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No. 6

MEMORANDUM FOR Distribution List

From: Kendall Johnson *[signed]*
 Acting Chief, Census 2010 Publicity Office

Subject: 2010 Census American Indian/Alaska Native (AIAN)
 Audience Segmentation and Evaluation

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Attached is the C2PO 2010 Census Integrated Communications Research of the 2010 Census AIAN Audience Segmentation And Evaluation. This memo highlights previous analyses about the AIAN population as well as new analyses based on the Enhanced Planning Database (EPDB), a data file from Population Division, combined with the AIAN classification areas. The objective of the research is to provide information to inform and target the 2010 Census advertising, marketing, and partnership efforts for the AIAN population.

Attachment

2010 Census AIAN Audience Segmentation and Evaluation

Nancy Bates
Census 2010 Publicity Office
October 23, 2008

Introduction

At the October 2007 and April-May 2008 Race and Ethnicity Advisory Committee (REAC) meetings, the AIAN committee recommended that the Census Bureau conduct research on AIAN populations as they relate to audience segmentation for the 2010 Census communications campaign. Specifically, the committee recommended examining Census 2000 response data among four AIAN subgroups including:

- 1) Urban Indians
- 2) Indians living on reservation and tribal lands
- 3) Indian communities not on reservations, and
- 4) Alaska Native communities.

The committee added that age, language, education, and economics are dimensions to be considered as they cut across all four groups.

To be responsive to this recommendation, the Census 2010 Publicity Office (C2PO) requested a data file from Population Division enabling us to map AIAN classification areas to the 2000 tract-level Enhanced Planning Database (EPDB). The EPDB is the data source used to develop the national audience segmentation model for the 2010 communications campaign. This memo highlights previous analyses involving the AIAN population as well as new analyses based on the EPDB merged with the AIAN classification areas. The goal is to provide information to inform and target the 2010 Census advertising, marketing, and partnership efforts for the AIAN populations.

The 2010 Audience Segmentation and the AIAN Population

For 2010, C2PO built an audience segmentation model based on characteristics related to census form mail-back behavior in 2000. The segmentation serves as the foundation for the 2010 national communications campaign and encompasses the entire U.S. population. The segments are comprised of eight relatively homogenous clusters with varying levels of mail return rates to the 2000 Census. The clusters were further supplemented with media usage information from consumer research surveys and more recent data from the 2005 and 2006 American Community Surveys (ACS). Together, this information paints a detailed picture of the 2010 target audiences according to their sociodemographic characteristics and household composition, population size, geographic location, media consumption, and propensity to mail back a Census form. Each Census tract in the U.S. is assigned to one of the eight clusters.

The eight clusters are described in detail in the 2010 Integrated Communications Campaign Plan (US Census Bureau, 2008). They consist of:

- All Around Average I (homeowner skewed)
- All Around Average II (renter skewed)
- Economically Disadvantaged I (homeowner skewed)
- Economically Disadvantaged II (renter skewed)
- Ethnic Enclave I (homeowner skewed)
- Ethnic Enclave II (renter skewed)
- Single/Mobiles
- Advantaged Homeowners

While the national communication plan is built around the eight clusters, additional analysis taking race and ethnicity into account are required to further define and refine the individual audience plans. The first step toward this end with regard to the AIAN population is to understand its composition within the clusters. Next is to take deeper dives by race within each cluster to explore finer nuances. To explore these nuances, we analyzed recently available data from the ACS. ACS households were assigned to one of the eight clusters based on the cluster code for the census tract in which they resided. ACS households by cluster were rolled up to the national level and then tabulated for household and person-level indicators such as household language, presence of children, median household income and metro status. Finally, using the AIAN classification area file merged with the EPDB, we attempted to examine Census 2000 response data and other sociodemographic characteristics across the four geographies suggested by the AIAN committee.

The majority of AIAN-headed households lie within the All Around Average I, Advantaged Homeowner, All Around Average II and Economically Disadvantaged I clusters in that order (38%, 17%, 16%, and 11%, respectively).¹ See Table 1.

Table 1. AIAN, Alone or in Combination Audience Profile by Cluster (N=62,708 tracts)

Cluster Name	% of all AIAN HHDs in each cluster	% of cluster comprised of AIAN HHDs	AIAN Index to all HHDs
All Around Average I	38.0%	1.4%	108
All Around Average II	16.1%	1.4%	108
Econ. Disadvantaged I	11.2%	2.5%	192
Econ. Disadvantaged II	2.7%	1.4%	108
Ethnic Enclave I	6.0%	2.4%	185
Ethnic Enclave II	1.8%	1.0%	77
Mobile Singles	7.0%	1.3%	100
Advantaged Homeowners	17.2%	0.8%	62

¹ This reflects householders from the ACS who reported they were AIAN alone or in combination with one or more additional races. Distributions from the 2000 EPDB are based on reporting AIAN alone and indicate slightly different rank ordering albeit the same top 4 clusters.

However, within clusters, AIANs “overindex” noticeably in the Ethnic Enclave I and Economically Disadvantaged I groups (scores of 185 and 192, respectively). This means these two clusters are 85-92% more likely than all US households to be AIAN. In practical terms, this suggests that while AIANs comprise a small absolute percentage of these two clusters, they are overrepresented in them. Since these two clusters had below average mail return rates in Census 2000, lower than average mail return among AIAN households is of some concern for 2010.

AIAN-headed households display a different profile from the average for all households in several important respects. First, AIAN-headed households in All Around Average I and Economically Disadvantaged I are more likely to live in non-metropolitan areas than other households in these clusters. For example, nearly half (48%) of AIAN households in Economically Disadvantaged I reside in non-metro areas compared to an average of 25% for all households in this cluster. AIAN householders also skew younger in these clusters, with smaller shares of households headed by someone age 65 or older. Both facts suggest that these households may reflect AIAN households on American Indian reservations as tribal lands tend to be in rural areas and contain a relatively young population (U.S. Census Bureau, 2006 We The People).

In clusters where AIAN-headed households are predominantly located, their household size and household structure tends to also differ from the general population. AIAN households contain lower shares of married couples and higher shares of female-headed families with children. While 65% of all households in the Advantaged Homeowner cluster contain married couples, this share falls to only 54% among AIAN households. Similarly, 20% of AIAN households in All Around Average II contain female-headed families compared to an average of only 13% among all households in this cluster. There is also a higher share of AIAN-headed households that have 5 or more persons (17% in Economically Disadvantaged I compared to an average of 11% for all households in this cluster). AIAN-headed households also display lower levels of education and income than the average. There are higher shares of AIAN householders with less than a high school education and lower shares who have a college degree or more. For example, in the Advantaged Homeowner cluster, about 36% of AIAN householders have a college degree compared to 47% for all householders. The median household income for AIAN-headed households is about \$10,000 lower than the average for all households in the All Around Average I, All Around Average II and Advantaged Homeowner clusters. The share of AIAN households who rent, live in poverty, and receive public assistance is also higher than the average for all households in these clusters.

In the three clusters with the largest share of AIAN households, at least three-fourths of the households speak only English at home, and among those who do speak another language at home, at least 89% report speaking English “very well” or “well”. However, in the Economically Disadvantaged I cluster, 27% of the AIAN householders report speaking a language other than English at home, and this rises as high as 67 % among several of the clusters with smaller shares of AIAN households.

Although AIAN-headed households are concentrated in three of the clusters with the highest mail return rates in Census 2000, ACS data suggest that ACS mail return rates for these households are lower than the average for all households in these clusters. This is an important metric since the ACS does not have an advertising campaign. Consequently, it may be an indicator of a population's baseline willingness to return a Census form.

The above information is helpful in understanding how the AIAN population fits into the overall audience segmentation as well as some of the challenges in enumerating this population. However, two years of ACS microdata are not enough to further segment along the four AIAN geographies suggested by the committee. Additionally, the EPDB is tract-based (as opposed to household-based) and therefore also does not work for this purpose.

To try and further examine the characteristics and mail response data for AIAN populations located on tribal lands, C2PO merged the EPDB with a file containing Census tract designations for Census 2000 AIAN classification areas including: American Indian reservation (federally recognized), Oklahoma Tribal Statistical Areas, Alaska Native Village Statistical Areas, Tribal Designated Statistical Areas, American Indian Reservations (state-recognized), and State Designated American Indian Statistical Areas. According to Census 2000, 33.5% of the AIAN population resides in one of the American Indian areas and 2.4% reside in Alaska Native village statistical areas – the remainder, (64.1%), reside outside locations officially designated as tribal areas (U.S Census Bureau, 2006).

After performing the merge, we discovered it would not be very helpful in characterizing mail response behavior among tribal-land residing populations for two reasons. First, the delineation of boundaries for AIAN areas are not contained to a single census tract and (more importantly) the tracts that AIAN areas reside within can (and usually do) contain non-tribal land. Consequently, while we could isolate roughly 2,400 tracts on the EPDB that contained the tribal lands, the HTC scores and other characteristics of those tracts might or might not be representative of households located only on the tribal lands. The second problem is that the majority of American Indian reservations in Census 2000 were not in the mailout/mailback universe. Instead, they were enumerated by a list/enumerate operation whereby Census enumerators visit the reservation and collect Census information by personal interview. Consequently, for these areas, the EPDB does not contain any metrics indicating level of participation. These limitations prevented the AIAN-specific audience segmentation analysis of Indians living on tribal reservation/tribal lands and Alaska Native communities².

² We did isolate 234 tracts that contained AIAN tribal designated areas and also contained a majority AIAN population. On average, these tracts had a HTC score = 72 (overall national average tract HTC score =33). These tracts were characterized by conditions typical of reservation populations such as above average poverty and unemployment, low educational attainment, high incidence of no phones, and a large population aged less than 18. Only 16% of the tracts were in mailout/mailback type of enumeration areas.

Urban Indians

It is possible, however, to use the EPDB to study one of the remaining subpopulations suggested by the committee: urban Indians. This represents the urban subset of the approximately 64.1% of AIAN population with a place of residence outside tribal areas. According to a recent report issued by the National Urban Indian Family Coalition (NUIFC), there is no one definition of an “urban Indian” (NUIFC, 2007 pg. 7). Nonetheless, the report states that 19 U.S. cities contain major urban AIAN populations. These include: Albuquerque, Anchorage, Oakland, Buffalo, Chicago, Denver, Los Angeles, Minneapolis, Oklahoma City, Phoenix, Portland, San Antonio, Seattle, Tucson, Tulsa, Green Bay, Tacoma, Spokane and Sacramento. To isolate tracts with a significant presence of urban Indian households, we subset the EPDB to tracts that:

- were located within counties that encompass these 19 cities,
- were defined in 2000 as 100% urban, **and**
- fell into the top quartile of tracts with the largest AIAN populations.

This yielded a subset of 1,654 tracts across the nation (or approximately 2.5% of all tracts delineated in 2000).

Limitations

Before presenting the analysis, several limitations are warranted. First, all estimates contained in this report are for planning purposes of the 2010 Census Integrated Communication Campaign. They are not official Census Bureau estimates. Second, the EPDB variable used to subset tracts based on percent AIAN population is a measure of reporting race as AIAN *alone* (not in combination with another race)³. Third, the data from the 2000 EPDB are eight years old – it is possible that tract composition has changed over time. Finally, the mail return rate and socioeconomic characteristics of tracts containing urban Indians reflect characteristics for the *entire* tract, not just those households reporting race as AIAN. Consequently, we are limited to describing the HTC scores, sociodemographic characteristics, and mail return rates of tracts where urban Indians tend to reside – not the actual mail rates of urban Indian households. For this, we consulted a different data source described later in the report.

Findings

When changing the focus to tracts containing a significant number of urban Indians identified as AIAN alone (as opposed to the percentage of all AIAN-headed households identified as AIAN or in combination in the ACS), the distribution ranking among the clusters shifts somewhat.

³ In 2000, a total of 4.3 million people reported their race as AIAN alone or in combination with some other race. 2.4 million reported AIAN alone while an additional 1.9 million reported AIAN in combination with one or more additional races.

Table 2. Distribution of Tracts Containing High Concentration of Urban Indians in 2000 by Census 2010 audience cluster (N=1,654 tracts)

Cluster Name	Tract distribution for areas with high % urban Indians	Average % urban Indian population
All Around Average I	15.8%	2.8%
All Around Average II	20.0%	3.1%
Economically Disadvantaged I	9.9%	4.0%
Economically Disadvantaged II	4.8%	4.4%
Ethnic Enclave I	15.8%	2.5%
Ethnic Enclave II	11.7%	1.8%
Mobile Singles	12.0%	3.5%
Advantaged Homeowners	9.9%	2.5%

100%

One noteworthy shift is the percentage of tracts located in the Ethnic Enclave clusters (however from the standpoint of the population *size* of AIANs within a tract, the two Economically Disadvantaged clusters contain the largest, on average).

Appendix A contains the average mail return rates and Hard To Count (HTC) scores along with mean values for various sociodemographic characteristics of urban Indian-identified tracts by city. HTC scores are summary scores comprised of twelve census tract socioeconomic and housing variables that are strongly correlated with mail return behavior (e.g., % poverty, % vacant housing, % renters, % no phone). Scores range from 0-132 with the national tract average being 33 (see Bruce, Robinson and Sanders, 2001). The mail return rates for the high urban Indian-concentrated tracts are summarized in Table 3 compared to the mail return rates for all tracts in the locality. These data help delineate (to some extent) how inclined urban Indian areas were in responding to the Census 2000 by mail.

In general, tracts containing a high percentage of urban Indians had lower mail return rates compared to tracts for the entire locality. In three cases, the difference is double digits (Chicago, Buffalo and Minneapolis). The tracts located in Chicago had the lowest

Table 3. Mail Return Rates for Tracts with High Urban Indian Population vs. All Tracts*

Location	Tracts with High Urban Indian Population	All Tracts	Difference
Oakland	70% (23)	74% (315)	-4
Anchorage	69% (42)	68% (53)	+1
Albuquerque	75% (104)	76% (133)	-1
San Antonio	70% (34)	74% (273)	-4
Green Bay	82% (19)	87% (48)	-5
Chicago	54% (23)	69%(1299)	-15
Denver	70% (56)	74% (134)	-4
Buffalo	70% (19)	82% (231)	-12
Minneapolis	70% (77)	81% (294)	-11
Seattle	69% (72)	76% (370)	-7
Los Angeles	74% (325)	76%(2022)	-2
Phoenix	65% (262)	73% (632)	-8
Portland	71% (44)	77% (167)	-6
OKC	75% (170)	75% (220)	0
Tacoma	66% (55)	70% (155)	-4
Tucson	70% (76)	77% (190)	-7
Sacramento	71% (78)	76% (275)	-5
Spokane	73% (37)	77% (105)	-4
Tulsa	76% (138)	76% (170)	0

* number of tracts denoted in parentheses

average mail return rate (54%) and highest average HTC score (80) and were characterized by multi-unit buildings, renters, high poverty, adults with a less than high school education, households without phones, and above average linguistic isolation. Tracts in Chicago with a high concentration of urban Indians also tended to have a high percentage of Hispanics (54%). Tracts located in the Buffalo area had the second highest HTC score (78) and mail return rates that lagged noticeably behind the locality as a whole.

Tracts with substantial urban Indian populations located in Phoenix and Tacoma also exhibited well below average mail return behavior in 2000 (65% and 66%, respectively) albeit their tract characteristics are not necessarily so similar. Like the Chicago tracts, urban Indian areas in Phoenix also contained a large percentage of Hispanics (42%), high linguistic isolation, and very high mobility. Conversely, the tracts containing urban Indians in Tacoma had relatively few Hispanics and low linguistic isolation, but had above average poverty and public assistance rates. Ten of the 55 tracts identified in Tacoma as containing significant numbers of urban Indians were located in Census tracts

that contain tribal land. But for the most part, the urban-Indian identified tracts did not overlap with tracts that were comprised (at least in some part) of AIAN areas. The exception was Tulsa where all 138 tracts identified as containing urban Indians were also situated on Oklahoma Tribal Statistical Areas (OTSA).

Urban Indian tracts located in Green Bay were at the highest end of the mailback spectrum (82.3%) in 2000. These tracts are characterized, on average, by a sizable AIAN population (4.6%), high percentage of non-spousal households and high mobility. Areas with the five highest average concentrations of urban AIAN populations were: Anchorage (8.6%) Tulsa (4.8%), Green Bay (4.6%), Tucson (4.3%), Oklahoma City (4.0%) and Albuquerque (3.8%).

Like the ACS analyses, the exploration of these tracts aids our understanding of how tracts where urban Indians tend to reside may respond in Census 2010 (if history is a good indicator). However it does not tell us specifically how predisposed urban Indian-headed households are to mailing back a Census form. We consulted a separate report to address this question.

After Census 2000, the Census Bureau issued a report on mail return rates (Stackhouse and Brady, 2003). The report included mail return rates by race and ethnicity of the householder. According to the report, the mail return rate among American Indian households was 64.5% -- about ten points below the national average. Because the mail return rate is based only upon households that received a form delivered by mail or a Census enumerator, this rate should reflect primarily urban Indians and other AIANS living off reservations and tribal lands. This clearly illustrates that AIAN households tend to mail back at a much lower rate than the general population -- a result supported by the larger cluster analysis, mailback behavior in the ACS and, finally, the aggregate mailback rates from urban tracts where urban Indians tend to reside. Of course, these analyses lack the use of any socioeconomic control variables such as education and income and without them, it is difficult to conclude a true AIAN "effect" separate and apart from other population-defining characteristics.

We consulted one final data source from Census 2000 to obtain a slightly different perspective into AIAN households. In Census 2000, the National Opinion Research Center (NORC) was hired to conduct an evaluation of the Partnership and Marketing Program (PMP). In the course of this study, NORC carried out a multi-wave survey that oversampled hard to count populations including AIANS (see Wolter et al, 2002). Interviews were conducted among both mail-eligible and non-mail eligible AIAN households. One section of the questionnaire contained a battery of Census "attitude" questions. We analyzed the answers to these questions by race/ethnicity from the survey that was conducted just prior to the implementation of the paid media campaign. Answers to these attitude questions are below in Table 4. A note of caution is warranted, however. While we have access to the raw PMP datafile, we did not attempt to calculate standard errors for the question items (we could not find any standard errors contained in the official PMP published report either). Consequently, we did not conduct tests to

indicate if differences between the AIAN responses and the total population were statistically significant or include any kind of demographic controls.

Table 4. 2000 Partnership and Marketing Program Evaluation Survey – Wave 1
AIAN vs. Total Population

Survey Item	AIAN % Agree*	Total Population % Agree*
15a. Filling out the Census will let the government know what my community needs.	72%	73%
15b. The Census counts citizens and non-citizens alike	45%	56%
15c. It is important for as many people as possible to participate in the Census	98%	95%
15d. My answers to the Census could be used against me	28%	20%
15e. Answering and sending back the Census matters for my family and community	73%	80%
15f. The Census Bureau promise of confidentiality can be trusted	46%	47%
15g. I just don't see that it matters much if I personally fill out the Census or not	28%	21%
N	(409)	(2,525)

*Answers of Agree and Strongly Agree have been aggregated. Percents are weighted.

AIAN respondents indicated similar attitudes as the total population for roughly 3 out of 7 items (15a, 15c, 15f). It is noteworthy that one of these items, (15f) deals with trusting the Census Bureau's promise of confidentiality – prior to the launch of the paid advertising campaign, just under half (46%) of AIANs agreed with this statement (similar to 47% of the total population). However, AIAN respondents diverged from the mainstream when asked whether the Census counts both citizens and non-citizens. Less than half (45%) of AIANs agreed compared to 56% of the total population. AIANs also appear slightly more likely than the total population to believe that Census answers can be used against them (28% vs. 20%). Finally, AIANs appeared somewhat less enthusiastic about the Census with over one-quarter saying it didn't personally matter if they participated (28%) and less than three-quarters (73%) believing the Census mattered for their family and community.

Summary

This report attempts to summarize what we know about AIAN Census response behaviors and attitudes using Census 2000 response files, ACS data, the 2000 Planning Database, the 2010 audience segmentation, and the 2000 PMP survey. Due to the size of the AIAN population and AIAN classification area data constraints, we were not completely successful in delineating among the four populations recommended by the

advisory committee. Nonetheless, we uncovered some rich insights into the AIAN propensity to participate in a Census by mail. We also isolated some useful characteristics associated with 19 places where urban Indians tend to reside. Finally, we revisited some AIAN attitude data from a 2000 survey that oversampled AIAN households.

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MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN

IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE

1

17:33 Wednesday, August 6, 2008

----- F5=OAKLAND, Californ -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		23	70.2230034	8.8472173	51.9366197	85.2819807
HTC		23	55.3913043	26.7882931	12.0000000	99.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	23	1184.57	573.8742202	570.0000000	2600.00
tot_occ_HU		23	1185.17	574.1201689	568.0000000	2600.00
tot_pop		23	3749.17	1945.21	1333.00	8376.00
Pct_Vacant		23	3.5432700	2.9772068	0.5246590	11.9379845
Pct_Not_sing_unit		23	41.8907821	23.1671909	0.7322176	93.7879811
Pct_rent		23	54.2204882	23.4918671	7.9779917	96.1338290
Pct_crowd		23	13.1784647	11.2370923	1.4477766	47.5102041
Pct_poverty		23	15.6432581	10.2479972	3.4128562	40.2141802
Pct_PubAssis		23	6.6650122	4.7665908	0.5830904	14.8717949
Pct_unemploy		23	4.6800647	1.7042564	1.5072464	8.6598286
Pct_NotHusbWife		23	56.9220820	14.6659351	34.8484848	88.1040892
Pct_LIH		23	12.9368146	9.0767868	3.0503979	34.1880342
Pct_NO_HS		23	29.2968904	13.7007732	7.9076277	53.1179564
Pct_moved		23	19.8965164	4.7307733	9.2989986	27.8260870
Pct_NoPhone		23	1.7517384	1.9795280	0	7.8632479
pct_mob_home		23	1.7294975	5.4877530	0	26.0196906
pct_rural		23	0	0	0	0
pct_urban		23	100.0000000	0	100.0000000	100.0000000
pct_AIAN		23	1.4989691	0.1969279	1.2535817	2.0227854
Pct_nonHispanic_wht		23	27.8287803	18.3059401	3.6998972	68.4074010
Pct_Black		23	19.8193027	17.2719625	1.6427460	61.4594039
Pct_Hisp		23	33.0385150	18.1230774	8.8612100	71.8852110
Pct_Asian		23	13.8628276	7.2310898	4.1001065	31.2051077
Pct_65plus		23	9.5455873	3.9659405	5.5331992	18.5929648
pct_pop_lt18		23	26.7000482	4.7474126	16.2203913	33.1963001

----- F5=Anchorage Municipality, -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		42	69.0372943	8.3640436	54.3459175	86.4365971
HTC		42	42.4523810	27.6839325	0	97.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	42	1765.12	423.7686439	935.0000000	2965.00
tot_occ_HU		42	1765.00	423.3994827	937.0000000	2964.00
tot_pop		42	4646.95	1282.00	1948.00	8495.00
Pct_Vacant		42	5.2973793	2.5135354	1.6924209	11.4996115
Pct_Not_sing_unit		42	48.2557696	26.1704112	1.4230272	87.4289324
Pct_rent		42	43.5148654	21.6067334	6.6622691	83.0309498
Pct_crowd		42	2.8914771	2.4914680	0	9.7802977
Pct_poverty		42	8.6137864	5.2178959	1.3824885	25.1009119
Pct_PubAssis		42	7.9241303	5.5927436	0.6451613	22.8070175
Pct_unemploy		42	5.1537185	2.3425671	1.2409812	11.6504854
Pct_NotHusbWife		42	54.5845614	14.8064511	18.1398417	81.6578483
Pct_LIH		42	3.5117769	3.3106947	0	16.8674699
Pct_NO_HS		42	11.4941744	5.8169471	2.8549383	26.5178328
Pct_moved		42	29.5214168	9.2103926	12.3052123	44.5321993
Pct_NoPhone		42	0.8553920	1.1123984	0	4.1495481
pct_mob_home		42	6.5413126	8.5257103	0	30.4586241

pct_rural	42	0	0	0	0
pct_urban	42	100.0000000	0	100.0000000	100.0000000
pct_AIAN	42	8.6390641	4.1594796	2.5192012	20.1550388
Pct_nonHispanic_wht	42	65.6867717	12.7057903	33.2689163	89.3781095

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 2
 17:33 Wednesday, August 6, 2008

----- F5=Anchorage Municipality, -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		42	6.2937026	3.8218893	0.3993856	14.5348837
Pct_Hisp		42	6.4116352	2.6751880	2.2388060	14.6317829
Pct_Asian		42	6.6392612	3.5824183	1.1691542	16.3520722
Pct_65plus		42	6.5164637	3.7065237	2.6143791	22.4724853
pct_pop_lt18		42	27.8709266	4.5362789	13.4888102	35.9892969

----- F5=ALBUQUERQUE, New M -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		104	74.9774435	7.7904300	53.6434109	87.8000000
HTC		104	39.8846154	28.2159865	0	109.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	104	1713.94	682.8099684	495.0000000	3885.00
tot_occ_HU		104	1713.88	682.6837433	497.0000000	3886.00
tot_pop		104	4211.04	1624.36	1065.00	8765.00
Pct_Vacant		104	7.2649332	3.6338978	1.5050167	19.8581560
Pct_Not_sing_unit		104	32.2998822	23.2586099	0	98.0666667
Pct_rent		104	38.0401726	20.2155056	6.4003436	91.6608756
Pct_crowd		104	2.4782238	2.5947818	0	14.8672566
Pct_poverty		104	14.6859091	9.5363192	1.2102874	42.0667852
Pct_PubAssis		104	4.0057276	3.2137195	0	12.1899362
Pct_unemploy		104	3.9765230	1.7405633	0.7158837	10.1587302
Pct_NotHusbWife		104	56.1792814	12.7945358	24.8711340	92.0083391
Pct_LIH		104	5.1860358	5.4693452	0	27.0440252
Pct_NO_HS		104	16.7595977	12.7313481	1.7736332	57.7155825
Pct_moved		104	25.3766645	10.6274403	6.8760611	59.2822636
Pct_NoPhone		104	2.5257147	2.9123183	0	14.5116279
pct_mob_home		104	4.5449233	9.8767326	0	59.9470374
pct_rural		104	0	0	0	0
pct_urban		104	100.0000000	0	100.0000000	100.0000000
pct_AIAN		104	3.8107468	2.3327870	1.2695492	15.9486219
Pct_nonHispanic_wht		104	47.6638213	19.8592735	3.8453587	76.2179487
Pct_Black		104	2.8440246	1.7225796	0.4601227	10.8641202
Pct_Hisp		104	42.9044560	20.9330231	15.5769231	90.4790600
Pct_Asian		104	1.9119823	1.4554835	0.0206740	9.7839699
Pct_65plus		104	12.5616063	5.2802615	2.5898460	28.2506786
pct_pop_lt18		104	24.4351834	5.3684596	9.4835681	36.9880205

----- F5=SAN ANTONIO, Texas -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		34	70.1797026	4.3467924	57.4808629	77.4193548
HTC		34	65.2941176	15.9972146	24.0000000	105.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	34	1478.24	490.4974011	540.0000000	2625.00
tot_occ_HU		34	1478.35	490.3292575	538.0000000	2623.00
tot_pop		34	4792.53	1659.04	1843.00	9387.00
Pct_Vacant		34	6.9609861	3.5519191	2.1194605	20.3420892

Pct_Not_sing_unit	34	22.2322236	24.9778883	2.6851098	96.6735967
Pct_rent	34	40.8671274	19.1493664	11.3382900	95.6057753
Pct_crowd	34	8.7705955	2.7882550	4.2316258	17.6248109
Pct_poverty	34	27.6622321	6.7433056	10.1203501	44.5484950

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 3
 17:33 Wednesday, August 6, 2008

----- F5=SAN ANTONIO, Texas -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		34	6.8411803	3.2414748	1.2526096	13.4319162
Pct_unemploy		34	5.0830791	1.7253794	1.4354067	8.9902280
Pct_NotHusbWife		34	53.9444806	10.2432945	36.9888476	87.0684244
Pct_LIH		34	18.3856002	7.2636222	4.4526902	33.2504146
Pct_NO_HS		34	48.4505018	13.2173409	13.1226383	71.6287215
Pct_moved		34	18.2696255	11.0992285	3.1217482	60.7826811
Pct_NoPhone		34	5.5482049	3.1884354	1.1538462	18.3250415
pct_mob_home		34	1.0235480	3.0131378	0	17.4311927
pct_rural		34	0	0	0	0
pct_urban		34	100.0000000	0	100.0000000	100.0000000
pct_AIAN		34	1.5330081	0.2650407	1.2526096	2.2857143
Pct_nonHispanic_wht		34	8.3297291	8.5155233	1.2864691	36.7915081
Pct_Black		34	4.0397525	6.2771336	0.0231965	27.7828172
Pct_Hisp		34	86.8912384	11.7750072	51.1916683	98.1087470
Pct_Asian		34	0.3822271	0.4850806	0	2.5635890
Pct_65plus		34	11.2234470	3.1819446	3.3640803	16.7973462
pct_pop_lt18		34	30.9989555	5.5448294	6.5741858	37.1043496

----- F5=GREEN BAY, Wisconsin -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		19	82.2661781	6.0641022	72.4236641	92.3340178
HTC		19	44.5789474	28.7098817	2.0000000	90.0000000
AIAN_AREA_TOTAL_HUs		3	838.3333333	667.0489737	85.0000000	1354.00
AIAN_AREA_TOTAL_POP		3	2122.67	1767.67	128.0000000	3495.00
Comb_Ret_Den	Comb Ret Den	19	1620.53	745.5998605	680.0000000	3120.00
tot_occ_HU		19	1631.11	739.7564836	679.0000000	3120.00
tot_pop		19	3875.47	1553.77	1480.00	7119.00
Pct_Vacant		19	4.7277418	3.6835110	1.0832769	17.5970874
Pct_Not_sing_unit		19	47.0647644	18.3105137	22.6811104	84.6846847
Pct_rent		19	50.9029412	17.2935324	24.5722108	83.0633284
Pct_crowd		19	2.6938267	2.2513442	0.3416856	7.2039072
Pct_poverty		19	13.7170868	7.4208881	1.3088276	27.0316510
Pct_PubAssis		19	3.2925375	2.1349474	0.3690037	8.1172492
Pct_unemploy		19	3.8835158	1.7740712	1.4736842	7.6797386
Pct_NotHusbWife		19	61.4634631	12.0658122	37.5770021	83.6524300
Pct_LIH		19	3.2547180	3.1037630	0	10.2514507
Pct_NO_HS		19	21.5282318	9.4859509	6.1913696	36.2916667
Pct_moved		19	24.9462668	6.4907926	10.2669405	37.7945335
Pct_NoPhone		19	3.1700377	2.7137279	0	8.9430894
pct_mob_home		19	1.7037473	3.7457535	0	13.5151515
pct_rural		19	0	0	0	0
pct_urban		19	100.0000000	0	100.0000000	100.0000000
pct_AIAN		19	4.5819530	3.0456063	1.5873016	13.7625179
Pct_nonHispanic_wht		19	78.3941476	11.5731418	56.9366853	95.3216374
Pct_Black		19	1.8124173	1.1385363	0.2784740	4.9332344
Pct_Hisp		19	8.5846553	6.9605947	1.1695906	23.2318389
Pct_Asian		19	5.1320756	4.2746028	0.9155937	16.2942272
Pct_65plus		19	11.8074096	4.2983038	5.5070517	20.5663189
pct_pop_lt18		19	25.8294254	4.7135406	16.2162162	33.6467428

----- F5=CHICAGO, Illinois -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		23	53.8483000	6.9500638	41.5094340	66.3934426
HTC		23	80.3478261	17.7421140	44.0000000	105.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	23	766.3043478	591.1818237	55.0000000	2020.00
tot_occ_HU		23	766.3043478	591.8890740	53.0000000	2022.00
tot_pop		23	2623.70	2330.31	143.0000000	8648.00
Pct_Vacant		23	11.2543526	5.7327377	3.0249110	30.2631579
Pct_Not_sing_unit		23	77.0911424	15.6419923	44.9648712	95.6521739
Pct_rent		23	62.9362602	12.7780022	38.3486239	83.1668332
Pct_crowd		23	7.1690486	6.4665337	0	22.6013848
Pct_poverty		23	24.2061804	10.7715828	6.8036530	42.5648346
Pct_PubAssis		23	8.8039511	5.4699652	1.8302829	23.2876712
Pct_unemploy		23	5.5489292	4.4211459	0	20.0000000
Pct_NotHusbWife		23	59.7718286	13.1483089	40.7517310	86.0335196
Pct_LIH		23	17.9666048	12.9131949	0	38.4457025
Pct_NO_HS		23	42.9358739	18.5891154	8.7815587	74.2233010
Pct_moved		23	25.0543317	9.0861390	0	38.7755102
Pct_NoPhone		23	11.1672390	7.9419963	0	32.2033898
pct_mob_home		23	0.1953814	0.6905649	0	3.0444965
pct_rural		23	0	0	0	0
pct_urban		23	100.0000000	0	100.0000000	100.0000000
pct_AIAN		23	1.8406381	0.9792128	1.2645914	5.5944056
Pct_nonHispanic_wht		23	21.6948838	22.0859313	0.3731343	75.4098361
Pct_Black		23	19.4350551	26.9821697	0.4030042	96.0820896
Pct_Hisp		23	54.3310319	31.4391928	2.0979021	93.8362466
Pct_Asian		23	3.0571491	4.6171141	0	18.1704261
Pct_65plus		23	7.5026896	2.5131571	3.0818767	11.3805970
pct_pop_lt18		23	29.3463042	8.8060580	9.1478697	40.6567993

----- F5=Denver County, Colorado -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		56	69.5421384	7.6596174	47.8841871	80.9662398
HTC		56	61.2678571	23.2836197	11.0000000	107.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	56	1681.25	706.6761184	400.0000000	3570.00
tot_occ_HU		56	1681.14	706.7559802	400.0000000	3569.00
tot_pop		56	4330.27	1602.65	619.0000000	7657.00
Pct_Vacant		56	4.8782933	3.0034187	1.3716814	17.1198389
Pct_Not_sing_unit		56	41.7843530	26.9676177	1.0031679	99.6913580
Pct_rent		56	52.4373053	20.7872064	15.7273215	98.2970027
Pct_crowd		56	6.9817699	5.1921616	0	19.8602213
Pct_poverty		56	20.3580854	11.3809895	6.4462351	71.5043075
Pct_PubAssis		56	5.4495264	4.0175455	0.6384677	27.8008299
Pct_unemploy		56	5.4403162	2.9768174	1.6709512	16.9308600
Pct_NotHusbWife		56	65.2961920	13.1192782	46.6988728	93.9518497
Pct_LIH		56	10.7433268	7.1964806	1.2290503	27.8837421
Pct_NO_HS		56	33.7016616	16.7471562	4.2077581	63.3749322
Pct_moved		56	29.1608493	11.9076351	13.4192163	73.2685298
Pct_NoPhone		56	3.1529488	2.4427776	0	11.1574557
pct_mob_home		56	0.5161203	1.4284560	0	7.5079150
pct_rural		56	0	0	0	0
pct_urban		56	100.0000000	0	100.0000000	100.0000000
pct_AIAN		56	2.0307289	0.5216264	1.2789068	3.3668342
Pct_nonHispanic_wht		56	40.7308395	21.3542206	9.8986285	82.2068532

----- F5=Denver County, Colorado -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		56	6.5170860	9.4633287	0.6690685	41.2302071
Pct_Hisp		56	47.6478913	23.3784141	6.9475008	84.2942943
Pct_Asian		56	2.5273820	2.3352574	0.2087060	12.9679144
Pct_65plus		56	9.1661198	3.7423295	3.3933934	16.1941945
pct_pop_lt18		56	24.5193171	9.7677378	3.4519497	53.6096257

----- F5=BUFFALO, New York -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		19	70.4735762	12.8729259	32.5301205	89.3760540
HTC		19	77.7894737	30.0158827	13.0000000	117.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	19	1499.21	855.0345398	85.0000000	3220.00
tot_occ_HU		19	1499.00	855.4345874	83.0000000	3219.00
tot_pop		19	3546.11	2086.15	192.0000000	8230.00
Pct_Vacant		19	16.1422454	6.8507362	4.7389558	29.0598291
Pct_Not_sing_unit		19	70.1283327	16.8737008	32.8903654	100.0000000
Pct_rent		19	62.1508338	17.1117026	28.5545024	88.7542088
Pct_crowd		19	1.9022760	1.8979816	0	6.8800000
Pct_poverty		19	30.7879347	14.2131164	9.0054250	59.5238095
Pct_PubAssis		19	12.7201429	6.1552638	2.5641026	27.0069112
Pct_unemploy		19	7.9663699	5.6471984	2.1571649	27.7777778
Pct_NotHusbWife		19	72.0359882	11.7028577	46.8009479	97.5903614
Pct_LIH		19	5.1571498	5.6066363	0	20.9463052
Pct_NO_HS		19	29.0210458	9.8373478	12.2448980	43.8848921
Pct_moved		19	27.5533375	9.1423547	13.7440758	52.3809524
Pct_NoPhone		19	6.2276407	6.0152026	1.0970464	26.1904762
pct_mob_home		19	0.5937832	2.1846860	0	9.5813205
pct_rural		19	0	0	0	0
pct_urban		19	100.0000000	0	100.0000000	100.0000000
pct_AIAN		19	2.2638307	1.4414513	1.2803051	7.1261682
Pct_nonHisp_wht		19	63.4915707	25.3259518	14.1034404	97.4981871
Pct_Black		19	14.5922442	14.6775458	0.2538071	55.2083333
Pct_Hisp		19	16.9581351	15.7574002	0.6163887	57.5074049
Pct_Asian		19	1.3844067	1.3371775	0	4.4106926
Pct_65plus		19	12.8185600	4.1070455	7.6923077	21.9626168
pct_pop_lt18		19	26.5360742	7.4020970	6.2500000	34.5945946

----- F5=MINNEAPOLIS, Minneso -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		77	69.5143042	11.1090261	47.9508197	91.9805589
HTC		77	59.7142857	30.6915286	2.0000000	106.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	77	1198.64	472.4792089	450.0000000	2350.00
tot_occ_HU		77	1198.62	472.3991688	451.0000000	2350.00
tot_pop		77	3000.61	987.3269623	1466.00	5706.00
Pct_Vacant		77	4.7176354	3.4036286	0.2202643	25.1318102
Pct_Not_sing_unit		77	49.6611610	28.5739761	2.3170732	98.6721992
Pct_rent		77	49.1798822	26.1812429	6.6828676	96.7763600
Pct_crowd		77	6.1077388	4.8125069	0	20.1869159
Pct_poverty		77	20.7547518	11.2753860	2.1947102	43.9070951

F5=MINNEAPOLIS, Minneso

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		77	10.4869157	7.6660959	0.6180470	41.4432990
Pct_unemploy		77	5.0977441	3.0405888	0.3396739	15.0622135
Pct_NotHusbWife		77	71.7492525	9.8222111	47.5717439	93.1438127
Pct_LIH		77	7.2918162	6.0514958	0.4536617	26.1489699
Pct_NO_HS		77	22.1846124	9.1259933	2.8291621	43.7570304
Pct_moved		77	25.2875589	10.0512778	10.3036336	49.8130841
Pct_NoPhone		77	2.8335330	2.9731223	0	18.4322034
pct_mob_home		77	0.2726843	0.4445611	0	2.1857923
pct_rural		77	0	0	0	0
pct_urban		77	100.0000000	0	100.0000000	100.0000000
pct_AIAN		77	3.4947439	5.1781044	1.2595838	43.5812672
Pct_nonHisp_wht		77	51.1151037	23.5615960	9.6418733	88.8585472
Pct_Black		77	23.3178326	16.3016933	2.7853632	65.9752426
Pct_Hisp		77	10.7376929	8.3807735	1.9455253	34.4768439
Pct_Asian		77	7.1083653	5.1548499	1.3744930	26.8046198
Pct_65plus		77	8.7641068	4.7880411	2.2589532	23.4840132
pct_pop_lt18		77	26.1173229	10.3424632	2.8552888	48.1542700

F5=SEATTLE, Washington

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		72	68.8740211	6.0450398	53.8461538	79.3138937
HTC		72	53.3055556	23.8567550	3.0000000	110.0000000
AIAN_AREA_TOTAL_HUs		2	521.0000000	733.9768389	2.0000000	1040.00
AIAN_AREA_TOTAL_POP		2	1261.00	1780.49	2.0000000	2520.00
Comb_Ret_Den	Comb Ret Den	72	1827.15	707.8408085	500.0000000	3645.00
tot_occ_HU		72	1827.33	707.6168694	501.0000000	3647.00
tot_pop		72	4350.26	1694.02	1181.00	8504.00
Pct_Vacant		72	5.0898432	3.2510518	1.1534025	16.3326226
Pct_Not_sing_unit		72	51.6256890	28.4464340	8.0213904	100.0000000
Pct_rent		72	54.7717613	21.9582077	8.0000000	99.2270531
Pct_crowd		72	5.0096906	3.9319945	0	24.2521368
Pct_poverty		72	15.9052927	9.8747219	1.2305465	49.5638789
Pct_PubAssis		72	5.4574338	3.4851170	0	18.3197200
Pct_unemploy		72	4.6574696	2.2754923	1.3781007	13.0177515
Pct_NotHusbWife		72	64.1719233	14.8668315	26.2400000	93.6231884
Pct_LIH		72	8.8686874	9.0743290	0	58.0790960
Pct_NO_HS		72	18.1613381	8.6269226	3.8210156	47.1836138
Pct_moved		72	27.5094185	9.2710386	9.1734353	48.5103132
Pct_NoPhone		72	1.9566185	2.2866663	0	17.3189009
pct_mob_home		72	2.9847148	5.1361106	0	23.0000000
pct_rural		72	0	0	0	0
pct_urban		72	100.0000000	0	100.0000000	100.0000000
pct_AIAN		72	1.7733570	0.7041408	1.2517147	5.9786691
Pct_nonHisp_wht		72	60.4163137	18.4176266	13.1208997	90.2575185
Pct_Black		72	9.0745347	7.1326861	0.4682154	36.8337731
Pct_Hisp		72	9.4953538	5.3351342	2.8993337	37.0998117
Pct_Asian		72	13.8881581	11.1380668	1.7287952	56.4570331
Pct_65plus		72	11.1006201	5.1750562	3.2546413	27.3664480
pct_pop_lt18		72	20.6356920	9.2195074	2.2697795	36.7803030

F5=Los Angeles County, Cali

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		325	74.1261331	6.1418427	43.2160804	90.4411765
HTC		325	71.7200000	22.8449903	15.0000000	119.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	325	1280.68	509.7139753	135.0000000	3015.00
tot_occ_HU		325	1280.77	509.6627008	135.0000000	3016.00
tot_pop		325	4767.42	1718.29	555.0000000	9992.00
Pct_Vacant		325	4.3387060	2.6680817	0.5997001	17.0973062
Pct_Not_sing_unit		325	42.4567401	27.4459841	0	100.0000000
Pct_rent		325	59.9313049	24.0393967	10.6748466	99.4884910
Pct_crowd		325	29.8314786	14.5987631	2.0858896	67.8383128
Pct_poverty		325	25.0749778	11.6204493	3.4617897	57.3755924
Pct_PubAssis		325	10.0617273	5.1225151	0.8350731	34.5565749
Pct_unemploy		325	5.9590233	1.9996559	0.4506760	12.4135124
Pct_NotHusbWife		325	48.6712082	10.5289769	29.2117465	94.1976127
Pct_LIH		325	26.5312698	14.3443630	1.4084507	71.1301045
Pct_NO_HS		325	53.3321651	16.9872033	12.8888889	80.5187320
Pct_moved		325	21.6988877	8.0666953	0	55.2715655
Pct_NoPhone		325	3.6238107	3.7460972	0	31.4906219
pct_mob_home		325	2.2655849	6.4666960	0	53.4974093
pct_rural		325	0	0	0	0
pct_urban		325	100.0000000	0	100.0000000	100.0000000
pct_AIAN		325	1.5906172	0.3224644	1.2500000	4.0899796
Pct_nonHispanic_wht		325	11.2776448	12.5290662	0.5326232	72.1868831
Pct_Black		325	5.1705288	7.4304939	0	49.8021630
Pct_Hisp		325	75.1350971	18.2558992	17.2844922	97.9278075
Pct_Asian		325	7.1160108	7.9966266	0	43.6244362
Pct_65plus		325	7.3227211	3.2381377	1.4431239	23.0422304
pct_pop_lt18		325	33.0672080	5.4111863	3.5303557	57.7606178

F5=PHOENIX, Arizona

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		262	64.8534197	9.1355109	28.2282282	83.0436825
HTC		262	60.2786260	26.7669565	1.0000000	125.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	262	1719.22	848.1216898	140.0000000	4985.00
tot_occ_HU		262	1719.08	848.0270122	142.0000000	4983.00
tot_pop		262	4880.16	2073.28	447.0000000	15652.00
Pct_Vacant		262	6.7863144	4.6490524	0.6993007	30.7883817
Pct_Not_sing_unit		262	45.3948947	24.8928080	0	98.0694981
Pct_rent		262	49.1688059	21.2842940	5.6966898	99.1228070
Pct_crowd		262	9.8572149	8.1140114	0	42.6771654
Pct_poverty		262	20.3241110	12.8750010	1.2727273	77.3284314
Pct_PubAssis		262	4.1083686	3.2799956	0	26.6666667
Pct_unemploy		262	4.4700299	2.4248564	0	20.8845209
Pct_NotHusbWife		262	57.7961787	11.6962374	28.7913780	91.6149068
Pct_LIH		262	12.2588535	10.0037058	0	47.3105134
Pct_NO_HS		262	31.1595515	19.1329065	1.0266940	81.2612613
Pct_moved		262	31.7645660	11.9646692	8.6460033	67.2544081
Pct_NoPhone		262	4.4815458	4.5942501	0	34.5679012
pct_mob_home		262	6.1617400	11.4109038	0	88.2629108
pct_rural		262	0	0	0	0
pct_urban		262	100.0000000	0	100.0000000	100.0000000
pct_AIAN		262	2.7871147	3.0107121	1.2597041	44.1851568
Pct_nonHispanic_wht		262	46.2133995	23.7171987	1.4537108	85.1134216

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN

IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE

F5=PHOENIX, Arizona

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		262	5.7845039	5.1920958	0.6838670	39.2964072
Pct_Hisp		262	42.3551301	23.6190605	6.8598210	92.2886343
Pct_Asian		262	1.9495801	2.3267030	0	31.2735257
Pct_65plus		262	7.7108392	4.5162204	0.7039644	24.8402216
pct_pop_lt18		262	29.4525925	7.5474953	6.2777923	56.8445476

F5=PORTLAND, Oregon

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		44	70.7879122	5.8900156	53.3898305	83.8942308
HTC		44	61.6136364	20.9298006	11.0000000	103.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	44	1517.50	585.6873323	120.0000000	2945.00
tot_occ_HU		44	1517.25	585.6420101	118.0000000	2946.00
tot_pop		44	3573.50	1484.75	207.0000000	6786.00
Pct_Vacant		44	7.1584622	2.6411676	3.7037037	15.8292574
Pct_Not_sing_unit		44	47.0294992	29.4890579	4.8611111	99.6044825
Pct_rent		44	54.9120204	22.6829810	17.3202614	97.7240398
Pct_crowd		44	4.4458249	2.9768345	1.0115607	16.3786627
Pct_poverty		44	20.5865963	9.3500482	7.5548061	50.0279799
Pct_PubAssis		44	6.6477210	3.5089085	0	14.9484536
Pct_unemploy		44	6.1959280	3.4040995	2.0030817	22.7439867
Pct_NotHusbWife		44	69.5171952	14.1127644	46.0461861	97.0128023
Pct_LIH		44	5.3985420	4.5786337	0	19.9261993
Pct_NO_HS		44	20.1455506	7.5989166	6.2207671	36.0892388
Pct_moved		44	30.4536923	10.7995354	16.7249825	58.4919473
Pct_NoPhone		44	3.3951873	3.3526759	0	15.2380952
pct_mob_home		44	2.9199085	7.5026844	0	45.2251023
pct_rural		44	0	0	0	0
pct_urban		44	100.0000000	0	100.0000000	100.0000000
pct_AIAN		44	1.7193128	0.5198024	1.2515645	3.2668882
Pct_nonHisp_wht		44	65.9315865	16.5936058	27.8312132	91.9248826
Pct_Black		44	12.0224847	14.4496833	0.9244154	50.0000000
Pct_Hisp		44	10.6046259	6.9478782	2.1596244	38.0856760
Pct_Asian		44	5.3467220	3.2840493	0.9633911	17.1938965
Pct_65plus		44	9.4855688	3.4046168	2.8985507	19.1663555
pct_pop_lt18		44	20.6292143	9.3167083	2.7553270	33.7349398

F5=Oklahoma County, Oklahom

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		170	74.5279514	8.8616323	39.6551724	91.2574204
HTC		170	46.5411765	30.7272995	0	107.0000000
AIAN_AREA_TOTAL_HUs		2	1121.50	21.9203102	1106.00	1137.00
AIAN_AREA_TOTAL_POP		2	2966.50	92.6309883	2901.00	3032.00
Comb_Ret_Den	Comb Ret Den	170	1224.53	643.8259916	85.0000000	4080.00
tot_occ_HU		170	1224.59	643.7739008	84.0000000	4080.00
tot_pop		170	2954.74	1530.43	212.0000000	8456.00
Pct_Vacant		170	10.2838349	6.8687065	1.5974441	34.5549738
Pct_Not_sing_unit		170	27.8693727	20.8822050	0	97.0588235
Pct_rent		170	43.1356689	18.6323833	1.8556701	98.7577640
Pct_crowd		170	2.2840328	2.5315502	0	16.3987138
Pct_poverty		170	17.9577175	12.8859967	0.4464286	70.4545455

F5=Oklahoma County, Oklahom

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		170	6.1798904	6.7240913	0	57.2916667
Pct_unemploy		170	3.6606131	2.1000560	0	13.7614679
Pct_NotHusbWife		170	57.4734209	12.5589036	12.8865979	95.0310559
Pct_LIH		170	4.1324274	4.9447858	0	27.1523179
Pct_NO_HS		170	21.4943582	15.8450358	1.2133183	66.6666667
Pct_moved		170	26.5759984	9.4327085	5.3990610	61.2254902
Pct_NoPhone		170	5.0921753	6.5545747	0	37.7358491
pct_mob_home		170	2.4744943	7.7080976	0	61.4173228
pct_rural		170	0	0	0	0
pct_urban		170	100.0000000	0	100.0000000	100.0000000
pct_AIAN		170	3.9784596	1.9784553	1.2707182	11.3207547
Pct_nonHisp_wht		170	66.5455780	18.3829248	5.2241571	92.0632038
Pct_Black		170	11.9148478	13.9709097	0.7163324	89.0700259
Pct_Hisp		170	11.5661722	13.4657873	0.8839779	67.9190751
Pct_Asian		170	3.0139864	3.5343367	0	30.4713805
Pct_65plus		170	13.2692118	6.0987906	4.2304230	29.6159527
pct_pop_lt18		170	24.3458201	6.2197186	1.4150943	38.3419689

F5=TACOMA, Washingto

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		55	65.7744097	7.6836876	46.7415730	77.5690508
HTC		55	48.8000000	30.0236943	1.0000000	110.0000000
AIAN_AREA_TOTAL_HUS		10	778.8000000	632.7493448	135.0000000	1914.00
AIAN_AREA_TOTAL_POP		10	2125.80	1819.15	499.0000000	5304.00
Comb_Ret_Den	Comb Ret Den	55	1700.55	633.9220018	310.0000000	3210.00
tot_occ_HU		55	1700.35	634.0214454	309.0000000	3211.00
tot_pop		55	4437.84	1535.21	639.0000000	7578.00
Pct_Vacant		55	6.5047784	3.1357580	2.1428571	14.6253602
Pct_Not_sing_unit		55	39.1013260	26.4589852	3.2186459	99.4088670
Pct_rent		55	47.2764976	24.9527940	9.8382749	98.6536108
Pct_crowd		55	3.4728315	2.8346137	0	12.6070991
Pct_poverty		55	17.6592663	11.0079057	4.7516199	57.3875803
Pct_PubAssis		55	8.0057116	5.9982500	1.0233087	34.4951923
Pct_unemploy		55	5.2707855	2.1088612	1.3620885	12.1257485
Pct_NotHusbWife		55	56.9266588	13.8932268	28.2238443	90.7692308
Pct_LIH		55	4.5090708	5.1393297	0	35.3365385
Pct_NO_HS		55	18.8992273	7.8007846	7.0900391	54.2307692
Pct_moved		55	26.4927996	11.4484063	9.6194503	62.9775281
Pct_NoPhone		55	2.3488757	2.4544434	0	15.5063291
pct_mob_home		55	7.3621893	11.3564092	0	40.7084469
pct_rural		55	0	0	0	0
pct_urban		55	100.0000000	0	100.0000000	100.0000000
pct_AIAN		55	2.3260463	2.5161716	1.2600478	19.4061830
Pct_nonHisp_wht		55	64.9827529	15.6644665	21.3418986	91.1574204
Pct_Black		55	11.1159443	7.6170159	0.8877700	35.3879623
Pct_Hisp		55	7.6697635	3.8094115	2.9333726	20.8333333
Pct_Asian		55	7.3588414	7.2256258	1.4362152	53.5331906
Pct_65plus		55	9.8521077	5.1001098	2.5280899	33.1187411
pct_pop_lt18		55	27.9781073	6.5321365	4.4349070	46.1812991

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 10
17:33 Wednesday, August 6, 2008

F5=TUCSON, Arizona

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		75	70.3647509	6.6156273	53.5911602	86.1155698

HTC		76	59.9605263	24.4826147	5.0000000	103.0000000
AIAN_AREA_TOTAL_HUS		1	785.0000000	.	785.0000000	785.0000000
AIAN_AREA_TOTAL_POP		1	3315.00	.	3315.00	3315.00
Comb_Ret_Den	Comb Ret Den	76	1775.26	893.2539373	0	4030.00
tot_occ_HU		76	1787.04	875.2652389	272.0000000	4031.00
tot_pop		76	4618.13	1895.13	605.0000000	8621.00
Pct_Vacant		76	7.8192521	4.0246186	1.3136289	24.7239558
Pct_Not_sing_unit		76	42.6586962	25.4630710	0.7633588	95.0552088
Pct_rent		76	45.7740763	21.5493573	8.6846543	95.6097561
Pct_crowd		76	5.4286243	3.9917233	0	16.5318504
Pct_poverty		76	23.3897335	9.8620763	4.7156727	48.9430894
Pct_PubAssis		76	5.0782097	3.0249190	0	16.4642375
Pct_unemploy		76	4.3212871	1.7114467	1.6639828	10.2444098
Pct_NotHusbWife		76	60.5298991	13.7954077	30.2395210	93.9024390
Pct_LIH		76	9.1866465	6.9251728	0	25.5868545
Pct_NO_HS		76	27.3768799	14.9633538	6.2302483	64.0150419
Pct_moved		76	27.8763563	11.3109580	7.7333333	48.9727181
Pct_NoPhone		76	4.3117983	3.4590358	0	21.1049724
pct_mob_home		76	12.2204682	22.3486971	0	83.8694191
pct_rural		76	0	0	0	0
pct_urban		76	100.0000000	0	100.0000000	100.0000000
pct_AIAN		76	4.3354056	10.2208558	1.2836439	90.5580694
Pct_nonHisp_wht		76	42.2052585	23.8997771	0.5731523	80.0243605
Pct_Black		76	3.8645730	2.6712414	0.2413273	12.2944637
Pct_Hisp		76	47.4359482	24.7612433	11.5225335	93.4189032
Pct_Asian		76	1.9144404	1.6713300	0.0301659	8.8519521
Pct_65plus		76	10.7032305	5.6827845	3.0165913	31.6199756
pct_pop_lt18		76	26.5995689	8.0266912	4.4628099	46.4856712

F5=Sacramento County, Calif

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		78	71.4087334	6.7278995	42.6530612	83.4272830
HTC		78	60.7051282	23.2686786	14.0000000	107.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	78	1627.24	583.5424997	170.0000000	2780.00
tot_occ_HU		78	1627.21	583.2590113	172.0000000	2778.00
tot_pop		78	4535.92	1775.29	288.0000000	8383.00
Pct_Vacant		78	5.6241897	3.2042677	1.7714286	20.4545455
Pct_Not_sing_unit		78	34.7234585	27.2126097	0	94.9429038
Pct_rent		78	51.1815554	20.6166970	18.7147689	98.9795918
Pct_crowd		78	7.0265059	4.8457388	0	20.6991720
Pct_poverty		78	21.7842007	10.0787035	3.7151703	43.0279867
Pct_PubAssis		78	11.3239080	6.5269665	1.4986376	29.8420615
Pct_unemploy		78	5.5574803	1.8963110	0	12.2516556
Pct_NotHusbWife		78	61.0720619	14.3398355	32.6944758	97.3469388
Pct_LIH		78	8.2651880	5.1285973	0	22.9042602
Pct_NO_HS		78	25.8367401	11.9141691	7.4331365	58.4074733
Pct_moved		78	25.0670331	9.6036376	10.7231920	48.4375000
Pct_NoPhone		78	2.9512806	4.3859656	0	36.8098160
pct_mob_home		78	3.5975799	6.6799731	0	37.9391101
pct_rural		78	0	0	0	0
pct_urban		78	100.0000000	0	100.0000000	100.0000000
pct_AIAN		78	1.7707292	0.4602946	1.2544045	3.5195350
Pct_nonHisp_wht		78	48.4876488	19.8016963	11.8684154	81.8476149

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 11
17:33 Wednesday, August 6, 2008

F5=Sacramento County, Calif

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		78	12.1124147	7.6152581	1.3366961	34.6523460

Pct_Hisp	78	22.6119622	10.3723953	8.6552989	50.5327737
Pct_Asian	78	10.8397008	9.0944502	2.2049559	41.3575092
Pct_65plus	78	9.7016982	3.7542581	2.9424554	20.5760000
pct_pop_lt18	78	28.5911093	8.3646685	3.0158730	45.7456423

F5=Spokane County, Washingt

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		37	72.8633036	5.3138215	61.1275964	86.5342163
HTC		37	53.4594595	22.9063244	10.0000000	106.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	37	1591.76	623.1374650	335.0000000	2960.00
tot_occ_HU		37	1591.68	623.1221592	337.0000000	2961.00
tot_pop		37	3826.00	1464.09	844.0000000	7040.00
Pct_Vacant		37	8.5158160	3.6475042	2.6743075	17.9350718
Pct_Not_sing_unit		37	37.0655511	24.6434458	2.2135417	99.1000529
Pct_rent		37	47.4664738	19.2201465	17.4119241	98.9596083
Pct_crowd		37	1.8653782	1.3015160	0	5.4597701
Pct_poverty		37	20.4030736	9.0259324	4.0609137	46.8075333
Pct_PubAssis		37	9.1534702	4.3505403	1.0263930	20.2604920
Pct_unemploy		37	7.0729680	4.0536960	2.9400387	24.7396566
Pct_NotHusbWife		37	63.9727915	11.4452720	39.0578999	94.2472460
Pct_LIH		37	2.0011111	1.2354961	0	6.3887021
Pct_NO_HS		37	16.5493639	5.1987594	6.7645750	28.7109375
Pct_moved		37	27.1269605	9.4092255	11.6261957	44.6578631
Pct_NoPhone		37	3.1052888	3.7765193	0	18.7198068
pct_mob_home		37	3.8823447	8.2656526	0	40.8629442
pct_rural		37	0	0	0	0
pct_urban		37	100.0000000	0	100.0000000	100.0000000
pct_AIAN		37	2.5207100	1.1599789	1.2865184	6.2152778
Pct_nonHisp_wht		37	85.9815888	4.8629517	72.9857820	93.2189761
Pct_Black		37	2.5556007	1.7105261	0.2264493	7.5606844
Pct_Hisp		37	3.4843990	1.5195099	0.9988901	10.1895735
Pct_Asian		37	2.0462463	1.0543556	0.3329634	5.2814454
Pct_65plus		37	12.8101173	5.0493465	6.5658575	29.7375045
pct_pop_lt18		37	24.7038008	6.4808186	3.4952338	34.0891321

F5=Tulsa County, Oklahoma

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		138	75.9853414	8.5233191	51.1131725	92.0405210
HTC		138	33.7753623	27.9182901	0	111.0000000
AIAN_AREA_TOTAL_HUS		138	1429.01	588.4900756	145.0000000	3273.00
AIAN_AREA_TOTAL_POP		138	3205.57	1258.97	445.0000000	7265.00
Comb_Ret_Den	Comb Ret Den	138	1329.02	544.5609826	145.0000000	2970.00
tot_occ_HU		138	1328.88	544.7035499	143.0000000	2970.00
tot_pop		138	3205.57	1258.97	445.0000000	7265.00
Pct_Vacant		138	6.9330243	4.2992736	1.1349306	26.2711864
Pct_Not_sing_unit		138	27.8775343	24.1460852	0	97.7249224
Pct_rent		138	38.7850190	21.6889372	1.3605442	96.9094923
Pct_crowd		138	1.5933207	1.8271868	0	11.5027829
Pct_poverty		138	12.3865782	10.8947230	0.7127058	53.4686173

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 12
17:33 Wednesday, August 6, 2008

F5=Tulsa County, Oklahoma

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		138	3.9836325	3.8971662	0	20.0585652

Pct_unemploy	138	3.0694654	2.0438229	0	15.2180637
Pct_NotHusbWife	138	51.6008953	16.8947312	9.3197279	84.5837616
Pct_LIH	138	2.0951270	2.9878411	0	23.4476367
Pct_NO_HS	138	15.1034162	10.8458771	1.2658228	55.8429973
Pct_moved	138	25.4160651	10.4919217	4.2051282	60.0770925
Pct_NoPhone	138	3.1797844	3.9288066	0	22.6331361
pct_mob_home	138	1.4831919	4.5259936	0	29.7511312
pct_rural	138	0	0	0	0
pct_urban	138	100.0000000	0	100.0000000	100.0000000
pct_AIAN	138	4.7585413	2.3354731	1.2787724	11.7813384
Pct_nonHispanic_wht	138	72.4118153	20.2232544	1.4492754	95.0252951
Pct_Black	138	11.2249769	19.0303871	0.1686341	94.2881500
Pct_Hisp	138	6.2846404	5.9853181	0.5967604	37.3702422
Pct_Asian	138	1.6517021	1.5519673	0.0519121	8.2206796
Pct_65plus	138	12.7150820	6.3273923	1.8314397	33.2716049
pct_pop_lt18	138	25.6265183	6.2772885	7.2389960	44.5411048

APPEND

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIANPRESENCE BY PLACE 1
 17:33 Wednesday, August 6, 2008

----- F5=OAKLAND, California -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		23	70.2230034	8.8472173	51.9366197	85.2819807
HTC		23	55.3913043	26.7882931	12.0000000	99.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	23	1184.57	573.8742202	570.0000000	2600.00
tot_occ_HU		23	1185.17	574.1201689	568.0000000	2600.00
tot_pop		23	3749.17	1945.21	1333.00	8376.00
Pct_Vacant		23	3.5432700	2.9772068	0.5246590	11.9379845
Pct_Not_sing_unit		23	41.8907821	23.1671909	0.7322176	93.7879811
Pct_rent		23	54.2204882	23.4918671	7.9779917	96.1338290
Pct_crowd		23	13.1784647	11.2370923	1.4477766	47.5102041
Pct_poverty		23	15.6432581	10.2479972	3.4128562	40.2141802
Pct_PubAssis		23	6.6650122	4.7665908	0.5830904	14.8717949
Pct_unemploy		23	4.6800647	1.7042564	1.5072464	8.6598285
Pct_NotHusbWife		23	56.9220820	14.6659351	34.8484848	88.1040892
Pct_LIH		23	12.9368146	9.0767868	3.0503979	34.1880342
Pct_NO_HS		23	29.2968904	13.7007732	7.9076277	53.1179564
Pct_moved		23	19.8965164	4.7307733	9.2989986	27.8260870
Pct_NoPhone		23	1.7517384	1.9795280	0	7.8632479
pct_mob_home		23	1.7294975	5.4877530	0	26.0196906
pct_rural		23	0	0	0	0
pct_urban		23	100.0000000	0	100.0000000	100.0000000
pct_AIAN		23	1.4989691	0.1969279	1.2535817	2.0227854
Pct_nonHispanic_wht		23	27.8287803	18.3059401	3.6998972	68.4074010
Pct_Black		23	19.8193027	17.2719625	1.6427460	61.4594039
Pct_Hisp		23	33.0385150	18.1230774	8.8612100	71.8852110
Pct_Asian		23	13.8628276	7.2310898	4.1001065	31.2051077
Pct_65plus		23	9.5455873	3.9659405	5.5331992	18.5929648
pct_pop_lt18		23	26.7000482	4.7474126	16.2203913	33.1963001

----- F5=Anchorage Municipality, -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		42	69.0372943	8.3640436	54.3459175	86.4365971
HTC		42	42.4523810	27.6839325	0	97.0000000
AIAN_AREA_TOTAL_HUS		0

AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	42	1765.12	423.7686439	935.0000000	2965.00
tot_occ_HU		42	1765.00	423.3994827	937.0000000	2964.00
tot_pop		42	4646.95	1282.00	1948.00	8495.00
Pct_Vacant		42	5.2973793	2.5135354	1.6924209	11.4996115
Pct_Not_sing_unit		42	48.2557696	26.1704112	1.4230272	87.4289324
Pct_rent		42	43.5148654	21.6067334	6.6622691	83.0309498
Pct_crowd		42	2.8914771	2.4914680	0	9.7802977
Pct_poverty		42	8.6137864	5.2178959	1.3624885	25.1009119
Pct_PubAssis		42	7.9241303	5.5927436	0.6451613	22.8070175
Pct_unemploy		42	5.1537185	2.3425671	1.2409812	11.6504854
Pct_NotHusbWife		42	54.5845614	14.8064511	18.1398417	81.6578483
Pct_LIH		42	3.5117769	3.3106947	0	16.8674699
Pct_NO_HS		42	11.4941744	5.8169471	2.8549383	26.5178328
Pct_moved		42	29.5214168	9.2103926	12.3052123	44.5321993
Pct_NoPhone		42	0.8553920	1.1123984	0	4.1495481
pct_mob_home		42	6.5413126	8.5257103	0	30.4586241
pct_rural		42	0	0	0	0
pct_urban		42	100.0000000	0	100.0000000	100.0000000
pct_AIAN		42	8.6390641	4.1594796	2.5192012	20.1550388
Pct_nonHispanic_wht		42	65.6867717	12.7057903	33.2689163	89.3781095

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE
 17:33 Wednesday, August 6, 2008

F5=Anchorage Municipality,

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		42	6.2937026	3.8218893	0.3993856	14.5348837
Pct_Hisp		42	6.4116352	2.6751880	2.2388060	14.6317829
Pct_Asian		42	6.6392612	3.5824183	1.1691542	16.3520722
Pct_65plus		42	6.5164637	3.7065237	2.6143791	22.4724853
pct_pop_lt18		42	27.8709266	4.5362789	13.4886102	35.9892969

F5=ALBUQUERQUE, New M

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		104	74.9774435	7.7904300	53.6434109	87.8000000
HTC		104	39.8846154	28.2159865	0	109.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	104	1713.94	682.8099684	495.0000000	3885.00
tot_occ_HU		104	1713.88	682.6837433	497.0000000	3886.00
tot_pop		104	4211.04	1624.36	1065.00	8765.00
Pct_Vacant		104	7.2649332	3.6338978	1.5050167	19.8581560
Pct_Not_sing_unit		104	32.2998822	23.2586099	0	98.0666667
Pct_rent		104	38.0401726	20.2155056	6.4003436	91.6608756
Pct_crowd		104	2.4782238	2.5947818	0	14.8672566
Pct_poverty		104	14.6859091	9.5363192	1.2102874	42.0667852
Pct_PubAssis		104	4.0057276	3.2137195	0	12.1899362
Pct_unemploy		104	3.9765230	1.7405633	0.7158837	10.1587302
Pct_NotHusbWife		104	56.1792814	12.7945358	24.8711340	92.0083391
Pct_LIH		104	5.1860358	5.4693452	0	27.0440252
Pct_NO_HS		104	16.7595977	12.7313481	1.7736332	57.7155825
Pct_moved		104	25.3766645	10.6274403	6.8760611	59.2822636
Pct_NoPhone		104	2.5257147	2.9123183	0	14.5116279
pct_mob_home		104	4.5449233	9.8767326	0	59.9470374
pct_rural		104	0	0	0	0
pct_urban		104	100.0000000	0	100.0000000	100.0000000
pct_AIAN		104	3.8107468	2.3327870	1.2695492	15.9486219
Pct_nonHispanic_wht		104	47.6638213	19.8592735	3.8453587	76.2179487
Pct_Black		104	2.8440246	1.7225796	0.4601227	10.8641202
Pct_Hisp		104	42.9044560	20.9330231	15.5769231	90.4790600
Pct_Asian		104	1.9119823	1.4554835	0.0206740	9.7839699

Pct_65plus		104	12.5616063	5.2802615	2.5898460	28.2506785
pct_pop_lt18		104	24.4351834	5.3684596	9.4835681	36.9880205

F5=SAN ANTONIO, Texas

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		34	70.1797026	4.3467924	57.4808629	77.4193548
HTC		34	65.2941176	15.9972146	24.0000000	105.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	34	1478.24	490.4974011	540.0000000	2625.00
tot_occ_HU		34	1478.35	490.3292575	538.0000000	2623.00
tot_pop		34	4792.53	1659.04	1843.00	9387.00
Pct_Vacant		34	6.9609861	3.5519191	2.1194605	20.3420892
Pct_Not_sing_unit		34	22.2322236	24.9778883	2.6851098	96.6735967
Pct_rent		34	40.8671274	19.1493664	11.3382900	95.6057753
Pct_crowd		34	8.7705955	2.7882550	4.2316258	17.6248109
Pct_poverty		34	27.6622321	6.7433056	10.1203501	44.5484950

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 5
17:33 Wednesday, August 6, 2008

F5=SAN ANTONIO, Texas

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		34	6.8411803	3.2414748	1.2526096	13.4319162
Pct_unemploy		34	5.0830791	1.7253794	1.4354067	8.9902280
Pct_NotHusbWife		34	53.9444806	10.2432945	36.9888476	87.0684244
Pct_LIH		34	18.3856002	7.2636222	4.4526902	33.2504146
Pct_NO_HS		34	48.4505018	13.2173409	13.1226383	71.6287215
Pct_moved		34	18.2696255	11.0992285	3.1217482	60.7826811
Pct_NoPhone		34	5.5482049	3.1884354	1.1538462	18.3250415
pct_mob_home		34	1.0235480	3.0131378	0	17.4311927
pct_rural		34	0	0	0	0
pct_urban		34	100.0000000	0	100.0000000	100.0000000
pct_AIAN		34	1.5330081	0.2650407	1.2526096	2.2857143
Pct_nonHispanic_wht		34	8.3297291	8.5155233	1.2864691	36.7915081
Pct_Black		34	4.0397525	6.2771336	0.0231965	27.7828172
Pct_Hisp		34	86.8912384	11.7750072	51.1916683	98.1087470
Pct_Asian		34	0.3822271	0.4850806	0	2.5635890
Pct_65plus		34	11.2234470	3.1819446	3.3640803	16.7973462
pct_pop_lt18		34	30.9989555	5.5448294	6.5741858	37.1043496

F5=GREEN BAY, Wisconsin

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		19	82.2661781	6.0641022	72.4236641	92.3340178
HTC		19	44.5789474	28.7098817	2.0000000	90.0000000
AIAN_AREA_TOTAL_HUS		3	838.3333333	667.0489737	85.0000000	1354.00
AIAN_AREA_TOTAL_POP		3	2122.67	1767.67	128.0000000	3495.00
Comb_Ret_Den	Comb Ret Den	19	1620.53	745.5998605	680.0000000	3120.00
tot_occ_HU		19	1631.11	739.7564836	679.0000000	3120.00
tot_pop		19	3875.47	1553.77	1480.00	7119.00
Pct_Vacant		19	4.7277418	3.6835110	1.0832769	17.5970874
Pct_Not_sing_unit		19	47.0647644	18.3105137	22.6811104	84.6846847
Pct_rent		19	50.9029412	17.2935324	24.5722108	83.0633284
Pct_crowd		19	2.6938267	2.2513442	0.3416856	7.2039072
Pct_poverty		19	13.7170868	7.4208881	1.3088276	27.0316510
Pct_PubAssis		19	3.2925375	2.1349474	0.3690037	8.1172492
Pct_unemploy		19	3.8835158	1.7740712	1.4736842	7.6797386
Pct_NotHusbWife		19	61.4634631	12.0658122	37.5770021	83.6524300

Pct_LIH	19	3.2547180	3.1037630	0	10.2514507
Pct_NO_HS	19	21.5282318	9.4859509	6.1913696	36.2916667
Pct_moved	19	24.9462668	6.4907926	10.2669405	37.7945335
Pct_NoPhone	19	3.1700377	2.7137279	0	8.9430894
pct_mob_home	19	1.7037473	3.7457535	0	13.5151515
pct_rural	19	0	0	0	0
pct_urban	19	100.0000000	0	100.0000000	100.0000000
pct_AIAN	19	4.5819530	3.0456063	1.5873016	13.7625179
Pct_nonHisp_wht	19	78.3941476	11.5731418	56.9366853	95.3216374
Pct_Black	19	1.8124173	1.1385363	0.2784740	4.9332344
Pct_Hisp	19	8.5846553	6.9605947	1.1695906	23.2318389
Pct_Asian	19	5.1320756	4.2746028	0.9155937	16.2942272
Pct_65plus	19	11.8074096	4.2983038	5.5070517	20.5663189
pct_pop_lt18	19	25.8294254	4.7135406	16.2162162	33.6467428

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 4
17:33 Wednesday, August 6, 2008

----- F5=CHICAGO, Illinois -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		23	53.8483000	6.9500638	41.5094340	66.3934426
HTC		23	80.3478261	17.7421140	44.0000000	105.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	23	766.3043478	591.1818237	55.0000000	2020.00
tot_occ_HU		23	766.3043478	591.8890740	53.0000000	2022.00
tot_pop		23	2623.70	2330.31	143.0000000	8648.00
Pct_Vacant		23	11.2543526	5.7927377	3.0249110	30.2631579
Pct_Not_sing_unit		23	77.0911424	15.6419923	44.9648712	95.6521739
Pct_rent		23	62.9362602	12.7780022	38.3486239	83.1668332
Pct_crowd		23	7.1690486	6.4665337	0	22.6013848
Pct_poverty		23	24.2061804	10.7715828	6.8036530	42.5648346
Pct_PubAssis		23	8.8039511	5.4699652	1.8302829	23.2876712
Pct_unemploy		23	5.5489292	4.4211459	0	20.0000000
Pct_NotHusbWife		23	59.7718286	13.1483089	40.7517310	86.0335196
Pct_LIH		23	17.9666048	12.9131949	0	38.4457025
Pct_NO_HS		23	42.9358739	18.5891154	8.7815587	74.2233010
Pct_moved		23	25.0543317	9.0861390	0	38.7755102
Pct_NoPhone		23	11.1672390	7.9419963	0	32.2033898
pct_mob_home		23	0.1953814	0.6905649	0	3.0444965
pct_rural		23	0	0	0	0
pct_urban		23	100.0000000	0	100.0000000	100.0000000
pct_AIAN		23	1.8406381	0.9792128	1.2645914	5.5944056
Pct_nonHisp_wht		23	21.6948838	22.0859313	0.3731343	75.4098361
Pct_Black		23	19.4350551	26.9821697	0.4030042	96.0820896
Pct_Hisp		23	54.3310319	31.4391928	2.0979021	93.8362466
Pct_Asian		23	3.0571491	4.6171141	0	18.1704261
Pct_65plus		23	7.5026836	2.5131571	3.0818767	11.3805970
pct_pop_lt18		23	29.3463042	8.8060580	9.1478697	40.6567993

----- F5=Denver County, Colorado -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		56	69.5421384	7.6596174	47.8841871	80.9662398
HTC		56	61.2678571	23.2836197	11.0000000	107.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	56	1681.25	706.6761184	400.0000000	3570.00
tot_occ_HU		56	1681.14	706.7559802	400.0000000	3569.00
tot_pop		56	4330.27	1602.65	619.0000000	7657.00
Pct_Vacant		56	4.8782933	3.0034187	1.3716814	17.1198389

Pct_Not_sing_unit	56	41.7843530	26.9676177	1.0031679	99.6913580
Pct_rent	56	52.4373053	20.7872064	15.7273215	98.2970027
Pct_crowd	56	6.9817699	5.1921616	0	19.8602213
Pct_poverty	56	20.3580854	11.3809895	6.4462351	71.5043075
Pct_PubAssis	56	5.4495264	4.0175455	0.6384677	27.8008299
Pct_unemploy	56	5.4403162	2.9768174	1.6709512	16.9308600
Pct_NotHusbWife	56	65.2961920	13.1192782	46.6988728	93.9518497
Pct_LIH	56	10.7433268	7.1964806	1.2290503	27.8837421
Pct_NO_HS	56	33.7016616	16.7471562	4.2077581	63.3749322
Pct_moved	56	29.1608493	11.9076351	13.4192163	73.2685298
Pct_NoPhone	56	3.1529488	2.4427776	0	11.1574557
pct_mob_home	56	0.5161203	1.4284560	0	7.5079150
pct_rural	56	0	0	0	0
pct_urban	56	100.0000000	0	100.0000000	100.0000000
pct_AIAN	56	2.0307289	0.5216264	1.2789068	3.3668342
Pct_nonHispanic_wht	56	40.7308395	21.3542206	9.8986285	82.2068532

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 5
17:33 Wednesday, August 6, 2008

----- F5=Denver County, Colorado -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		56	6.5170860	9.4633287	0.6690685	41.2302071
Pct_Hisp		56	47.6478913	23.3784141	6.9475008	84.2942943
Pct_Asian		56	2.5273820	2.3352574	0.2087060	12.9679144
Pct_65plus		56	9.1661198	3.7423295	3.3933934	16.1941945
pct_pop_lt18		56	24.5193171	9.7677378	3.4519497	53.6096257

----- F5=BUFFALO, New York -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		19	70.4735762	12.8729259	32.5301205	89.3760540
HTC		19	77.7894737	30.0158827	13.0000000	117.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	19	1499.21	855.0345398	85.0000000	3220.00
tot_occ_HU		19	1499.00	855.4345874	83.0000000	3219.00
tot_pop		19	3546.11	2086.15	192.0000000	8230.00
Pct_Vacant		19	16.1422454	6.8507362	4.7389558	29.0598291
Pct_Not_sing_unit		19	70.1283327	16.8737008	32.8903654	100.0000000
Pct_rent		19	62.1508338	17.1117026	28.5545024	88.7542088
Pct_crowd		19	1.9022760	1.8979816	0	6.8800000
Pct_poverty		19	30.7879347	14.2131164	9.0054250	59.5238095
Pct_PubAssis		19	12.7201429	6.1552638	2.5641026	27.0069112
Pct_unemploy		19	7.9663699	5.6471984	2.1571649	27.7777778
Pct_NotHusbWife		19	72.0359882	11.7028577	46.8009479	97.5903614
Pct_LIH		19	5.1571498	5.6066363	0	20.9463052
Pct_NO_HS		19	29.0210458	9.8373478	12.2448980	43.8848921
Pct_moved		19	27.5533375	9.1423547	13.7440758	52.3809524
Pct_NoPhone		19	6.2276407	6.0152026	1.0970464	26.1904762
pct_mob_home		19	0.5937832	2.1846860	0	9.5813205
pct_rural		19	0	0	0	0
pct_urban		19	100.0000000	0	100.0000000	100.0000000
pct_AIAN		19	2.2638307	1.4414513	1.2803051	7.1261682
Pct_nonHispanic_wht		19	63.4915707	25.3259518	14.1034404	97.4981871
Pct_Black		19	14.5922442	14.6775458	0.2538071	55.2083333
Pct_Hisp		19	16.9581351	15.7574002	0.6163887	57.5074049
Pct_Asian		19	1.3844067	1.3371775	0	4.4106926
Pct_65plus		19	12.8185600	4.1070455	7.6923077	21.9626168
pct_pop_lt18		19	26.5360742	7.4020970	6.2500000	34.5945946

F5=MINNEAPOLIS, Minneso

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		77	69.5143042	11.1090261	47.9508197	91.9805589
HTC		77	59.7142857	30.6915286	2.0000000	106.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	77	1198.64	472.4792089	450.0000000	2350.00
tot_occ_HU		77	1198.62	472.3991688	451.0000000	2350.00
tot_pop		77	3000.61	987.3269623	1466.00	5706.00
Pct_Vacant		77	4.7176354	3.4036286	0.2202643	25.1318102
Pct_Not_sing_unit		77	49.6611610	28.5739761	2.3170732	98.6721992
Pct_rent		77	49.1798822	26.1812429	6.6828676	96.7763600
Pct_crowd		77	6.1077388	4.8125069	0	20.1869159
Pct_poverty		77	20.7547518	11.2753860	2.1947102	43.9070951

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIANPRESENCE BY PLACE 6
17:33 Wednesday, August 6, 2008

F5=MINNEAPOLIS, Minneso

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		77	10.4869157	7.6660959	0.6180470	41.4432990
Pct_unemploy		77	5.0977441	3.0405888	0.3396739	15.0622135
Pct_NotHusbWife		77	71.7492525	9.8222111	47.5717439	93.1438127
Pct_LIH		77	7.2918162	6.0514958	0.4536617	26.1489699
Pct_NO_HS		77	22.1846124	9.1259933	2.8291621	43.7570304
Pct_moved		77	25.2875589	10.0512778	10.3036336	49.8130841
Pct_NoPhone		77	2.8335330	2.9731223	0	18.4322034
pct_mob_home		77	0.2726843	0.4445611	0	2.1857923
pct_rural		77	0	0	0	0
pct_urban		77	100.0000000	0	100.0000000	100.0000000
pct_AIAN		77	3.4947439	5.1781044	1.2595838	43.5812672
Pct_nonHisp_wht		77	51.1151037	23.5615960	9.6418733	88.8585472
Pct_Black		77	23.3178326	16.3016933	2.7853632	65.9752426
Pct_Hisp		77	10.7376929	8.3807735	1.9455253	34.4768439
Pct_Asian		77	7.1083653	5.1548499	1.3744930	26.8046198
Pct_65plus		77	8.7641068	4.7880411	2.2589532	23.4840132
pct_pop_lt18		77	26.1173229	10.3424632	2.8552888	48.1542700

F5=SEATTLE, Washington

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		72	68.8740211	6.0450398	53.8461538	79.3138937
HTC		72	53.3055556	23.8567550	3.0000000	110.0000000
AIAN_AREA_TOTAL_HUs		2	521.0000000	733.9768389	2.0000000	1040.00
AIAN_AREA_TOTAL_POP		2	1261.00	1780.49	2.0000000	2520.00
Comb_Ret_Den	Comb Ret Den	72	1827.15	707.8408085	500.0000000	3645.00
tot_occ_HU		72	1827.33	707.6168694	501.0000000	3647.00
tot_pop		72	4350.26	1694.02	1181.00	8504.00
Pct_Vacant		72	5.0898432	3.2510518	1.1534025	16.3326226
Pct_Not_sing_unit		72	51.6256890	28.4464340	8.0213904	100.0000000
Pct_rent		72	54.7717613	21.9582077	8.0000000	99.2270531
Pct_crowd		72	5.0096906	3.9319945	0	24.2521368
Pct_poverty		72	15.9052927	9.8747219	1.2305465	49.5638789
Pct_PubAssis		72	5.4574338	3.4851170	0	18.3197200
Pct_unemploy		72	4.6574696	2.2754923	1.3781007	13.0177515
Pct_NotHusbWife		72	64.1719233	14.8668315	26.2400000	93.6231884
Pct_LIH		72	8.8686874	9.0743290	0	58.0790960
Pct_NO_HS		72	18.1613381	8.6269226	3.8210156	47.1836138
Pct_moved		72	27.5094185	9.2710386	9.1734353	48.5103132
Pct_NoPhone		72	1.9566185	2.2866663	0	17.3189009
pct_mob_home		72	2.9847148	5.1361106	0	23.0000000

pct_rural	72	0	0	0	0
pct_urban	72	100.0000000	0	100.0000000	100.0000000
pct_AIAN	72	1.7733570	0.7041408	1.2517147	5.9786691
Pct_nonHispanic_wht	72	60.4163137	18.4176266	13.1208997	90.2575185
Pct_Black	72	9.0745347	7.1326861	0.4682154	36.8337731
Pct_Hisp	72	9.4953538	5.3351342	2.8993337	37.0998117
Pct_Asian	72	13.8881581	11.1380668	1.7287952	56.4570331
Pct_65plus	72	11.1006201	5.1750562	3.2546413	27.3664480
pct_pop_lt18	72	20.6356920	9.2195074	2.2697795	36.7803030

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 7
 17:33 Wednesday, August 6, 2008

----- F5=Los Angeles County, Cali -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		325	74.1261331	6.1418427	43.2160804	90.4411765
HTC		325	71.7200000	22.8449903	15.0000000	119.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	325	1280.68	509.7139753	135.0000000	3015.00
tot_occ_HU		325	1280.77	509.6627008	135.0000000	3016.00
tot_pop		325	4767.42	1718.29	555.0000000	9992.00
Pct_Vacant		325	4.3387060	2.6680817	0.5997001	17.0973062
Pct_Not_sing_unit		325	42.4567401	27.4459841	0	100.0000000
Pct_rent		325	59.9313049	24.0393967	10.6748466	99.4884910
Pct_crowd		325	29.8314786	14.5987631	2.0858896	67.8383128
Pct_poverty		325	25.0749778	11.6204493	3.4617897	57.3755924
Pct_PubAssis		325	10.0617273	5.1225151	0.8350731	34.5565749
Pct_unemploy		325	5.9590233	1.9996559	0.4506760	12.4135124
Pct_NotHusbWife		325	48.6712082	10.5289769	29.2117465	94.1976127
Pct_LIH		325	26.5312698	14.3443630	1.4084507	71.1301045
Pct_NO_HS		325	53.3321651	16.9872033	12.8888889	80.5187320
Pct_moved		325	21.6988877	8.0666953	0	55.2715655
Pct_NoPhone		325	3.6238107	3.7460972	0	31.4906219
pct_mob_home		325	2.2655849	6.4666960	0	53.4974093
pct_rural		325	0	0	0	0
pct_urban		325	100.0000000	0	100.0000000	100.0000000
pct_AIAN		325	1.5906172	0.3224644	1.2500000	4.0899796
Pct_nonHispanic_wht		325	11.2776448	12.5290662	0.5326232	72.1868831
Pct_Black		325	5.1705288	7.4304939	0	49.8021630
Pct_Hisp		325	75.1350971	18.2558992	17.2844922	97.9278075
Pct_Asian		325	7.1160106	7.9966266	0	43.6244362
Pct_65plus		325	7.3227211	3.2381377	1.4431239	23.0422304
pct_pop_lt18		325	33.0672080	5.4111863	3.5303557	57.7606178

----- F5=PHOENIX, Arizona -----

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		262	64.8534197	9.1355109	28.2282282	83.0436825
HTC		262	60.2786260	26.7669565	1.0000000	125.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	262	1719.22	848.1216898	140.0000000	4985.00
tot_occ_HU		262	1719.08	848.0270122	142.0000000	4983.00
tot_pop		262	4880.16	2073.28	447.0000000	15652.00
Pct_Vacant		262	6.7863144	4.6490524	0.6993007	30.7883817
Pct_Not_sing_unit		262	45.3948947	24.8928080	0	98.0694981
Pct_rent		262	49.1688059	21.2842940	5.6966898	99.1228070
Pct_crowd		262	9.8572149	8.1140114	0	42.6771654
Pct_poverty		262	20.3241110	12.8750010	1.2727273	77.3284314
Pct_PubAssis		262	4.1083686	3.2799956	0	26.6666667

Pct_unemploy	262	4.4700299	2.4248564	0	20.8845209
Pct_NotHusbWife	262	57.7961787	11.6962374	28.7913780	91.6149066
Pct_LIH	262	12.2588535	10.0037058	0	47.3105134
Pct_NO_HS	262	31.1595515	19.1329065	1.0266940	81.2612613
Pct_moved	262	31.7645660	11.9646692	8.6460033	67.2544081
Pct_NoPhone	262	4.4815458	4.5942501	0	34.5679012
pct_mob_home	262	6.1617400	11.4109038	0	88.2629108
pct_rural	262	0	0	0	0
pct_urban	262	100.0000000	0	100.0000000	100.0000000
pct_AIAN	262	2.7871147	3.0107121	1.2597041	44.1851568
Pct_nonHispanic_wht	262	46.2133995	23.7171987	1.4537108	85.1134216

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE
17:33 Wednesday, August 6, 2008

F5=PHOENIX, Arizona

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		262	5.7845039	5.1920958	0.6838670	39.2964072
Pct_Hisp		262	42.3551301	23.6190605	6.8598210	92.2886343
Pct_Asian		262	1.9495801	2.3267030	0	31.2735257
Pct_65plus		262	7.7108392	4.5162204	0.7039644	24.8402216
pct_pop_lt18		262	29.4525925	7.5474953	6.2777923	56.8445476

F5=PORTLAND, Oregon

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		44	70.7879122	5.8900156	53.3898305	83.8942308
HTC		44	61.6136364	20.9298006	11.0000000	103.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	44	1517.50	585.6873323	120.0000000	2945.00
tot_occ_HU		44	1517.25	585.6420101	118.0000000	2946.00
tot_pop		44	3573.50	1484.75	207.0000000	6786.00
Pct_Vacant		44	7.1584622	2.6411676	3.7037037	15.8292574
Pct_Not_sing_unit		44	47.0294992	29.4890579	4.8611111	99.6044825
Pct_rent		44	54.9120204	22.6829810	17.3202614	97.7240398
Pct_crowd		44	4.4458249	2.9768345	1.0115607	16.3786627
Pct_poverty		44	20.5865963	9.3500482	7.5548061	50.0279799
Pct_PubAssis		44	6.6477210	3.5089085	0	14.9484536
Pct_unemploy		44	6.1959280	3.4040995	2.0030817	22.7439887
Pct_NotHusbWife		44	69.5171952	14.1127644	46.0461861	97.0128023
Pct_LIH		44	5.3985420	4.5766337	0	19.9261993
Pct_NO_HS		44	20.1455506	7.5989166	6.2207671	36.0892388
Pct_moved		44	30.4536923	10.7995354	16.7249825	58.4919473
Pct_NoPhone		44	3.3951873	3.3526759	0	15.2380952
pct_mob_home		44	2.9199085	7.5026844	0	45.2251023
pct_rural		44	0	0	0	0
pct_urban		44	100.0000000	0	100.0000000	100.0000000
pct_AIAN		44	1.7193128	0.5198024	1.2515645	3.2668882
Pct_nonHispanic_wht		44	65.9315865	16.5936058	27.8312132	91.9248826
Pct_Black		44	12.0224847	14.4496833	0.9244154	50.0000000
Pct_Hisp		44	10.6046259	6.9478782	2.1596244	38.0856780
Pct_Asian		44	5.3467220	3.2840493	0.9633911	17.1938965
Pct_65plus		44	9.4855688	3.4046168	2.8985507	19.1663565
pct_pop_lt18		44	20.6292143	9.3167083	2.7553270	33.7349398

F5=Oklahoma County, Oklahoma

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		170	74.5279514	8.8616323	39.6551724	91.2574204

HTC		170	46.5411765	30.7272995	0	107.0000000
AIAN_AREA_TOTAL_HUs		2	1121.50	21.9203102	1106.00	1137.00
AIAN_AREA_TOTAL_POP		2	2966.50	92.6309883	2901.00	3032.00
Comb_Ret_Den	Comb Ret Den	170	1224.53	643.8259916	85.0000000	4080.00
tot_occ_HU		170	1224.59	643.7739008	84.0000000	4080.00
tot_pop		170	2954.74	1530.43	212.0000000	8456.00
Pct_Vacant		170	10.2838349	6.8687065	1.5974441	34.5549738
Pct_Not_sing_unit		170	27.8693727	20.8822050	0	97.0588235
Pct_rent		170	43.1356689	18.6323833	1.8556701	98.7577640
Pct_crowd		170	2.2840328	2.5315502	0	16.3987138
Pct_poverty		170	17.9577175	12.8859967	0.4464286	70.4545455

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 9
17:33 Wednesday, August 6, 2008

F5=Oklahoma County, Oklahom

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		170	6.1798904	6.7240913	0	57.2916667
Pct_unemploy		170	3.6606131	2.1000560	0	13.7614679
Pct_NotHusbWife		170	57.4734209	12.5589036	12.8865979	95.0310559
Pct_LIH		170	4.1324274	4.9447858	0	27.1523179
Pct_NO_HS		170	21.4943582	15.8450358	1.2133183	66.6666667
Pct_moved		170	26.5759984	9.4327085	5.3990610	61.2254902
Pct_NoPhone		170	5.0921753	6.5545747	0	37.7358491
pct_mob_home		170	2.4744943	7.7080976	0	61.4173228
pct_rural		170	0	0	0	0
pct_urban		170	100.0000000	0	100.0000000	100.0000000
pct_AIAN		170	3.9784596	1.9784553	1.2707182	11.3207547
Pct_nonHispanic_wht		170	66.5455780	18.3829248	5.2241571	92.0632038
Pct_Black		170	11.9148478	13.9709097	0.7163324	89.0700259
Pct_Hisp		170	11.5661722	13.4657873	0.8839779	67.9190751
Pct_Asian		170	3.0139864	3.5343367	0	30.4713805
Pct_65plus		170	13.2692118	6.0987906	4.2304230	29.6159527
pct_pop_lt18		170	24.3458201	6.2197186	1.4150943	38.3419689

F5=TACOMA, Washingto

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		55	65.7744097	7.6836876	46.7415730	77.5690608
HTC		55	48.8000000	30.0236943	1.0000000	110.0000000
AIAN_AREA_TOTAL_HUs		10	778.8000000	632.7493448	135.0000000	1914.00
AIAN_AREA_TOTAL_POP		10	2125.80	1819.15	499.0000000	5304.00
Comb_Ret_Den	Comb Ret Den	55	1700.55	633.9220018	310.0000000	3210.00
tot_occ_HU		55	1700.35	634.0214454	309.0000000	3211.00
tot_pop		55	4437.84	1535.21	639.0000000	7578.00
Pct_Vacant		55	6.5047784	3.1357580	2.1428571	14.6253602
Pct_Not_sing_unit		55	39.1013260	26.4589852	3.2186459	99.4088670
Pct_rent		55	47.2764976	24.9527940	9.8382749	98.6536108
Pct_crowd		55	3.4728315	2.8346137	0	12.6070991
Pct_poverty		55	17.6592663	11.0079057	4.7516199	57.3875803
Pct_PubAssis		55	8.0057116	5.9982500	1.0233087	34.4951923
Pct_unemploy		55	5.2707855	2.1088612	1.3620885	12.1257485
Pct_NotHusbWife		55	56.9266588	13.8932268	28.2238443	90.7692308
Pct_LIH		55	4.5090708	5.1393297	0	35.3365385
Pct_NO_HS		55	18.8992273	7.8007846	7.0900391	54.2307692
Pct_moved		55	26.4927996	11.4484063	9.6194503	62.9775281
Pct_NoPhone		55	2.3488757	2.4544434	0	15.5063291
pct_mob_home		55	7.3621893	11.3564092	0	40.7084469
pct_rural		55	0	0	0	0
pct_urban		55	100.0000000	0	100.0000000	100.0000000
pct_AIAN		55	2.3260463	2.5161716	1.2600478	19.4061830
Pct_nonHispanic_wht		55	64.9827529	15.6644665	21.3418986	91.1574204
Pct_Black		55	11.1159443	7.6170159	0.8877700	35.3879623

Pct_Hisp	55	7.6697635	3.8094115	2.9333726	20.8333333
Pct_Asian	55	7.3588414	7.2256258	1.4362152	53.5331906
Pct_65plus	55	9.8521077	5.1001098	2.5280899	33.1187411
pct_pop_lt18	55	27.9781073	6.5321365	4.4349070	46.1812991

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 10
17:33 Wednesday, August 6, 2008

F5=TUCSON, Arizona

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		75	70.3647509	6.6156273	53.5911602	86.1155698
HTC		76	59.9605263	24.4826147	5.0000000	103.0000000
AIAN_AREA_TOTAL_HUs		1	785.0000000	.	785.0000000	785.0000000
AIAN_AREA_TOTAL_POP		1	3315.00	.	3315.00	3315.00
Comb_Ret_Den	Comb Ret Den	76	1775.26	893.2539373	0	4030.00
tot_occ_HU		76	1787.04	875.2652389	272.0000000	4031.00
tot_pop		76	4618.13	1895.13	605.0000000	8621.00
Pct_Vacant		76	7.8192521	4.0246186	1.3136289	24.7239558
Pct_Not_sing_unit		76	42.6586962	25.4630710	0.7633588	95.0552088
Pct_rent		76	45.7740763	21.5493573	8.6846543	95.6097561
Pct_crowd		76	5.4286243	3.9917233	0	16.5318504
Pct_poverty		76	23.3897335	9.8620763	4.7156727	48.9430894
Pct_PubAssis		76	5.0782097	3.0249190	0	16.4642375
Pct_unemploy		76	4.3212871	1.7114467	1.6639828	10.2444098
Pct_NotHusbWife		76	60.5298991	13.7954077	30.2395210	93.9024390
Pct_LIH		76	9.1866465	6.9251728	0	25.5868545
Pct_NO_HS		76	27.3768799	14.9633538	6.2302483	64.0150419
Pct_moved		76	27.8763563	11.3109580	7.7333333	48.9727181
Pct_NoPhone		76	4.3117983	3.4590358	0	21.1049724
pct_mob_home		76	12.2204682	22.3486971	0	83.8694191
pct_rural		76	0	0	0	0
pct_urban		76	100.0000000	0	100.0000000	100.0000000
pct_AIAN		76	4.3354056	10.2208558	1.2836439	90.5580694
Pct_nonHisp_wht		76	42.2052585	23.8997771	0.5731523	80.0243605
Pct_Black		76	3.8645730	2.6712414	0.2413273	12.2944637
Pct_Hisp		76	47.4359482	24.7612433	11.5225335	93.4189032
Pct_Asian		76	1.9144404	1.6713300	0.0301659	8.8519521
Pct_65plus		76	10.7032305	5.6827845	3.0165913	31.6199756
pct_pop_lt18		76	26.5995689	8.0266912	4.4628099	46.4856712

F5=Sacramento County, Calif

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		78	71.4087334	6.7278995	42.6530612	83.4272830
HTC		78	60.7051282	23.2686786	14.0000000	107.0000000
AIAN_AREA_TOTAL_HUs		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	78	1627.24	583.5424997	170.0000000	2780.00
tot_occ_HU		78	1627.21	583.2590113	172.0000000	2778.00
tot_pop		78	4535.92	1775.29	288.0000000	8383.00
Pct_Vacant		78	5.6241897	3.2042677	1.7714286	20.4545455
Pct_Not_sing_unit		78	34.7234585	27.2126097	0	94.9429038
Pct_rent		78	51.1815554	20.6166970	18.7147689	98.9795918
Pct_crowd		78	7.0265059	4.8457388	0	20.6991720
Pct_poverty		78	21.7842007	10.0787035	3.7151703	43.0279867
Pct_PubAssis		78	11.3239080	6.5269665	1.4986376	29.8420615
Pct_unemploy		78	5.5574803	1.8963110	0	12.2516556
Pct_NotHusbWife		78	61.0720619	14.3398355	32.6944758	97.3469388
Pct_LIH		78	8.2651880	5.1285973	0	22.9042602
Pct_NO_HS		78	25.8367401	11.9141691	7.4331365	58.4074733
Pct_moved		78	25.0670331	9.6036376	10.7231920	48.4375000

Pct_NoPhone	78	2.9512806	4.3859656	0	36.8098160
pct_mob_home	78	3.5975799	6.6799731	0	37.9391101
pct_rural	78	0	0	0	0
pct_urban	78	100.0000000	0	100.0000000	100.0000000
pct_AIAN	78	1.7707292	0.4602946	1.2544045	3.5195350
Pct_nonHispanic_wht	78	48.4876488	19.8016963	11.8684154	81.8476149

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 11
17:33 Wednesday, August 6, 2008

F5=Sacramento County, Calif

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_Black		78	12.1124147	7.6152581	1.3366961	34.6523460
Pct_Hisp		78	22.6119622	10.3723953	8.6552989	50.5327737
Pct_Asian		78	10.8397008	9.0944502	2.2049559	41.3575092
Pct_65plus		78	9.7016982	3.7542581	2.9424554	20.5760000
pct_pop_lt18		78	28.5911093	8.3646685	3.0158730	45.7456423

F5=Spokane County, Washingt

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		37	72.8633036	5.3138215	61.1275964	86.5342163
HTC		37	53.4594595	22.9063244	10.0000000	106.0000000
AIAN_AREA_TOTAL_HUS		0
AIAN_AREA_TOTAL_POP		0
Comb_Ret_Den	Comb Ret Den	37	1591.76	623.1374650	395.0000000	2960.00
tot_occ_HU		37	1591.68	623.1221592	337.0000000	2961.00
tot_pop		37	3826.00	1464.09	844.0000000	7040.00
Pct_Vacant		37	8.5158160	3.6475042	2.6743075	17.9350718
Pct_Not_sing_unit		37	37.0655511	24.6434458	2.2135417	99.1000529
Pct_rent		37	47.4664738	19.2201465	17.4119241	98.9596083
Pct_crowd		37	1.8653782	1.3015160	0	5.4597701
Pct_poverty		37	20.4030736	9.0259324	4.0609137	46.8075333
Pct_PubAssis		37	9.1534702	4.3505403	1.0263930	20.2604920
Pct_unemploy		37	7.0729680	4.0536960	2.9400387	24.7396566
Pct_NoHusbWife		37	63.9727915	11.4452720	39.0578999	94.2472460
Pct_LIH		37	2.0011111	1.2354961	0	6.3887021
Pct_NO_HS		37	16.5493639	5.1987594	6.7645750	28.7109375
Pct_moved		37	27.1269605	9.4092255	11.6261957	44.6578631
Pct_NoPhone		37	3.1052888	3.7765193	0	18.7198068
pct_mob_home		37	3.8823447	8.2656526	0	40.8629442
pct_rural		37	0	0	0	0
pct_urban		37	100.0000000	0	100.0000000	100.0000000
pct_AIAN		37	2.5207100	1.1599789	1.2865184	6.2152778
Pct_nonHispanic_wht		37	85.9815888	4.8629517	72.9857820	93.2189761
Pct_Black		37	2.5556007	1.7105261	0.2264493	7.5606844
Pct_Hisp		37	3.4843990	1.5195099	0.9988901	10.1895735
Pct_Asian		37	2.0462463	1.0543556	0.3329634	5.2814454
Pct_65plus		37	12.8101173	5.0493465	6.5658575	29.7375045
pct_pop_lt18		37	24.7038008	6.4808186	3.4952338	34.0891321

F5=Tulsa County, Oklahoma

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
mail_RR		138	75.9853414	8.5233191	51.1131725	92.0405210
HTC		138	33.7753623	27.9182901	0	111.0000000
AIAN_AREA_TOTAL_HUS		138	1429.01	588.4900756	145.0000000	3273.00
AIAN_AREA_TOTAL_POP		138	3205.57	1258.97	445.0000000	7265.00
Comb_Ret_Den	Comb Ret Den	138	1329.02	544.5609826	145.0000000	2970.00
tot_occ_HU		138	1328.88	544.7035499	143.0000000	2970.00

tot_pop	138	3205.57	1258.97	445.0000000	7265.00
Pct_Vacant	138	6.9330243	4.2992736	1.1349306	26.2711864
Pct_Not_sing_unit	138	27.8775343	24.1460852	0	97.7249224
Pct_rent	138	38.7850190	21.6889372	1.3605442	96.9094923
Pct_crowd	138	1.5933207	1.8271868	0	11.5027829
Pct_poverty	138	12.3865782	10.8947230	0.7127058	53.4686173

MEAN CHARACTERISTICS FOR TRACTS WITH =>1.25% AIAN IN 19 METRO AREAS WITH LARGE URBAN INDIAN PRESENCE BY PLACE 12
17:33 Wednesday, August 6, 2008

----- F5=Tulsa County, Oklahoma -----

The MEANS Procedure

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
Pct_PubAssis		138	3.9836325	3.8971662	0	20.0585652
Pct_unemploy		138	3.0694654	2.0438229	0	15.2180837
Pct_NotHusbWife		138	51.6008953	16.8947312	9.3197279	84.5837616
Pct_LIH		138	2.0951270	2.9878411	0	23.4476367
Pct_NO_HS		138	15.1034162	10.8458771	1.2658228	55.8429973
Pct_moved		138	25.4160651	10.4919217	4.2051282	60.0770925
Pct_NoPhone		138	3.1797844	3.9288066	0	22.6331361
pct_mob_home		138	1.4831919	4.5259936	0	29.7511312
pct_rural		138	0	0	0	0
pct_urban		138	100.0000000	0	100.0000000	100.0000000
pct_AIAN		138	4.7585413	2.3354731	1.2787724	11.7813384
Pct_nonHisp_wht		138	72.4118153	20.2232544	1.4492754	95.0252951
Pct_Black		138	11.2249769	19.0303871	0.1686341	94.2881500
Pct_Hisp		138	6.2846404	5.9853181	0.5967604	37.3702422
Pct_Asian		138	1.6517021	1.5519673	0.0519121	8.2206796
Pct_65plus		138	12.7150820	6.3273923	1.8314397	33.2716049
pct_pop_lt18		138	25.6265183	6.2772885	7.2389960	44.5411048