100.00	

#### The FREQ Procedure

Tal	ble of ag	enew by	q8_r		
agenew(Mark your age group)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
•	107.89	4.4598	11.1479		
18 to 19	5350.09	248.943 5.91 14.59 25.67	1457.89 34.61 85.41 44.97	1706.83 40.53	
20 to 21	516.298	101.764 2.42 24.68 10.49	310.59 7.37 75.32 9.58	412.354 9.79	
22 to 24	205.677	140.663 3.34 34.99 14.51	261.35 6.21 65.01 8.06	402.013 9.55	
25 to 29	115.024	167.227 3.97 31.32 17.24	366.773 8.71 68.68 11.31	534.001 12.68	
30 to 39	117.307	193.06 4.58 31.05 19.91	428.654 10.18 68.95 13.22	621.714 14.76	
40 to 49	52.051	91.9184 2.18 27.01 9.48	248.41 5.90 72.99 7.66	340.328 8.08	
50 to 64	34.1242	26.1524 0.62 15.37 2.70	143.956 3.42 84.63 4.44	170.109 4.04	

## The FREQ Procedure

Table of agenew by q8_r					
agenew(Mark your age group)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
65+	1.09791	0 0.00 0.00 0.00	24.3776 0.58 100.00 0.75	24.3776 0.58	
Total		969.728 23.02	3242 76.98	4211.73 100.00	
Frequen	cy Missi	ng = 651	5.168582	4	

#### The FREQ Procedure

Ta	Table of agenew by Q9				
agenew(Mark your age group)			ast 12 mo er homele		
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
•	66.8142	1.16806	55.5158		
18 to 19	736.296	89.9281 0.94 1.42 45.39	6230.7 65.06 98.58 66.43	6320.63 66.00	
20 to 21	90.3075	23.6378 0.25 2.82 11.93	814.707 8.51 97.18 8.69	838.345 8.75	
22 to 24	53.8591	17.4105 0.18 3.14 8.79	536.42 5.60 96.86 5.72	553.83 5.78	
25 to 29	46.8685	24.5071 0.26 4.07 12.37	577.649 6.03 95.93 6.16	602.156 6.29	
30 to 39	59.5207	27.2793 0.28 4.01 13.77	652.22 6.81 95.99 6.95	679.5 7.09	
40 to 49	21.9949	6.17393 0.06 1.67 3.12	364.21 3.80 98.33 3.88	370.384 3.87	
50 to 64	16.2081	8.61957 0.09 4.58 4.35	179.405 1.87 95.42 1.91	188.025 1.96	

## The FREQ Procedure

Table of agenew by Q9				
agenew(Mark your age group)	Q9(9. In the last 12 months, were you ever homeless?)			
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
65+	1.09791	0.56736 0.01 2.33 0.29	0.25	24.3776 0.25
Total		198.124 2.07	9379.12 97.93	9577.25 100.00
Frequen	cy Missi	ng = 114	9.650725	5

## The FREQ Procedure

Table of agenew by q10					
agenew(Mark your age group)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
	70.7262	2.85504	49.9168		
18 to 19	720.998	138.59 1.45 2.19 52.63	6197.34 64.72 97.81 66.55	6335.93 66.17	
20 to 21	92.6009	29.6283 0.31 3.54 11.25	806.423 8.42 96.46 8.66	836.051 8.73	
22 to 24	53.2014	16.0541 0.17 2.90 6.10	538.434 5.62 97.10 5.78	554.488 5.79	
25 to 29	46.8685	31.0624 0.32 5.16 11.80	571.094 5.96 94.84 6.13	602.156 6.29	
30 to 39	64.8337	28.4987 0.30 4.23 10.82	645.688 6.74 95.77 6.93	674.187 7.04	
40 to 49	24.7066	10.2696 0.11 2.79 3.90	357.403 3.73 97.21 3.84	367.673 3.84	
50 to 64	23.2714	8.63603 0.09 4.77 3.28	172.325 1.80 95.23 1.85	180.961 1.89	

## The FREQ Procedure

Table of agenew by q10					
agenew(Mark your age group)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total	
65+	1.09791	0.56736 0.01 2.33 0.22	0.25	24.3776 0.25	
Total		263.306 2.75	97.25	9575.82 100.00	
Frequen	cy Missi	ng = 115	1.076735	5	

Та	ble of ag	enew by	q11	
agenew(Mark your age group)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total
•	71.3941	0.50017	51.6038	
18 to 19	732.618	103.315 1.08 1.63 54.38	6220.99 64.96 98.37 66.27	6324.31 66.04
20 to 21	87.743	26.6161 0.28 3.17 14.01	814.293 8.50 96.83 8.67	840.909 8.78
22 to 24	53.8591	18.4232 0.19 3.33 9.70	535.407 5.59 96.67 5.70	553.83 5.78
25 to 29	52.6302	15.3904 0.16 2.58 8.10	581.004 6.07 97.42 6.19	596.394 6.23
30 to 39	60.0815	13.6902 0.14 2.02 7.21	665.249 6.95 97.98 7.09	678.939 7.09
40 to 49	21.9949	4.40946 0.05 1.19 2.32	365.975 3.82 98.81 3.90	370.384 3.87
50 to 64	16.2081	8.14375 0.09 4.33 4.29	179.881 1.88 95.67 1.92	188.025 1.96

Table of agenew by q11				
agenew(Mark your age group)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)			
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total
65+	1.09791	0 0.00 0.00 0.00	24.3776 0.25 100.00 0.26	24.3776 0.25
Total	•	189.989 1.98	9387.18 98.02	9577.17 100.00
Frequen	cy Missi	ng = 114	9.730694	6

The FREQ Procedure

Та	ble of ag	enew by	q12					
agenew(Mark your age group)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no				did you ever temporarily sta with a relative or friend or			ly stay nd or had no
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total				
•	66.7258	5.56815	51.2041					
18 to 19	735.999	391.965 4.10 6.20 54.11	5928.96 62.00 93.80 67.08	6320.93 66.09				
20 to 21	92.7975	101.875 1.07 12.19 14.06	733.979 7.67 87.81 8.30	835.855 8.74				
22 to 24	54.9552	78.1192 0.82 14.13 10.78	474.615 4.96 85.87 5.37	552.734 5.78				
25 to 29	49.1693	70.246 0.73 11.71 9.70	529.609 5.54 88.29 5.99	599.855 6.27				
30 to 39	59.8695	53.6853 0.56 7.90 7.41	625.466 6.54 92.10 7.08	679.151 7.10				
40 to 49	24.2431	19.2054 0.20 5.22 2.65	348.931 3.65 94.78 3.95	368.136 3.85				
50 to 64	21.7233	8.73836 0.09 4.79 1.21	173.771 1.82 95.21 1.97	182.51 1.91				

## The FREQ Procedure

Table of agenew by q12						
agenew(Mark your age group)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total		
65+	1.09791	0.56736 0.01 2.33 0.08	0.25	24.3776 0.25		
Total	. 724.402 8839.14 9563.54 . 7.57 92.43 100.00					
Frequen	cy Missi	ng = 116	3.352646	3		

#### The FREQ Procedure

	Table of studage by q1						
studage(Traditional Age vs. Non-Traditional Age)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever truetruetruetrue						
•	66.2529	5.44979	10.0887	41.7067			
Traditional-Age	757.618	508.601 5.24 6.49 76.65	1816.81 18.72 23.19 80.00	5510.23 56.78 70.32 81.40	7835.65 80.75		
Nontraditional-Age	142.04	154.899 1.60 8.29 23.35	454.334 4.68 24.32 20.00	1258.86 12.97 67.39 18.60	1868.09 19.25		
Total		663.501 6.84	2271.15 23.40	6769.09 69.76	9703.74 100.00		
Frequ	Frequency Missing = 1023.1558392						

## The FREQ Procedure

Table of	Table of studage by q1_need				
studage(Traditional Age vs. Non-Traditional Age)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
•	66.2529	41.7067	15.5385		
Traditional-Age	757.618	5510.23 56.78 70.32 81.40	2325.42 23.96 29.68 79.24	7835.65 80.75	
Nontraditional-Age	142.04	1258.86 12.97 67.39 18.60	609.233 6.28 32.61 20.76	1868.09 19.25	
Total		6769.09 69.76	2934.65 30.24	9703.74 100.00	
Frequency Missing = 1023.1558392					

## The FREQ Procedure

	Table of	f studage	e by q2				
studage(Traditional Age vs. Non-Traditional Age)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever truetruetruetrue						
•	60.5956	3.50508	15.3916	44.0058	•		
Traditional-Age	785.51	550.459 5.70 7.05 77.33	1489.89 15.42 19.08 76.95	5767.41 59.71 73.87 82.26	7807.76 80.83		
Nontraditional-Age	158.207	161.384 1.67 8.71 22.67	446.408 4.62 24.11 23.05	1244.13 12.88 67.18 17.74	1851.93 19.17		
Total		711.843 7.37	1936.3 20.05	7011.54 72.59	9659.68 100.00		
Frequ	iency Mi	issing = 1	1067.2157663	3			

## The FREQ Procedure

Table of	studage	by q2_n	eed			
studage(Traditional Age vs. Non-Traditional Age)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
•	60.5956	44.0058	18.8967			
Traditional-Age	785.51	5767.41 59.71 73.87 82.26	2040.35 21.12 26.13 77.05	7807.76 80.83		
Nontraditional-Age	158.207	1244.13 12.88 67.18 17.74	607.792 6.29 32.82 22.95	1851.93 19.17		
Total		7011.54 72.59	2648.14 27.41	9659.68 100.00		
Frequency Missing = 1067.2157663						

## The FREQ Procedure

Table of studage by q3							
studage(Traditional Age vs. Non-Traditional Age)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	72.5894	7.72045	43.1882				
Traditional-Age	1221.96	1422.75 15.49 19.30 77.86	5948.55 64.77 80.70 80.85	7371.31 80.26			
Nontraditional-Age	196.778	404.644 4.41 22.31 22.14	1408.71 15.34 77.69 19.15	1813.36 19.74			
Total	•	1827.4 19.90	7357.27 80.10	9184.66 100.00			
Frequency	Missing	= 1542.23	Frequency Missing = 1542.2334829				

## The FREQ Procedure

Table of	Table of studage by q3_need				
studage(Traditional Age vs. Non-Traditional Age)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)				
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total				
•	72.5894	43.1882	7.72045		
Traditional-Age	1221.96	5948.55 64.77 80.70 80.85	1422.75 15.49 19.30 77.86	7371.31 80.26	
Nontraditional-Age	196.778	1408.71 15.34 77.69 19.15	404.644 4.41 22.31 22.14	1813.36 19.74	
Total	•	7357.27 80.10	1827.4 19.90	9184.66 100.00	
Frequency Missing = 1542.2334829					

## The FREQ Procedure

	Т	able of s	tudage b	oy q4			
studage(Traditional Age vs. Non-Traditional Age)	- ·	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)					
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	63.4823	3.23055	11.7993	1.04048	2.72369	41.2217	
Traditional-Age	773.085	126.505 1.31 1.62 82.43	650.57 6.71 8.32 80.01	623.07 6.43 7.97 81.20	662.345 6.83 8.47 77.69	5757.69 59.41 73.63 81.03	7820.18 80.69
Nontraditional-Age	138.599	26.9608 0.28 1.44 17.57	162.533 1.68 8.68 19.99	144.273 1.49 7.71 18.80	190.179 1.96 10.16 22.31	1347.59 13.90 72.00 18.97	1871.53 19.31
Total	•	153.466 1.58	813.102 8.39	767.342 7.92	852.524 8.80	7105.28 73.31	9691.71 100.00
	Freque	ency Mis	sing = 10	35.1819	16		

## The FREQ Procedure

Table of	Table of studage by q4_need					
studage(Traditional Age vs. Non-Traditional Age)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
•	115.778	1.74996	5.97049			
Traditional-Age	7172.74	419.623 22.99 29.54 77.57	1000.91 54.84 70.46 77.94	1420.53 77.83		
Nontraditional-Age	1605.49	121.34 6.65 29.99 22.43	283.304 15.52 70.01 22.06	404.644 22.17		
Total	•	540.963 29.64	1284.21 70.36	1825.17 100.00		
Frequency Missing = 8901.7225688						

### The FREQ Procedure

Table of studage by q5						
studage(Traditional Age vs. Non-Traditional Age)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	65.4784	10.3912	47.6285			
Traditional-Age	912.983	1291.57 13.55 16.82 76.42	6388.71 67.03 83.18 81.47	7680.28 80.58		
Nontraditional-Age	158.682	398.632 4.18 21.53 23.58	1452.82 15.24 78.47 18.53	1851.45 19.42		
Total		1690.2 17.73	7841.53 82.27	9531.73 100.00		
Frequency	Missing	= 1195.1	630431			

## The FREQ Procedure

Table of	Table of studage by q5_need					
studage(Traditional Age vs. Non-Traditional Age)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
•	65.4784	47.6285	10.3912			
Traditional-Age	912.983	6388.71 67.03 83.18 81.47	1291.57 13.55 16.82 76.42	7680.28 80.58		
Nontraditional-Age	158.682	1452.82 15.24 78.47 18.53	398.632 4.18 21.53 23.58	1851.45 19.42		
Total		7841.53 82.27	1690.2 17.73	9531.73 100.00		
Frequency	Frequency Missing = 1195.1630431					

## The FREQ Procedure

Table of studage by q6					
studage(Traditional Age vs. Non-Traditional Age)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota				
•	65.4784	9.2145	48.8051		
Traditional-Age	928.068	990.633 10.44 12.92 78.00	6674.56 70.33 87.08 81.20	7665.2 80.77	
Nontraditional-Age	185.204	279.397 2.94 15.31 22.00	1545.53 16.29 84.69 18.80	1824.93 19.23	
Total		1270.03 13.38	8220.1 86.62	9490.13 100.00	
Frequency	Missing	= 1236.7′	704497		

## The FREQ Procedure

Table of studage by q6_need					
studage(Traditional Age vs. Non-Traditional Age)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)				
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total				
•	65.4784	48.8051	9.2145		
Traditional-Age	928.068	6674.56 70.33 87.08 81.20	990.633 10.44 12.92 78.00	7665.2 80.77	
Nontraditional-Age	185.204	1545.53 16.29 84.69 18.80	279.397 2.94 15.31 22.00	1824.93 19.23	
Total	•	8220.1 86.62	1270.03 13.38	9490.13 100.00	
Frequency Missing = 1236.7704497					

## The FREQ Procedure

	Table of	studage	by q7				
studage(Traditional Age vs. Non-Traditional Age)		q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	.1. Yes2. No3. I don't have a rent or mortgage payment.1. Yes2. Nonortgage payment						
•	63.335	2.47249	7.44584	50.2447			
Traditional-Age	765.917	438.169 4.52 5.60 49.90	2065.85 21.32 26.39 63.51	5323.33 54.95 68.01 95.80	7827.35 80.80		
Nontraditional-Age	149.648	439.956 4.54 23.65 50.10	12.25	233.589 2.41 12.56 4.20	1860.48 19.20		
Total	•	878.125 9.06	3252.78 33.58	5556.92 57.36	9687.83 100.00		
Frequ	ency Mi	ssing = 1	039.0626	6033			

## The FREQ Procedure

Table of studage by q7_r					
studage(Traditional Age vs. Non-Traditional Age)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
•	113.58	2.47249	7.44584		
Traditional-Age	6089.25	438.169 10.61 17.50 49.90	2065.85 50.01 82.50 63.51	2504.01 60.62	
Nontraditional-Age	383.237	439.956 10.65 27.04 50.10	1186.94 28.73 72.96 36.49	1626.9 39.38	
Total	•	878.125 21.26	3252.78 78.74	4130.91 100.00	
Frequency	Missing	= 6595.98	861048		

### The FREQ Procedure

Г	Table of studage by q8						
studage(Traditional Age vs. Non-Traditional Age)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total		
•	62.6671	4.4598	11.1479	45.2232			
Traditional-Age	773.037	491.37 5.09 6.28 50.67	2029.83 21.01 25.96 62.61	5299.03 54.84 67.76 97.21	7820.23 80.93		
Nontraditional-Age	167.265	478.358 4.95 25.96 49.33	1212.17 12.54 65.78 37.39	152.339 1.58 8.27 2.79	1842.87 19.07		
Total	•	969.728 10.04	3242 33.55	5451.37 56.41	9663.1 100.00		
Freque	ncy Miss	sing = 10	63.80061	89			

## The FREQ Procedure

Table of studage by q8_r					
studage(Traditional Age vs. Non-Traditional Age)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
•	107.89	4.4598	11.1479		
Traditional-Age	6072.07	491.37 11.67 19.49 50.67	2029.83 48.19 80.51 62.61	2521.2 59.86	
Nontraditional-Age	319.604	478.358 11.36 28.30 49.33	1212.17 28.78 71.70 37.39	1690.53 40.14	
Total		969.728 23.02	3242 76.98	4211.73 100.00	
Frequency Missing = 6515.1685824					

## The FREQ Procedure

Table of studage by Q9					
studage(Traditional Age vs. Non-Traditional Age)	Q9(9. In the last 12 months, were you ever homeless?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
•	66.8142	1.16806	55.5158		
Traditional-Age	880.463	130.976 1.37 1.70 66.11	7581.83 79.17 98.30 80.84	7712.8 80.53	
Nontraditional-Age	145.69	67.1473 0.70 3.60 33.89	1797.3 18.77 96.40 19.16	1864.44 19.47	
Total	•	198.124 2.07	9379.12 97.93	9577.25 100.00	
Frequency Missing = 1149.6507255					

## The FREQ Procedure

Table of studage by q10					
studage(Traditional Age vs. Non-Traditional Age)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota				
•	70.7262	2.85504	49.9168		
Traditional-Age	866.801	184.272 1.92 2.38 69.98	7542.19 78.76 97.62 80.99	7726.47 80.69	
Nontraditional-Age	160.778	79.0341 0.83 4.27 30.02	1770.32 18.49 95.73 19.01	1849.35 19.31	
Total	•	263.306 2.75	9312.51 97.25	9575.82 100.00	
Frequency Missing = 1151.0767355					

#### The FREQ Procedure

Table of studage by q11					
studage(Traditional Age vs. Non-Traditional Age)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total				
•	71.3941	0.50017	51.6038	•	
Traditional-Age	874.22	148.355 1.55 1.92 78.09	7570.69 79.05 98.08 80.65	7719.05 80.60	
Nontraditional-Age	152.013	41.6339 0.43 2.24 21.91	1816.49 18.97 97.76 19.35	1858.12 19.40	
Total		189.989 1.98	9387.18 98.02	9577.17 100.00	
Frequency	Missing	= 1149.73	306946		

The FREQ Procedure

Table of studage by q12							
studage(Traditional Age vs. Non-Traditional Age)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
•	66.7258	5.56815	51.2041				
Traditional-Age	883.751	571.96 5.98 7.42 78.96	7137.55 74.63 92.58 80.75	7709.51 80.61			
Nontraditional-Age	156.103	152.442 1.59 8.22 21.04	1701.59 17.79 91.78 19.25	1854.03 19.39			
Total	•	724.402 7.57	8839.14 92.43	9563.54 100.00			
Frequency	Missing	Frequency Missing = 1163.3526463					

#### The FREQ Procedure

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

Table of firstgen by q1							
firstgen(First Generation vs. Not First Generation)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota						
First-Generation	703.534	272.083 2.79 7.21 40.67	978.187 10.02 25.92 42.88		3773.98 38.66		
Not First-Generation	262.377	396.867 4.07 6.63 59.33	1303.05 13.35 21.76 57.12	4287.09 43.92 71.61 62.95	5987.01 61.34		
Total		668.95 6.85	2281.24 23.37 <b>265.9106698</b>	6810.8 69.78	9760.99 100.00		

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table of firstgen by q1_need						
firstgen(First Generation vs. Not First Generation)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
First-Generation	703.534	2523.71 25.86 66.87 37.05	1250.27 12.81 33.13 42.38	3773.98 38.66		
Not First-Generation	262.377	4287.09 43.92 71.61 62.95	1699.92 17.42 28.39 57.62	5987.01 61.34		
Total		6810.8 69.78	2950.19 30.22	9760.99 100.00		
Frequency	Missing :	= 965.91	06698			

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

	Table of firstgen by q2						
firstgen(First Generation vs. Not First Generation)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Percent Row Pct Col Pct	1.2.3.Often trueSometimes trueNever trueTotal						
First-Generation	722.969	279.538 2.88 7.45 39.08	855.649 8.80 22.79 43.84	2619.36 26.94 69.76 37.12	3754.54 38.62		
Not First-Generation	281.345	435.81 4.48 7.30 60.92	1096.04 11.27 18.37 56.16	4436.19 45.63 74.33 62.88	5968.04 61.38		
Total	•	715.348 7.36	1951.69 20.07	7055.55 72.57	9722.58 100.00		
Frequ	ency Mi	ssing = 1	004.3133308				

======== WEIGHTED ========

Table of firstgen by q2_need						
firstgen(First Generation vs. Not First Generation)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tota					
First-Generation	722.969	2619.36 26.94 69.76 37.12		3754.54 38.62		
Not First-Generation	281.345	4436.19 45.63 74.33 62.88		5968.04 61.38		
Total	•	7055.55 72.57	2667.04 27.43	9722.58 100.00		
Frequency I	Missing =	= 1004.31	33308			

# The FREQ Procedure

> **WEIGHTED** \_\_\_\_\_ \_\_\_\_\_

Table of firstgen by q3							
firstgen(First Generation vs. Not First Generation)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total			
First-Generation	896.285	730.681 7.91 20.40 39.82	2850.55 30.86 79.60 38.52	3581.23 38.78			

595.04

•

.

•

• Frequency Missing = 1491.32481

1104.44

11.96

19.53

60.18

19.87

1835.12

4549.91

49.27

80.47

61.48

80.13

7400.45

Total

**Not First-Generation** 

5654.34

9235.57

100.00

61.22

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======== WEIGHTED ========

Table of firstgen by q3_need								
firstgen(First Generation vs. Not First Generation)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)							
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tot							
First-Generation	896.285	2850.55 30.86 79.60 38.52	730.681 7.91 20.40 39.82	3581.23 38.78				
Not First-Generation	595.04	4549.91 49.27 80.47 61.48		5654.34 61.22				
Total	•	7400.45 80.13	1835.12 19.87	9235.57 100.00				
Frequency	Missing	Frequency Missing = 1491.32481						

======== WEIGHTED ========

	Table of firstgen by q4							
firstgen(First Generation vs. Not First Generation)		q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total	
First-Generation	696.627	56.2527 0.58 1.49 35.90	335.176 3.44 8.87 40.63	300.994 3.09 7.96 39.17	357.877 3.67 9.47 41.84	2730.59 28.00 72.22 38.21	3780.89 38.77	
Not First-Generation	278.539	100.444 1.03 1.68 64.10	489.726 5.02 8.20 59.37	467.389 4.79 7.83 60.83	497.371 5.10 8.33 58.16	4415.92 45.28 73.96 61.79	5970.84 61.23	
Total		156.696 1.61	824.902 8.46	768.383 7.88	855.248 8.77	7146.5 73.28	9751.73 100.00	
Frequency Missing = 975.16617107								

The FREQ Procedure

======== WEIGHTED ========

Table of firstgen by q4_need						
firstgen(First Generation vs. Not First Generation)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tot					
First-Generation	3747.28	232.295 12.67 31.81 42.80	497.937 27.17 68.19 38.59	730.232 39.84		
Not First-Generation	5146.72	310.419 16.94 28.15 57.20	792.244 43.22 71.85 61.41	1102.66 60.16		
Total	•	542.713 29.61	1290.18 70.39	1832.89 100.00		
Frequency I	Missing =	= 8894.00	21191			

======== WEIGHTED ========

Table of firstgen by q5						
firstgen(First Generation vs. Not First Generation)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota					
First-Generation	763.91	686.103 7.15 18.48 40.34	3027.5 31.57 81.52 38.38	3713.6 38.72		
Not First-Generation	373.234	1014.49 10.58 17.26 59.66	4861.66 50.70 82.74 61.62	5876.15 61.28		
Total	•	1700.59 17.73	7889.16 82.27	9589.75 100.00		
Frequency N	Missing =	= 1137.14	34116			

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======== WEIGHTED ========

Table of firstgen by q5_need						
firstgen(First Generation vs. Not First Generation)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tot					
First-Generation	763.91	3027.5 31.57 81.52 38.38	686.103 7.15 18.48 40.34	3713.6 38.72		
Not First-Generation	373.234	4861.66 50.70 82.74 61.62	1014.49 10.58 17.26 59.66	5876.15 61.28		
Total		7889.16 82.27	1700.59 17.73	9589.75 100.00		
Frequency I	Missing =	= 1137.14	34116			

======== WEIGHTED ========

Table of firstgen by q6							
firstgen(First Generation vs. Not First Generation)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
First-Generation	792.222	484.517 5.07 13.15 37.88	3200.77 33.52 86.85 38.71	3685.29 38.60			
Not First-Generation	386.529	794.727 8.32 13.56 62.12	5068.13 53.08 86.44 61.29	5862.85 61.40			
Total	•	1279.24 13.40	8268.9 86.60	9548.15 100.00			
Frequency I	Missing =	= 1178.75	08181				

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table of firstgen by q6_need						
firstgen(First Generation vs. Not First Generation)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tota					
First-Generation	792.222	3200.77 33.52 86.85 38.71	484.517 5.07 13.15 37.88	3685.29 38.60		
Not First-Generation	386.529	5068.13 53.08 86.44 61.29	794.727 8.32 13.56 62.12	5862.85 61.40		
Total		8268.9 86.60	1279.24 13.40	9548.15 100.00		
Frequency I	Missing =	= 1178.75	08181			

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

Table of firstgen by q7							
firstgen(First Generation vs. Not First Generation)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total		
First-Generation	715.554	446.425 4.58 11.87 50.70	1382.02 14.18 36.74 42.39	1933.51 19.83 51.40 34.48	3761.96 38.59		
Not First-Generation	263.346	434.173 4.45 7.25 49.30		3673.66 37.69 61.37 65.52	5986.04 61.41		
Total		880.598 9.03	3260.23 33.45	5607.17 57.52	9748 100.00		
Freque	ency Mis	sing = 97	8.89958	937			

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table of firstgen by q7_r							
firstgen(First Generation vs. Not First Generation)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
First-Generation	2649.07	446.425 10.78 24.42 50.70	1382.02 33.38 75.58 42.39	1828.45 44.16			
Not First-Generation	3937	434.173 10.49 18.78 49.30	1878.21 45.36 81.22 57.61	2312.38 55.84			
Total		880.598 21.27	3260.23 78.73	4140.83 100.00			
Frequency I	Missing =	= 6586.06	77774				

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table of firstgen by q8							
firstgen(First Generation vs. Not First Generation)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total		
First-Generation	726.678	504.878 5.19 13.46 51.83	1435.26 14.76 38.27 44.12	18.62 48.27	3750.84 38.57		
Not First-Generation	276.292	469.309 4.83 7.86 48.17	1817.89 18.70 30.43 55.88	37.91 61.71	5973.09 61.43		
Total		974.188 10.02	3253.15 33.46	56.53	9723.93 100.00		
Frequer	ncy Missi	ng = 100	2.96971	56			

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table of firstgen by q8_r							
firstgen(First Generation vs. Not First Generation)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
First-Generation	2537.38	504.878 11.94 26.02 51.83	1435.26 33.95 73.98 44.12	1940.14 45.90			
Not First-Generation	3962.18	469.309 11.10 20.52 48.17		2287.2 54.10			
Total		974.188 23.04	3253.15 76.96	4227.34 100.00			
Frequency	Missing	= 6499.5	6089				

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items by first generation status Q1-Q6 are the USDA 6-item food security item set; Q10-Q12 are from Crutchffield & Maguire's (2017) housing insecurity check list set

======== WEIGHTED ========

Table	of firstg	en by Q9						
firstgen(First Generation vs. Not First Generation)	Q9(9. In the last 12 months, were you ever homeless?)							
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota							
First-Generation	748.086	102.488 1.06 2.75 51.43	3626.94 37.65 97.25 38.44	3729.43 38.71				
Not First-Generation	344.881	96.8041 1.00 1.64 48.57	5807.7 60.28 98.36 61.56	5904.5 61.29				
Total	•	199.292 2.07	9434.64 97.93	9633.93 100.00				
Frequency I	Missing =	= 1092.96	68727					

======== WEIGHTED ========

Table	Table of firstgen by q10						
firstgen(First Generation vs. Not First Generation)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
First-Generation	761.01	119.055 1.24 3.20 44.73	3597.45 37.36 96.80 38.42	3716.5 38.60			
Not First-Generation	337.295	147.106 1.53 2.49 55.27	5764.98 59.87 97.51 61.58	5912.09 61.40			
Total		266.162 2.76	9362.43 97.24	9628.59 100.00			
Frequency I	Missing =	= 1098.30	48603				

======== WEIGHTED ========

Table of firstgen by q11									
firstgen(First Generation vs. Not First Generation)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						did you ever sleep in an outdo location or a space not mean for human habitation (such as car or vehicle) because you ha		
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota								
First-Generation	760.425	86.1286 0.89 2.32 45.21	3630.96 37.71 97.68 38.47	3717.09 38.60					
Not First-Generation	337.202	104.36 1.08 1.77 54.79	5807.82 60.31 98.23 61.53	5912.18 61.40					
Total		190.489 1.98	9438.78 98.02	9629.27 100.00					
Frequency I	Missing =	= 1097.62	67088						

======== WEIGHTED ========

Table	Table of firstgen by q12						
firstgen(First Generation vs. Not First Generation)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota						
First-Generation	761.245	296.16 3.08 7.97 40.57	3420.11 35.55 92.03 38.47	3716.27 38.63			
Not First-Generation	345.335	433.811 4.51 7.35 59.43	5470.24 56.86 92.65 61.53	5904.05 61.37			
Total	•	729.97 7.59	8890.35 92.41	9620.32 100.00			
Frequency I	Missing =	= 1106.58	03521				

Ta	Table of developm by q1							
developm(Developmental Students vs. Non-Developmental Students)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)							
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota							
•	47.5336	29.6224	88.7704	246.598				
Developmental	455.153	321.478 3.42 7.88 50.28	1079.58 11.49 26.45 49.24	2680.19 28.52 65.67 40.83	4081.25 43.44			
Non-Developmental	463.225	317.85 3.38 5.98 49.72	1112.89 11.84 20.94 50.76	3884.01 41.34 73.08 59.17	5314.75 56.56			
Total	•	639.328 6.80	2192.47 23.33	6564.2 69.86	9396 100.00			
Frequer	ncy Missi	ng = 133	0.9012109					

## The FREQ Procedure

Table of developm by q1_need						
developm(Developmental Students vs. Non-Developmental Students)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tota					
•	47.5336	246.598	118.393			
Developmental	455.153	2680.19 28.52 65.67 40.83	1401.06 14.91 34.33 49.48	4081.25 43.44		
Non-Developmental	463.225	3884.01 41.34 73.08 59.17	1430.74 15.23 26.92 50.52	5314.75 56.56		
Total	•	6564.2 69.86	2831.8 30.14	9396 100.00		
Frequency Mi	ssing = 1	330.9012	2109			

## The FREQ Procedure

Ta	ble of de	velopm b	oy q2					
developm(Developmental Students vs. Non-Developmental Students)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)							
Frequency Percent Row Pct Col Pct	1.2.3.OftenSometimesNever.truetrueTota							
•	52.709	23.0179	90.1273	246.67				
Developmental	478.854	308.903 3.30 7.61 44.62	821.061 8.77 20.24 44.11	2927.58 31.27 72.15 43.00	4057.55 43.34			
Non-Developmental	472.75	383.426 4.10 7.23 55.38	1040.5 11.11 19.61 55.89	41.45	5305.22 56.66			
Total		692.33 7.39	1861.56 19.88	6808.88 72.72	9362.77 100.00			
Frequer	ncy Missi	ng = 136	4.1284588					

# The FREQ Procedure

Table of developm by q2_need							
developm(Developmental Students vs. Non-Developmental Students)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tota						
•	52.709	246.67	113.145				
Developmental	478.854	2927.58 31.27 72.15 43.00	1129.96 12.07 27.85 44.24	4057.55 43.34			
Non-Developmental	472.75	3881.29 41.45 73.16 57.00	1423.93 15.21 26.84 55.76	5305.22 56.66			
Total	•	6808.88 72.72	2553.89 27.28	9362.77 100.00			
Frequency Mi	ssing = 1	364.1284	588				

# The FREQ Procedure

Table of	Table of developm by q3						
developm(Developmental Students vs. Non-Developmental Students)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total						
•	62.5911	64.4899	285.443				
Developmental	727.282	804.376 9.05 21.12 45.43	3004.74 33.82 78.88 42.23	3809.12 42.87			
Non-Developmental	701.452	966.252 10.87 19.03 54.57	4110.27 46.26 80.97 57.77	5076.52 57.13			
Total	•	1770.63 19.93	7115.01 80.07	8885.64 100.00			
Frequency Mi	ssing = 1	841.2578	8108				

## The FREQ Procedure

Table of developm by q3_need							
developm(Developmental Students vs. Non-Developmental Students)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)						
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tot:						
•	62.5911	285.443	64.4899				
Developmental	727.282	3004.74 33.82 78.88 42.23	804.376 9.05 21.12 45.43	3809.12 42.87			
Non-Developmental	701.452	4110.27 46.26 80.97 57.77	966.252 10.87 19.03 54.57	5076.52 57.13			
Total	•	7115.01 80.07	1770.63 19.93	8885.64 100.00			
Frequency Mi	ssing = 1	841.2578	8108				

# The FREQ Procedure

	Table	e of deve	lopm by	q4			
developm(Developmental Students vs. Non-Developmental Students)		q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)					
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	49.2672	4.35352	33.5141	24.4901	38.6671	262.232	
Developmental	452.541	70.4378 0.75 1.72 46.24	376.072 4.01 9.21 47.52	407.783 4.34 9.99 54.82	351.782 3.75 8.61 43.08	2877.79 30.65 70.47 41.80	4083.86 43.50
Non-Developmental	473.358	81.9051 0.87 1.54 53.76	415.316 4.42 7.83 52.48	336.11 3.58 6.34 45.18	464.799 4.95 8.76 56.92	4006.48 42.67 75.53 58.20	5304.61 56.50
Total		152.343 1.62	791.388 8.43	743.893 7.92	816.581 8.70	6884.27 73.33	9388.47 100.00
F	requency	y Missing	g = 1338.	4230568			

# The FREQ Procedure

Table of developm by q4_need						
developm(Developmental Students vs. Non-Developmental Students)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Tota					
•	348.034	16.6421	47.8478			
Developmental	3734.25	220.529 12.47 27.49 41.92	581.624 32.89 72.51 46.82	802.153 45.36		
Non-Developmental	4811.72	305.543 17.28 31.62 58.08	660.709 37.36 68.38 53.18	966.252 54.64		
Total	•	526.071 29.75	1242.33 70.25	1768.4 100.00		
Frequency Mi	ssing = 8	958.4920	)122			

## The FREQ Procedure

Table of developm by q5						
developm(Developmental Students vs. Non-Developmental Students)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	51.4898	68.8155	292.219			
Developmental	554.029	771.722 8.36 19.38 47.29	3210.65 34.79 80.62 42.26	3982.37 43.15		
Non-Developmental	531.625	860.056 9.32 16.39 52.71	4386.29 47.53 83.61 57.74	5246.35 56.85		
Total	•	1631.78 17.68	7596.94 82.32	9228.72 100.00		
Frequency Mi	Frequency Missing = 1498.1777546					

## The FREQ Procedure

Table of developm by q5_need						
developm(Developmental Students vs. Non-Developmental Students)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
•	51.4898	292.219	68.8155			
Developmental	554.029	3210.65 34.79 80.62 42.26	771.722 8.36 19.38 47.29	3982.37 43.15		
Non-Developmental	531.625	4386.29 47.53 83.61 57.74	860.056 9.32 16.39 52.71	5246.35 56.85		
Total	•	7596.94 82.32	1631.78 17.68	9228.72 100.00		
Frequency Mi	Frequency Missing = 1498.1777546					

# The FREQ Procedure

Table of developm by q6						
developm(Developmental Students vs. Non-Developmental Students)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	63.5341	58.0933	290.897			
Developmental	560.144	559.187 6.08 14.06 45.79	3417.07 37.15 85.94 42.83	3976.26 43.22		
Non-Developmental	555.073	661.965 7.20 12.67 54.21	4560.93 49.58 87.33 57.17	5222.9 56.78		
Total	•	1221.15 13.27	7978 86.73	9199.16 100.00		
Frequency Missing = 1527.7408533						

## The FREQ Procedure

Table of developm by q6_need						
developm(Developmental Students vs. Non-Developmental Students)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	. 0. No 1. Yes Total					
•	63.5341	290.897	58.0933			
Developmental	560.144	3417.07 37.15 85.94 42.83	559.187 6.08 14.06 45.79	3976.26 43.22		
Non-Developmental	555.073	4560.93 49.58 87.33 57.17	661.965 7.20 12.67 54.21	5222.9 56.78		
Total		7978 86.73	1221.15 13.27	9199.16 100.00		
Frequency Missing = 1527.7408533						

# The FREQ Procedure

Tal	Table of developm by q7					
developm(Developmental Students vs. Non-Developmental Students)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total	
•	49.4312	36.3996	109.119	217.574		
Developmental	462.603	358.045 3.82 8.79 42.41	1331.85 14.19 32.69 42.27	2383.9 25.40 58.52 44.23	4073.8 43.41	
Non-Developmental	466.865	486.153 5.18 9.15 57.59	1819.26 19.38 34.25 57.73	3005.7 32.03 56.59 55.77	5311.11 56.59	
Total	•	844.198 9.00	3151.11 33.58	5389.59 57.43	9384.9 100.00	
Frequen	cy Missii	ng = 1341	1.992503	5		

# The FREQ Procedure

Table of developm by q7_r						
developm(Developmental Students vs. Non-Developmental Students)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	267.005	36.3996	109.119			
Developmental	2846.5	358.045 8.96 21.19 42.41	1331.85 33.34 78.81 42.27	1689.9 42.30		
Non-Developmental	3472.56	486.153 12.17 21.09 57.59	1819.26 45.53 78.91 57.73	2305.41 57.70		
Total	•	844.198 21.13	3151.11 78.87	3995.31 100.00		
Frequency Mi	ssing = 6	731.5865	5401			

### The FREQ Procedure

Tabl	e of deve	lopm by	q8				
developm(Developmental Students vs. Non-Developmental Students)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No bill(s) Tota						
•	51.1196	44.9591	133.144	183.301			
Developmental	466.389	426.744 4.56 10.49 45.92	1287.97 13.76 31.65 41.28	2355.3 25.16 57.87 44.33	4070.01 43.47		
Non-Developmental	485.461	502.484 5.37 9.49 54.08	1832.03 19.57 34.62 58.72	2957.99 31.59 55.89 55.67	5292.51 56.53		
Total	•	929.229 9.92	3120 33.32	5313.29 56.75	9362.52 100.00		
Frequency	y Missing	g = 1364.	3742121				

# The FREQ Procedure

Table of developm by q8_r						
developm(Developmental Students vs. Non-Developmental Students)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	234.421	44.9591	133.144			
Developmental	2821.69	426.744 10.54 24.89 45.92	1287.97 31.81 75.11 41.28	1714.71 42.35		
Non-Developmental	3443.45	502.484 12.41 21.52 54.08	1832.03 45.24 78.48 58.72	2334.52 57.65		
Total	•	929.229 22.95	3120 77.05	4049.23 100.00		
Frequency Mi	ssing = 6	677.6641	431			

# The FREQ Procedure

Table of	developn	n by Q9				
developm(Developmental Students vs. Non-Developmental Students)	Q9(9. In the last 12 months, were you ever homeless?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Total					
•	51.0307	4.12965	357.364			
Developmental	529.782	95.0249 1.02 2.37 48.69		4006.62 43.21		
Non-Developmental	512.154	100.137 1.08 1.90 51.31	5165.68 55.71 98.10 56.91	5265.82 56.79		
Total	•	195.162 2.10	9077.27 97.90	9272.44 100.00		
Frequency Missing = 1454.4602815						

## The FREQ Procedure

Table of developm by q10					
developm(Developmental Students vs. Non-Developmental Students)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota				
•	51.9241	12.1642	348.436		
Developmental	530.391	133.397 1.44 3.33 52.52	3872.61 41.78 96.67 42.96	4006.01 43.22	
Non-Developmental	515.99	120.6 1.30 2.29 47.48	5141.38 55.47 97.71 57.04	5261.98 56.78	
Total	•	253.997 2.74	9013.99 97.26	9267.99 100.00	
Frequency Mi	ssing = 1	458.9048	8457		

### The FREQ Procedure

Table of developm by q11					
developm(Developmental Students vs. Non-Developmental Students)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)				
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No Tota				
•	49.4992	7.24976	355.775		
Developmental	532.589	82.9457 0.90 2.07 45.27	3920.87 42.31 97.93 43.17	4003.81 43.21	
Non-Developmental	515.538	100.293 1.08 1.91 54.73	5162.14 55.71 98.09 56.83	5262.43 56.79	
Total	•	183.239 1.98	9083.01 98.02	9266.24 100.00	
Frequency Mi	ssing = 1	460.6516	6099		

# The FREQ Procedure

Table of developm by q12									
developm(Developmental Students vs. Non-Developmental Students)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					did you ever temporarily with a relative or frien couch surf because you h			ly stay nd or had no
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total					
•	50.7465	37.2611	324.516						
Developmental	535.525	330.903 3.57 8.27 47.77	3669.97 39.64 91.73 42.84	4000.88 43.21					
Non-Developmental	520.309	361.807 3.91 6.88 52.23	4895.86 52.88 93.12 57.16	5257.66 56.79					
Total	•	692.709 7.48	8565.83 92.52	9258.54 100.00					
Frequency Mi	ssing = 1	468.3579	0158						

#### The FREQ Procedure

Table of di	iversit by	7 q1						
diversit(What is your racial/ethnic identification?)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)				bought just didn't last, ar			
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total			
•	463.298	13.8446	19.7924	59.8146	•			
American Indian or Native American	11.2415	27.9176 0.29 13.86 4.26	83.6817 0.87 41.53 3.70	89.8849 0.93 44.61 1.33	201.484 2.08			
Asian, Asian American, or Pacific Islander	19.5719	19.7522 0.20 6.37 3.02	60.3233 0.62 19.46 2.67	229.936 2.38 74.17 3.41	310.011 3.21			
Native Hawaiian	0	1.20119 0.01 13.21 0.18	3.32626 0.03 36.58 0.15	4.56571 0.05 50.21 0.07	9.09316 0.09			
Black or African American, Non-Hispanic	81.1528	106.111 1.10 10.87 16.20	308.418 3.19 31.58 13.64	562.072 5.81 57.55 8.33	976.601 10.10			
White, Non-Hispanic	212.77	346.688 3.59 6.30 52.92	1136.2 11.75 20.64 50.24	4022.65 41.61 73.07 59.59	5505.54 56.95			
Hispanic, Latino, Spanish	148.037	133.217 1.38 5.69 20.34	588.908 6.09 25.16 26.04	1618.38 16.74 69.15 23.97	2340.51 24.21			
Other	29.8386	20.2192 0.21 6.23 3.09	80.5911 0.83 24.85 3.56	223.493 2.31 68.91 3.31	324.303 3.35			
Total	•	655.106 6.78	2261.45 23.39	6750.98 69.83	9667.53 100.00			

# The FREQ Procedure

Table of diversit by q1					
diversit(What is your racial/ethnic identification?)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)				
Frequency Percent Row Pct		1. Often	2. Sometimes	3. Never	
Col Pct	. true true true Total				
Frequency Missing = 1059.3622251					

### The FREQ Procedure

Table of diversit by	q1_need	L		
diversit(What is your racial/ethnic identification?)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)			
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total
•	463.298	59.8146	33.637	
American Indian or Native American	11.2415	89.8849 0.93 44.61 1.33	111.599 1.15 55.39 3.83	201.484 2.08
Asian, Asian American, or Pacific Islander	19.5719	229.936 2.38 74.17 3.41	80.0754 0.83 25.83 2.75	310.011 3.21
Native Hawaiian	0	4.56571 0.05 50.21 0.07	4.52745 0.05 49.79 0.16	9.09316 0.09
Black or African American, Non-Hispanic	81.1528	562.072 5.81 57.55 8.33	414.529 4.29 42.45 14.21	976.601 10.10
White, Non-Hispanic	212.77	4022.65 41.61 73.07 59.59	1482.88 15.34 26.93 50.84	5505.54 56.95
Hispanic, Latino, Spanish	148.037	1618.38 16.74 69.15 23.97	722.125 7.47 30.85 24.76	2340.51 24.21
Other	29.8386	223.493 2.31 68.91 3.31	100.81 1.04 31.09 3.46	324.303 3.35
Total	•	6750.98 69.83	2916.55 30.17	9667.53 100.00

# The FREQ Procedure

### The FREQ Procedure

Table of diversit by q1_need					
diversit(What is your racial/ethnic identification?)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)				
Frequency Percent					
Row Pct					
Col Pct	•	0. No	1. Yes	Total	
Frequency Missing = 1059.3622251					

Table of d	iversit by	v q2			
diversit(What is your racial/ethnic identification?)	q2(2. Ir		30 days, I co balanced me		fford to
Frequency Percent Row Pct Col Pct		1. Often true	2. Sometimes true	3. Never true	Total
•	457.641	7.08986	26.3021	65.7168	
American Indian or Native American	15.4443	29.1318 0.30 14.77 4.11	60.7655 0.63 30.80 3.16	107.384 1.12 54.43 1.54	197.281 2.05
Asian, Asian American, or Pacific Islander	18.9463	14.0568 0.15 4.53 1.98	73.0731 0.76 23.52 3.80	223.507 2.32 71.95 3.20	310.637 3.23
Native Hawaiian	2.04151	0 0.00 0.00 0.00	1.07177 0.01 15.20 0.06	5.97989 0.06 84.80 0.09	7.05165 0.07
Black or African American, Non-Hispanic	89.8663	68.2688 0.71 7.05 9.64	222.041 2.31 22.94 11.53	677.577 7.04 70.01 9.69	967.887 10.06
White, Non-Hispanic	240.038	409.831 4.26 7.48 57.86	1006.71 10.46 18.38 52.29	4061.72 42.21 74.14 58.11	5478.27 56.93
Hispanic, Latino, Spanish	153.714	155.11 1.61 6.64 21.90	492.146 5.11 21.08 25.56	1687.57 17.54 72.28 24.14	2334.83 24.26
Other	26.6225	31.8594 0.33 9.73 4.50	69.5757 0.72 21.24 3.61	226.084 2.35 69.03 3.23	327.519 3.40
Total		708.258 7.36	1925.39 20.01	6989.83 72.63	9623.47 100.00
Frequency Missi	ng = 110	3.422152	2		

# The FREQ Procedure

The FREQ Procedure

Table of diversit by q2_need					
diversit(What is your racial/ethnic identification?)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)				
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total	
•	457.641	65.7168	33.392		
American Indian or Native American	15.4443	107.384 1.12 54.43 1.54	89.8974 0.93 45.57 3.41	197.281 2.05	
Asian, Asian American, or Pacific Islander	18.9463	223.507 2.32 71.95 3.20	87.1299 0.91 28.05 3.31	310.637 3.23	
Native Hawaiian	2.04151	5.97989 0.06 84.80 0.09	1.07177 0.01 15.20 0.04	7.05165 0.07	
Black or African American, Non-Hispanic	89.8663	677.577 7.04 70.01 9.69	290.31 3.02 29.99 11.02	967.887 10.06	
White, Non-Hispanic	240.038	4061.72 42.21 74.14 58.11	1416.54 14.72 25.86 53.79	5478.27 56.93	
Hispanic, Latino, Spanish	153.714	1687.57 17.54 72.28 24.14	647.256 6.73 27.72 24.58	2334.83 24.26	
Other	26.6225	226.084 2.35 69.03 3.23	101.435 1.05 30.97 3.85	327.519 3.40	
Total		6989.83 72.63	2633.64 27.37	9623.47 100.00	

# The FREQ Procedure

### The FREQ Procedure

Table of diversit by q2_need					
diversit(What is your racial/ethnic identification?)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)				
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total	
Frequency Missing = 1103.4221522					

Table of diversit	by q3			
diversit(What is your racial/ethnic identification?)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?			
Frequency Percent Row Pct				
Col Pct	•	1. Yes	2. No	Total
	478.105	21.6183	57.0264	•
American Indian or Native American	. 17.0044	66.7573 0.73 34.11 3.68	128.964 1.41 65.89 1.76	195.721 2.14
Asian, Asian American, or Pacific Islander	23.2442	39.3257 0.43 12.84 2.17	267.013 2.92 87.16 3.64	306.339 3.35
Native Hawaiian	0.35718	3.2427 0.04 37.12 0.18	5.49328 0.06 62.88 0.07	8.73598 0.10
Black or African American, Non-Hispanic	145.863	210.521 2.30 23.09 11.61	701.37 7.66 76.91 9.55	911.891 9.96
White, Non-Hispanic	509.976	1011.45 11.05 19.42 55.77	4196.88 45.83 80.58 57.15	5208.33 56.88
Hispanic, Latino, Spanish	273.761	419.074 4.58 18.92 23.11	1795.71 19.61 81.08 24.45	2214.78 24.19
Other	43.0149	63.1275 0.69 20.29 3.48	247.999 2.71 79.71 3.38	311.127 3.40
Total		1813.5 19.80	7343.43 80.20	9156.93 100.00

### The FREQ Procedure

19 October 2022

Table of diversit by q3					
diversit(What is your racial/ethnic identification?)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)				
Frequency					
Percent					
Row Pct					
Col Pct		1. Yes	2. No	Total	
Frequency Missing = 1569.9695642					

#### The FREQ Procedure

Table of diversit by	q3_need	l		
diversit(What is your racial/ethnic identification?)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)			
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total
•	478.105	57.0264	21.6183	
American Indian or Native American	17.0044	128.964 1.41 65.89 1.76	66.7573 0.73 34.11 3.68	195.721 2.14
Asian, Asian American, or Pacific Islander	23.2442	267.013 2.92 87.16 3.64	39.3257 0.43 12.84 2.17	306.339 3.35
Native Hawaiian	0.35718	5.49328 0.06 62.88 0.07	3.2427 0.04 37.12 0.18	8.73598 0.10
Black or African American, Non-Hispanic	145.863	701.37 7.66 76.91 9.55	210.521 2.30 23.09 11.61	911.891 9.96
White, Non-Hispanic	509.976	4196.88 45.83 80.58 57.15	1011.45 11.05 19.42 55.77	5208.33 56.88
Hispanic, Latino, Spanish	273.761	1795.71 19.61 81.08 24.45	419.074 4.58 18.92 23.11	2214.78 24.19
Other	43.0149	247.999 2.71 79.71 3.38	63.1275 0.69 20.29 3.48	311.127 3.40
Total		7343.43 80.20	1813.5 19.80	9156.93 100.00

# The FREQ Procedure

### The FREQ Procedure

Table of diversit by q3_need					
diversit(What is your racial/ethnic identification?)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)				
Frequency Percent					
Row Pct					
Col Pct	•	0. No	1. Yes	Total	
Frequency Missing = 1569.9695642					

Tab	le of dive	ersit by q	4					
diversit(What is your racial/ethnic identification?)								
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	meals	Total	
•	461.379	3.70094	16.8422	12.9792	5.25933	56.5895		
American Indian or Native American	13.4858	4.49668 0.05 2.26 2.94	20.8939 0.22 10.49 2.59	14.4062 0.15 7.23 1.91	37.4108 0.39 18.78 4.40	122.032 1.26 61.25 1.72	199.24 2.06	
Asian, Asian American, or Pacific Islander	17.1751	9.18548 0.10 2.94 6.00	19.1099 0.20 6.12 2.36	22.5463 0.23 7.22 2.98	17.441 0.18 5.58 2.05	244.126 2.53 78.14 3.44	312.408 3.24	
Native Hawaiian	0	0 0.00 0.00 0.00	0.49239 0.01 5.41 0.06	1.06598 0.01 11.72 0.14	2.66708 0.03 29.33 0.31	4.86771 0.05 53.53 0.07	9.09316 0.09	
Black or African American, Non-Hispanic	83.0758	17.8625 0.18 1.83 11.68	113.109 1.17 11.60 14.00	97.2123 1.01 9.97 12.87	102.69 1.06 10.54 12.08	643.804 6.67 66.05 9.08	974.678 10.09	
White, Non-Hispanic	227.734	81.4287 0.84 1.48 53.22	446.398 4.62 8.13 55.24	403.513 4.18 7.35 53.42	433.201 4.49 7.89 50.97	4126.03 42.73 75.15 58.20	5490.57 56.86	
Hispanic, Latino, Spanish	147.884	29.9302 0.31 1.28 19.56	173.027 1.79 7.39 21.41	190.941 1.98 8.16 25.28	231.28 2.40 9.88 27.21	1715.48 17.77 73.29 24.20	2340.66 24.24	

# The FREQ Procedure

Table of diversit by q4								
diversit(What is your racial/ethnic identification?)	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)							
Frequency Percent Row Pct Col Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total	
Other	24.4324	10.092 0.10 3.06 6.60	35.0299 0.36 10.62 4.34	25.7181 0.27 7.80 3.40	25.2985 0.26 7.67 2.98	233.571 2.42 70.84 3.29	329.709 3.41	
Total Frequency	Missing	152.996 1.58 = <b>1070.5</b>	8.37	755.404 7.82	849.989 8.80	7089.91 73.42	9656.36 100.00	

### The FREQ Procedure

Table of diversit by q4_need						
diversit(What is your racial/ethnic identification?)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
•	535.132	2.75273	18.8656			
American Indian or Native American	145.968	32.692 1.80 48.97 6.05	34.0653 1.88 51.03 2.68	66.7573 3.69		
Asian, Asian American, or Pacific Islander	290.258	10.6457 0.59 27.07 1.97	28.68 1.58 72.93 2.26	39.3257 2.17		
Native Hawaiian	5.85046	2.04151 0.11 62.96 0.38	1.20119 0.07 37.04 0.09	3.2427 0.18		
Black or African American, Non-Hispanic	847.793	61.6263 3.40 29.35 11.41	148.334 8.19 70.65 11.67	209.96 11.59		
White, Non-Hispanic	4708.07	284.563 15.71 28.17 52.70	725.674 40.06 71.83 57.08	1010.24 55.77		
Hispanic, Latino, Spanish	2069.92	135.863 7.50 32.45 25.16	282.763 15.61 67.55 22.24	418.625 23.11		
Other	291.014	12.5294 0.69 19.85 2.32	50.5981 2.79 80.15 3.98	63.1275 3.49		
Total	•	539.961 29.81	1271.32 70.19	1811.28 100.00		

# The FREQ Procedure

### The FREQ Procedure

Table of diversit by q4_need						
diversit(What is your racial/ethnic identification?)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Percent Row Pct Col Pct		0. No	1. Yes	Total		
Frequency Missing = 8915.6204276						

Table of diversit by q5						
diversit(What is your racial/ethnic identification?)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Percent						
Row Pct Col Pct		1. Yes	2. No	Total		
•	466.644	21.5536	68.5519			
		•	•			
American Indian or Native American	11.2415	52.9056	148.579 1.56	201.484 2.12		
	•	0.56 26.26	73.74	2.12		
		3.15	1.90			
Asian, Asian American, or Pacific Islander	18.4764	52.304	258.803	311.107		
		0.55 16.81	2.72	3.27		
		3.12	83.19 3.31			
Native Hawaiian	2.39869	1.20119	5.49328	6.69447		
		0.01	0.06	0.07		
		17.94 0.07	82.06 0.07			
				0.40.070		
Black or African American, Non-Hispanic	108.375	210.746 2.22	738.633	949.379 9.99		
		22.20	77.80			
		12.55	9.44			
White, Non-Hispanic	305.45	900.146	4512.71	5412.86		
		9.48 16.63	47.50 83.37	56.98		
		53.61	57.70			
Hispanic, Latino, Spanish	185.065	392.009	1911.47	2303.48		
F		4.13	20.12	24.25		
		17.02 23.35	82.98 24.44			
Other	39.4931	69.7282	244.92	314.648		
Ouler		09.7282	244.92	314.048		
		22.16	77.84			
	· ·	4.15	3.13			
Total		1679.04	7820.61	9499.65		
	•	17.67	82.33	100.00		

### The FREQ Procedure

Table of diver	sit by q5			
diversit(What is your racial/ethnic identification?)	q5(5. In the last 30 days, did y ever eat less than you felt yo should because there wasn' enough money for food?)			
Frequency				
Percent				
Row Pct				
Col Pct		1. Yes	2. No	Total

The FREQ Procedure

Table of diversit by q5_need						
diversit(What is your racial/ethnic identification?)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
•	466.644	68.5519	21.5536			
American Indian or Native American	11.2415	148.579 1.56 73.74 1.90	52.9056 0.56 26.26 3.15	201.484 2.12		
Asian, Asian American, or Pacific Islander	18.4764	258.803 2.72 83.19 3.31	52.304 0.55 16.81 3.12	311.107 3.27		
Native Hawaiian	2.39869	5.49328 0.06 82.06 0.07	1.20119 0.01 17.94 0.07	6.69447 0.07		
Black or African American, Non-Hispanic	108.375	738.633 7.78 77.80 9.44	210.746 2.22 22.20 12.55	949.379 9.99		
White, Non-Hispanic	305.45	4512.71 47.50 83.37 57.70	900.146 9.48 16.63 53.61	5412.86 56.98		
Hispanic, Latino, Spanish	185.065	1911.47 20.12 82.98 24.44	392.009 4.13 17.02 23.35	2303.48 24.25		
Other	39.4931	244.92 2.58 77.84 3.13	69.7282 0.73 22.16 4.15	314.648 3.31		
Total		7820.61 82.33	1679.04 17.67	9499.65 100.00		

## The FREQ Procedure

### The FREQ Procedure

Table of diversit by q5_need						
diversit(What is your racial/ethnic identification?)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Percent						
Row Pct						
Col Pct	•	0. No	1. Yes	Total		
Frequency Missing = 1227.2488461						

Table of diversit by q6						
diversit(What is your racial/ethnic identification?)	q6(6. In the last 30 days, we you ever hungry but didn't e because there wasn't enoug money for food?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	466.889	19.5101	70.3511			
American Indian or Native American	17.4775	35.7664 0.38 18.32 2.84	159.482 1.69 81.68 1.95	195.248 2.06		
Asian, Asian American, or Pacific Islander	19.5112	38.532 0.41 12.43 3.06	271.54 2.87 87.57 3.31	310.072 3.28		
Native Hawaiian	0.35718	0.7088 0.01 8.11 0.06	8.02718 0.08 91.89 0.10	8.73598 0.09		
Black or African American, Non-Hispanic	109.423	144.808 1.53 15.27 11.50	803.522 8.50 84.73 9.80	948.33 10.03		
White, Non-Hispanic	328.565	694.417 7.34 12.88 55.12	4695.32 49.64 87.12 57.27	5389.74 56.98		
Hispanic, Latino, Spanish	200.197	295.857 3.13 12.93 23.49	1992.49 21.07 87.07 24.30	2288.35 24.19		
Other	36.3312	49.6461 0.52 15.62 3.94	268.164 2.84 84.38 3.27	317.81 3.36		
Total	· .	1259.73 13.32	8198.55 86.68	9458.28 100.00		

## The FREQ Procedure

Table of diversit by q6						
diversit(What is your racial/ethnic identification?)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)					
Frequency Percent						
Row Pct						
Col Pct	•	1. Yes	2. No	Total		
Frequency Missing = 1268.6119427						

The FREQ Procedure

Table of diversit by q6_need						
diversit(What is your racial/ethnic identification?)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent Row Pct Col Pct	•	0. No	1. Yes	Total		
•	466.889	70.3511	19.5101			
American Indian or Native American	17.4775	159.482 1.69 81.68 1.95	35.7664 0.38 18.32 2.84	195.248 2.06		
Asian, Asian American, or Pacific Islander	19.5112	271.54 2.87 87.57 3.31	38.532 0.41 12.43 3.06	310.072 3.28		
Native Hawaiian	0.35718	8.02718 0.08 91.89 0.10	0.7088 0.01 8.11 0.06	8.73598 0.09		
Black or African American, Non-Hispanic	109.423	803.522 8.50 84.73 9.80	144.808 1.53 15.27 11.50	948.33 10.03		
White, Non-Hispanic	328.565	4695.32 49.64 87.12 57.27	694.417 7.34 12.88 55.12	5389.74 56.98		
Hispanic, Latino, Spanish	200.197	1992.49 21.07 87.07 24.30	295.857 3.13 12.93 23.49	2288.35 24.19		
Other	36.3312	268.164 2.84 84.38 3.27	49.6461 0.52 15.62 3.94	317.81 3.36		
Total		8198.55 86.68	1259.73 13.32	9458.28 100.00		

# The FREQ Procedure

### The FREQ Procedure

Table of diversit by q6_need						
diversit(What is your racial/ethnic identification?)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)					
Frequency Percent						
Row Pct Col Pct		0. No	1. Yes	Total		
Frequency Missing = 1268.6119427						

Table of div	versit by	q7								
diversit(What is your racial/ethnic identification?)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)						unable to pay your			
Frequency Percent Row Pct Col Pct		<b>1. Yes</b>	2. No	3. I don't have a rent or mortgage payment	Total					
•	460.52	7.86257	19.8243	68.5426						
American Indian or Native American	11.2415	28.1474 0.29 13.97 3.23	69.4939 0.72 34.49 2.14	103.843 1.08 51.54 1.87	201.484 2.09					
Asian, Asian American, or Pacific Islander	17.1751	14.732 0.15 4.72 1.69	117.718 1.22 37.68 3.63	179.958 1.86 57.60 3.25	312.408 3.24					
Native Hawaiian	0	0 0.00 0.00 0.00	2.6436 0.03 29.07 0.08	6.44957 0.07 70.93 0.12	9.09316 0.09					
Black or African American, Non-Hispanic	88.7449	124.946 1.29 12.89 14.32	305.821 3.17 31.56 9.44	538.242 5.58 55.55 9.72	969.009 10.04					
White, Non-Hispanic	221.17	461.118 4.78 8.39 52.84	1912.84 19.82 34.80 59.03	3123.18 32.36 56.81 56.39	5497.14 56.95					
Hispanic, Latino, Spanish	152.137	212.08 2.20 9.08 24.30	729.732 7.56 31.23 22.52	1394.59 14.45 59.69 25.18	2336.41 24.21					
Other	27.911	31.7122 0.33 9.72 3.63	102.161 1.06 31.32 3.15	192.357 1.99 58.96 3.47	326.231 3.38					
Total		872.735 9.04	3240.41 33.57	5538.63 57.38	9651.77 100.00 19 Octobe					

#### The FREQ Procedure

19 October 2022

Table of diversit by q7					
diversit(What is your racial/ethnic identification?) q7(7. In the last 12 months, were you even unable to pay your rent or mortgage payment in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have a rent or mortgage payment	Total
Frequency Missing = 1075.1290614					

#### The FREQ Procedure

Table of diversit l	oy q7_r				
diversit(What is your racial/ethnic identification?)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Percent Row Pct					
Col Pct	•	1. Yes	2. No	Total	
•	529.063	7.86257	19.8243		
American Indian or Native American	115.084	28.1474 0.68 28.83 3.23	69.4939 1.69 71.17 2.14	97.6413 2.37	
Asian, Asian American, or Pacific Islander	197.133	14.732 0.36 11.12 1.69	117.718 2.86 88.88 3.63	132.45 3.22	
Native Hawaiian	6.44957	0 0.00 0.00 0.00	2.6436 0.06 100.00 0.08	2.6436 0.06	
Black or African American, Non-Hispanic	626.987	124.946 3.04 29.01 14.32	305.821 7.44 70.99 9.44	430.767 10.47	
White, Non-Hispanic	3344.35	461.118 11.21 19.42 52.84	1912.84 46.51 80.58 59.03	2373.95 57.72	
Hispanic, Latino, Spanish	1546.73	212.08 5.16 22.52 24.30	729.732 17.74 77.48 22.52	941.813 22.90	
Other	220.268	31.7122 0.77 23.69 3.63	102.161 2.48 76.31 3.15	133.873 3.25	
Total		872.735 21.22	3240.41 78.78	4113.14 100.00	

#### The FREQ Procedure

Table of diversit by q7_r					
diversit(What is your racial/ethnic	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage				
identification?)	payment in full?)				
Frequency					
Percent					
Row Pct					
Col Pct		1. Yes	2. No	Total	
Frequency Missing = 6613.7546235					

The FREQ Procedure

Table of dive	ersit by q	[8				
diversit(What is your racial/ethnic identification?)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	3. I don't have utility bill(s)	Total	
•	459.853	9.07232	19.0296	68.7954		
American Indian or Native American	13.4316	30.9971 0.32 15.55 3.21	74.5603 0.77 37.41 2.31	93.7366 0.97 47.03 1.73	199.294 2.07	
Asian, Asian American, or Pacific Islander	19.9292	18.2824 0.19 5.90 1.89	128.347 1.33 41.45 3.97	163.024 1.69 52.65 3.00	309.654 3.22	
Native Hawaiian	0	0.7088 0.01 7.79 0.07	1.93479 0.02 21.28 0.06	6.44957 0.07 70.93 0.12	9.09316 0.09	
Black or African American, Non-Hispanic	93.064	144.97 1.51 15.03 15.02	293.21 3.05 30.39 9.07	526.51 5.47 54.58 9.70	964.689 10.02	
White, Non-Hispanic	233.719	480.127 4.99 8.75 49.75	1877.23 19.50 34.23 58.04	3127.23 32.48 57.02 57.62	5484.59 56.97	
Hispanic, Latino, Spanish	153.645	256.888 2.67 11.00 26.62	753.17 7.82 32.26 23.29	1324.84 13.76 56.74 24.41	2334.9 24.25	
Other	29.3292	33.1422 0.34 10.20 3.43	105.665 1.10 32.53 3.27	186.005 1.93 57.27 3.43	324.812 3.37	
Total		965.116 10.03	3234.12 33.59	5427.8 56.38	9627.03 100.00	

### The FREQ Procedure

19 October 2022

Table of diversit by q8						
diversit(What is your racial/ethnic identification?)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct	.     1. Yes     2. No     3. I don't have utility					
Frequency Missing = 1099.867077						

#### The FREQ Procedure

Table of diversit by q8_r						
diversit(What is your racial/ethnic identification?)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	528.648	9.07232	19.0296			
American Indian or Native American	107.168	30.9971 0.74 29.37 3.21	74.5603 1.78 70.63 2.31	105.557 2.51		
Asian, Asian American, or Pacific Islander	182.954	18.2824 0.44 12.47 1.89	128.347 3.06 87.53 3.97	146.63 3.49		
Native Hawaiian	6.44957	0.7088 0.02 26.81 0.07	1.93479 0.05 73.19 0.06	2.6436 0.06		
Black or African American, Non-Hispanic	619.574	144.97 3.45 33.08 15.02	293.21 6.98 66.92 9.07	438.18 10.43		
White, Non-Hispanic	3360.95	480.127 11.43 20.37 49.75	1877.23 44.70 79.63 58.04	2357.36 56.14		
Hispanic, Latino, Spanish	1478.49	256.888 6.12 25.43 26.62	753.17 17.94 74.57 23.29	1010.06 24.05		
Other	215.334	33.1422 0.79 23.88 3.43	105.665 2.52 76.12 3.27	138.808 3.31		
Total		965.116 22.98	3234.12 77.02	4199.23 100.00		

# The FREQ Procedure

The	FREQ	Procedure
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Table of diversit by q8_r						
diversit(What is your racial/ethnic identification?)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Percent Row Pct Col PctI was a state of the state						
Frequency Missing = 6527.6628286						

Table of diversit	by Q9			
diversit(What is your racial/ethnic identification?)			ast 12 mo er homelo	
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total
•	461.176	1.83595	93.7377	
American Indian or Native American	13.912	9.81696 0.10 4.94 4.97	188.997 1.98 95.06 2.02	198.814 2.08
Asian, Asian American, or Pacific Islander	18.9609	2.39265 0.03 0.77 1.21	308.23 3.23 99.23 3.30	310.622 3.26
Native Hawaiian	2.39869	0 0.00 0.00 0.00	6.69447 0.07 100.00 0.07	6.69447 0.07
Black or African American, Non-Hispanic	97.0311 · ·	22.358 0.23 2.33 11.32	938.364 9.84 97.67 10.05	960.722 10.07
White, Non-Hispanic	289.095	110.22 1.16 2.03 55.82	5318.99 55.76 97.97 56.94	5429.21 56.92
Hispanic, Latino, Spanish	180.922	43.9702 0.46 1.91 22.27	2263.65 23.73 98.09 24.23	2307.62 24.19
Other	29.4707	8.69789 0.09 2.68 4.40	315.973 3.31 97.32 3.38	324.671 3.40
Total		197.456 2.07	9340.9 97.93	9538.36 100.00
Frequency Missing = 1	188.5405	508		

## The FREQ Procedure

The FREQ Procedure

Table of diversit	by q10					
diversit(What is your racial/ethnic identification?)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct	. 1. Yes 2. No To					
•	464.618	4.2331	87.8989			
American Indian or Native American	11.9688	5.83949 0.06 2.91 2.23	194.917 2.04 97.09 2.10	200.757 2.11		
Asian, Asian American, or Pacific Islander	18.072	9.08644 0.10 2.92 3.47	302.425 3.17 97.08 3.26	311.511 3.27		
Native Hawaiian	0.35718	2.04151 0.02 23.37 0.78	6.69447 0.07 76.63 0.07	8.73598 0.09		
Black or African American, Non-Hispanic	100.674	38.689 0.41 4.04 14.77	918.39 9.63 95.96 9.90	957.079 10.04		
White, Non-Hispanic	293.027	138.076 1.45 2.55 52.72	5287.2 55.44 97.45 57.01	5425.28 56.89		
Hispanic, Latino, Spanish	180.715	56.8062 0.60 2.46 21.69	2251.02 23.60 97.54 24.27	2307.83 24.20		
Other	28.8734	11.3898 0.12 3.50 4.35	313.878 3.29 96.50 3.38	325.268 3.41		

### The FREQ Procedure

Table of diversit by q10									
diversit(What is your racial/ethnic identification?)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel or motel) because you had no other place to stay?)								
Frequency									
Percent Row Pct									
Col Pct	•	1. Yes	2. No	Total					
Total		261.928							
		2.75	97.25	100.00					
Frequency Missing = 1	190.4369	009							

### The FREQ Procedure

Table of diversit	by q11							
diversit(What is your racial/ethnic identification?)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)							
Frequency Percent Row Pct Col Pct	•	1. Yes	2. No	Total				
•	466.889	1.52105	88.3394	•				
American Indian or Native American	11.2415	8.11908 0.09 4.03 4.30	193.365 2.03 95.97 2.07	201.484 2.11				
Asian, Asian American, or Pacific Islander	22.8022	2.90356 0.03 0.95 1.54	303.878 3.19 99.05 3.25	306.781 3.22				
Native Hawaiian	2.39869	0 0.00 0.00 0.00	6.69447 0.07 100.00 0.07	6.69447 0.07				
Black or African American, Non-Hispanic	98.4859	19.2103 0.20 2.00 10.17	940.057 9.85 98.00 10.05	959.268 10.06				
White, Non-Hispanic	283.461	117.04 1.23 2.15 61.94	5317.8 55.75 97.85 56.87	5434.84 56.97				
Hispanic, Latino, Spanish	183.121	31.5827 0.33 1.37 16.71	2273.84 23.84 98.63 24.32	2305.42 24.17				
Other	29.2264	10.1123 0.11 3.11 5.35	314.803 3.30 96.89 3.37	324.915 3.41				

### The FREQ Procedure

Table of diversit by q11									
diversit(What is your racial/ethnic identification?)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)								
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total					
Total	•	188.968 1.98	9350.44 98.02	9539.41 100.00					
Frequency Missing = 1	187.4871	761							

### The FREQ Procedure

Table of diversit	by q12					
diversit(What is your racial/ethnic identification?)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)					
Frequency Percent Row Pct Col Pct		1. Yes	2. No	Total		
•	462.221	8.69056	85.8382			
American Indian or Native American	11.2415	21.9396 0.23 10.89 3.04	179.545 1.88 89.11 2.04	201.484 2.12		
Asian, Asian American, or Pacific Islander	18.072	14.6023 0.15 4.69 2.02	296.909 3.12 95.31 3.37	311.511 3.27		
Native Hawaiian	0.35718	0 0.00 0.00 0.00	8.73598 0.09 100.00 0.10	8.73598 0.09		
Black or African American, Non-Hispanic	101.393	99.0588 1.04 10.36 13.73	857.301 9.00 89.64 9.74	956.36 10.04		
White, Non-Hispanic	298.424	405.202 4.25 7.48 56.18	5014.68 52.64 92.52 56.96	5419.88 56.90		
Hispanic, Latino, Spanish	181.082	149.303 1.57 6.47 20.70	2158.16 22.66 93.53 24.51	2307.46 24.22		
Other	33.7887	31.1751 0.33 9.73 4.32	289.178 3.04 90.27 3.28	320.353 3.36		

### The FREQ Procedure

Table of diversit by q12									
diversit(What is your racial/ethnic identification?)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)								
Frequency Percent Row Pct									
Col Pct	•	1. Yes	2. No	Total					
Total	•	721.28 7.57	8804.51 92.43	9525.79 100.00					
Frequency Missing = 12	201.1091	279							

### The FREQ Procedure

Tabl	e of ei	nrlment b	y Food	l_Inse	c_ind	x_v1			
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)		ood_Insec missing in					•		
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total
Part-Time	484	1431 59.92	298 12.48	174 7.29	102 4.27	117 4.90	102 4.27	164 6.87	2388
Full-Time	1204	4141 60.06	764 11.08	491 7.12	266 3.86	312 4.53	360 5.22	561 8.14	6895
Total	•	5572	1062	665	368	429	462	725	9283
	Fr	equency <b>N</b>	Missing	g = 16	88				

The FREQ	Procedure
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	Table of sex by Food_Insec_indx_v1											
sex(Your Sex)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))										
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total			
•	500.43	81.0463	16.6937	19.1842	4.20221	7.72506	8.10809	16.011				
Male	546.236	1936.79 61.42	375.283 11.90	215.641 6.84	127.915 4.06	169.875 5.39	128.909 4.09	198.723 6.30	3153.13			
Female	666.545	3374.95 59.13	702.649 12.31	415.772 7.28	230.2 4.03	259.694 4.55	279.224 4.89	445.091 7.80	5707.58			
Total	•	5311.74	1077.93	631.412	358.114	429.569	408.132	643.814	8860.71			
		Fr	equency	Missing	= 1866.1	817235						

	Table of agenew by Food_Insec_indx_v1										
agenew(Mark your age group)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total		
•	75.5148	34.4402	3.71273	1.60974	0.2587	1.67653	1.33578	4.94962			
18 to 19	1161.58	3707.39 62.89	751.341 12.74	391.372 6.64	217.732 3.69	273.39 4.64	232.234 3.94	321.885 5.46	5895.34		
20 to 21	143.799	371.637 47.35	109.996 14.01	62.3085 7.94	58.3072 7.43	51.1572 6.52	40.2323 5.13	91.2143 11.62	784.853		
22 to 24	78.7129	236.137 44.64	65.2696 12.34	63.7186 12.05	17.2441 3.26	35.9736 6.80	39.9187 7.55	70.7148 13.37	528.977		
25 to 29	70.2316	306.244 52.91	54.6705 9.45	47.5895 8.22	19.4844 3.37	32.047 5.54	39.4539 6.82	79.3034 13.70	578.793		
30 to 39	97.7682	379.084 59.12	69.967 10.91	53.1667 8.29	31.5608 4.92	18.8199 2.93	34.4827 5.38	54.1715 8.45	641.252		
40 to 49	36.8419	215.618 60.65	30.8307 8.67	23.588 6.63	15.0849 4.24	19.2204 5.41	19.8068 5.57	31.3888 8.83	355.537		
50 to 64	43.0818	125.086 77.62	8.83702 5.48	7.24385 4.50	2.64385 1.64	5.00965 3.11	8.77655 5.45	3.55374 2.21	161.151		
65+	5.67728	17.155 86.65	0 0.00	0 0.00	0 0.00	0 0.00	0 0.00	2.64318 13.35	19.7982		
Total	•	5358.35	1090.91	648.987	362.058	435.617	414.905	654.875	8965.7		
		Freq	uency N	lissing =	1761.194	45392					

	Table of studage by Food_Insec_indx_v1										
studage(Traditional Age vs. Non-Traditional Age)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Row Pct		High food security	1	2	3	4	5	Very low food security	Total		
•	75.5148	34.4402	3.71273	1.60974	0.2587	1.67653	1.33578	4.94962	•		
Traditional-Age	1384.1	4315.16 59.86	926.607 12.85	517.399 7.18	293.284 4.07	360.52 5.00	312.385 4.33	483.815 6.71	7209.17		
Nontraditional-Age	253.601	1043.19 59.39	164.305 9.35	131.588 7.49	68.774 3.92	75.097 4.28	102.52 5.84	171.061 9.74	1756.53		
Total	•	5358.35	1090.91	648.987	362.058	435.617	414.905	654.875	8965.7		
		Freque	ncy Miss	ing = 17	61.19453	92					

	Table of firstgen by Food_Insec_indx_v1										
firstgen(First Generation vs. Not First Generation)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total		
First-Generation	998.783	1979.29 56.90	443.492 12.75	305.374 8.78	151.238 4.35	174.911 5.03	163.133 4.69	261.288 7.51	3478.73		
Not First-Generation	714.428	3413.49 61.67	651.133 11.76	345.222 6.24	211.079 3.81	262.383 4.74	253.107 4.57	398.537 7.20	5534.95		
Total		5392.79	1094.62	650.596	362.316		416.24	659.825	9013.69		
		Frequen	ncy Missi	ing = 171	3.21126	57					

### The FREQ Procedure

	Table of developm by Food_Insec_indx_v1									
developm(Developmental Students vs. Non-Developmental Students)	Fo	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))								
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total	
	82.5258	192.971	38.0913	27.5676	12.937	11.4901	17.26	29.6817		
Developmental	843.744	2080.97 56.35	498.598 13.50	292.099 7.91	145.531 3.94	198.625 5.38	183.587 4.97	293.248 7.94	3692.66	
Non-Developmental	786.941	3118.85 62.49	557.936 11.18	330.929 6.63	203.849 4.08	227.179 4.55	215.394 4.32	336.895 6.75	4991.03	
Total		5199.82	1056.53	623.029	349.379	425.804	398.98	630.143	8683.69	
	I	Frequency	v Missing	g = 2043.	2096165					

Tab	le of div	ersit by F	ood_Inse	ec_indx_	v1				
diversit(What is your racial/ethnic identification?)	Fo			•	nsecurity r = more			pre-missi ))	ng
Frequency Row Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	482.517	42.1338	6.92421	3.85432	0.35718	5.19367	3.76911	12.0008	
American Indian or Native American	23.7992	69.2425 36.65	34.2158 18.11	12.9089 6.83	20.6616 10.94	14.5909 7.72	23.7219 12.56	13.5849 7.19	188.926
Asian, Asian American, or Pacific Islander	26.6757	180.23 59.50	38.9902 12.87	35.0984 11.59	16.3148 5.39	12.216 4.03	4.12541 1.36	15.9333 5.26	302.908
Native Hawaiian	2.39869	3.62916 54.21	1.86412 27.85	0 0.00	0 0.00	0 0.00	1.20119 17.94	0 0.00	6.69447
Black or African American, Non-Hispanic	177.665	441.018 50.11	122.388 13.91	100.268 11.39	39.8755 4.53	48.4 5.50	58.3949 6.64	69.7445 7.92	880.089
White, Non-Hispanic	610.334	3233.05 63.29	547.887 10.73	313.187 6.13	175.734 3.44	237.853 4.66	225.444 4.41	374.819 7.34	5107.97
Hispanic, Latino, Spanish	330.768	1260.59 58.42	297.894 13.81	165.955 7.69	94.6085 4.38	108.069 5.01	82.1395 3.81	148.516 6.88	2157.78
Other	59.0535	162.894 55.20	44.4623 15.07	19.3249 6.55	14.7651 5.00	10.9709 3.72	17.4448 5.91	25.2261 8.55	295.088
Total		5350.65	1087.7	646.742	361.959	432.1	412.471	647.824	8939.45
H	requenc	y Missing	= 1787.4	4443747					

# The FREQ Procedure

Table of e	nrlmen	t by food_s	secur_v1					
enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))							
Frequency Row Pct		1. High or marginal food security	food	3. Very low food security	Total			
Part-Time	484	1729 72.40	393 16.46	266 11.14	2388			
Full-Time	1204	4905 71.14	1069 15.50	921 13.36	6895			
Total	•	6634	1462	1187	9283			
Freq	uency N	Aissing = 1	688					

	Table of sex by food_secur_v1									
sex(Your Sex)		food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))								
Frequency Row Pct	•	1. High or marginal food security	food	3. Very low food security	Total					
•	500.43	97.74	31.1114	24.1191						
Male	546.236	2312.07 73.33	513.43 16.28	327.631 10.39	3153.13					
Female	666.545	4077.6 71.44	905.665 15.87	724.315 12.69	5707.58					
Total		6389.67	1419.1	1051.95	8860.71					
]	Frequen	ey Missing	= 1866.18	17235						

T	able of a	genew by f	ood_secu	r_v1	
agenew(Mark your age group)		l_secur_v1 ed pre-miss more se		tation (hig	
Frequency Row Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total
•	75.5148	38.1529	3.54496	6.2854	
18 to 19	1161.58	4458.73 75.63	882.494 14.97	554.119 9.40	5895.34
20 to 21	143.799	481.633 61.37	171.773 21.89	131.447 16.75	784.853
22 to 24	78.7129	301.407 56.98	116.936 22.11	110.633 20.91	528.977
25 to 29	70.2316	360.915 62.36	99.121 17.13	118.757 20.52	578.793
30 to 39	97.7682	449.051 70.03	103.547 16.15	88.6541 13.83	641.252
40 to 49	36.8419	246.448 69.32	57.8933 16.28	51.1956 14.40	355.537
50 to 64	43.0818	133.923 83.10	14.8974 9.24	12.3303 7.65	161.151
65+	5.67728	17.155 86.65	0 0.00	2.64318 13.35	19.7982
Total	•	6449.26	1446.66	1069.78	8965.7
Fr	requency	Missing =	1761.194	5392	

Table	e of stud	age by food	l_secur_v	1				
studage(Traditional Age vs. Non-Traditional Age)		food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))						
Frequency Row Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total			
•	75.5148	38.1529	3.54496	6.2854				
Traditional-Age	1384.1	5241.77 72.71	1171.2 16.25	796.199 11.04	7209.17			
Nontraditional-Age	253.601	1207.49 68.74	275.459 15.68	273.581 15.58	1756.53			
Total	•	6449.26	1446.66	1069.78	8965.7			
Frequ	uency M	issing = 17	61.194539	2				

Table	Table of firstgen by food_secur_v1										
firstgen(First Generation vs. Not First Generation)		food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))									
Frequency Row Pct		1. High or marginal food security	food	3. Very low food security	Total						
First-Generation	998.783	2422.79 69.65		-	3478.73						
Not First-Generation	714.428	4064.63 73.44		651.645 11.77	5534.95						
Total	•	6487.41	1450.21	1076.07	9013.69						
Frequ	iency Mi	ssing = 171	3.211265	7							

Table of	develop	n by food_	secur_v1				
developm(Developmental Students vs. Non-Developmental Students)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))						
Frequency Row Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total		
•	82.5258	231.062	51.9947	46.9418			
Developmental	843.744	2579.57 69.86	636.255 17.23	476.835 12.91	3692.66		
Non-Developmental	786.941	3676.78 73.67	761.957 15.27	552.289 11.07	4991.03		
Total		6256.35	1398.21	1029.12	8683.69		
Frequer	ncy Missi	ing = 2043.2	2096165				

Table of diversit	by food	_secur_v1						
diversit(What is your racial/ethnic identification?)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))							
Frequency Row Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total			
•	482.517	49.058	9.40517	15.7699				
American Indian or Native American	23.7992	103.458 54.76	48.1615 25.49	37.3067 19.75	188.926			
Asian, Asian American, or Pacific Islander	26.6757	219.22 72.37	63.6292 21.01	20.0587 6.62	302.908			
Native Hawaiian	2.39869	5.49328 82.06	0 0.00	1.20119 17.94	6.69447			
Black or African American, Non-Hispanic	177.665	563.406 64.02	188.543 21.42	128.139 14.56	880.089			
White, Non-Hispanic	610.334	3780.94 74.02	726.773 14.23	600.263 11.75	5107.97			
Hispanic, Latino, Spanish	330.768	1558.49 72.23	368.633 17.08	230.656 10.69	2157.78			
Other	59.0535	207.356 70.27	45.0609 15.27	42.6709 14.46	295.088			
Total		6438.36	1440.8	1060.3	8939.45			
Frequency Missi	ng = 178	7.4443747						

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
High food security	5572	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	5564 5571 5521 5569 5572 5521	54.8529251 52.5184502 54.8077512 49.3195583 48.6733896 52.9958003	-20.2659776 -76.2128465 -27.0986906 -19.5758170 -1.0703852 -56.4529566	99.1789561 80.8568072 89.6531075 87.6785272 165.0596068 83.8023018	24.0326913 24.2853647 23.3570267 23.6861063 23.9814290 23.3930375
1	1062	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	1061 1062 1053 1062 1062 1052	47.9096530 52.9083852 51.2903184 52.8643864	-20.2659776 -57.1097805 -27.0986906 -19.5758170 -1.0703852 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 161.5985653 83.8023018	25.1207608 26.2301800 23.3027551 23.9975214 27.4002732 24.8309385

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
2	665	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	665 665 657 665 665 657	55.5332867 46.6875513 53.6062636 50.8883533 53.4414745 50.6312203	-20.2659776 -59.2323434 -27.0986906 -19.5758170 -1.0703852 -27.2331111	99.1789561 80.8568072 89.6531075 87.6785272 147.7543993 83.8023018	26.1213693 26.1749655 25.4216348 23.9050317 23.7089542 24.1687221
3	368	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	368 368 365 368 368 365	47.9201088 43.0570726 46.6860075 49.4496089 54.3853670 46.1747747	-20.2659776 -61.3549063 -27.0986906 -19.5758170 5.8516978 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 137.3712748 83.8023018	25.4763982 27.6992913 25.3714792 23.4297258 24.1927785 26.0222577

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
4	429	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	429 429 426 429 429 427	52.2509897 46.4740690 53.0449457 49.8467759 51.6914268 49.1710027	-20.2659776 -54.9872176 -27.0986906 -19.5758170 -1.0703852 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 123.5271088 83.8023018	25.0590416 27.3940828 25.9970364 24.2500286 22.7350544 26.1157884
5	462	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	462 462 457 462 462 457	54.0141384 44.6959578 52.0110986 50.6659810 52.2878136 48.4099983	-20.2659776 -91.0707867 -27.0986906 -14.2130998 -1.0703852 -44.7650184	99.1789561 80.8568072 89.6531075 87.6785272 154.6764823 83.8023018	25.5256467 26.3995725 26.1068016 22.8907979 24.3939276 25.7038965

Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
Very low food security	725	earlycon_std hiexpect_std acadplan_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized):	723 724 718	53.7299915 46.3391418 52.7794741	-20.2659776 -63.4774692 -27.0986906	99.1789561 80.8568072 89.6531075	26.5787815 26.4635489 25.7491496
		collread_std engaglrn_std	High Expectations and Aspirations	724 725	50.8056019 53.9952179	-19.5758170 2.3906563	87.6785272 144.2933578	23.0722875 25.7854117
		acsocsup_std	Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	718	49.1863257	-79.8288330	83.8023018	26.0407541

Food insecurity level - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
1. High or marginal food security	6634	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	6625 6633 6574 6631 6634 6573	54.7420411 51.7407482 54.4878341 49.6523113 49.3805389 52.5093235	-20.2659776 -76.2128465 -27.0986906 -19.5758170 -1.0703852 -56.4529566	99.1789561 80.8568072 89.6531075 87.6785272 165.0596068 83.8023018	24.2095180 24.6641735 23.3571503 23.7456592 24.6075377 23.6512377
2. Low food security	1462	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	1462 1462 1448 1462 1462 1462 1449	52.6414867 45.7161473 51.7060759 50.2148244 53.1495868 49.0747112	-20.2659776 -61.3549063 -27.0986906 -19.5758170 -1.0703852 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 147.7543993 83.8023018	25.8147649 26.9498992 25.7258342 23.8803548 23.5577840 25.2720468

Food insecurity level - created pre-missing imputation (higher = more sever insecurity)	N Obs	Variable	Label	N	Mean	Minimum	Maximum	Std Dev
3. Very low food security	1187	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	1185 1186 1175 1186 1187 1175	52.4810494	-20.2659776 -91.0707867 -27.0986906 -19.5758170 -1.0703852 -79.8288330	99.1789561 80.8568072 89.6531075 87.6785272 154.6764823 83.8023018	26.1627049 26.4384971 25.8802033 22.9921770 25.2549720 25.9017925

Table of sex_child by enrlment						
sex_child(Male/Female with or without dependent children)	enrlment(Thinking about THIS SEMESTER/QUARTER, how would you describe your enrollment at this college?)					
Frequency Row Pct	Part-Time Full-Time Tota					
•	189	473				
1. Male with dependent child(ren)	93 38.27	150 61.73	243			
2. Male without dependent child(ren)	878 24.71	2675 75.29	3553			
3. Female with dependent child(ren)	393 37.79	647 62.21	1040			
4. Female without dependent child(ren)	1319 24.10	4154 75.90	5473			
Total	2683 7626 10309					
Frequency Missing = 662						

Table of sex_child by studage									
sex_child(Male/Female with or without dependent children)	studage(Traditional Age vs. Non-Traditional Age)								
Frequency Row Pct	. Traditional-Age Nontraditional-Age Tota								
•	112	450	100						
1. Male with dependent child(ren)	0	64 26.34	179 73.66	243					
2. Male without dependent child(ren)	7	3308 93.29	238 6.71	3546					
3. Female with dependent child(ren)	0	294 28.27	746 71.73	1040					
4. Female without dependent child(ren)	2	5103 93.27	368 6.73	5471					
Total	•	8769	1531	10300					
Freque	Frequency Missing = 671								

	Table of sex_child by diversit										
sex_child(Male/Female with or without dependent children)		diversit(What is your racial/ethnic identification?)									
Frequency Row Pct	•	American Indian or NativeAsian, American, Indian orIndian or NativeAmerican, Indian orBlack or American, AfricanHispanic, Indian orIndian or 									
•	487	3	5	1	32	90	34	10			
1. Male with dependent child(ren)	1	11 4.55	10 4.13	0 0.00	31 12.81	124 51.24	54 22.31	12 4.96	242		
2. Male without dependent child(ren)	26	59 1.67	142 4.03	4 0.11	365 10.35	2035 57.70	823 23.33	99 2.81	3527		
<b>3. Female with dependent child(ren)</b>	4	25 2.41	29 2.80	2 0.19	138 13.32	591 57.05	207 19.98	44 4.25	1036		
4. Female without dependent child(ren)	26	104 1.91	174 3.19	4 0.07	523 9.60	3040 55.81	1440 26.44	162 2.97	5447		
Total		199	355	10	1057	5790	2524	317	10252		
			Freque	ency Missin	g = 719						

Table of sex_child by firstgen						
sex_child(Male/Female with or without dependent children)	firstgen(First Generation vs. Not First Generation)					
Frequency Row Pct	NotNotFirst-GenerationTot					
•	546	116				
1. Male with dependent child(ren)	130 53.50	113 46.50	243			
2. Male without dependent child(ren)	1093 30.76	2460 69.24	3553			
3. Female with dependent child(ren)	569 54.71	471 45.29	1040			
4. Female without dependent child(ren)	2112 38.59	3361 61.41	5473			
Total	3904	6405	10309			
Frequency Missing = 662						

Table of sex_child by developm								
sex_child(Male/Female with or without dependent children)	developm(Developmental Students vs. Non-Developmental Students)							
Frequency Row Pct	•	. Developmental Non-Developmental Tot						
•	40	286	336					
1. Male with dependent child(ren)	13	102 44.35	128 55.65	230				
2. Male without dependent child(ren)	133	1388 40.58	2032 59.42	3420				
3. Female with dependent child(ren)	19	484 47.40	537 52.60	1021				
4. Female without dependent child(ren)	187	2321 43.91	2965 56.09	5286				
Total	. 4295 5662 9957							
Freque	Frequency Missing = 1014							

Table of sex_child by q1							
sex_child(Male/Female with or without dependent children)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Row Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
•	481.379	18.9782	57.3195	123.843	•		
1. Male with dependent child(ren)	8.87981	25.6986 9.17	69.8393 24.93	184.562 65.89	280.1		
2. Male without dependent child(ren)	223.71	181.794 5.73	692.023 21.83	2296.41 72.44	3170.22		
3. Female with dependent child(ren)	48.3547	104.174 8.98	290.326 25.02	765.803 66.00	1160.3		
4. Female without dependent child(ren)	203.587	338.305 6.83	1171.73 23.67	3440.18 69.50	4950.22		
Total		649.972	2223.92	6686.95	9560.84		
Frequency Mis	Frequency Missing = 1166.0513877						

Table of sex_child	Table of sex_child by q1_need						
sex_child(Male/Female with or without dependent children)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)						
Frequency Row Pct	. 0. No 1. Yes Total						
•	481.379	123.843	76.2978				
1. Male with dependent child(ren)	8.87981	184.562 65.89	95.5379 34.11	280.1			
2. Male without dependent child(ren)	223.71	2296.41 72.44	873.817 27.56	3170.22			
3. Female with dependent child(ren)	48.3547	765.803 66.00		1160.3			
4. Female without dependent child(ren)	203.587	3440.18 69.50	1510.03 30.50	4950.22			
Total		6686.95	2873.89	9560.84			
Frequency Missing = 1166.0513877							

Mission Critical: The Role of Community Colleges in Meeting Students' Basic Needs Supplemental Methods Documentation: SENSE Results Crosstabs of Students in Need items with the the combined sex and whether respondent has children who live with them and depend on them for their care **WEIGHTED** \_\_\_\_\_ ===========

Table of sex_child by q2							
sex_child(Male/Female with or without dependent children)	q2(2. Ir	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)					
Frequency Row Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
•	476.377	10.467	60.5843	134.092			
1. Male with dependent child(ren)	12.1159	27.8642 10.06	59.5685 21.52	189.431 68.42	276.864		
2. Male without dependent child(ren)	238.828	179.602 5.69	568.338 18.01	2407.16 76.29	3155.1		
3. Female with dependent child(ren)	59.9288	102.41 8.92	282.134 24.56	764.185 66.52	1148.73		
4. Female without dependent child(ren)	217.064	395.005 8.00	981.064 19.87	3560.67 72.13	4936.74		
Total	•	704.881	1891.1	6921.45	9517.44		
Frequency Mis	sing = 12	209.4567	713				

Table of sex_child by q2_need						
sex_child(Male/Female with or without dependent children)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)					
Frequency Row Pct	. 0. No 1. Yes Tota					
•	476.377	134.092	71.0513			
1. Male with dependent child(ren)	12.1159	189.431 68.42	87.4327 31.58	276.864		
2. Male without dependent child(ren)	238.828	2407.16 76.29	747.939 23.71	3155.1		
3. Female with dependent child(ren)	59.9288	764.185 66.52		1148.73		
4. Female without dependent child(ren)	217.064	3560.67 72.13	1376.07 27.87	4936.74		
Total	. 6921.45 2595.99 9517.44					
Frequency Missing =	1209.456	67713				

Table of sex_ch	Table of sex_child by q3						
sex_child(Male/Female with or without dependent children)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)						
Frequency Row Pct	. 1. Yes 2. No Tota						
•	498.269	47.8996	135.352	•			
1. Male with dependent child(ren)	19.3436	74.7397 27.72	194.896 72.28	269.636			
2. Male without dependent child(ren)	446.291	535.97 18.18	2411.67 81.82	2947.64			
3. Female with dependent child(ren)	80.6146	259.832 23.03	868.211 76.97	1128.04			
4. Female without dependent child(ren)	446.807	916.675 19.47	3790.32 80.53	4707			
Total		1787.22	7265.1	9052.32			
Frequency Missing = 1674.5761888							

Table of sex_child by q3_need						
sex_child(Male/Female with or without dependent children)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)					
Frequency Row Pct	•	0. No	1. Yes	Total		
•	498.269	135.352	47.8996			
1. Male with dependent child(ren)	19.3436	194.896 72.28	74.7397 27.72	269.636		
2. Male without dependent child(ren)	446.291	2411.67 81.82	535.97 18.18	2947.64		
3. Female with dependent child(ren)	80.6146	868.211 76.97	259.832 23.03	1128.04		
4. Female without dependent child(ren)	446.807	3790.32 80.53	916.675 19.47	4707		
Total	•	7265.1	1787.22	9052.32		
Frequency Missing = 1674.5761888						

Table of sex_child by q4							
sex_child(Male/Female with or without dependent children)	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						
Frequency Row Pct		1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total
•	476.683	8.97828	24.653	29.4745	19.8433	121.888	
1. Male with dependent child(ren)	8.87981	9.35547 3.34	29.5432 10.55	16.6293 5.94	28.0514 10.01	196.52 70.16	280.1
2. Male without dependent child(ren)	236.975	53.5459 1.70	237.583 7.53	280.504 8.89	257.54 8.16	2327.78 73.74	3156.96
3. Female with dependent child(ren)	46.2619	11.2135 0.96	111.65 9.61	87.3356 7.51	123.419 10.62	828.779 71.30	1162.4
4. Female without dependent child(ren)	206.367	73.6033 1.49	421.473 8.52	354.44 7.16	426.394 8.62	3671.53 74.21	4947.44
Total		147.718	800.249	738.908	835.405	7024.61	9546.89
Frequency Missing = 1180.0036206							

Table of sex_child by q4_need						
sex_child(Male/Female with or without dependent children)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Row Pct	•	0. No	1. Yes	Total		
•	633.62	13.1416	34.758			
1. Male with dependent child(ren)	214.24	23.4451 31.37	51.2946 68.63	74.7397		
2. Male without dependent child(ren)	2859.74	154.183 28.86	380.013 71.14	534.196		
3. Female with dependent child(ren)	948.826	85.0501 32.73	174.782 67.27	259.832		
4. Female without dependent child(ren)	4237.58	266.894 29.13	649.333 70.87	916.227		
Total	•	529.572	1255.42	1784.99		
Frequency Missing = 8941.901732						

Table of sex_child by q5						
sex_child(Male/Female with or without dependent children)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Row Pct		1. Yes	2. No	Total		
•	488.778	40.4663	152.275			
1. Male with dependent child(ren)	12.2788	65.8969 23.82	210.804 76.18	276.701		
2. Male without dependent child(ren)	297.228	502.069 16.21	2594.64 83.79	3096.7		
3. Female with dependent child(ren)	63.8451	259.573 22.67	885.24 77.33	1144.81		
4. Female without dependent child(ren)	275.013	832.588 17.07	4046.2 82.93	4878.79		
Total		1660.13	7736.88	9397.01		
Frequency Missing = 1329.8851455						

Table of sex_child by q5_need						
sex_child(Male/Female with or without dependent children)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Row Pct	•	0. No	1. Yes	Total		
•	488.778	152.275	40.4663			
1. Male with dependent child(ren)	12.2788	210.804 76.18	65.8969 23.82	276.701		
2. Male without dependent child(ren)	297.228	2594.64 83.79	502.069 16.21	3096.7		
3. Female with dependent child(ren)	63.8451	885.24 77.33	259.573 22.67	1144.81		
4. Female without dependent child(ren)	275.013	4046.2 82.93	832.588 17.07	4878.79		
Total	•	7736.88	1660.13	9397.01		
Frequency Missing = 1329.8851455						

Table of sex_child by q6					
sex_child(Male/Female with or without dependent children)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Row Pct	. 1. Yes 2. No To				
•	486.666	33.264	161.59	•	
1. Male with dependent child(ren)	14.6117	53.4686 19.49	220.899 80.51	274.368	
2. Male without dependent child(ren)	310.239	385.888 12.51	2697.81 87.49	3083.69	
3. Female with dependent child(ren)	77.5575	175.292 15.50	955.809 84.50	1131.1	
4. Female without dependent child(ren)	289.677	631.331 12.98	4232.8 87.02	4864.13	
Total		1245.98	8107.31	9353.29	
Frequency Missing =	1373.604	49767			

Table of sex_child by q6_need					
sex_child(Male/Female with or without dependent children)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)				
Frequency Row Pct	. 0. No 1. Yes Tot				
•	486.666	161.59	33.264		
1. Male with dependent child(ren)	14.6117	220.899 80.51	53.4686 19.49	274.368	
2. Male without dependent child(ren)	310.239	2697.81 87.49	385.888 12.51	3083.69	
3. Female with dependent child(ren)	77.5575	955.809 84.50	175.292 15.50	1131.1	
4. Female without dependent child(ren)	289.677	4232.8 87.02	631.331 12.98	4864.13	
Total		8107.31	1245.98	9353.29	
Frequency Missing = 1373.6049767					

Table of sex_child by q7						
sex_child(Male/Female with or without dependent children)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)					
Frequency Row Pct	.1. Yes2. No3. I don't have a rent or mortgage					
	477.189	23.9194	54.1576	126.254		
1. Male with dependent child(ren)	11.0509	53.0539 19.09	165.809 59.66	59.0657 21.25	277.929	
2. Male without dependent child(ren)	231.865	161.038 5.09	944.642 29.87	2056.39 65.03	3162.07	
3. Female with dependent child(ren)	51.8689	282.5 24.42	667.26 57.68	207.03 17.90	1156.79	
4. Female without dependent child(ren)	206.926	360.088 7.28	1428.36 28.87	3158.43 63.85	4946.88	
Total		856.679	3206.07	5480.91	9543.67	
Frequency Missing = 1183.2309008						

Table of sex_child by q7_r					
sex_child(Male/Female with or without dependent children)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)				
Frequency Row Pct	. 1. Yes 2. No To				
•	603.443	23.9194	54.1576		
1. Male with dependent child(ren)	70.1166	53.0539 24.24	165.809 75.76	218.863	
2. Male without dependent child(ren)	2288.25	161.038 14.56	944.642 85.44	1105.68	
3. Female with dependent child(ren)	258.899	282.5 29.74	667.26 70.26	949.759	
4. Female without dependent child(ren)	3365.36	360.088 20.13	1428.36 79.87	1788.45	
Total	•	856.679	3206.07	4062.75	
Frequency Missing =	6664.144	18639			

Table of sex_child by q8						
sex_child(Male/Female with or without dependent children)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)					
Frequency Row Pct	.     1. Yes     2. No     3. I don't have utility bill(s)					
•	480.16	30.5525	53.3109	117.497		
1. Male with dependent child(ren)	13.2441	64.2851 23.31	171.687 62.27	39.7632 14.42	275.735	
2. Male without dependent child(ren)	241.074	172.538 5.47	956.626 30.34	2023.69 64.19	3152.86	
3. Female with dependent child(ren)	51.9588	326.712 28.25	668.621 57.80	161.367 13.95	1156.7	
4. Female without dependent child(ren)	216.533	380.101 7.70	1402.9 28.41	3154.27 63.89	4937.27	
Total		943.635	3199.84	5379.09	9522.57	
Frequency Missing = 1204.3300805						

Table of sex_child by q8_r					
sex_child(Male/Female with or without dependent children)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)				
Frequency Row Pct	. 1. Yes 2. No Tota				
•	597.657	30.5525	53.3109		
1. Male with dependent child(ren)	53.0073	64.2851 27.24	171.687 72.76	235.972	
2. Male without dependent child(ren)	2264.77	172.538 15.28	956.626 84.72	1129.16	
3. Female with dependent child(ren)	213.325	326.712 32.82		995.333	
4. Female without dependent child(ren)	3370.8	380.101 21.32		1783	
Total		943.635	3199.84	4143.47	
Frequency Missing = 6583.4242543					

Table of sex_child by Q9					
sex_child(Male/Female with or without dependent children)	Q9(9. In the last 12 months, were you ever homeless?)				
Frequency Row Pct	. 1. Yes 2. No T				
•	482.456	4.62841	194.435		
1. Male with dependent child(ren)	12.2314	10.6478 3.85	266.1 96.15	276.748	
2. Male without dependent child(ren)	291.249	63.3738 2.04	3039.31 97.96	3102.68	
3. Female with dependent child(ren)	52.7478	20.5478 1.78	1135.36 98.22	1155.91	
4. Female without dependent child(ren)	254.282	100.094 2.04	4799.43 97.96	4899.52	
Total	•	194.663	9240.2	9434.87	
Frequency Missing =	1292.030	7224			

Table of sex_child by q10					
sex_child(Male/Female with or without dependent children)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)				
Frequency Row Pct	. 1. Yes 2. No To				
•	485.18	13.2591	183.081	•	
1. Male with dependent child(ren)	13.7741	11.3338 4.12	263.871 95.88	275.205	
2. Male without dependent child(ren)	288.264	90.4813 2.91	3015.19 97.09	3105.67	
3. Female with dependent child(ren)	53.0406	40.2975 3.49	1115.32 96.51	1155.62	
4. Female without dependent child(ren)	258.047	110.79 2.26	4784.97 97.74	4895.76	
Total		252.902	9179.35	9432.25	
Frequency Missing =	Frequency Missing = 1294.6452029				

Table of sex_child by q11				
sex_child(Male/Female with or without dependent children)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)			
Frequency Row Pct	. 1. Yes 2. No To			
•	485.339	4.07039	192.111	
1. Male with dependent child(ren)	12.3219	10.9436 3.96	265.714 96.04	276.658
2. Male without dependent child(ren)	283.966	80.1595 2.58	3029.81 97.42	3109.97
3. Female with dependent child(ren)	58.5095	15.2062 1.32	1134.94 98.68	1150.15
4. Female without dependent child(ren)	257.491	80.1092 1.64	4816.21 98.36	4896.32
Total		186.418	9246.67	9433.09
Frequency Missing = 1293.8079027				

Table of sex_child by q12				
sex_child(Male/Female with or without dependent children)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)			
Frequency Row Pct	. 1. Yes 2. No T			
•	487.095	30.3531	164.072	
1. Male with dependent child(ren)	11.8689	23.0615 8.32	254.049 91.68	277.111
2. Male without dependent child(ren)	286.525	234.887 7.56	2872.52 92.44	3107.41
3. Female with dependent child(ren)	60.3873	84.3571 7.35	1063.91 92.65	1148.27
4. Female without dependent child(ren)	260.705	357.312 7.30	4535.79 92.70	4893.1
Total		699.617	8726.27	9425.89
Frequency Missing =	1301.005	59022		

Homelessness index based on 3 items from Crutchfields item set					
housing_insec_indx_v1	Frequency	Percent		Cumulative Percent	
0. Housing secure	8761.489	91.48	8761.489	91.48	
1	538.838	5.63	9300.327	97.11	
2	209.4502	2.19	9509.778	99.30	
3. Very low Housing security	67.31779	0.70	9577.095	100.00	
Frequency Missing = 1149.8009448					

### The FREQ Procedure

Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities					
housing_insec_indx_v2	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0. Very low housing security	30.01127	0.32	30.01127	0.32	
1	55.17429	0.58	85.18556	0.89	
2	176.1031	1.85	261.2887	2.75	
3	618.9862	6.50	880.2749	9.25	
4	842.2665	8.85	1722.541	18.10	
5.Housing secure	7796.114	81.90	9518.655	100.00	
Frequency Missing = 1208.2413117					

Housing security (3-lvl) 1= high, 2 = low, 3 = very low							
housing_secur_v2	Frequency	Percent		Cumulative Percent			
1. High housing security	8638.38	90.75	8638.38	90.75			
2. low housing security	795.0894	8.35	9433.469	99.11			
3. very low housing security	85.18556	0.89	9518.655	100.00			
Frequency Missing = 1208.2413117							

Table of housing_insec_indx_v2 by q1							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q1(1. In the last 30 days, the food that I bought just didn't last, and I didn't have money to get more.)						
Frequency Row Pct	•	1. Often true	2. Sometimes true	3. Never true	Total		
	937.432	18.448	63.5007	188.861			
0. Very low housing security	0	14.5535 48.49	10.8534 36.16	4.60434 15.34	30.0113		
1	0	20.9173 37.91	29.4444 53.37	4.81261 8.72	55.1743		
2	0.2587	50.2931 28.60	93.8772 53.39	31.6742 18.01	175.844		
3	2.2651	139.57 22.63	267.389 43.36	209.762 34.01	616.721		
4	1.97414	111.027 13.21	372.791 44.36	356.474 42.42	840.292		
5.Housing secure	23.9811	314.141 4.04	1443.38 18.57	6014.61 77.39	7772.13		
Total	•	650.502	2217.74	6621.94	9490.18		
Frequency Mi	ssing = 1	236.7203	8778				

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q1_need					
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q1_need(= 1 if in last 30 days bought food that didn't last & no \$ for more)				
Frequency Row Pct		0. No	1. Yes	Total	
	937.432	188.861	81.9488		
0. Very low housing security	0	4.60434 15.34	25.4069 84.66	30.0113	
1	0	4.81261 8.72	50.3617 91.28	55.1743	
2	0.2587	31.6742 18.01	144.17 81.99	175.844	
3	2.2651	209.762 34.01	406.96 65.99	616.721	
4	1.97414	356.474 42.42	483.818 57.58	840.292	
5.Housing secure	23.9811	6014.61 77.39	1757.52 22.61	7772.13	
Total		6621.94	2868.24	9490.18	
Frequency Missi	ng = 1236.7	7203778			

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q2							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q2(2. In the last 30 days, I couldn't afford to eat balanced meals.)						
Frequency Row Pct		1. Often true	2. Sometimes true	3. Never true	Total		
•	936.874	13.2775	61.6517	196.438			
0. Very low housing security	0	12.1915 40.62	10.4693 34.88	7.35044 24.49	30.0113		
1	0	22.9097 41.52	22.3786 40.56	9.88596 17.92	55.1743		
2	5.51918	44.8773 26.31	78.5007 46.02	47.206 27.67	170.584		
3	5.00504	154.634 25.19	227.68 37.08	231.667 37.73	613.981		
4	4.95951	137.011 16.36	358.495 42.82	341.802 40.82	837.307		
5.Housing secure	51.9558	330.448 4.27	1192.51 15.40	6221.2 80.33	7744.16		
Total	•	702.07	1890.04	6859.11	9451.22		
Frequency Mi	ssing = 1	275.6808	3723				

### The FREQ Procedure

Table of housing_insec_indx_v2 by q2_need					
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q2_need(= 1 if in last 30 days couldn't afford to eat balanced meals)				
Frequency Row Pct	•	0. No	1. Yes	Total	
•	936.874	196.438	74.9293		
0. Very low housing security	0	7.35044 24.49	22.6608 75.51	30.0113	
1	0	9.88596 17.92	45.2883 82.08	55.1743	
2	5.51918	47.206 27.67	123.378 72.33	170.584	
3	5.00504	231.667 37.73	382.314 62.27	613.981	
4	4.95951	341.802 40.82	495.505 59.18	837.307	
5.Housing secure	51.9558	6221.2 80.33	1522.96 19.67	7744.16	
Total	•	6859.11	2592.11	9451.22	
Frequency Missi	ng = 1275.6	5808723			

### The FREQ Procedure

Table of housing_insec_indx_v2 by q3						
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q3(3. In the last 30 days, did you ever cut the size of your meals or skip meals because there wasn't enough money for food?)					
Frequency Row Pct	. 1. Yes 2. No Tot					
	1068.36	36.2203	103.656			
0. Very low housing security	0	21.6515 72.14	8.35973 27.86	30.0113		
1	0.66789	36.828 67.57	17.6784 32.43	54.5064		
2	5.00909	112.094 65.52	58.9998 34.48	171.094		
3	24.4911	281.231 47.31	313.265 52.69	594.495		
4	30.5692	348.427 42.93	463.271 57.07	811.697		
5.Housing secure	362.223	998.666 13.43	6435.22 86.57	7433.89		
Total	•	1798.9	7296.8	9095.7		
Frequency Missing	= 1631.2	013032				

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q3_need					
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q3_need(= 1 if in last 30 days cut size of meals/skip meals b/c not enough \$)				
Frequency Row Pct	•	0. No	1. Yes	Total	
	1068.36	103.656	36.2203		
0. Very low housing security	0	8.35973 27.86	21.6515 72.14	30.0113	
1	0.66789	17.6784 32.43	36.828 67.57	54.5064	
2	5.00909	58.9998 34.48	112.094 65.52	171.094	
3	24.4911	313.265 52.69	281.231 47.31	594.495	
4	30.5692	463.271 57.07	348.427 42.93	811.697	
5.Housing secure	362.223	6435.22 86.57	998.666 13.43	7433.89	
Total	•	7296.8	1798.9	9095.7	
Frequency Missi	ng = 1631.2	2013032			

#### The FREQ Procedure

#### The FREQ Procedure

Table of I	Table of housing_insec_indx_v2 by q4							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q4(4. If, in the last 30 days, you did cut the size of your meals or skip meals because there wasn't enough money for food, how often did this happen?)						•	
Frequency Row Pct	•	1. Every day	2. More than once a week, but not every day	3. About once a week	4. Only 1 or 2 days	5. I don't cut the size of my meals or skip meals	Total	
	936.045	11.722	28.2847	126.358	19.7763	86.0555		
0. Very low housing security	0.5973	9.09581 30.92	7.26093 24.69	5.367 18.25	0.93709 3.19	6.75314 22.96	29.414	
1	0	2.28515 4.14	25.0194 45.35	13.3688 24.23	3.13141 5.68	11.3695 20.61	55.1743	
2	0	17.2161 9.78	52.7726 29.97	32.633 18.53	28.3048 16.07	45.1766 25.65	176.103	
3	0.94499	38.9041 6.29	141.3 22.86	65.9384 10.67	114.571 18.54	257.329 41.64	618.041	
4	1.95401	26.0972 3.11	149.764 17.82	96.8081 11.52	141.404 16.83	426.24 50.72	840.312	
5.Housing secure	35.6251	51.3761 0.66	420.501 5.42	427.91 5.51	547.124 7.05	6313.58 81.36	7760.49	
Total		144.974	796.617	642.025	835.472	7060.45	9479.53	
Freque	ncy Missi	ing = 124	7.36265	99	1		1	

Table of housing_insec_indx_v2 by q4_need						
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q4_need(= 1 if yes to #8 & cut size/skip meals > about once /week)					
Frequency Row Pct	. 0. No 1. Yes To					
•	1173.63	5.9302	28.6832			
0. Very low housing security	8.35973	0.93709 4.33	20.7144 95.67	21.6515		
1	18.3463	3.13141 8.50	33.6966 91.50	36.828		
2	64.0089	22.1259 19.74	89.9684 80.26	112.094		
3	337.756	72.9707 25.95	208.26 74.05	281.231		
4	493.84	105.738 30.35	242.689 69.65	348.427		
5.Housing secure	6798.06	331.88 33.25	666.169 66.75	998.05		
Total	•	536.783	1261.5	1798.28		
Frequency Missi	ng = 8928.0	6155069				

### The FREQ Procedure

Table of housing_insec_indx_v2 by q5						
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q5(5. In the last 30 days, did you ever eat less than you felt you should because there wasn't enough money for food?)					
Frequency Row Pct	•	1. Yes	2. No	Total		
	1063.23	28.5904	116.418			
0. Very low housing security	0	22.4005 74.64	7.61077 25.36	30.0113		
1	0.66789	45.4438 83.37	9.0626 16.63	54.5064		
2	4.74565	98.1058 57.25	73.2517 42.75	171.357		
3	2.52318	283.514 45.99	332.949 54.01	616.463		
4	3.8945	314.751 37.54	523.621 62.46	838.372		
5.Housing secure	62.0792	907.788 11.74	6826.25 88.26	7734.03		
Total	•	1672	7772.74	9444.74		
Frequency Missing	= 1282.1	517376				

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q5_need						
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q5_need(= 1 if in last 30 days ever eat less than felt should b/c not enough \$)					
Frequency Row Pct		0. No	1. Yes	Total		
•	1063.23	116.418	28.5904			
0. Very low housing security	0	7.61077 25.36	22.4005 74.64	30.0113		
1	0.66789	9.0626 16.63	45.4438 83.37	54.5064		
2	4.74565	73.2517 42.75	98.1058 57.25	171.357		
3	2.52318	332.949 54.01	283.514 45.99	616.463		
4	3.8945	523.621 62.46	314.751 37.54	838.372		
5.Housing secure	62.0792	6826.25 88.26	907.788 11.74	7734.03		
Total		7772.74	1672	9444.74		
Frequency Missi	ng = 1282.1	1517376				

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q6					
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q6(6. In the last 30 days, were you ever hungry but didn't eat because there wasn't enough money for food?)				
Frequency Row Pct	•	1. Yes	2. No	Total	
•	1080.03	27.3795	100.835		
0. Very low housing security	1.10194	18.571 64.24	10.3383 35.76	28.9093	
1	0	41.7191 75.61	13.4552 24.39	55.1743	
2	6.38005	91.4655 53.89	78.2576 46.11	169.723	
3	9.17987	219.999 36.08	389.808 63.92	609.806	
4	1.44176	231.813 27.57	609.011 72.43	840.825	
5.Housing secure	80.6206	648.297 8.40	7067.2 91.60	7715.49	
Total	•	1251.86	8168.07	9419.93	
Frequency Missing	= 1306.9	655383			

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q6_need								
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q6_need(= 1 if in last 30 days ever hungry but didn't eat b/c not enough \$ for food)							
Frequency Row Pct	•	0. No	1. Yes	Total				
•	1080.03	100.835	27.3795					
0. Very low housing security	1.10194	10.3383 35.76	18.571 64.24	28.9093				
1	0	13.4552 24.39	41.7191 75.61	55.1743				
2	6.38005	78.2576 46.11	91.4655 53.89	169.723				
3	9.17987	389.808 63.92	219.999 36.08	609.806				
4	1.44176	609.011 72.43	231.813 27.57	840.825				
5.Housing secure	80.6206	7067.2 91.60	648.297 8.40	7715.49				
Total		8168.07	1251.86	9419.93				
Frequency Missi	ng = 1306.9	9655383						

### The FREQ Procedure

Table of housing_insec_indx_v2 by q7									
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q7(7. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)								
Frequency Row Pct	•	1. Yes	2. No	3. I don't have a rent or mortgage payment	Total				
	978.9	10.4407	54.8023	164.099					
0. Very low housing security	0	30.0113 100.00	0 0.00	0 0.00	30.0113				
1	0	52.4727 95.10	2.22926 4.04	0.47234 0.86	55.1743				
2	0	120.282 68.30	25.6285 14.55	30.1924 17.14	176.103				
3	0	469.254 75.81	66.5215 10.75	83.2111 13.44	618.986				
4	0	198.137 23.52	353.428 41.96	290.701 34.51	842.266				
5.Housing secure	0	0 0.00	2757.62 35.37	5038.49 64.63	7796.11				
Total		870.157	3205.43	5443.07	9518.66				
Frequency Mis	sing = 1	208.2413	5117	·					

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q7_r								
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q7_r(7 recd. In the last 12 months, were you ever unable to pay your rent or mortgage payment in full?)							
Frequency Row Pct		1. Yes	2. No	Total				
	1143	10.4407	54.8023					
0. Very low housing security	0	30.0113 100.00	0 0.00	30.0113				
1	0.47234	52.4727 95.92	2.22926 4.08	54.702				
2	30.1924	120.282 82.44	25.6285 17.56	145.911				
3	83.2111	469.254 87.58	66.5215 12.42	535.775				
4	290.701	198.137 35.92	353.428 64.08	551.565				
5.Housing secure	5038.49	0 0.00	2757.62 100.00	2757.62				
Total		870.157	3205.43	4075.59				
Frequency Missing	g = 6651.3	107913						

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q8									
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q8(8. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)								
Frequency Row Pct	•	1. Yes	2. No	3. I don't have utility bill(s)	Total				
•	1002.97	12.0939	40.8304	152.347					
0. Very low housing security	0	30.0113 100.00	0 0.00	0 0.00	30.0113				
1	0	51.9359 94.13	0.35299 0.64	2.88538 5.23	55.1743				
2	0	128.937 73.22	18.2375 10.36	28.9287 16.43	176.103				
3	0	468.314 75.66	64.7504 10.46	85.9219 13.88	618.986				
4	0	282.896 33.59	327.455 38.88	231.915 27.53	842.266				
5.Housing secure	0	0 0.00	2801.52 35.93	4994.59 64.07	7796.11				
Total		962.094	3212.32	5344.24	9518.66				
Frequency Missi	ing = 120	8.24131	17	•					

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q8_r							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q8_r(8 recd. In the last 12 months, were you ever unable to pay your utility bill(s) in full?)						
Frequency Row Pct		1. Yes	2. No	Total			
	1155.32	12.0939	40.8304				
0. Very low housing security	0	30.0113 100.00	0 0.00	30.0113			
1	2.88538	51.9359 99.32	0.35299 0.68	52.2889			
2	28.9287	128.937 87.61	18.2375 12.39	147.174			
3	85.9219	468.314 87.85	64.7504 12.15	533.064			
4	231.915	282.896 46.35	327.455 53.65	610.351			
5.Housing secure	4994.59	0 0.00	2801.52 100.00	2801.52			
Total	•	962.094	3212.32	4174.41			
Frequency Missing	g = 6552.4	852383					

#### The FREQ Procedure

Table of housing_insec_indx_v2 by Q9								
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	Q9(9. In the last 12 months, were you ever homeless?)							
Frequency Row Pct	•	1. Yes	2. No	Total				
•	1068.52	13.3136	126.409					
0. Very low housing security	0	26.9488 89.80	3.0625 10.20	30.0113				
1	0	28.2014 51.11	26.9728 48.89	55.1743				
2	2.9291	38.902 22.46	134.272 77.54	173.174				
3	1.85313	56.4937 9.15	560.639 90.85	617.133				
4	0.2587	34.3388 4.08	807.669 95.92	842.008				
5.Housing secure	19.4074	1.09333 0.01	7775.61 99.99	7776.71				
Total		185.978	9308.23	9494.21				
Frequency Missing	= 1232.6	896748						

### The FREQ Procedure

Table of housing_insec_indx_v2 by q10							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q10(10. In the last 12 months, did you ever stay in temporary housing (such as a shelter, hotel, or motel) because you had no other place to stay?)						
Frequency Row Pct	•	1. Yes	2. No	Total			
•	1098.3	8.38399	101.552				
0. Very low housing security	0	30.0113 100.00	0 0.00	30.0113			
1	0	40.3862 73.20	14.7881 26.80	55.1743			
2	0	64.3928 36.57	111.71 63.43	176.103			
3	0	85.4139 13.80	533.572 86.20	618.986			
4	0	37.5734 4.46	804.693 95.54	842.266			
5.Housing secure	0	0 0.00	7796.11 100.00	7796.11			
Total	•	257.778	9260.88	9518.66			
Frequency Missing	g = 1208.2	413117					

The FREQ Procedure

Table of housing_insec_indx_v2 by q11							
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q11(11. In the last 12 months, did you ever sleep in an outdoor location or a space not meant for human habitation (such as a car or vehicle) because you had no other place to sleep?)						
Frequency Row Pct	•	1. Yes	2. No	Total			
•	1097.63	8.70561	101.909				
0. Very low housing security	0	30.0113 100.00	0	30.0113			
1	0	25.0582 45.42	30.116 54.58	55.1743			
2	0	43.8992 24.93	132.204 75.07	176.103			
3	0	58.2648 9.41	560.721 90.59	618.986			
4	0	24.5497 2.91	817.717 97.09	842.266			
5.Housing secure	0	0 0.00	7796.11 100.00	7796.11			
Total		181.783	9336.87	9518.66			
Frequency Missing	g = 1208.2	413117					

#### The FREQ Procedure

Table of housing_insec_indx_v2 by q12								
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	q12(12. In the last 12 months, did you ever temporarily stay with a relative or friend or couch surf because you had no other place to stay?)							
Frequency Row Pct	•	1. Yes	2. No	Total				
•	1106.58	22.4807	79.1803					
0. Very low housing security	0	30.0113 100.00	0 0.00	30.0113				
1	0	50.8441 92.15	4.33016 7.85	55.1743				
2	0	170.798 96.99	5.30487 3.01	176.103				
3	0	156.726 25.32	462.26 74.68	618.986				
4	0	299.11 35.51	543.157 64.49	842.266				
5.Housing secure	0	0 0.00	7796.11 100.00	7796.11				
Total	•	707.49	8811.17	9518.66				
Frequency Missing	g = 1208.2	413117						

### The FREQ Procedure

Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities	N Obs	Variable	Label	N	Mean	Minimum	Maximum
0. Very low housing security	41	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	41 41 41 41 41 41	53.7097632 44.2271529 52.7450620 51.7962688 64.5630882 41.0993753	-20.2659776 -63.4774692 -27.0986906 -3.4876654 19.6958638 -79.8288330	99.1789561 80.8568072 89.6531075 87.6785272 116.6050258 83.8023018
1	54	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	54 54 53 54 54 53	48.5735276 38.2981928 46.3994224 56.9118860 50.4671767 39.0837124	-20.2659776 -35.8841517 -27.0986906 -3.4876654 10.0049476 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 137.3712748 83.8023018
2	175	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	175 175 173 175 175 175	54.9755444 41.7173840 50.1517146 54.7565022 59.3192449 45.5706829	-12.8006692 -91.0707867 -27.0986906 -14.2130998 -1.0703852 -15.5451729	99.1789561 80.8568072 89.6531075 87.6785272 154.6764823 83.8023018

## The MEANS Procedure

Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities	N Obs	Variable	Label	N	Mean	Minimum	Maximum
3	584	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	584 584 581 584 584 581	54.1583452 48.8736082 53.2924922 49.6385152 53.3174576 49.7390003	-20.2659776 -69.8451579 -27.0986906 -19.5758170 -1.0703852 -44.7650184	99.1789561 80.8568072 89.6531075 87.6785272 144.2933578 83.8023018
4	840	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	838 840 831 840 840 832	55.2951827 49.3432206 53.0344580 50.3124357 51.2305837 50.2109752	-20.2659776 -67.7225950 -27.0986906 -19.5758170 -1.0703852 -38.9210493	99.1789561 80.8568072 89.6531075 87.6785272 137.3712748 83.8023018
5.Housing secure	8102	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	8095 8100 8025 8099 8102 8023	54.0736926 50.3958426 54.1675624 49.9494411 49.8712501 52.0331873	-20.2659776 -76.2128465 -27.0986906 -19.5758170 -1.0703852 -79.8288330	99.1789561 80.8568072 89.6531075 87.6785272 165.0596068 83.8023018

## The MEANS Procedure

		The MEANS Procedure		
Housing security (3-lvl) 1= high, 2				

(3-lvl) 1= high, 2 = low, 3 = very low	N Obs	Variable	Label	N	Mean	Minimum	Maximum
1. High housing security	8942	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	8933 8940 8856 8939 8942 8855	54.1927615 50.2931977 54.0568547 49.9848585 50.0037889 51.8550060	-20.2659776 -76.2128465 -27.0986906 -19.5758170 -1.0703852 -79.8288330	99.1789561 80.8568072 89.6531075 87.6785272 165.0596068 83.8023018
2. low housing security	759	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	759 759 754 759 759 759 754	54.3393454 47.2885870 52.6004951 50.7720903 54.6467843 48.8206087	-20.2659776 -91.0707867 -27.0986906 -19.5758170 -1.0703852 -44.7650184	99.1789561 80.8568072 89.6531075 87.6785272 154.6764823 83.8023018
3. very low housing security	95	earlycon_std hiexpect_std acadplan_std collread_std engaglrn_std acsocsup_std	Benchmark 1 (standardized): Early Connections Benchmark 2 (standardized): High Expectations and Aspirations Benchmark 3 (standardized): Clear Academic Plan and Pathway Benchmark 4 (standardized): Effective Track to College Readiness Benchmark 5 (standardized): Engaged Learning Benchmark 6 (standardized): Academic and Social Support Network	95 95 94 95 95 95 94	50.3830473 40.3869930 48.6508068 55.1096303 55.4332319 39.7988542	-20.2659776 -63.4774692 -27.0986906 -3.4876654 10.0049476 -79.8288330	99.1789561 80.8568072 89.6531075 87.6785272 137.3712748 83.8023018

Table of housing_insec_indx_v2 by Food_Insec_indx_v1										
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))									
Frequency Percent Row Pct Col Pct		High food security	1	2	3	4	5	Very low food security	Total	
•	1110.27	46.4832	9.62933	11.9502	3.97933	12.4882	6.28872	7.15158	•	
0. Very low housing security	1.10194	4.00704 0.04 13.86 0.07	2.7461 0.03 9.50 0.25	0.50465 0.01 1.75 0.08	0 0.00 0.00 0.00	0.35299 0.00 1.22 0.08	3.66462 0.04 12.68 0.89	17.6339 0.20 61.00 2.70	28.9093 0.32	
1	0.66789	0.62557 0.01 1.15 0.01	4.00046 0.04 7.34 0.37	2.65779 0.03 4.88 0.42	5.43903 0.06 9.98 1.52	8.4461 0.09 15.50 1.99	8.10833 0.09 14.88 1.98	25.2291 0.28 46.29 3.87	54.5064 0.61	
2	14.1911	17.3469 0.19 10.71 0.32	13.4835 0.15 8.33 1.24	21.4404 0.24 13.24 3.36	13.1752 0.15 8.14 3.68	10.3248 0.12 6.38 2.43	30.7374 0.34 18.98 7.50	55.4039 0.62 34.22 8.49	161.912 1.82	
3	40.8731	124.971 1.40 21.62 2.34	77.825 0.87 13.46 7.17	63.071 0.71 10.91 9.88	46.3032 0.52 8.01 12.92	67.8771 0.76 11.74 15.98	71.4956 0.80 12.37 17.44	126.57 1.42 21.89 19.39	578.113 6.48	
4	43.0244	217.379 2.44 27.20 4.07	110.632 1.24 13.84 10.20	113.138 1.27 14.16 17.72	56.9932 0.64 7.13 15.90	84.8109 0.95 10.61 19.96	75.5427 0.85 9.45 18.43	140.746 1.58 17.61 21.56	799.242 8.96	
5.Housing secure	503.082	4981.97 55.88 68.31 93.19	876.308 9.83 12.02 80.77	437.835 4.91 6.00 68.56	236.426 2.65 3.24 65.98	252.994 2.84 3.47 59.56	220.403 2.47 3.02 53.76	287.091 3.22 3.94 43.99	7293.03 81.80	
Total		5346.3 59.96	1085 12.17	638.646 7.16	358.337 4.02	424.806 4.76	409.952 4.60	652.673 7.32	8915.71 100.00	
Frequency Missing = 1811.1818532										

Table of housing_insec_indx_v2 by food_secur_v1									
housing_insec_indx_v2(Homelessness index 2 based on 3 RC items & ability to pay rent/mortgage or utilities)	<b>3 RC items &amp; ability</b> pre-missing imputation (higher = more sever								
Frequency Percent Row Pct Col Pct		1. High or marginal food security	2. Low food security	3. Very low food security	Total				
•	1110.27	56.1126	28.4177	13.4403					
0. Very low housing security	1.10194	6.75314 0.08 23.36 0.11	0.85763 0.01 2.97 0.06	21.2985 0.24 73.67 2.00	28.9093 0.32				
1	0.66789	4.62603 0.05 8.49 0.07	16.5429 0.19 30.35 1.16	0.37 61.16	54.5064 0.61				
2	14.1911	30.8304 0.35 19.04 0.48	44.9404 0.50 27.76 3.16	0.97 53.20	161.912 1.82				
3	40.8731	202.796 2.27 35.08 3.15	177.251 1.99 30.66 12.47	198.065 2.22 34.26 18.64	578.113 6.48				
4	43.0244	328.011 3.68 41.04 5.10	254.942 2.86 31.90 17.93		799.242 8.96				
5.Housing secure	503.082	5858.28 65.71 80.33 91.09	927.255 10.40 12.71 65.22	507.494 5.69 6.96 47.76	7293.03 81.80				
Total	•	6431.3 72.13	1421.79 15.95		8915.71 100.00				
Frequency Missing = 1811.1818532									

Table of housing_secur_v2 by Food_Insec_indx_v1									
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	Food_Insec_indx_v1(Food Insecurity Index - created pre-missing imputation (higher = more sever insecurity))								
Frequency Percent Row Pct Col Pct	•	High food security	1	2	3	4	5	Very low food security	Total
•	1110.27 · ·	46.4832	9.62933	11.9502	3.97933	12.4882	6.28872	7.15158	
1. High housing security	546.106	5199.35 58.32 64.25 97.25	986.941 11.07 12.20 90.96	550.972 6.18 6.81 86.27	293.42 3.29 3.63 81.88	337.805 3.79 4.17 79.52	295.946 3.32 3.66 72.19	427.836 4.80 5.29 65.55	8092.27 90.76
2. low housing security	55.0642	142.318 1.60 19.23 2.66	91.3085 1.02 12.34 8.42	84.5113 0.95 11.42 13.23	59.4784 0.67 8.04 16.60	78.2018 0.88 10.57 18.41	102.233 1.15 13.81 24.94	181.974 2.04 24.59 27.88	740.025 8.30
3. very low housing security	1.76983	4.63261 0.05 5.55 0.09	6.74655 0.08 8.09 0.62	3.16244 0.04 3.79 0.50	5.43903 0.06 6.52 1.52	8.79909 0.10 10.55 2.07	11.773 0.13 14.11 2.87	42.863 0.48 51.38 6.57	83.4157 0.94
Total		5346.3 59.96	1085 12.17	638.646 7.16	358.337 4.02	424.806 4.76	409.952 4.60	652.673 7.32	8915.71 100.00
Frequency Missing = 1811.1818532									

Table of housing_secur_v2 by food_secur_v1									
housing_secur_v2(Housing security (3-lvl) 1= high, 2 = low, 3 = very low)	food_secur_v1(Food insecurity level - created pre-missing imputation (higher = more sever insecurity))								
Frequency Percent Row Pct Col Pct	•	1. High or marginal food security	2. Low food security	3. Very low food security	Total				
•	1110.27	56.1126	28.4177	13.4403					
1. High housing security	546.106	6186.29 69.39 76.45 96.19	1182.2 13.26 14.61 83.15	723.782 8.12 8.94 68.11	8092.27 90.76				
2. low housing security	55.0642	233.627 2.62 31.57 3.63	222.192 2.49 30.02 15.63	284.207 3.19 38.41 26.75	740.025 8.30				
3. very low housing security	1.76983	11.3792 0.13 13.64 0.18	17.4006 0.20 20.86 1.22	54.636 0.61 65.50 5.14	83.4157 0.94				
Total	•	6431.3 72.13	1421.79 15.95	1062.62 11.92	8915.71 100.00				
Frequency Missing = 1811.1818532									