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Is Earnings Nonresponse Ignorable?¹

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Abstract:

Earnings nonresponse in the Current Population Survey is roughly 30% in the monthly surveys and 20% in the annual March survey. Even if nonresponse is random, severe bias attaches to wage equation coefficient estimates on attributes not matched in the earnings imputation hot deck. If nonresponse is ignorable, unbiased estimates can be achieved by omitting imputed earners, yet little is known about whether or not CPS nonresponse is ignorable. Using sample frame measures to identify selection, we find clear-cut evidence among men but limited evidence among women for negative selection into response. Wage equation slope coefficients are affected little by selection but because of intercept shifts, wages for men and to a lesser extent women are understated, as are gender wage gaps. Selection is less severe among household heads/co-heads than among other household members.

JEL Classification: J31, C81

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1. Introduction

The Current Population Survey (CPS) is used extensively by economists and other social scientists because of its large sample sizes, comprehensiveness, historical continuity, and timeliness. The monthly CPS Outgoing Rotation Group (ORG) files are widely used to analyze hourly earnings for wage and salary workers based on the principal job the previous week, while the American Social and Economic Supplement (ASES) to the March CPS is similarly used to examine earnings reported across all wage and salary jobs during the previous calendar year.

Item nonresponse rates are low for most questions in the CPS, the notable exception being questions on income and earnings. Currently, about 30% of wage and salary workers sampled in the CPS-ORG do not provide earnings information. Missing earnings are allocated to nonrespondents using a cell hot deck imputation procedure (Hirsch & Schumacher 2004). In the March CPS, about 20% of individuals employed the previous year fail to report annual earnings. Their earnings are assigned using a sequential hot deck procedure (Lillard, Smith, & Welch 1986).

Hirsch and Schumacher (2004) and Bollinger and Hirsch (2006) establish that even if nonresponse is random, the imputation procedure can produce severe “match bias.” Wage regression coefficients on attributes that are not match criteria (union, industry, foreign-born, etc.) are biased toward zero by a proportion close to the nonresponse (imputation) rate. Coefficients on imperfectly matched attributes such as education can also be severely biased. For example, returns to the GED are overstated because nonrespondents with a GED are typically assigned the earnings of donors with a regular high school degree or some college. Bollinger and Hirsch (2006) examine alternative methods to account for match bias, the simplest being removal of imputed earners (nonrespondents) from the estimation sample. But these approaches assume that nonresponse is either random or ignorable. Yet we have surprisingly little information on whether or not earnings nonresponse in the CPS (and other surveys) is ignorable.

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2 For evidence on earnings imputation and the GED, see Heckman-and LaFontaine (2006) and Bollinger and Hirsch (2006).
The goal of this paper is to address the following important questions. Is earnings nonresponse in the CPS ignorable? If nonignorable, what is the nature and severity of the bias and how might researchers account for it? We address these questions using CPS ORG and March ASES data files for 1998 through 2008. Our principal approach is the estimation of selection-adjusted wage equations in which we use CPS sample frame measures to account for selection. We also examine the effect of “proxy” responses on reported earnings. In the CPS a single household member provides responses for all household members. Thus, roughly half of earnings records are based on self responses and half on the response of a proxy, often a spouse. Earnings nonresponse is far more likely when there is a proxy respondent, so the proxy status of an earnings record provides a potential measure to identify selection into response, assuming that proxy status does not affect the wage, conditional on other regressors.

2. Response Bias and CPS Earnings: What is Known?

Surprisingly little is known about whether nonresponse in the CPS is ignorable and whether imputation does a good job, on average, in estimating earnings. There is a fairly sizable literature that uses validation studies to evaluate the accuracy of measured earnings and several of these use the CPS linked to administrative data. These studies, however, typically exclude nonrespondents from the analysis.

Only a few studies have examined the quality of imputed values and the issue of response bias in the CPS. The work of which we are aware focuses on older March CPS files measuring annual earnings the previous year and not the widely-used monthly earnings ORG files. Greenlees et al. (1982) examine the March 1973 CPS and compare wage and salary earnings the previous year with 1972 matched income tax records. They restrict their analysis to full-time, full-year heads of households in the private nonagricultural sector whose spouse did not work. They conclude that nonresponse is not ignorable, being negatively related to income (negative selection into response). The authors estimate a wage equation using administrative IRS earnings as the dependent variable for the

3 For a comprehensive review of studies examining measurement error, see Bound, Brown, and Mathiowetz (2001).
sample of CPS respondents. Based on these estimates they impute earnings for the CPS nonrespondents. Their imputations understate administrative wage and salary earnings of the nonrespondents by .08 log points. The sample included only 561 nonrespondents and earnings were censored at $50,000. Herriot and Spiers (1975) earlier reported similar results with these data, the ratio of CPS respondent to IRS earnings being .98 and of CPS imputed to IRS earnings being .91. These results suggest there is a downward bias in estimated earnings based either on samples of respondents or full samples with imputed values for nonrespondents. It is not known whether results from this study can be generalized outside this survey and time period. The sequential hot deck procedure used in the March survey at that time was primitive, failing to use education as a match variable (Lillard et al. 1986). But the findings suggest the importance of knowing whether there exists nonignorable response bias, particularly so given increasing nonresponse rates.

David et al. (1986) conduct a related validation study using the March 1981 CPS matched to 1980 IRS reports. They conclude that the Census hot deck does a reasonably good job in predicting earnings as compared to alternative imputation methods. Their results are based on a broader sample and use of a more detailed Census imputation method than was present in Greenlees et al. (1982). David et al. note the many difficulties in comparing CPS and IRS measures of income, not regarding either measure as a true measure of earnings. They conclude that nonresponse is not ignorable; the earnings structure for respondents providing an unreliable basis for predicting the earnings of nonrespondents. In short, the limited evidence available suggests that there exists some degree of nonignorable response bias, possibly reflecting negative selection into response. It is hard to know how results based on March CPS records from 30 or more years ago apply to recent CPS surveys. We are unaware of prior work examining response bias in the widely used monthly ORG earnings files.4

Two CPS validation studies have examined the accuracy of proxy responses on earnings, pertinent here since earnings nonresponse is much higher among proxy than self respondents. Bound and Krueger (1991) conclude that proxies are

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4 The ORGs began in January 1979. The 1973-78 May CPS earnings supplements, a precursor to the ORGs, did not include imputed earnings values. About 20% of the May 1973-78 records have missing earnings values, much of this presumed to be the result of nonresponse (Hirsch and Schumacher 2004). Using recent ORG files, Hirsch and Schumacher (2004, fn. 29) estimate a selection wage equation model in which a proxy variable is used to identify nonresponse. The purpose was to provide a robustness check of their union wage gaps estimates obtained by OLS with imputed earners omitted, and not to address the more general issue of whether response bias is ignorable.
about as accurate as self-respondents, based on the 1977 and 1978 March CPS, measuring prior year annual earnings, matched to Social Security earnings records (imputed earners are excluded). Mello and Sider (1983) compare earnings reported in a January 1977 CPS supplement with employer reports on earnings (the survey asked workers the name of their employer) and also conclude that self and proxy reports on earnings are broadly similar. But they are not identical. Proxy reports of wages are lower than self reports (Mellow & Sider 1983, Table 1) and both are lower than are employer reports. Both groups tend to over-report work hours as compared to employer reports, but proxy respondents do so by less than self-respondents.

In short, there exists little evidence on CPS response bias. That which exists is from validation studies using dated March surveys from years when nonresponse was relatively low. We know of no response bias studies using the CPS ORG, a data source providing advantages over the March CPS for studies of wage determination (Lemieux 2006), but which has high rates of earnings nonresponse.

3. Data, Proxies, and Earnings Imputation among Nonrespondents

Data. The analysis uses the CPS Outgoing Rotation Group (ORG) monthly earnings files and the March CPS Annual Social and Economic Supplement (ASES, previously known as the Annual Demographic File). Wage level equations are estimated using multiple cross sections pooled across years. The ORG files used are for January 1998 through December 2008. The ORG earnings supplement includes questions on, among other things, usual earnings at the principal job the previous week, usual hours worked per week in that job, and

5 In regressions of the employer-employee difference in reported wages on typical wage determinants, Mellow and Sider (1983) obtain no significant coefficients.
6 Papers by Wenger and Reynolds (2009) and Lee and Lee (2009), the former using the CPS and the latter the PSID, show that there have been shifts over time in the use of proxies by women and men, affecting trends in the measured and unmeasured components of the gender wage gap.
7 Korinek, Mistiaen, and Ravallion (2007) examine potential bias from unit rather than item nonresponse on earnings. CPS weights are designed to account for survey nonparticipation that is nonrandom across geographic areas (states) but random within states. Korinek et al. question the latter assumption. They show that response rates across states vary inversely with income, conditional on other covariates, and apply this relationship to adjust weights within states. It seems reasonable that negative selection in response might apply to item nonresponse as well as unit nonresponse. We find earnings response to be substantially higher in rural than in large metropolitan areas. The inverse relationship between response and income found by Korinek et al. (2005), therefore, may reflect in part the large earnings differences across area size if unit as well as earnings nonresponse varies with size.
8 There is a separate literature that considers various methods to deal with missing data (e.g., Little 1988; Ibrahim and Lipsitz 1996; Durrant and Skinner 2006; and Egel et al. 2008). These methods often require strong distributional assumptions and appear to shed little light on whether there is nonignorable response bias in the CPS.
union status. We create a measure of average hourly earnings as follows. Hourly workers report their straight-time wage rate. For hourly workers who do not report tips, overtime, or commissions (and without an allocated “paid by the hour” flag), the straight time wage is used as the wage measure. For all other workers, the wage is measured by usual weekly earnings, which includes tips, overtime, and commissions, divided by usual hours worked per week on the principal job.\(^9\) For workers whose weekly earnings are top-coded in the ORGs (at $2,885), we assign the estimated mean by year and gender above the cap assuming a Pareto distribution above the median.\(^{10}\)

We use the March CPS for 1999 through 2008, administered to all CPS rotation groups. Earnings (and income) questions apply not to the previous week, but to the previous calendar year (1998-2007). The March wage measure is calculated as annual earnings for all wage and salary jobs divided by annual hours worked (the product of week worked and hours worked per week). Industry and occupation designation is based on the longest job held the previous year. Union status is not reported.

In the March CPS and ORGs, we focus on full time workers between the ages of 18 and 65 who are not enrolled in school full time. In the ORGs, full time is defined as usual hours worked per week on the primary job being at least 35 hours. In the March survey full-time, full-year workers are defined as those who typically work at least 35 hours per week and were employed at least 50 weeks. These restrictions are meant to avoid issues with respect to selection into part time work and retirement. These samples, similar to those used in numerous studies of wage determination, are referred to in table 1 as the “primary” samples. The “full” samples include part time workers (and part year workers) and no age or enrollment restrictions (apart from age 16 and over).

Rates of earnings nonresponse (%Imputed) in the CPS are shown in Table 1. Due to more intensive efforts to contact and acquire responses for the March surveys, nonresponse rates for the ASES are lower than for the ORG. In recent years nonresponse in the ORG has been about 30% of the sample versus about 20% in ASES. Nonresponse is about 1 percentage point higher if one applies

\(^9\) For the few workers who do not report an hourly wage and report variable hours, the wage is calculated using hours worked the previous week.
\(^{10}\) Estimates compiled by Barry Hirsch and David Macpherson are posted at www.unionstats.com. Estimated means above the cap for men (women) increased from 1.65 (1.55) times $2,885 in 1998 to 1.87 (1.68) in 2008.
employment weights to the sample. This difference results from lower response
rates in large metropolitan areas than elsewhere, coupled with a smaller
proportion of households sampled (hence larger weights) in such areas.

Proxies. The CPS interviews one individual (the “reference” person), typically
the household head or co-head, who provides responses for all household
members. Roughly half of individuals have recorded responses that are self-
reported and half responses reported by another household member. Among those
records based on proxy responses, over half are from a spouse. As seen in Table 2,
using our ORG primary sample, 57% of male earnings records are based on proxy
respondents, 64% of whom are wives. For women, only 40% are based on a
proxy, 55% of whom are husbands.

Imputation. Individuals for whom earnings are not reported have them
imputed (i.e., allocated) by the Census. Different imputation procedures are used
in the ORG and ASES.\textsuperscript{11} Earnings imputation in the ORG uses a “cell hot deck”
method that has had only minor changes over time. During the 1998-2002, the
Census created 14,976 ORG cells representing the possible combinations based
on the product of the following seven categories: gender (2 cells), age (6), race
(2), education (3), occupation (13), hours worked – including whether or not
hours per week are variable (8), and receipt of tips, commissions or overtime (2).
Occupation categories fell to 10 in 2003 when new codes were adopted, reducing
the number of hot deck cells to 11,520. Census keeps all cells “stocked” with a
single donor, insuring that an exact match is always found. The donor in each cell
is the most recent earnings respondent surveyed previously by the Census with
that exact combination of characteristics. As each surveyed worker reports an
earnings value, the Census goes to the appropriate cell, removes the previous
donor value, and “refreshes” the cell with a new respondent earnings value. If a
cell is not stocked by a matching donor from the current survey month, Census
uses donor earnings obtained in prior survey months (or years).

Bollinger and Hirsch (2006) provide analyses of coefficient “match bias”
using the ORGs. The intuition is straightforward. Attributes which are not used in
the imputation procedure are largely uncorrelated with imputed earnings. The
wage equation coefficients estimated for these attributes are thus a rough

\textsuperscript{11} Details on ORG imputation procedure are provided by Hirsch and Schumacher (2004) and Bollinger and Hirsch
weighted average of a value close to zero and the true coefficient, the implicit weights being the respective proportions of observations that are and are not imputed. Attenuation of the union coefficient in their full sample exceeds 25%, nearly as large as the 28.7% of the sample imputed. Similar attenuation is found for coefficients on foreign born, marriage, Hispanic status, and others, as well as for dispersion in coefficients for industry, region, and city size dummies. Complex forms of bias are found for coefficients on imperfectly matched attributes such as schooling, age, and occupation.

The CPS-ASES use a “sequential” hot deck imputation procedure. Nonrespondents are matched to donors from within the same March survey in sequential steps, each step involving a less detailed match requirement. The procedure first attempts to find a match on the exact combination of variables using the full set of match characteristics (similar to those used in the ORG). Absent a successful match at that level, matching advances to a new step with a less detailed breakdown, for example, broader occupation and age categories. As emphasized by Lillard, Smith, and Welch (1986), the probability of a close match declines the less common an individual's characteristics.

Bollinger and Hirsch (2006) examine alternative estimation procedures to correct for match bias, the simplest being estimation based on the sample of respondents. Suggested corrections, however, rely on the assumption that earnings are conditional missing at random; i.e., response bias is ignorable. Thus, a principal contribution of this paper is the guidance it provides on how to deal with imputed earners and match bias. If response bias is largely ignorable, match bias can be easily addressed. If response bias is nonignorable, more nuanced implications follow.

4. Who Fails to Report Earnings?

In this section we examine correlates of earnings nonresponse, focusing on variables that might provide an exclusion restriction in a selection model; i.e., determinants of response not correlated with a wage equation error term. For both

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12 Other approaches include inverse probability weighting (IPW) of the respondent sample to correct for its changed composition due to nonresponse and estimation using the full sample coupled with application of a (complex) bias correction formula for the estimated coefficients.
the ORG and ASES we consider use of proxy variables. For the ORGs we consider calendar month of the survey and for ASES the CPS rotation group.\textsuperscript{13}

As seen in Table 1, nonresponse rates in the ORG are 27.8\% among earnings records based on self-reports and 40.5\% among records relying on proxies. For the latter group, nonresponse is 34.6\% when the proxy is a spouse, but a far higher 49.0\% otherwise. A similar pattern is found in the March supplements, where nonresponse rates are 9 percentage points higher for proxy than self-respondents.

For the ORGs, we conclude that dummies for survey months February and March are attractive exclusion restriction. Nonresponse rates of about 30\% seen in the February and March ORG interviews are substantially lower than the 34.9\% average rate the rest of the year (there is little variation in rates across the other 10 months). Moreover, earnings are not found to differ in February and March from other months, conditional on other covariates. Discussion with personnel at the Bureau of Labor Statistics revealed that enumerators are evaluated based largely upon interview performance at that time of year. This coincides with the March ASES being in the field and is done to ensure higher responses and more diligence during the ASES. We speculate that enumerators do not distinguish between the various parts of the survey, so additional effort affects response rates for all aspects of the survey. Consistent with this explanation is the higher earnings response rate seen for ASES than for the ORG.

Alternative explanations for the February and March differences exist, although we find them less convincing. At that time, household members are more likely aware of income amounts because of tax documents, leading to a higher response rate in the February and March ORG (indeed, ASES is administered in March because it is during tax season). Knowledge of tax documents, however, is less critical for the ORG than for ASES since ORG questions concern hours worked and rates of pay at the principal job during the prior week and not earnings from the prior calendar year. We also considered whether the ORG response rates might be affected by seasonal factors (i.e., bad weather) that reduce participation costs and improve earnings response during February and March, but

\textsuperscript{13} Nicoletti and Peracchi (2005), based on analysis of the European Community Household Panel, provide evidence justifying inclusion of variables that characterize the data collection process in models of response, while excluding them from the outcome model of interest. We also examined using as identifier variables information from CPS supplements on voting behavior and volunteer activity, expecting that “public spirit” might increase the likelihood of survey response but be uncorrelated with the wage. Volunteer activity but not voting was found to be associated with higher earnings response. Each of these potential identifiers was significantly correlated with the wage.
monthly response patterns were found to be highly similar across states with very different seasonal weather patterns.

Turning to ASES, households in either their first or fifth month in sample display nonresponse rates about 2 percentage points lower than in the other six months. The first and fifth month interviews, which take place the same month one year apart, typically are done in person (CAPI), whereas rotation groups 2-4 and 6-8 in the months following the first and fifth month interviews are administered by phone (CATI). It is reasonable to assume, and generally accepted in the survey literature (see, for example, Lyberg & Kasprzyk, 2004), that use of an in-person interviewer results in higher earnings response.

Because of space constraints, we summarize but do not provide descriptive evidence on the correlates of response nor the coefficients on the controls included in our probit selection models (coefficients on the potential selection identifiers are shown in Table 3).14 In both the ORG and March data, response is less likely for those over 55. Respondents are more likely to have college degrees, while nonrespondents are more likely to have their highest degree be high school graduation. Response among women exceeds that for men. Respondents are more likely to be white, while nonrespondents are more likely Black or Asian. Workers residing outside of metropolitan areas are most likely to be respondents while those who live in the largest metropolitan areas are least likely to respond. None of these differences is particularly large. Not surprisingly, those who do not report earnings demonstrate much higher nonresponse rates for such variables as industry, occupation, and union status.

5. Estimation Models

We begin with a standard log linear model of wages:

$$\ln Wage = \omega = X\beta + u$$

Given our large sample we choose a rich set of regressors including fourth order polynomial in potential experience, plus multiple categorical variables for education, marital status, race, immigrant status, metropolitan size, census region,
public sector, two digit industry and occupation categories, and, in the ORG, union status. Although genesis of the Mincerian wage equation is as a supply-side human capital model, as employed here it should be regarded as a reduced form equation including demand as well as supply-side wage determinants. In conjunction we posit a threshold crossing model of nonresponse:

\[
R = \begin{cases} 
1 & \lambda w + Z\delta + \nu > 0 \\
0 & \text{otherwise}
\end{cases}
\]

where \( w \) is the labor market log wage, \( Z \) represents all observable characteristics including those in the wage equation, and \( \nu \) are unobservable terms independent of both the determinants of the wage and variables in \( Z \). The term \( \lambda \) allows this model to be linked to the wage equation with either positive (response correlated with high wage) or negative (response correlated with low wage) selection. By substituting the wage equation into the above model we establish a reduced form model for response:

\[
R = \begin{cases} 
1 & Z\gamma + \epsilon > 0 \\
0 & \text{otherwise}
\end{cases}
\]

The parameter, \( \gamma = \lambda \beta + \delta \), while \( \epsilon = \lambda u + v \). We further impose the assumption of standard normality upon \( \epsilon \), and require that \( \epsilon \) be strictly independent of components of \( Z \) for which the corresponding \( \gamma \) term is not zero. We recognize that these are strong assumptions. Consistent estimation of selection models using Heckman's two step approach typically requires these assumptions. While it may be possible to relax them, the computational burden, given our large sample sizes, becomes problematic. The two-step approach is well known (see Vella 1998) to be less sensitive to violations of normality and strict independence than maximum likelihood approaches.15

We first turn to estimates from the reduced form response probits. The marginal effects (evaluated at the mean of all variables) are shown in Table 3 for the sample frame variables we consider as potential identifier variables in \( Z \). Other results are not shown but are available at the authors’ websites. Variables with large marginal effects include Black, Asian, large metro, and selected

15 Other authors have used selection models to analyze nonresponse data sets other than the CPS. For example, Hamermosh and Donald (2008) consider a selection model for earnings in a survey of college graduates. De Luca and Peracchi (2007) consider a selection model for unit and item nonresponse in a study estimating Engel curves for consumption expenditures. Johansson (2007) considers alternative methods, including sample selection, to address nonresponse in Swedish data.
regions. The reported estimates do not use sample weights (differences are minor). Because the weights do not account for sample selection, there is not a strong conceptual argument for using weights in the selection corrected wage equation or in the corresponding first stage probit. Qualitatively, results are largely comparable for men and women and across the ORG and March samples, despite some differences in regressors. Marginal effects are generally larger for the ORG than for the March survey due to higher ORG nonresponse.

The multivariate probit analysis reinforces support for the potential selection identifiers shown previously in Table 1. As evident in Table 3, the proxy and the interview timing variables (MIS for the March ASES and Feb/March for the ORG) are good potential exclusion restrictions for the selection models. Proxy respondents are substantially less likely to respond to the earnings questions. All else constant, a proxy respondent other than a spouse decreases the likelihood of response by about 20%, while a spouse proxy decreases response by somewhat more than 5% in the ORG and less than 5% in the March sample. In the ORG, response rates in February and March are roughly 5 percentage points higher than during the rest of the year. And in the ASES data, response rates are about 2 percentage points higher for people in their first of four months in the survey during each of two years (rotation groups 1 and 5).

6. Evidence for Selection into Response: Significance and Importance

In order to investigate whether nonresponse in the CPS is ignorable, we begin by estimating rich log-linear wage models of the type seen in the literature, both with and without imputed earners. As emphasized in Bollinger and Hirsch (2006), inclusion of imputed earners leads to severe coefficient match bias even if nonresponse is random. For example, absent inclusion of imputed earners the male sample coefficient on an associate degree (relative to high school) is 0.127. When imputations are included, the OLS estimate falls to 0.093, reflecting the fact that nonrespondents with an associates degree are assigned the earnings of donors with education ranging between high school (including the GED) and some college short of a B.A. If nonresponse is neither random nor ignorable, OLS coefficients without imputed earners included also will be biased. Yet including
imputations in an OLS equation is not a valid solution for response bias since the
imputations are simply predicted values from respondents.

The top half of Table 4 presents wage equation estimates for the selection-
related variables, separately for men and women and for the ORG and ASES
primary samples. The first column shown for each data set shows OLS estimates
based on respondents only. The second and third columns present the wage model
estimated using the two-step Heckman correction with the coefficient on the
inverse Mills ratio reported in the first row. The selection models in all cases rely
on the sample-based identifier variables – February and March dummies for the
ORG and a first interview dummy (rotation group 1 or 5) for ASES. The second
column results are based on use of the proxy variables as additional selection
identifiers, with inclusion of the proxy variables in the selection but not wage
equations. The third column includes the proxy variables as wage regressors.
Proxy is such a strong predictor of response that it is natural to consider it to
identify the selection model, given that it has no causal impact on realized (as
opposed to reported) earnings. Our concern is that the proxy measures may be
correlated with the wage equation error term if proxy respondents report higher or
lower earnings than do self-respondents.

We first examine the coefficients on the inverse Mills ratio selection terms.
The coefficients on the Mills ratios for men using the ORG and ASES are
negative, highly significant, and quite stable with respect to the inclusion or
exclusion of the proxy variables as regressors in the wage equation (i.e., results in
columns 2 and 3 are similar). Based on these results, we conclude that men exhibit
negative selection into response, consistent with earlier research based on men in
the 1973 March CPS matched to 1972 IRS records (Herriot & Spiers, 1975;
Greenlees et al. 1982). We also note that non-spouse proxy responses have no
apparent correlation with unobservable wage determinants, while proxy reports by
wives have a very small positive correlation, reported earnings being about 1%
higher. Proxy indicators can serve as a reasonable selection identifier variable for
CPS male wage equations.

In contrast to the results for men, the inverse Mills ratios for women seen in
table 4 are sensitive to use of the proxy variables in the wage equation. In
regressions with the proxy variables used as an exclusion restriction, negative and
significant coefficients on the inverse Mills ratios are obtained in both the ORG
and ASES. When the proxy variables are included in both the response and wage equations, the inverse Mills ratio coefficients become insignificant and small in magnitude, although remain negative. As with men, a spouse proxy response is correlated with a slightly higher reported wage. The non-spouse proxy response in the ORG is associated with 3.7% lower reported wage for women, while in the ASES the effect is 2.4% lower (although not statistically significant). For women, partial correlation of the proxy variables with the wage, coupled with changes in the inverse Mills results, appears sufficient to reject using them as exclusion restrictions. Whereas results for men clearly indicate negative selection into response, the evidence for women is much weaker.

Because selection into response may differ substantially across different populations, we separately examine a sample that is restricted to household heads/co-heads (i.e., principal householders), a sample that includes primary individuals, individual heads with relatives, and husbands and wives. Excluded are children of principal householders, partners or roommates, and all other relationships. This grouping was done with a focus on the largest categories and their relative imputation rates. Heads/co-heads have substantially lower nonresponse rates than the other groups, with partners and roommates second, followed by other relations and adult children living with their parents.

In the lower half of table 4 we provide estimation results from the samples of heads/co-heads. Switching from our primary samples to the head/co-head samples sharply reduces estimates of negative selection, as measured by the inverse Mills coefficients. In both the ORG and March samples of men, the sample selection coefficients fall sharply in absolute value, from -0.166 to -0.095 in the ORG and from -0.276 to -0.089 in the March CPS. There remains clear evidence for negative selection, but it is smaller for heads than for other household males. Among women, coefficients remain negative but are statistically insignificant. An implication of these results is that selection effects from nonignorable nonresponse in the CPS can be reduced by limiting samples to household heads/co-heads. The obvious downside is that the narrower sample is no longer representative of the larger working population.

We next examine the practical importance of selection on coefficient estimates. Because of large samples, trivial differences in coefficients can be statistically significant. We instead focus on the size of coefficient differences
between wage equations with and without accounting for selection into response (i.e., column 3 selection results using the sampling frame but not proxy dummies as identifiers, versus column 1 OLS results based on respondents only). The key result of these comparisons is that changes in slope coefficients are quite minor.\(^\text{16}\) Consider the coefficient for associate degree mentioned earlier. When the response selection correction is included, the coefficient on associate degree becomes 0.120, compared to 0.127 for the uncorrected respondent only sample and 0.093 for the sample with imputations included. Bias from including the imputations is far more severe than bias from failing to correct for selection once imputations are excluded.\(^\text{17}\) Changes in coefficients are noticeable (but not large) only for the variables most highly correlated with earnings nonresponse, for example Asian, Black, large metro, and several regions. In all cases, OLS estimates with imputations included appear far more biased than OLS estimates from the respondent sample, as compared to estimates from selection corrected models.

Although response bias has little effect on wage equation slope estimates, this need not imply selection into response is not substantive. To assess the magnitude of response bias, we compare predicted earnings based on both the OLS coefficients for respondents and the selection corrected estimates. These results are seen in Table 5. The first column presents overall mean log wages in the ORG and ASES samples, inclusive of the nonrespondents’ imputed wages, while the second column presents means for respondents only. The third column presents predicted mean earnings using coefficients from the OLS respondent model, but for all observations, including non-respondents. The fourth column reports the mean earnings prediction using the selection models reported in column 3 of table 4 that include all observations. The selection term is not used in the prediction, hence this represents the estimated mean of all wages were they to be reported.\(^\text{18}\) The difference between the two provides a measure of the magnitude of bias due to selection into response.

\(^{16}\) As emphasized previously, OLS coefficient estimates from a sample including imputed earners would differ substantially from those shown in table 4 as a result of imputation match bias.

\(^{17}\) Full results for all estimated wage equations are available in appendix tables available at the authors’ websites. Some coefficients, like bachelors degree, are not affected very much at all (see Bollinger and Hirsch, 2006, for a full explanation). In this case, the estimate using imputations is 0.296, while the estimate using respondents is .301 and the selection corrected estimate is .294.

\(^{18}\) Selection predicted means for respondents, not shown in the table, are highly similar to those shown in column 4.
Focusing first on the primary sample results, we find that the difference for men is sizable in both the ORG and ASES. Negative selection into response among men is predicted to result in average earnings being understated by 9%. Estimated downward bias in earnings for women is much smaller (about 2%), as expected given the weak evidence among women of selection bias. Taken at face value, the implication is that conventional estimates of the gender gap in earnings are understated by some 7%. Additionally, increases in imputation over time may have caused narrowing of the gender gap to be overstated. Importantly, whatever the biases due to nonresponse, these show up mainly as differences in the intercepts and not slopes, the latter typically being the principal concern of researchers. We acknowledge that the estimated intercepts may rely more highly upon the selection correction normality assumption than do the slope estimates.

Restricting the sample to heads/co-heads shows appears to reduce response bias, with negative selection less severe and male-female differences small or even zero (table 5, bottom portion). In the ORG sample of heads/co-heads, the gender gap is estimated to be understated by 4.5%, smaller than the full sample estimate, but still of concern. In the ASES head/co-head sample, nonresponse bias is equal for men and women resulting in no bias in gender gap estimates.

To recap, our conclusion is that selection into response is negative for men, perhaps substantially so, while modest for women. Regression coefficients, apart from intercepts, are not sensitive to selection, with the exception of those on variables highly correlated with nonresponse. Negative selection among men is less severe when the sample is restricted to household heads/co-heads. More broadly, there appears to be considerable heterogeneity in the degree of nonignorable response bias.19

19 In results not reported, we find differences in selection by race. In contrast to the full male or white male samples, black men exhibit little if any selection (i.e., small and insignificant inverse Mills ratios). Black women exhibit substantial positive selection into response, in contrast to no or weak negative selection found in the full female and white female samples. Because study of racial differences is beyond the scope of the paper and the white-only and full samples produce similar results, we present results from the combined samples throughout the paper. We also estimate selection models for different portions of the predicted earnings distribution – the bottom 25th, middle 50th, and top 25th percentiles, plus the top 10th and top 5th percentiles. For men, we find negative selection throughout the predicted earnings distribution, the magnitude being quite modest over most of the distribution but with stronger effects in the top percentiles. For women, there is no clear-cut pattern, with estimates of positive as well as negative selection into response, particularly in the top and bottom tails of the distribution.
7. Conclusion

Earnings nonresponse and imputation are common in the CPS. We examine the issue of response bias on earnings using the CPS ORG monthly earnings files and March CPS ASES for 1998-2008. Although wage studies by labor economists typically include imputed earners, their inclusion introduces substantial bias due to mismatch in the imputation process. Simple corrections for match bias, including removal of imputed earners from the estimation sample, largely eliminate the first-order distortions resulting from imperfect matching. But this and other approaches to correct for match bias (see Bollinger & Hirsch 2006) rest on the assumption that response bias is ignorable. Absent a match of administrative earnings records to household records in recent CPS files, a validation study cannot be used to determine if response bias is ignorable.

Using selection wage equations in which selection is identified by measures on the timing of the surveys, we find clear-cut evidence of negative selection into response among men, but weak evidence among women. Understatement of men’s earnings due to nonresponse coupled with a small effect on women’s earnings results in an understatement of the gender wage gap. The response bias is largely a fixed effect, introducing bias into estimates of wage equation intercepts but not slopes, with the exception of a few attributes most highly correlated with nonresponse. Negative selection among men and bias in the gender gap are far less evident when samples are restricted to heads/co-heads. For empirical labor economists, a key conclusion is that for wage analyses in which the principal interest is slope coefficient estimates, omitting imputed earners from OLS wage equations is generally sufficient to avoid major bias.

A final point warrants repeating. Even were selection bias nonignorable and severe, inclusion of imputed earners is not a solution. Imputations are based entirely on respondent donors and generated under the assumption of conditional missing at random. Their inclusion in OLS wage regressions does not alleviate response bias, but does introduce substantial match bias in coefficient estimates.
References:


Table 1: CPS Imputation/Response Rates by Sample, Wage Measure, Survey Frame, Proxy Status, and Year

<table>
<thead>
<tr>
<th>Sample or Year</th>
<th>ORG March surveys</th>
<th>Primary sample, all years, weighted</th>
<th>Primary sample, all years, weighted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%Imputed</td>
<td>N</td>
</tr>
<tr>
<td>Full sample, unweighted</td>
<td>1,867,388</td>
<td>782,095 18.1%</td>
<td>1,499,630 19.6%</td>
</tr>
<tr>
<td>Wage based on weekly earnings</td>
<td>29.8%</td>
<td>n.a n.a</td>
<td>31.2% 34.1%</td>
</tr>
<tr>
<td>Wage based on hourly &amp; weekly earnings</td>
<td>31.9%</td>
<td>n.a n.a</td>
<td>32.7% 34.1%</td>
</tr>
<tr>
<td>Full sample, weighted</td>
<td>1,867,388</td>
<td>782,095 18.9%</td>
<td></td>
</tr>
<tr>
<td>Wage based on weekly earnings</td>
<td>31.2%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Wage based on hourly &amp; weekly earnings</td>
<td>33.3%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Primary sample, unweighted</td>
<td>1,499,630</td>
<td>564,722 18.7%</td>
<td></td>
</tr>
<tr>
<td>Wage based on weekly earnings</td>
<td>30.4%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Wage based on hourly &amp; weekly earnings</td>
<td>32.7%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Primary sample, weighted</td>
<td>1,499,630</td>
<td>564,722 19.6%</td>
<td></td>
</tr>
<tr>
<td>Wage based on weekly earnings</td>
<td>31.8%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Wage based on hourly &amp; weekly earnings</td>
<td>34.1%</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Primary sample, all years, weighted</td>
<td>1,499,630</td>
<td>564,722 19.6%</td>
<td></td>
</tr>
<tr>
<td>1998</td>
<td>120,905</td>
<td>27.2% 17.2%</td>
<td>142,330 17.8%</td>
</tr>
<tr>
<td>1999</td>
<td>126,269</td>
<td>31.0% 16.6%</td>
<td>422,392 20.2%</td>
</tr>
<tr>
<td>2000</td>
<td>128,580</td>
<td>33.3% 19.6%</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>136,088</td>
<td>35.0% 20.2%</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>145,147</td>
<td>35.0% 21.4%</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>142,438</td>
<td>36.4% 20.7%</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>139,802</td>
<td>36.1% 20.8%</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>141,171</td>
<td>35.7% 19.1%</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>141,412</td>
<td>35.7% 20.0%</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>139,990</td>
<td>34.9% 20.1%</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>137,828</td>
<td>34.6% n.a</td>
<td></td>
</tr>
<tr>
<td>Self Report</td>
<td>756,693</td>
<td>27.8% 15.2%</td>
<td></td>
</tr>
<tr>
<td>Proxy Report (^\text{v})</td>
<td>742,937</td>
<td>40.5% 24.0%</td>
<td></td>
</tr>
<tr>
<td>Spouse</td>
<td>452,234</td>
<td>34.6% 18.6%</td>
<td></td>
</tr>
<tr>
<td>Nonspouse</td>
<td>290,703</td>
<td>49.0% 32.9%</td>
<td></td>
</tr>
<tr>
<td>February</td>
<td>123,985</td>
<td>30.5% n.a</td>
<td></td>
</tr>
<tr>
<td>March</td>
<td>122,831</td>
<td>29.6% n.a</td>
<td></td>
</tr>
<tr>
<td>January, April-December</td>
<td>1,252,828</td>
<td>34.9% n.a</td>
<td>142,330 17.8%</td>
</tr>
<tr>
<td>First Interview</td>
<td>n.a</td>
<td>n.a n.a</td>
<td></td>
</tr>
<tr>
<td>Later Interview</td>
<td>n.a</td>
<td>n.a 422,392 20.2%</td>
<td></td>
</tr>
</tbody>
</table>

Full Sample includes all persons working during the earnings reference period. Primary Sample restricted to persons ages 18 to 65 working full time (year round in ASES) and not enrolled full time in school. “n.a.” designates not applicable. \(^\text{v}\) Proxy information not available in 1998 March CPS.
### Table 2: Self Reports and Proxy Earnings Responses, by Gender and Marital Status

<table>
<thead>
<tr>
<th></th>
<th>ORG Sample</th>
<th></th>
<th>March ASES Sample</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Men</td>
<td>Women</td>
<td>All</td>
</tr>
<tr>
<td>Self Reports</td>
<td>50.5%</td>
<td>42.9%</td>
<td>59.8%</td>
<td>49.9%</td>
</tr>
<tr>
<td>Proxy</td>
<td>49.5%</td>
<td>57.1%</td>
<td>40.2%</td>
<td>50.1%</td>
</tr>
<tr>
<td>Spouse</td>
<td>30.2%</td>
<td>36.6%</td>
<td>22.2%</td>
<td>32.9%</td>
</tr>
<tr>
<td>Non-spouse</td>
<td>18.4%</td>
<td>20.5%</td>
<td>18.0%</td>
<td>17.2%</td>
</tr>
<tr>
<td>%Proxies who are spouse</td>
<td>60.9%</td>
<td>64.1%</td>
<td>55.3%</td>
<td>65.7%</td>
</tr>
</tbody>
</table>

All results computed without sample weight using the primary sample (see Table 1),

### Table 3: Marginal Effects of Potential Selection Identifiers in Probit Response Model

<table>
<thead>
<tr>
<th></th>
<th>ORG</th>
<th></th>
<th>ASES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Non-spouse Proxy</td>
<td>-0.238*</td>
<td>-0.254*</td>
<td>-0.201*</td>
<td>-0.195*</td>
</tr>
<tr>
<td>Spouse Proxy</td>
<td>-0.0618*</td>
<td>-0.0818*</td>
<td>-0.0385*</td>
<td>-0.0196*</td>
</tr>
<tr>
<td>February</td>
<td>0.0434*</td>
<td>0.0411*</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>March</td>
<td>0.0500*</td>
<td>0.0461*</td>
<td>n.a.</td>
<td>n.a.</td>
</tr>
<tr>
<td>Month in Sample 1 or 5</td>
<td>n.a.</td>
<td>n.a.</td>
<td>0.0229*</td>
<td>0.0251*</td>
</tr>
<tr>
<td>Sample Size</td>
<td>827,531</td>
<td>672,099</td>
<td>318,119</td>
<td>246,603</td>
</tr>
</tbody>
</table>

Dependent variable = 1 if respondent. Unweighted estimates shown (weighted estimates available on request). Other variables and coefficients included are potential experience in quartic form and detailed dummies for education, marital status, race and ethnicity, foreign-born status, metropolitan area size, region, public sector, industry, occupation, year, and (in the ORG) union status. Complete results are posted at the authors’ websites. *significant at 1%. “n.a.” designates not applicable.

### Table 4: Wage Equation Selection Effect Estimates for Men and Women Using CPS ORG and ASES

<table>
<thead>
<tr>
<th></th>
<th>ORG</th>
<th></th>
<th>ASES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>Selection</td>
<td>OLS</td>
<td>Selection</td>
</tr>
<tr>
<td>Male primary sample:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inverse Mills ratio</td>
<td>–</td>
<td>-0.167*</td>
<td>–</td>
<td>-0.267*</td>
</tr>
<tr>
<td>Non-spouse proxy</td>
<td>–</td>
<td>–</td>
<td>-0.002</td>
<td>–</td>
</tr>
<tr>
<td>Spouse proxy</td>
<td>–</td>
<td>–</td>
<td>0.008*</td>
<td>–</td>
</tr>
<tr>
<td>Intercept</td>
<td>2.436*</td>
<td>2.515*</td>
<td>2.516*</td>
<td>1.802*</td>
</tr>
<tr>
<td>Sample size (OLS respondents only)</td>
<td>553,727</td>
<td>827,531</td>
<td>827,531</td>
<td>258,552</td>
</tr>
</tbody>
</table>

Female primary sample:

|                     |           |           |           |           |
| Inverse Mills ratio | –         | -0.114*   | -0.034    | -0.142*   |
| Non-spouse proxy    | –         | –         | -0.037*   | –         |
| Spouse proxy        | –         | –         | 0.010*    | –         |
| Intercept           | 2.310*    | 2.355*    | 2.345*    | 1.673*    |
| Sample size (OLS respondents only) | 454,991 | 672,099 | 672,099 | 200,826 |

Male head/co-head sample:

|                     |           |           |           |           |
| Inverse Mills ratio | –         | -0.078*   | -0.095*   | -0.108*   |
| Non-spouse proxy    | –         | –         | 0.005     | –         |
| Spouse proxy        | –         | –         | 0.003     | –         |
| Intercept           | 2.454*    | 2.480*    | 2.485*    | 1.807*    |
| Sample size (OLS respondents only) | 470,354 | 681,555 | 681,555 | 223,939 |
Female head/co-head sample:

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverse Mills ratio</td>
<td></td>
<td>-0.069*</td>
<td>-.004</td>
<td></td>
<td>-0.069*</td>
</tr>
<tr>
<td>Non-spouse proxy</td>
<td></td>
<td></td>
<td>-.038*</td>
<td></td>
<td>.002</td>
</tr>
<tr>
<td>Spouse proxy</td>
<td></td>
<td></td>
<td>.006*</td>
<td></td>
<td>0.024*</td>
</tr>
<tr>
<td>Intercept</td>
<td>2.340*</td>
<td>2.358*</td>
<td>2.347*</td>
<td>1.702*</td>
<td>1.711*</td>
</tr>
<tr>
<td>Sample size (OLS respondents</td>
<td>393,078</td>
<td>565,387</td>
<td>565,387</td>
<td>174,322</td>
<td>209,989</td>
</tr>
</tbody>
</table>

Estimates are unweighted. The wage equations include potential experience in quartic form and detailed dummies for education, marital status, race and ethnicity, foreign-born status, metropolitan area size, region, public sector, industry, occupation, year, and (in the ORG) union status. Complete results are posted at the authors’ websites. * significant at 1%

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full sample means</td>
<td>2.973</td>
<td>2.982</td>
<td>2.981</td>
<td>3.069</td>
<td>-0.088</td>
</tr>
<tr>
<td>Respondent means</td>
<td>2.781</td>
<td>2.792</td>
<td>2.790</td>
<td>2.806</td>
<td>-0.016</td>
</tr>
<tr>
<td>OLS respondent coefficients</td>
<td>0.192</td>
<td>0.190</td>
<td>0.191</td>
<td>0.262</td>
<td>-0.072</td>
</tr>
<tr>
<td>Overall bias</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Mean Log Wage Differences from OLS versus Selection Estimates

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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</thead>
<tbody>
<tr>
<td>Full sample means</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respondent means</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>OLS respondent coefficients</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selection mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall bias</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ORG Primary Sample:

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3.014</td>
<td>3.021</td>
<td>3.016</td>
<td>3.105</td>
<td>-0.089</td>
</tr>
<tr>
<td>Female</td>
<td>2.769</td>
<td>2.780</td>
<td>2.776</td>
<td>2.795</td>
<td>-0.019</td>
</tr>
<tr>
<td>M-F difference</td>
<td>0.244</td>
<td>0.242</td>
<td>0.240</td>
<td>0.310</td>
<td>-0.070</td>
</tr>
</tbody>
</table>

ASES Primary Sample:

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3.049</td>
<td>3.051</td>
<td>3.056</td>
<td>3.104</td>
<td>-0.048</td>
</tr>
<tr>
<td>Female</td>
<td>2.819</td>
<td>2.827</td>
<td>2.827</td>
<td>2.828</td>
<td>-0.001</td>
</tr>
<tr>
<td>M-F difference</td>
<td>0.284</td>
<td>0.277</td>
<td>0.279</td>
<td>0.279</td>
<td>-0.047</td>
</tr>
</tbody>
</table>

ORG Head/Co-Head Sample:

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3.092</td>
<td>3.089</td>
<td>3.091</td>
<td>3.117</td>
<td>-0.026</td>
</tr>
<tr>
<td>Female</td>
<td>2.808</td>
<td>2.812</td>
<td>2.812</td>
<td>2.838</td>
<td>-0.026</td>
</tr>
<tr>
<td>M-F difference</td>
<td>0.284</td>
<td>0.277</td>
<td>0.279</td>
<td>0.279</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Column 1 presents overall mean log wages inclusive of nonrespondents’ imputed wages. Column 2 presents means for respondents only. Column 3 presents predicted mean earnings for all observations (including nonrespondents) using coefficients from the OLS respondent-only model. Column 4 reports mean earnings predicted using the selection models that include all observations, reported in column 3 of table 4. The selection term is not used in the prediction, hence this represents the estimated mean of all wages were they to be reported. The difference between the two (column 5) provides a measure of the bias due to selection into response.