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A Cautionary Note on Using Industry Affiliation to Predict Income
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ABSTRACT

Many literatures investigate the causal impact of income on economic outcomes, for example in the context of intergenerational transmission or well-being and health. Some studies have proposed to use employer wage differentials and in particular industry affiliation as an instrument for income. We demonstrate that industry affiliation is correlated with fixed individual characteristics, specifically parents' education and own height, conditional on the covariates typically controlled for in these studies. These results suggest that there is selection into industries based on unobservables. As a result the exclusion restriction in many IV studies of this type is likely violated.

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1 Introduction

Many literatures ask about the causal impact of income on a variety of economic outcomes. One example is intergenerational transmission; the question whether children of richer parents fare better in terms of their own economic performance (Solon, 1999). Another example is the health-income gradient: higher income individuals tend to be healthier. Is this association causal, do richer individuals differ in other dimensions, or does the causality run the opposite way (Cutler, Lleras-Muney, Vogl, 2011)? Furthermore, income is an important correlate in happiness regressions relating individual life satisfaction to various economic determinants (Blanchflower and Oswald, 2004). Does higher income cause happiness?

Sorting out causality in these and other applications is difficult. A number of studies in the literature have used employer wage differentials and particularly industry affiliation as an instrumental variable for individual or family income. Examples of such studies are Shea (2000) who uses industry affiliation, union membership, and job loss as instruments for parents' income in order to learn about intergenerational transmission. Luttmer (2005) uses interactions of industry and occupation as instruments for income in happiness regressions, an avenue also followed by Luechinger (2009). This idea has been extended by Pischke (2011), who focuses on industry differentials only, and has also been used by Li et al. (2011).

Industry wage differentials in particular are large and remain after controlling for many covariates including individual fixed effects (Krueger and Summers, 1988; Gibbons and Katz, 1992) and ability test scores (Blackburn and Neumark, 1992). As a result, researchers using these wage differentials as instruments for income may have a reasonable claim of identifying causal effects of income not contaminated by unobserved personal attributes and selection. In this note we provide some evidence to caution against this optimism. Following the same specifications as in Pischke (2011) we show

that industry differentials correlate with mother’s education and own height. Both of these variables are pre-determined by the time industry affiliation is measured, and should therefore not be affected by industry choice.

The statistical association with industry wage effects which we find therefore suggests selection in industry choice which correlates with personal characteristics related to parental background and height. These characteristics might, for example, be unmeasured cognitive or non-cognitive skills or personality traits. We conclude by discussing why we think the types of variables we use, mother’s education and height, might be useful as specification checks but offer little hope in improving inference in regression or IV frameworks. We conjecture that this remains true for even for better measures of the underlying omitted skills or traits, like ability test scores.

2 Data

In order to study the effect of parental education we use data from the 1972 to 2006 waves of the US General Social Survey (GSS). The GSS is a repeated cross-sectional survey, carried out every one to two years. The GSS is also the main dataset analyzed in Pischke (2011) and we use the same sample restrictions. The primary sample consists of employed men aged 20 – 64 without missing values for any of the covariates used in the analysis.

Our outcome measures of primary interest are happiness and parental education. Happiness is transformed as explained in Pischke (2011), so that all results can be interpreted in terms of standard deviation units. As main parental education variable we use the highest year of completed schooling of the respondent’s mother. We exclude missing values and those individuals reporting zero years of education. We focus on mother’s education because there are fewer missing values in mother’s education than in father’s education. Using father’s education or combining the education of both parents yields comparable results.

Family income, our main regressor, is a bracketed variable and we assign midpoints as described in Pischke (2011). Industry and occupation affiliation of the respondent are aggregated into 32 and 22 categories, respectively. Details are given in the appendix.

The wives sample consists of married females aged 20 to 64 with employed husbands. The industry and occupation variables used in this sample refer to the husbands, while other controls refer to the respondent.

In order to corroborate our results on parental education from the GSS we also present results on body height using the US National Health Interview Survey (NHIS). The NHIS is also a repeated cross-section carried out every year with about 30,000 to 50,000 respondents per wave. We use waves from 1974 to 2009 and restrict the sample to employed men aged 20-64.

Our outcome measures of primary interest in the NHIS are self-reported health and self-reported body height. Self-reported health is the answer to the question “Would you say your health in general is excellent, very good, fair, or poor?” We transform this health measure the same way as happiness in the GSS such that results can be interpreted in terms of standard deviations. Body height is measured in centimeters.

We group industry and occupation affiliations of the respondent into 28 and 18 categories, respectively. These groups are relatively commensurate with the GSS classifications, although a precise correspondence is not possible. Details are in the appendix.

3 Results

Table 1 displays regressions of happiness on the logarithm of family income for the sample of men from the GSS. Each column shows results for a different set of included controls. The specifications in each column are estimated by OLS, 2SLS and using Akerberg and Devereux’s (2009) Improved Jackknifed IV estimator (IJIVE). In the first four columns we reestimate the baseline

specifications from Pischke (2011) in the sample without missing values for mother’s education. In columns (5) to (8) we repeat these regressions including mother’s education as an additional control.

The OLS specifications in the first row indicate a positive and significant association of family income with happiness that is robust to the inclusion of a broad set of control variables. Using industry affiliation as instrument for family income results in somewhat higher and less precisely estimated coefficients. The coefficients in the first four columns are very similar to the estimates in Pischke (2011) although the IV results are slightly higher.

In columns (5) to (8) we repeat the baseline regressions including the years of education of the respondent’s mother as additional control variable. Maternal education is an important component of a respondent’s family background. If there is strong selection into industries due to unobservables related to a respondent’s family background then the inclusion of mother’s education should substantially change our IV estimates. This is not the case: coefficient estimates are virtually identical to those in the earlier columns. These results might suggest that omitted variable bias due to unobserved heterogeneity in family background is not particularly important. In other words, selection into industries based on family background does not seem to be a major issue.

But this is not the end of the story. In Table 2 we look at this potential selection issue from a different angle. Instead of including mother’s education as a control we use this proxy for family background as dependent variable. The first four columns display the baseline results from the previous table. In columns (5) to (8) we repeat these regressions using as dependent variable mother’s education instead of the respondent’s happiness. In columns (5) and (6) the pattern of results is remarkably similar to those for happiness. There is a strong correlation between income and mother’s education. IV estimates are larger than OLS estimates. It is difficult to think of these results as causal effects: income differences due to industry affiliation should not affect

predetermined parental education. So the obvious conclusion to draw is that these estimates reflect selection bias. Estimates are lower in columns (7) and (8) where we include occupation dummies as controls. But standard errors are large so that this is probably just due to sampling variation as we don't find a similar pattern in the NHIS data described below.

In Table 3 we turn to results for married women. Pischke (2011) uses this group as a specification check. If the correlations between industry income differentials and happiness are due to selection we should see less of an association between husbands industry affiliation and wife's happiness. In particular, for working wives we can control for the woman's own industry, which should be a reasonable guard against selection effects. In the sample we analyze here the IV estimates for income in the regressions using happiness for working wives are a lot lower than those for men. This is not the case in the original sample used in Pischke (2011) where the results for working wives differed little from those for the husbands. In any case, there is no evidence in either sample that controlling for wives' own industry affiliation (which should take care of any selection) lowers the coefficient on income.

Turning to the results using mother's education as dependent variable we find much more consistent results across specifications. The IV results are generally large and well above the OLS results. Controlling for wives' own industry does nothing to the results. Pischke (2011) took this type of evidence as support for the causal interpretation of the results on happiness. Our results for mother's education cast doubt on the usefulness of the wives sample as a specification check since a causal interpretation does not make sense for this dependent variable.

Using the same sample, in Table 4 we turn to the type of instrument set used in Luttmer (2005) combining both industry affiliation and occupation. We find that mother's education is even more strongly related to occupation than industry wage differentials. This suggests that neither variable is useful in order to generate exogenous variation in income.

In Table 5 we explore other employer characteristics as instruments, including union status used in Shea (2001). Our inference here is hindered by the fact that the IV results for mother’s education are very imprecisely estimated. The point estimates using union status and firm size are negative and numerically large but not statistically significant. As a result, we can say relatively little about these employer attributes from the small GSS samples.

In order to corroborate our findings further we turn to data from the NHIS to look at health as an outcome. While health is an important outcome in its own right another advantage of the NHIS is the much larger sample sizes compared to the GSS. Unfortunately, the NHIS offers less employment related information. So we return to industry affiliation as the instrument here. We check the health results using height as an alternative outcome which should not be affected by industry affiliation. Body height is largely fixed by age 20 (Hamill, 1977).

Columns (1) to (3) of Table 6 reveal IV coefficients slightly below the OLS results. Taken at face value, these results suggest that a sizeable portion of the association between health and income is due to a causal effect running from income to health with something of an upward bias to the OLS results. However, as with our findings for mother’s education, the results for height shed doubt on this interpretation. The association between income and height becomes stronger in the IV estimates cautioning against interpreting these results causally. The results in this larger sample are more precisely estimated than those from the GSS, and they are very stable independently of what controls are included.

In Table 6 we use a sample of men aged 20 – 64, similar to the sample from the GSS used for tables 1 and 2. One caveat with this age group is that older men tend to shrink slightly, and this may be related to income. To guard against this we also present results for men aged 20 – 29 in Table 7, an age group for whom this should not be a concern. The large sample sizes in the NHIS easily facilitate such cuts of the data. The results are qualitatively

very similar to those in Table 6, so differential shrinkage does not seem to be a factor in our findings.

4 Interpretation

Our results mirror earlier findings by Blackburn and Neumark (1992) regarding the association of industry wage differentials and ability measures. These authors found that ability measures like IQ type test scores are strongly correlated with industry wage differentials. On the other hand, controlling for the test scores hardly alters estimated industry effects in a wage regression. We find the same pattern of results for mother’s education and height. How do these results make sense, and what do they tell us about various empirical strategies to uncover causal effects in the type of applications we have discussed, which use income as a (potentially endogenous) regressor?

We discuss these issues in the following statistical framework. Consider the regression equation

$$h_i = \beta y_i + \gamma x_i + \varepsilon_i \tag{1}$$

where h_i is an outcome like health, happiness, or children’s income, y_i is own income, x_i is a confounder, and ε_i is a regression residual, orthogonal to y_i and x_i . Conditional on the confounder x_i the regression coefficient β is the causal effect of income on h_i . x_i may correspond to difficult to observe attributes like ability, personal traits, etc. We will also assume that conditional on the confounder x_i industry affiliation is random. Hence, we can interpret our IV results as replacing income y_i in (1) by its prediction using industry wage effects.

Income is related to the confounder by the regression equation

$$y_i = \delta x_i + v_i. \tag{2}$$

The confounder x_i is not directly observed. Instead, we observe a proxy

correlated with x_i characterized by the regression

$$m_i = \lambda x_i + u_i \tag{3}$$

where m_i might be mother's education or own height. We assume $cov(v_i, u_i) = 0$, i.e. only x_i links income with the measure m_i .

Here, we give some intuition for our results within this framework. We derive the relevant implications formally in the appendix. Our regression results indicate that income matters for mother's education (or height) both in the OLS and IV regressions (Table 2, cols. (5) to (8)). This implies both λ and δ have to be positive, since x_i is the only link between these two variables.

Our next finding is that the estimated effect of income on the outcome h_i is basically the same whether we control for m_i in the regression or not (Table 1, cols (1) to (4) versus (5) to (8)). One explanation for the results is that the noise in the measure m_i is large (i.e. $\sigma_u^2 \gg 0$). This noise is a classical measurement error and does not matter when m_i is on the left hand side, so the measure m_i is still useful to glean information on whether there is any bias in the OLS or IV regressions (from the m_i on y_i regression). But the noise leads to attenuation when using m_i on the right hand side of the regression, so it becomes essentially useless as a control in this case. This seems to make sense for measures like mother's education and particularly height, which clearly must be very crude variables to get at the true underlying confounder x_i . Variables like ability test scores should be better proxies for x_i , in the sense that λ is larger and/or σ_u^2 smaller. However, the Blackburn and Neumark (1992) results indicate that even ability test scores exhibit pretty much the same features. As a result the available variables of this type seem to offer little mileage as controls in regression studies. Our insights here are not new; they are very much reminiscent of Griliches (1977) in his discussion of estimating the returns to schooling.

In order to interpret the IV results in this context think of replacing income with the part of income predicted by industry wage effects. For this

predicted income, the relative size of δ and σ_v^2 may be different compared to raw income (which is relevant for the OLS results). The IV results for happiness are above the OLS estimates, and this is true for the regression of mothers education as well. Within this particular framework this has to imply that δ becomes more important relative to σ_v^2 for predicted income. This implies that both the OLS and IV results are biased upwards but the IV results are biased even more.

Let us make this slightly more precise. In terms of our framework in eqs. (1) and (2) the variable v_i is a valid instrument for income. In other words, the variation in income due to a valid instrument needs to satisfy the condition $\delta = 0$. This motivates using the IV regression of m_i on y_i as a specification check. In practice, few instruments might satisfy the condition $\delta = 0$ literally. Moreover, most instruments use little of the variation in the endogenous regressor. As a result, both δ and σ_v^2 will be lower in the IV case. We show in the appendix that IV is less biased than OLS whenever $\delta / (\delta^2 + \sigma_v^2)$ is smaller for the income predicted by the instrument than for raw income. δ may be very small for predicted income but this is of little comfort with relatively weak instruments, an insight which goes back to Bound, Jaeger and Baker (1995). These authors show that the relative bias of IV is related to the size of the partial R^2 or F -statistic on the excluded instruments in the first stage. These metrics are not just important to assess small sample bias in two stage least squares regressions but also asymptotic bias due to small violations of the exclusion restrictions in the form of $\delta \neq 0$.

5 Conclusion

In this note we have assessed the usefulness of industry wage differentials as instruments in regression models for happiness or health with income as an endogenous regressor. Our conclusion is broadly negative: we do not believe that industry wage differentials offer a useful source of variation in income

to establish causal effects. This is based on OLS and IV regressions using fixed personal characteristics as left hand side variables in the respective regressions, which show large effects. One obvious, though hardly novel conclusion from our work is that a healthy degree of doubt about the use of instrumental variables is often warranted, even when the IV regressions pass some purported specification tests. Using fixed personal characteristics as dependent variable offers a useful specification check. We argue that this is the case even for variables which might be poorly measured and are of little value as control variables. Such variables should be available in many data sets.

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6 Appendix

The variables h_i , y_i , m_i , and x_i are defined by the regression equations

$$\begin{aligned} h_i &= \beta y_i + \gamma x_i + \varepsilon_i \\ y_i &= \delta x_i + v_i \\ m_i &= \lambda x_i + u_i. \end{aligned}$$

Normalize x_i so that $\text{var}(x_i) = 1$.

Consider the regression of y_i on m_i

$$\begin{aligned} y_i &= \pi m_i + \tilde{y}_i \\ \pi &= \frac{\text{cov}(m_i, y_i)}{\text{var}(m_i)} = \frac{\text{cov}(\lambda x_i + u_i, \delta x_i + v_i)}{\lambda^2 + \sigma_u^2} \\ &= \frac{\lambda \delta}{\lambda^2 + \sigma_u^2} \end{aligned}$$

so that the residual of y_i after filtering out m_i is given by

$$\tilde{y}_i = y_i - \pi m_i = y_i - \frac{\lambda \delta}{\lambda^2 + \sigma_u^2} m_i.$$

The variances are

$$\begin{aligned} \text{var}(y_i) &= \delta^2 + \sigma_v^2 = \left(\frac{\lambda \delta}{\lambda^2 + \sigma_u^2} \right)^2 (\lambda^2 + \sigma_u^2) + \text{var}(\tilde{y}_i) \\ \text{var}(\tilde{y}_i) &= \delta^2 + \sigma_v^2 - \frac{\lambda^2 \delta^2}{\lambda^2 + \sigma_u^2} \\ &= \frac{(\lambda^2 + \sigma_u^2)(\delta^2 + \sigma_v^2) - \lambda^2 \delta^2}{\lambda^2 + \sigma_u^2} \\ &= \frac{\lambda^2 \sigma_v^2 + \sigma_u^2 (\delta^2 + \sigma_v^2)}{\lambda^2 + \sigma_u^2} \end{aligned}$$

Finally note that the regression coefficient of x_i on \tilde{y}_i is

$$\begin{aligned}
b_{x\tilde{y}} &= \frac{\text{cov}(x_i, \tilde{y}_i)}{\text{var}(\tilde{y}_i)} = \frac{\text{cov}\left(x_i, y_i - \frac{\lambda\delta}{\lambda^2 + \sigma_u^2} m_i\right)}{\text{var}(\tilde{y}_i)} \\
&= \frac{\text{cov}\left(x_i, \delta x_i + v_i - \frac{\lambda\delta}{\lambda^2 + \sigma_u^2} (\lambda x_i + u_i)\right)}{\text{var}(\tilde{y}_i)} \\
&= \frac{\delta - \frac{\lambda^2\delta}{\lambda^2 + \sigma_u^2}}{\text{var}(\tilde{y}_i)} = \frac{\delta(\lambda^2 + \sigma_u^2) - \lambda^2\delta}{\lambda^2\sigma_v^2 + \sigma_u^2(\delta^2 + \sigma_v^2)} \\
&= \frac{\delta\sigma_u^2}{\lambda^2\sigma_v^2 + \sigma_u^2(\delta^2 + \sigma_v^2)}.
\end{aligned}$$

Our primary interest is the regression

$$h_i = by_i + cm_i + e_i$$

and we get

$$\begin{aligned}
b &= \frac{\text{cov}(h_i, \tilde{y}_i)}{\text{var}(\tilde{y}_i)} = \frac{\text{cov}(\beta y_i + \gamma x_i + \varepsilon_i, \tilde{y}_i)}{\text{var}(\tilde{y}_i)} \\
&= \frac{\beta \text{var}(\tilde{y}_i) + \gamma \text{cov}(x_i, \tilde{y}_i)}{\text{var}(\tilde{y}_i)} \\
&= \beta + \gamma b_{x\tilde{y}} = \beta + \gamma \frac{\delta\sigma_u^2}{\lambda^2\sigma_v^2 + \sigma_u^2(\delta^2 + \sigma_v^2)}.
\end{aligned}$$

and running

$$\begin{aligned}
h_i &= b^* y_i + e_i^* \\
b^* &= \beta + \gamma b_{xy} = \beta + \gamma \frac{\text{cov}(x_i, y_i)}{\text{var}(y_i)} \\
&= \beta + \gamma \frac{\text{cov}(x_i, \delta x_i + v_i)}{\delta^2 + \sigma_v^2} \\
&= \beta + \gamma \frac{\delta}{\delta^2 + \sigma_v^2}
\end{aligned}$$

This corresponds to the regression coefficient we get from regressing h_i on y_i without controlling for m_i , i.e. the regressions in Tables 1 and 2, cols. (1) to (4).

Finally, consider the regression of m_i on y_i , corresponding to the regressions in columns (5) to (8) of Table 2:

$$\begin{aligned} m_i &= dy_i + e_i^m \\ d &= \frac{\text{cov}(m_i, y_i)}{\text{var}(y_i)} = \frac{\lambda\delta}{\delta^2 + \sigma_v^2}. \end{aligned}$$

This demonstrates the claim that $d > 0$ implies $\lambda > 0$ and $\delta > 0$.

In the OLS results we basically find $b = b^*$ i.e. controlling for m_i hardly matters in the regression of h_i on y_i (Table 1, cols (1) to (4) versus (5) to (8)). If we make σ_u^2 large we get

$$\lim_{\sigma_u^2 \rightarrow \infty} b_{x\tilde{y}} = \frac{\delta}{\delta^2 + \sigma_v^2} = b_{xy}.$$

On the other hand, σ_u^2 does not figure in the expression for d , so poor measurement does not affect the regression of m_i on y_i .

Coding of industries in the GSS

	Sector	GSS 1972 – 1988 1970 Census codes	GSS 1989 – 2006 1980 Census codes
1	Agriculture, forestry, fishery	17-28	10-31
2	Mining	47-57	40-50
3	Construction	67-77	60
4	Lumber, wood, furniture	107-118	230-242
5	Stone, clay, glass	119-138	250-262
6	Metal	139-169	270-301
7	Machinery, exc. electrical	177-198, 258	310-332
8	Electrical machinery	199-209	340-350
9	Transportation equipment	219-238	351-370
10	Professional equipment	239-259	371-382
11	Food and tobacco	268-299	100-130
12	Textile, apparel, leather	307-327, 388-397	132-152, 220-222
13	Paper	328-337	160-162
14	Printing	338-339	171-172
15	Chemicals	347-369	180-192
16	Petroleum and rubber	377-387	200-212
17	Other manufacturing	259, 398	390-392
18	Transportation	407-429	400-432
19	Communication	447-449	440-442
20	Utilities	467-479	460-472
21	Wholesale trade	507-588	500-571
22	Retail trade	607-698	580-691
23	Finance, insurance, real estate	707-718	700-712
24	Business services	727-748	721-742
25	Repair services	749-759	750-760
26	Personal services	769-798	761-791
27	Recreation services	807-809	800-802
28	Health	828-848	812-840
29	Legal services	849	841
30	Education	857-868	842-860
31	Religious and welfare services	877-879	861-871, 880
32	Other services	869, 887-897	872, 881-892
33	Public administration	907-937	907-937

Coding of occupations in the GSS

	Occupation	GSS 1972 – 1988 1970 Census codes	GSS 1989 – 2006 1980 Census codes
1	Administrative and managerial	1, 56, 201-246	3-37
2	Engineers	2, 6-26	43-63
3	Math and computer scientists	2-5, 34-36, 55	64-68
4	Natural scientists	42-54	69-83
5	Health professionals	61-73	84-89
6	Health treatment occupations	74-76	95-106
7	Post-secondary teachers	102-140	113-154
8	Teachers, exc. post-secondary	141-145	155-159
9	Counsellors, librarians, archivists	32-33, 174	163-165
10	Social scientists, urban planners	91-96	166-173
11	Social and religious workers	86-90, 100, 101	174-177
12	Lawyers and judges	30-31	178-179
13	Writers, artists, athletes	175-194	183-199
14	Technicians and support occupations	80-85, 150-173	203-235
15	Sales occupations	260-296	243-285
16	Clerical and admin. support occupations	301-396	303-389
17	Private household workers	980-986	403-407
18	Protective services workers	960-976	413-427
19	Service workers, exc. 17 and 18	901-954	433-469
20	Farming occupations	801-846	473-499
21	Crafts and repair workers	401-586	503-699
22	Operators and laborers	601-796	703-889

Coding of industries in the NHIS

Sector	NHIS 1974 - 1994		NHIS 1995-2003	NHIS 2004-2009
	1970 Census codes	1980 Census codes		
1 Agriculture, forestry, fishery	17-28	10-31	1, 2	1-5
2 Mining	47-57	40-50	10	6-8
3 Construction	67-77	60	20	10
4 Lumber, wood, furniture, stone, clay, glass	107-138	230-262	40	17, 30
5 Metal	139-169	270-301	41	24, 25
6 Machinery, exc. electrical	177-198, 258	310-339	43, 42	26
7 Electrical machinery	199-209	340-350	44	27, 28
8 Transportation equipment	219-238	351-370	45	29
9 Food and tobacco	268-299	100-130	30	11, 12
10 Textile, apparel, leather	307-327, 388-397	132-152,220-228	31	13-16
11 Printing and paper	328-339	160-175	32	18, 19, 50
12 Chemicals, petroleum, rubber	347-369, 377-387	180-219	33	20-22
13 Other manufacturing	239-259, 398	259,371-399	46, 34	31, 23
14 Transportation	407-429	400-439	50-52	47-49
15 Communication	447-449	440-449	53	52-53, 51
16 Utilities	467-479	450-499	54	9
17 Wholesale	507-588	500-579	60	32-34
18 Retail	607-698	580-699	61-65	35-46
19 FIRE	707-718	700-719	70-71	54-60
20 Business services	727-748	720-750	75	62
21 Repair services	749-759	751-760	76	74
22 Personal services	769-798	761-792	77-78	75
23 Recreation and entertainment	807-809	800-811	79	69-71
24 Health	828-848	812-840	80-81	65-68
25 Educational	857-868	842-861	82-83	64
26 Religious and welfare services	877-879	862-871,880	84	76
27 Other services, inc. legal	869, 887-897, 849	841,872-877,881-899	85	72, 73, 77, 61, 63
28 Public administration	907-937	900-990	90	78

Coding of occupations in the NHIS

Occupations	NHIS 1974 - 1994		NHIS 1995-2003	NHIS 2004-2009
	1970 Census code	1980 Census code		
1 Administrative and managerial	1,200-249, 56	3-39	1-3	1-5
2 Engineers	2-27,34-55,57-58	42-83	4-6	7-10,12-13
3 Health professionals	60-73	84-89	7	29
4 Health treatment occs	74-79	90-106	8	32-34
5 Teachers	32-33,102-149,174	110-165	9	20-23
6 Other professional occs	30-31,86-101	166-179	11	14,16-19
7 Writers, artists, athletes	175-199	180-199	10	25-28
8 Technicians and support	80-85,150-173	200-239	12-13	11,15,30-31
9 Sales occupations	250-297	240-299	14-16	53-57
10 Clerical and admin support	301-399	300-399	17-21	58-64
11 Services: protective	950-989	413-432	23-24	35-38
12 Services: food	910-919	433-444	25	39-42
13 Services: cleaning, private hh	900-909,980-986	401-410,448-455	22,27	43-45
14 Services: personal	931-959	456-469	28	46-52
15 Services: health	921-930	445-447	26	32-34
16 Farming	801-846	470-499	29-31	65-68
17 Crafts and repair	400-599	500-699	32-34	74-77
18 Operators and laborers	600-798,848-899	703-899	35-41	78-93

Table 1
Regressions of Happiness on ln of Family Income for Men
General Social Survey, 1972 – 2006
(Standard errors in parentheses)

Estimation method	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
OLS	0.172 (0.015)	0.128 (0.015)	0.124 (0.016)	0.097 (0.015)	0.171 (0.015)	0.126 (0.015)	0.122 (0.016)	0.096 (0.015)
2SLS	0.266 (0.075)	0.187 (0.078)	0.293 (0.095)	0.303 (0.092)	0.265 (0.075)	0.182 (0.078)	0.295 (0.095)	0.305 (0.092)
IJIVE	0.276 (0.082)	0.192 (0.087)	0.321 (0.111)	0.335 (0.107)	0.275 (0.083)	0.187 (0.087)	0.323 (0.111)	0.338 (0.108)
First stage <i>F</i> -statistic	11.77	10.88	7.06	7.04	11.72	10.77	7.08	7.06
Baseline controls	✓	✓	✓	✓	✓	✓	✓	✓
4 marital status dummies		✓	✓	✓		✓	✓	✓
21 occupation dummies			✓	✓			✓	✓
4 job satisfaction dummies				✓				✓
Mother's education				•	✓	✓	✓	✓

Weighted regressions using GSS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for black and other non-white race, eight education dummies, and 25 year dummies. Instruments are 32 industry dummies. Number of observations is 10,547. Heteroskedasticity robust standard errors in parentheses.

Table 2
Regressions of Happiness and Mother's Education on ln of Family Income for Men
General Social Survey, 1972 – 2006
(Standard errors in parentheses)

Estimation method	Dependent Variable							
	Happiness				Mother's education			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
OLS	0.172 (0.015)	0.128 (0.015)	0.124 (0.016)	0.097 (0.015)	0.166 (0.047)	0.220 (0.048)	0.173 (0.049)	0.165 (0.048)
2SLS	0.266 (0.075)	0.187 (0.078)	0.293 (0.095)	0.303 (0.092)	0.266 (0.244)	0.479 (0.257)	0.050 (0.306)	0.054 (0.307)
IJIVE	0.276 (0.082)	0.192 (0.087)	0.321 (0.111)	0.335 (0.107)	0.282 (0.268)	0.515 (0.286)	0.040 (0.355)	0.047 (0.356)
First stage <i>F</i> -statistic	11.77	10.88	7.06	7.04	11.77	10.88	7.06	7.04
Baseline controls	✓	✓	✓	✓	✓	✓	✓	✓
4 marital status dummies		✓	✓	✓		✓	✓	✓
21 occupation dummies			✓	✓			✓	✓
4 job satisfaction dummies				✓				✓

Weighted regressions using GSS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for black and other non-white race, eight education dummies, and 25 year dummies. Instruments are 32 industry dummies. Number of observations is 10,547. Heteroskedasticity robust standard errors in parentheses.

Table 3
Regressions of Happiness on ln of Family Income for Married Men and Women
General Social Survey, 1972 – 2006
(Standard errors in parentheses)

Estimation method	Dependent Variable									
	Happiness					Mother's education				
	Sample					Sample				
	Husbands	Wives	Wives, not working	Wives, working		Husbands	Wives	Wives, not working	Wives, working	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
OLS	0.189 (0.023)	0.105 (0.019)	0.114 (0.027)	0.102 (0.026)	0.103 (0.027)	0.387 (0.072)	0.314 (0.060)	0.391 (0.085)	0.245 (0.088)	0.217 (0.091)
2SLS	0.180 (0.109)	0.042 (0.080)	0.127 (0.103)	-0.010 (0.107)	0.010 (0.122)	0.654 (0.358)	0.777 (0.258)	0.564 (0.327)	0.537 (0.352)	0.431 (0.401)
IJIVE	0.179 (0.125)	0.036 (0.087)	0.126 (0.123)	-0.024 (0.124)	-0.003 (0.146)	0.688 (0.407)	0.824 (0.280)	0.605 (0.391)	0.587 (0.404)	0.482 (0.478)
First stage <i>F</i> -statistic	8.85	11.75	5.78	7.54	6.03	8.85	11.75	5.78	7.54	6.03
Baseline controls	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
32 industry dummies (wives)					✓					✓
Number of observations	6,672	7,540	3,062	4,478	4,478	6,672	7,540	3,062	4,478	4,478

Weighted regressions using GSS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for black and other non-white race, eight education dummies, and 25 year dummies. Instruments are 32 industry dummies for husband's industry affiliation. Heteroskedasticity robust standard errors in parentheses.

Table 4
Comparison with Luttmer (2005)
Men, General Social Survey, 1972 – 2006
(Standard errors in parentheses)

Estimation method	Dependent Variable					
	Happiness			Mother's education		
	(1)	(2)	(3)	(4)	(5)	(6)
OLS	0.172 (0.015)	0.172 (0.015)	0.172 (0.015)	0.166 (0.047)	0.166 (0.047)	0.166 (0.047)
2SLS	0.266 (0.075)	0.328 (0.072)	0.283 (0.048)	0.266 (0.244)	1.238 (0.239)	0.273 (0.143)
IJIVE	0.276 (0.082)	0.344 (0.077)	0.339 (0.071)	0.282 (0.268)	1.326 (0.256)	0.337 (0.213)
First stage <i>F</i> -statistic	11.77	20.64	3.19	11.77	20.64	3.19
Instruments	Industry	Occupation	Ind*Occ	Industry	Occupation	Ind*Occ

Weighted regressions of happiness on ln(family income) using GSS sampling weight. The coefficient on ln(family income) is displayed. All regressions include controls for age, age squared, dummies for black and other race, eight education dummies, and 25 year dummies. Instruments are 32 industry, 21 occupation dummies, or their interactions. Number of observations is 10,547. Heteroskedasticity robust standard errors in parentheses.

Table 5
Alternative Instruments Using Employer Differentials
Men, General Social Survey, 1972 – 2006
(Standard errors in parentheses)

Estimation method	Dependent variable							
	Happiness				Mother's education			
	Instruments				Instruments			
	Union status	Firm size	Union and firm size	Union and industry	Union status	Firm size	Union and firm size	Union and industry
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
OLS	0.175 (0.018)	0.173 (0.022)	0.161 (0.026)	0.175 (0.018)	0.116 (0.056)	0.052 (0.073)	0.067 (0.091)	0.116 (0.056)
2SLS	0.242 (0.184)	0.208 (0.160)	0.321 (0.169)	0.274 (0.078)	-0.785 (0.603)	-0.435 (0.491)	-0.656 (0.553)	0.169 (0.251)
IJIVE	0.243 (0.187)	0.215 (0.175)	0.342 (0.190)	0.284 (0.086)	-0.798 (0.611)	-0.485 (0.538)	-0.749 (0.616)	0.174 (0.277)
First stage <i>F</i> -statistic	66.89	11.32	9.60	11.8	66.89	11.32	9.60	11.80
Baseline controls	✓	✓	✓	✓	✓	✓	✓	✓
Number of observations	7,365	4,444	3,082	7,365	7,365	4,444	3,082	7,365

Weighted regressions of happiness on ln(family income) using GSS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for black and other non-white race, eight education dummies, and 25 year dummies. Instruments are a dummy for union status, six dummies for firm size categories, and/or 32 industry dummies. Heteroskedasticity robust standard errors in parentheses.

Table 6
Regressions of Health and Height on ln of Family Income for Men
NHIS, 1974-2009
 (standard errors in parentheses)

Estimation method	Dependent variable					
	Health			Height		
	(1)	(2)	(3)	(4)	(5)	(6)
OLS	0.135 (0.002)	0.130 (0.002)	0.124 (0.002)	0.770 (0.018)	0.781 (0.018)	0.731 (0.019)
2SLS	0.071 (0.010)	0.060 (0.010)	0.097 (0.012)	1.017 (0.088)	0.991 (0.091)	1.241 (0.114)
IJIVE	0.071 (0.010)	0.060 (0.010)	0.097 (0.013)	1.018 (0.088)	0.992 (0.091)	1.242 (0.115)
First stage F-statistic	493.3	478.0	333.7	493.3	478.0	333.7
Baseline controls	✓	✓	✓	✓	✓	✓
4 marital status dummies		✓	✓		✓	✓
17 occupation dummies			✓			✓

Weighted regressions using NHIS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for non-white, six education dummies, three region dummies, and 25 year dummies. Instruments are 27 industry dummies. Number of observations is 458,601. Heteroskedasticity robust standard errors in parentheses.

Table 7
Regressions of Health and Height on ln of Family Income for Men Aged 20-29
NHIS, 1974-2009
 (standard errors in parentheses)

Estimation method	Dependent variable					
	Health			Height		
	(1)	(2)	(3)	(4)	(5)	(6)
OLS	0.095 (0.003)	0.094 (0.003)	0.093 (0.003)	0.606 (0.031)	0.607 (0.031)	0.572 (0.031)
2SLS	0.061 (0.016)	0.048 (0.016)	0.076 (0.020)	0.867 (0.155)	0.874 (0.156)	0.805 (0.197)
IJIVE	0.061 (0.016)	0.047 (0.016)	0.076 (0.020)	0.869 (0.156)	0.876 (0.157)	0.808 (0.199)
First stage F-statistic	114.2	113.9	67.98	114.2	113.9	67.98
Baseline controls	✓	✓	✓	✓	✓	✓
4 marital status dummies		✓	✓		✓	✓
17 occupation dummies			✓			✓

Weighted regressions using NHIS sampling weight. The coefficient on ln(family income) is displayed. Baseline controls are age, age squared, dummies for non-white, six education dummies, three region dummies, and 25 year dummies. Instruments are 27 industry dummies. Number of observations is 121,344. Heteroskedasticity robust standard errors in parentheses.