# **Using Census Match Data to Evaluate Models of Survey Nonresponse**

John Dixon Bureau of Labor Statistics, Room 1950 2 Massachusetts Ave., NE Washington, DC 20212-0001

#### **Abstract**

Several methods are used to model nonresponse in surveys: panel information, item nonresponse, last 5 percent, and area characteristics. This study compares several methods for modeling nonresponse in the Current Population Survey (CPS) using match data from the Decennial Census as a criterion. Recommendations based on the comparisons and limitations resulting from imperfect matching will be discussed.

# **Introduction**

Studying nonresponse to household surveys is difficult because of a lack of information about nonrespondents. For panel surveys information can be borrowed from other panels. Survey households may also be matched with other sources, usually administrative data (registers) or censuses.

For a single administration of a survey, information can be modeled based on characteristics of those interviewed early and late in the interview process. The lateness of response (for example, the last 5 percent) can be used, since if the effort to collect the data had ended earlier, they would have been nonrespondents (Bates and Crieghton, 2000; Chiu, Riddick, and Hardy, 2001). The nonresponse to items can also be used as a surrogate for nonresponse (Dixon, 2002; Loosveldt, Pickery, and Billiet, 2002).

# **Data Sources**

A key source of data in this study resulted from matching Census long-form data to Current Population Survey (CPS) cases. Therefore, information obtained from the Census could be used to describe nonresponse cases in the CPS. Data from the CPS was selected for February through May, 2000 to cover the response time frame for the 2000 Census long form<sup>1</sup> (there were 212,914 enumerated persons with interviews or refusals in this time period, noncontact was not analyzed in this paper).

Details about the CPS can be found in Technical Paper 63. The CPS is the primary source of information on the labor force characteristics of the U.S. population. Similar estimates can be generated

<sup>1</sup> Census Day was April 1, 2000. Draft- Opinions expressed are of the author and not BLS from the Census. However, many methodological differences may contribute to differences between the CPS and Census;

- Reference period (CPS: asks about the week containing the 2<sup>nd</sup> Tuesday of the month, Census: asks about last week, but over a several month period).
- The CPS consists of 8 separate interviews spread out over a 16 month period using a complex sample rotation design. The Census long form was done once.
- Collection mode (CPS: personal visit on 1<sup>st</sup> and 5<sup>th</sup> interviews, other interviews done predominately by telephone; Census: self-administered done mostly by mail; 72 percent, drop off form, 18.8 percent; and the rest mostly by personal interview).
- Interviewers (CPS interviewers are much more experienced).
- Instrument (Census paper form, CPS computerassisted interview).
- Questions (CPS asks about active search for work, self employment, owning a business, multiple jobs, retirees); Census is more general and asks fewer questions about labor-force status).
- Collection period: CPS for 10 days, Census for over a month (as long as 7 months).

# **Methods**

The matching process failed to match about 10 percent of the CPS household members using the Census long form. The match was less successful for those who refused the CPS interview (no match for 25 percent of refusers).

The variables used to model nonresponse were adapted from Groves and Couper (1998), and Dixon (2001). A model with 17 predictors and 72 interactions was examined and reduced to a model with 8 predictors and 5 interactions. The adjusted pseudo r-square went from .23 to .20. While the goodness of fit statistics indicated there were other terms which should be added to the model, this model represented a trade-off between complexity and fit.

Unweighted data were used since the frame of analysis was the interviewed persons, and no

inference to a national sample was intended. Similarly, no adjustment was made for sample design for the same reasons. The variances are for the chosen sample, not for national estimates.

Two methods for modeling nonresponse based on the current survey respondents were used. The last 5 percent of the respondents was used to represent potential nonrespondents (some noncontact, some refusal), and item refusal was used as a surrogate for unit refusal.

Two sources of information on nonrespondents are also used in the models: panel information from nonrespondents who had responded in previous months, and information from the Census long form matched to the CPS.

The advantage of the panel data is the completeness of the match. The disadvantage is it has no useful information about households which never respond. The advantage of the Census match is that it can provide information about some of those who never respond to the survey. However, a disadvantage is that the success of matching is related to nonresponse. The Census can be used to examine the deficiency of the survey model, and the survey can be used to examine the impact of matching for the Census.

A multinomial logistic model was used to test the hypothesis that the relationship between household and personal characteristics used to predict nonresponse are consistent for the panel data and the Census data (proportional odds). The dependent variable was the source of the data (Census, Panel, or interview). Logistic models were also used to examine the effect of matching using only the CPS panel data. These models used the source of the data as the dependent variable and included "match status" as one of the predictors. The effect of match status was also examined with Breslow-Day homogeneity of odds-ratio tests.

Logistic models were used on the matched data to evaluate the difference between the nonrespondents who had information from panel responses and those who never responded to the CPS but had information from the Census long form. These models only used the refusers, so the estimated coefficients would describe the difference between refusers who only had data from the Census match and those who had data from the other CPS panels. The dependent variable was a binary indicator for whether the information on refusers came from the Census or the CPS panels.

A logistic model was used to contrast the employment status for those who responded to the survey to those who refused the survey based on information from other panels or the Census.

#### Results

## Prediction of refusal

The logistic models in Table 1 show 8 models with one predictor, and one model with eight predictors. The odds ratio can be interpreted as the probability of refusal for one group compared to another (e.g., married compared to non-married respondents).

Households with a child present (Kid) were more likely to refuse (OR: 5.770), as were older households (Age; OR:1.002) and households with members in school (School; OR:1.225).

Households that were less likely to refuse were Hispanic households (Hisp; OR:0.392), households with a married respondent (Married; OR:.894), larger households (Number; OR:0.761), households with relatives present (Relatives; OR:0.599), and households with a White respondent (White; OR:0.581).

The moderating effect of the other variables can be seen in the difference in the estimates between the single predictor models and the multivariate model. While households with a married respondent were less likely to refuse (Married; OR:.894), when adjusted for the other variables they were more likely to refuse (OR:.1.426). This was the only effect to reverse direction. The variables which increased the likelihood of refusal after adjusting for other variables were "child present" (Kid; OR:11.061), school attendance (School; OR:1.572), and White respondent (White; OR:0.715). Larger households had a reduced likelihood of refusal after adjusting for other variables (Number; OR: 0.705).

# Interaction effects

All of the variables were involved in interactions except "Married." Table 2 shows the 5 models involving pairs of variables and their interaction, and one model with 8 variables and 5 interactions. "Relatives present" increased the likelihood of refusal for older households and White households. Larger households (Number) increased the likelihood of refusal for households with school attendance (School) or young children present (Kid), but reduced the likelihood for Hispanic households (Hisp). *Match status* 

Match status was evaluated in two different sets of logistic models. The first set of models looked at the moderating effect of match status in a model of refusals predicted by a number of household and personal characteristics (the same 17 variables used in other models of nonresponse) in Table 3.

A logistic model predicting refusal was compared to a model that included match status as a variable. Where the coefficients differed by more than two standard errors there may be a moderating effect. These variables would share a relationship with refusal which is related to match status. "School attendance," "small children in the household," and the "size of the household" were moderated by match status by reducing the effect.

A logistic model predicting refusal which included match status as an interaction term for each of the predictors was used to see if the effect of match status was differential for any of the predictors (Table 4). "School attendance" and "small children present" which had moderating effects, also had interactions. "Size of the household" didn't interact significantly. All but one of the interactions indicated higher refusals for those matched with the Census (Age, "small children present", "size of the household", "home ownership", and "school attendance"). "Relatives present" resulted in lower refusals for matched households.

The Breslow-Day homogeneity of odds-ratios tests (Table 11) showed the last 5 percent was least impacted by match status. The tables which formed the basis for the test were "employment status" by "refusal prediction" stratified by "match status". <u>Census and CPS Panel data for refusers</u>

A logistic model using only refusers who matched the Census was used to compare the difference between those who had CPS panel data and those who only had Census data (Table 5). An indicator for Census/CPS was used as the dependent variable. Separate models for seventeen variables which had been found related to refusals were used as independent variables. An additional model was used with all the variables as simultaneous predictors to assess their unique relationship. Hispanic members were more likely to be in the Census only (4.2771), but only when adjusted for the other variables, as were homeowners (1.0288). Refusers from multiple unit structures (MUL) and larger households (NUM) were more likely to be in the Census only, and never respond to the survey. "Relatives present" were less likely to be in the Census only, as were Male, Black and White refusers.

#### Last 5 percent

A logistic model was used to examine how well the last 5 percent of the respondents could be used as a substitute for nonresponse (Table 6). The same variables used to predict refusal were put in a model where an indicator for the last 5 percent was used instead of the refusal variable. In addition, a measure of the number of attempted contacts was used to indicate the amount of effort to get an interview. The model fit relatively poorly (Max-rescaled R-square of .04 compared to .20 for the model of refusal). The strongest variable was the number of attempted contacts.

#### Item refusal

A logistic model was used to examine how well item refusals could be used as a substitute for unit refusal (Table 7). The same model as used in the last 5 percent was used. The dependent variable was an indicator for whether there were any item refusals or not. The model fit poorly (Max-rescaled R-square of .03). The strongest variables were the number of attempted contacts, household size, and age of the respondent.

### Panel refusal

A logistic model was used to examine how well refusal to other panels of the CPS could be used to substitute for refusals in the CPS panel which was matched to the Census (Table 8). The model fit poorly (Max-rescaled R-Square 0.0440). The strongest variables were household size, number of attempted contacts, and relatives present.

# <u>Labor force - Unemployment</u>

Since the category "employed" is less sensitive to measurement error relative to the categories "unemployed" and "not in the labor force" (Biemer and Bushery, 1999) it will be used as an indicator of labor force status. This will more clearly show effects of nonresponse, since "unemployed" may add more measurement error (Palumbo & Siegel, 2004).

Table 9a shows the agreement between the Census and the CPS. The Kappa coefficient (0.8148) indicates moderate agreement. This is as good a match between surveys with different time frames, questions, and collection procedures as we are likely to achieve. Even with the same respondents, but different times, the CPS achieved a Kappa of 0.8706 (Table 9c). The agreement between the Census and the Panel estimates was 0.7737 (Table 9b).

Those who refused the CPS had higher employment as measured by the Census (Table 9e); 68.70 versus 59.33. Part of the difference could be accounted for by the difference in matching, CPS measures for the matched were higher than for the nonmatched; 63.68 versus 60.22 (Table 9d). Tables 9f-9n show the various combinations of source of refusal and source of employment. Refusals had a higher percentage of employed relative to completed interviews for all refusal sources except item refusal.

The three refusal propensity measures were compared in predicting employment using three single predictor logistic models and a three predictor logistic model (Table 10). Panel refusal and the last

5 percent were most similar in their separate coefficients. The multivariate model shows the last 5 percent is redundant with the other propensity measures, since it becomes non-significant.

# **Discussion**

The seminal work of Groves and Couper (1998) matched CPS households with the 1990 Census. The current work examined a person-level match. There were several differences in findings, which isn't unexpected when going to a different level of analysis.

Groves and Couper found that single person households resulted in less cooperation, while the current study similarly found that larger households were more likely to cooperate, as were married householders. Groves and Couper found that younger and older households were more likely to cooperate, while this study found a slight trend toward not cooperating for older household members. The age effect interacted with whether there were other relatives present; younger members with other relatives in the household were more likely to cooperate. Both studies found that Hispanics were more likely to cooperate. This study found that Hispanics in larger households were even more likely to cooperate.

Employment based on the Census was 59.33 for those interviewed in the CPS compared to 68.70 for those who refused (Table 9e). The combined was 59.46, showing a very slight bias (underestimating by .13 percent). The actual bias would need to account for the sample design with weights and complex variance estimation. The Census employment measure and the CPS refusal are the standards used to compare the other measures. In a study which matched the United Kingdom census with 6 surveys, Beerten and Freeth (2004) found that where the household reference person was unemployed he or she was less likely to respond to the survey, which was similar to the current study. While the U.S. Census measure of employment was lower than the CPS and Panel measures, it didn't matter in terms of

assessing the different methods of estimating bias. The last 5 percent propensity worked much better than the item refusal propensity. If this finding can be replicated with other surveys, it would be encouraging as a method of assessing potential bias. The poor showing of the item propensity could be due to either a poor propensity estimate, or a confounding of the mechanisms which produce item nonresponse. Dixon (2002) showed that item nonresponse was related to subsequent unit nonresponse, and to lower estimates of unemployment, which this study also found. This suggests that item nonresponse may be sufficiently different from unit nonresponse that it can't be used to detect bias (at least in the CPS). Item refusal may be related to employment status and propensity to respond. Both item nonresponse and the last 5 percent are sensitive to survey procedures, since the interviewer may not press for responses to refused items, or may encourage item refusal as a trade-off for unit response. The last 5 percent may be sensitive to the effort interviewers put into contacting reluctant and hard-to-contact households earlier in the interview period. The propensity measure based on other panel nonresponse worked well, comparable to the last 5 percent. For surveys with panel data this may work to check on the last 5 percent method. Limitations

Additional work needs to be invested in studying noncontact. The relationship between personal characteristics and household and interview characteristics could be modeled with multilevel models (Dixon and Tucker, 2000; Fraboni, Rosina, Orsini, and Baldazzi, 2002). Additional methods of estimating bias (e.g., benchmarking) would be useful to evaluate.

The item nonresponse models need to be further studied to evaluate why they didn't perform as expected. Contrasting who didn't respond to items with those who refused the entire survey could be enlightening.

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Appendix A Table 1- Variable moderation

	Single	e predictor	models			Multivariate model (R-square=.138)					
Parm	df	est	stderr	chisq	p-val	OR	est	stderr	chisq	p-val	OR
Age	1	0.00236	.000683	11.9185	0.0006	1.002	0.0091	0.0010	95	<.0001	1.009
Hisp	1	-0.9353	0.0650	206.79	<.0001	0.392	-0.8785	0.0684	165	<.0001	0.415
Kid	1	1.7527	0.0309	3219.10	<.0001	5.770	2.4034	0.0373	4153	<.0001	11.061
Married	1	-0.1124	0.0312	12.95	0.0003	0.894	0.3546	0.0413	74	<.0001	1.426
Number	1	-0.2727	0.0107	645.74	<.0001	0.761	-0.3496	0.0135	668	<.0001	0.705
Relatives	1	-0.5133	0.0334	236.01	<.0001	0.599	-0.5951	0.0428	193	<.0001	0.551
School	1	0.2027	0.0487	17.30	<.0001	1.225	0.4525	0.0527	74	<.0001	1.572
White	1	-0.5433	0.0349	242.07	<.0001	0.581	-0.3352	0.0371	82	<.0001	0.715

Table 2- Interactions: Refusals using Panel and Census data

Tuble 2 III	Two predictor models with single interaction  Multivariate model (R-square=.205)										
_	_	1					1				Lon
Parm	df	est	stderr	chisq	p-val	OR	est	stderr	chisq	p-val	OR
Married	1	-0.1124	0.0312	13	0.0003	0.894	0.3536	0.0441	64	<.0001	1.424
Age	1	-0.00256	0.00127	4	0.0444	0.997	-0.0126	0.0015	74	<.0001	0.987
Relatives	1	-0.6985	0.0676	107	<.0001	0.497	-1.6720	0.0839	396	<.0001	0.188
Age*rel	1	0.00492	0.00152	11	0.0012	1.005	0.0239	0.0017	202	<.0001	1.024
Hisp	1	0.5212	0.1434	13	0.0003	1.684	0.5047	0.1294	15	<.0001	1.656
Number	1	-0.2248	0.0112	404	<.0001	0.799	-1.6764	0.0357	2200	<.0001	0.187
Hsp*num	1	-0.3979	0.0472	71	<.0001	0.672	-0.4055	0.0402	102	<.0001	0.667
Kid	1	-0.8398	0.0749	126	<.0001	0.432	-1.3321	0.0868	235	<.0001	0.264
Number	1	-1.4145	0.0302	2200	<.0001	0.243	-1.6764	0.0357	2200	<.0001	0.187
Kid*num	1	1.3170	0.0331	1582	<.0001	3.732	1.6292	0.0379	1845	<.0001	5.100
School	1	0.0928	0.1210	0.5874	0.4434	1.097	-0.3036	0.1098	8	0.0057	0.738
Number	1	-0.2902	0.0116	629	<.0001	0.748	-1.6764	0.0357	2200	<.0001	0.187
Num*sch	1	0.0806	0.0335	5.7969	0.0161	1.084	0.3585	0.0299	144	<.0001	1.431
Relatives	1	-1.5402	0.0608	642	<.0001	0.214	-1.6720	0.0839	396	<.0001	0.188
White	1	-1.4849	0.0569	682	<.0001	0.227	-1.1061	0.0605	334	<.0001	0.331
Rel*wht	1	1.4594	0.0744	385	<.0001	4.303	1.1683	0.0781	224	<.0001	3.217

Table 3- Moderating effect of Match status for CPS comparing two models

		Logistic	model in	cluding mate	ch	Logistic model without match			
	df	Estimate	SE	Chi-Sq	p-val	Estimate	SE	Chi-Sq	p-val
match	1	-0.4315	0.0426	102.4903	<.0001				
afe	1	-0.2102	0.0630	11.1242	0.0009	-0.2121	0.0629	11.3553	0.0008
hsp	1	-0.4600	0.0704	42.6926	<.0001	-0.4331	0.0702	38.0187	<.0001
mar	1	0.5202	0.0469	123.0596	<.0001	0.5024	0.0470	114.3054	<.0001
rel	1	-0.7305	0.0508	206.4606	<.0001	-0.7544	0.0512	216.8396	<.0001
sch	1	0.3003	0.0558	28.9984	<.0001	0.4419	0.0537	67.7041	<.0001
age	1	0.0066	0.0010	41.4313	<.0001	0.0070	0.0010	45.9047	<.0001
blk	1	-0.2630	0.0712	13.6386	0.0002	-0.2830	0.0709	15.9438	<.0001
wht	1	-0.3277	0.0578	32.1306	<.0001	-0.3767	0.0572	43.2902	<.0001
mal	1	-0.0268	0.0348	0.5938	0.4410	-0.0229	0.0348	0.4325	0.5108
mul	1	0.0181	0.0859	0.0442	0.8335	0.0424	0.0855	0.2455	0.6202
tel	1	-0.2546	0.0646	15.5128	<.0001	-0.2854	0.0644	19.6236	<.0001
rur	1	-0.1921	0.0559	11.8279	0.0006	-0.1778	0.0557	10.1957	0.0014
siz	1	0.0075	0.0031	5.7940	0.0161	0.0076	0.0031	5.8340	0.0157
own	1	0.2226	0.0387	33.0494	<.0001	0.2295	0.0386	35.2969	<.0001
kid	1	2.2984	0.0408	3170.0947	<.0001	2.4402	0.0387	3985.0363	<.0001
num	1	-0.3448	0.0145	566.9165	<.0001	-0.3765	0.0145	670.5528	<.0001
usl	1	0.0011	0.0083	0.0177	0.8941	-0.0011	0.0083	0.0161	0.8992

# Variables

AFE - Armed forces ever

AGE

BLK - Black respondent

HSP - Hispanic respondent

KID - Child under 6 at home

MAL - Male respondent

MAR - Married respondent MUL - Multi-unit structure

NUM - HH size

OWN - Own/Rent

REL - Relative

RUR - Rural/Urban

SCH - Respondent in school

SIZ - place size TEL - HH access to a telephone

USL - Usual hours worked

WHT - White respondent

Table 4- Interaction effects of match status

		OII CIICCES			
Parameter	DF	Estimate	Std.Err	Chi-Square	Pr > ChiSq
Intercept	1	-0.7346	0.2043	12.9257	0.0003
match	1	-3.5972	0.2513	204.8741	<.0001
afe	1	-0.2231	0.1215	3.3710	0.0664
hsp	1	-0.3776	0.1340	7.9417	0.0048
mar	1	0.6530	0.0872	56.0359	<.0001
rel	1	-0.1493	0.0862	3.0007	0.0832
sch	1	-0.3359	0.1031	10.6116	0.0011
age	1	-0.00373	0.0020	3.6172	0.0572
blk	1	-0.1747	0.1267	1.9009	0.1680
wht	1	-0.2660	0.1093	5.9182	0.0150
mal	1	-0.0535	0.0673	0.6309	0.4270
mul	1	-0.3292	0.1560	4.4545	0.0348
tel	1	-0.0570	0.1034	0.3041	0.5813
rur	1	-0.2803	0.1161	5.8264	0.0158
siz	1	0.0164	0.0063	6.8937	0.0086
own	1	0.1274	0.0729	3.0532	0.0806
kid	1	0.0316	0.0745	0.1803	0.6711
num	1	-0.8484	0.0313	736.1071	<.0001
usl	1	-0.00784	0.0163	0.2310	0.6308
match*afe	1	0.0885	0.1429	0.3838	0.5356
match*age	1	0.0214	0.0023	85.2164	<.0001
match*blk	1	-0.3167	0.1543	4.2127	0.0401
match*hsp	1	-0.1264	0.1580	0.6395	0.4239
match*kid	1	3.3588	0.0904	1378.9493	<.0001
match*mal	1	-0.0595	0.0793	0.5629	0.4531
match*mar	1	-0.3172	0.1039	9.3254	0.0023
match*mul	1	0.6854	0.1867	13.4802	0.0002
match*num	1	0.6181	0.0355	303.1301	<.0001
match*own	1	0.3477	0.0870	15.9568	<.0001
match*rel	1	-1.0134	0.1092	86.0582	<.0001
match*rur	1	0.1377	0.1326	1.0787	0.2990
match*sch	1	1.7205	0.1220	198.7109	<.0001
match*siz	1	-0.0118	0.0072	2.6659	0.1025
match*tel	1	-0.1332	0.1339	0.9889	0.3200
match*usl	1	-0.0115	0.0192	0.3602	0.5484
match*wht	1	-0.1652	0.1290	1.6405	0.2003

Table 5- Refusers with Census data predicted by refusers with Panel data

	Multiple variables, one model				Single variable models			
Vars	Est.	S.E.	Chi-Sq	P-val	Est.	S.E.	Chi-Sq	P-val
afe	-0.3511	0.4275	0.6745	0.4115	-0.6655	0.3283	4.1085	0.0427
hsp	4.2771	0.7713	30.7528	<.0001	-0.0054	0.2933	0.0003	0.9853
mar	1.2883	0.7387	3.0415	0.0812	-3.6694	0.5055	52.7000	<.0001
rel	-6.3698	1.2232	27.1200	<.0001	-6.4561	1.0028	41.4464	<.0001
sch	0.0795	0.6771	0.0138	0.9066	-1.4016	0.3870	13.1154	0.0003
age	-0.0049	0.0063	0.6176	0.4320	-0.0200	0.0037	29.6384	<.0001
blk	-4.0933	1.1500	12.6697	0.0004	-3.4526	1.0033	11.8427	0.0006
wht	-4.7988	0.7388	42.1954	<.0001	-4.4402	0.3422	168.3429	<.0001
mal	-1.3880	0.5965	5.4143	0.0200	-3.4963	0.4149	70.9949	<.0001
mul	0.9313	0.2773	11.2818	0.0008	1.8601	0.1823	104.0582	<.0001
tel	-0.2800	0.3288	0.7254	0.3944	-0.7758	0.2002	15.0220	0.0001
rur	-0.0332	0.4136	0.0065	0.9359	-0.3353	0.1817	3.4034	0.0651
siz	0.0196	0.0208	0.8854	0.3467	0.0415	0.0099	17.7170	<.0001
own	1.0288	0.2191	22.0528	<.0001	-0.2363	0.1389	2.8930	0.0890
kid	0.0666	0.2528	0.0693	0.7923	0.9115	0.1563	34.0044	<.0001
num	0.3104	0.0700	19.6730	<.0001	0.3005	0.0352	72.7383	<.0001
usl	-0.2090	0.1485	1.9812	0.1593	-0.9512	0.1026	86.0030	<.0001

Table 6- Last 5 percen	Tabl	e 6-	Last 5	percent
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Max-rescaled R-Square	e 0.0	1364			
Parameter	DF	Estimate	Error	Chi-Square	Pr > ChiSq
Intercept	1	-2.7247	0.0885	947.9864	<.0001
Age	1	-0.0091	0.0013	47.9663	<.0001
Hispanic	1	0.1811	0.0726	6.2330	0.0125
Young Child (Kid)	) 1	-0.0589	0.0829	0.5043	0.4776
Married	1	0.0956	0.0343	7.7813	0.0053
Size of HH(Num)	1	-0.0201	0.0109	3.4109	0.0648
Relatives	1	-0.0695	0.0818	0.7236	0.3950
School	1	0.0232	0.1045	0.0491	0.8246
White	1	-0.1620	0.0660	6.0337	0.0140
Age*Rel	1	0.0019	0.0015	1.7436	0.1867
Hsp*Num	1	0.0417	0.0158	6.9464	0.0084
Kid*Num	1	-0.0010	0.0183	0.0032	0.9546
Num*School	1	-0.0144	0.0242	0.3532	0.5523
Rel*White	1	-0.2022	0.0733	7.6015	0.0058
# Contacts	1	0.3575	0.0098	1349.5034	<.0001

Table 7- Item refusal

Table /- Item refusal					
Max-rescaled R-Square	0.0	314			
Parameter	DF	Estimate	Error	Chi-Square	Pr > ChiSq
Intercept	1	-1.6406	0.0562	853.6847	<.0001
Age	1	0.0087	0.000782	124.2754	<.0001
Hispanic(hsp)	1	-0.2469	0.0532	21.5245	<.0001
Young Child(Kid)	1	-0.1121	0.0561	4.0013	0.0455
Married	1	-0.1822	0.0211	74.6570	<.0001
Size of HH(num)	1	-0.0967	0.0072	179.4473	<.0001
Relatives(rel)	1	-0.0896	0.0530	2.8565	0.0910
School	1	0.1599	0.0689	5.3823	0.0203
White	1	-0.1986	0.0406	23.9781	<.0001
Age*Rel	1	0.0046	0.00088	27.0425	<.0001
Hsp*Num	1	0.0402	0.0122	10.8024	0.0010
Kid*Num	1	0.0257	0.0133	3.7527	0.0527
Num*Sch	1	0.00104	0.0168	0.0038	0.9508
Rel*Wht	1	0.00724	0.0460	0.0247	0.8750
# Contacts	1	0.1468	0.00812	326.8113	<.0001

Table 8 - Panel refusal

Max-rescaled	R-Squ	are 0.0440			
Parameter	DF	Estimate	StdError	Chi-Square	Pr > ChiSq
Intercept	1	-1.2581	0.0818	236.4939	<.0001
Age	1	-0.0111	0.00130	72.7446	<.0001
Hispanic(hsp)	1	-0.1147	0.0940	1.4897	0.2223
Young Child(kid	) 1	0.3535	0.0698	25.6124	<.0001
Married	1	0.1799	0.0332	29.4150	<.0001
Size of HH(num)	1	-0.2236	0.0121	339.4368	<.0001
Relatives(rel)	1	-1.0681	0.0776	189.6323	<.0001
School(sch)	1	-0.1157	0.0923	1.5728	0.2098
White(wht)	1	-0.4365	0.0565	59.7288	<.0001
Age*Rel	1	0.0137	0.00145	89.0694	<.0001
Hsp*Num	1	-0.0381	0.0230	2.7329	0.0983
Kid*Num	1	0.1595	0.0175	83.1802	<.0001
Num*Sch	1	0.1306	0.0237	30.4414	<.0001
Rel*Wht	1	0.2589	0.0649	15.9166	<.0001
<pre># contacts(cnt)</pre>	1	0.1562	0.0109	204.1607	<.0001

Table 9a-Employment indicators from Census and CPS

	CPS	CPS
Percent	Employed	Other
Census Employed	57.16	3.08
Census Other	5.69	34.07

Kappa 0.8148

Table 9b

Employment from Census and Panel

Percent	Panel Employment	Panel Other
Census Employment	57.26	2.97
Census Other	7.66	32.11

Kappa 0.7737

 $\begin{array}{l} {\it Table \, 9c} \\ {\it CPS \, Employment \, and \, Panel \, Employment} \end{array}$ 

Percent	Panel	Panel
	Employment	Other
CPS	61.52	1.93
Employment		
CPS Other	4.00	32.55

Kappa 0.8706

Table 9d

Match Status and CPS Employment

Row Pct	CPS	CPS				
	Employed	d Other				
Not matched	60.22	39.78				
Matched	63.68	36.32				
Statistic	DF	Value Prob				
Chi-Square	1	52.0551 <.0001				

Table 9e

Refusal and Census Measure of Employment

Column Percent	Interview	Refused	Overall	
Census Employed	59.33	68.70	59.46	
Census Other	40.67	31.30	40.54	
Statistic		DF	Value	Prob
Mantel-Haenszel (	Chi-Square	1	12.9690	0.0003

Table 9f

Refusal and CPS Panel Measure of Employment

	Interview	Refused	Overall	
Panel Employed	65.58	70.88	65.63	
Panel Other	34.42	29.12	34.37	
Statistic		DF	Value	Prob
Mantel-Haenszel	Chi-Square	1	19.4393	0.0001

Table 9g

Last 5 percent Refusal and CPS Measure of Employment

	Interview	Refused	Overall	
CPS Employed	63.17	71.56	63.41	
CPS Other	36.83	28.44	36.59	
Statistic		DF	Value	Prob
Mantel-Haenszel	Chi-Square	1	175.9550	0.0001

# Table 9h

Table 9i

Item Refusal and CPS Measure of Employment

		Interview	Refused	Overall	
	CPS Employed	67.42	42.36	63.41	
Ī	CPS Other	32.58	57.64	36.59	
	Statistic		DF	Value	Prob
	Mantel-Haenszel	Chi-Square	1	6928.2819	0.0001

Last 5 percent Refusal and Census Measure of Employment					
Interview Refused Overall					
Census Employed	59.31	65.42	59.47		
Congua Othor	10 (0	24 E0	40 E2		

Statistic		DF	Value	Prob
Mantel-Haenszel C	Chi-Square	1	6.0314	0.0141

Table 9j

Item Refusal and Census Measure of Employment

	Interview	Refused	Overall
Census Employed	63.33	39.67	59.47
Census Other	36.67	60.33	40.53

Statistic DF Value Prob Mantel-Haenszel Chi-Square 1 503.4172 0.0001

#### Table 9k

Item Refusal and Panel Measure of Employment

	Interview	Refused	Overall
Panel Employed	70.06	43.61	65.63
Panel Other	29.94	56.39	34.37

Statistic DF Value Prob Mantel-Haenszel Chi-Square 1 5235.0142 0.0001

Table 91

Panel Refusal and Census Measure of Employment

	Interview	Refused	Overall
Census Employed	58.98	71.89	59.47
Census Other	41.02	28.11	40.53

Statistic DF Value Prob Mantel-Haenszel Chi-Square 1 29.7282 0.0001

Table 9m

Panel Refusal and Panel Measure of Employment

	Interview	Refused	Overall
Panel Employed	65.19	75.95	65.63
Panel Other	34.81	24.05	34.37

Statistic DF Value Prob Mantel-Haenszel Chi-Square 1 203.7530 0.0001

Table 9n

Panel Refusal and CPS Measure of Employment

	Interview	Refused	Overall
CPS Employed	62.92	77.24	63.41
CPS Other	37.08	22.76	36.59

Statistic DF Value Prob Mantel-Haenszel Chi-Square 1 572.7623 0.0001

Table 10 - Models Predicting Employment from Refusal Propensity Scores

		Multivariate	e model			3 Single Predictor Models			
Parameter	DF	Estimate	StdErr	Chi-Sq	Pr>ChiSq	Estimate	StdError	Chi-Sq	Pr>ChiSq
Intercept	1	0.7460	0.0153	2373.2292	<.0001				
Last 5 percent	1	-0.1092	0.0888	1.5106	0.2191	0.2612	0.0824	10.058	0.0015
Item refusal	1	-1.9877	0.0374	2821.4579	<.0001	-1.9904	0.0374	2837.8	<.0001
Panel refusal	1	0.5227	0.0806	42.0896	<.0001	0.5759	0.0733	61.684	<.0001

Max-rescaled R-Square 0.1713

Table 11 - Breslow-Day tests of Homogeneity of Odds-Ratios stratified by Match Status

	5%		Item		CPS	
	Chi-sq	Prob.	Chi-sq	Prob.	Chi-sq	Prob.
CPS employment	0.1241	.7254	171.7514	.0001	•	•
CPS panel employment	4.4477	.0350	140.8503	.0001	91.9046	.0001