Perceptions of Occupations: Good on Wages, Bad on Changes

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Abstract

A sample of labor market participants were asked to estimate the wage and projected employment growth for a selection of occupations; they also reported how many people they knew working in that occupation, which was used to create a "social knowledge" index. Collectively, respondents have good knowledge about wages — their wage estimates can explain more than 50% of the variation in actual log wages as reported by the United States Bureau of Labor Statistics. However, it appears they know very little about the direction of projected employment trends; their predictions about future employment are no better than chance. Despite poor overall predictions about employment trends, individual predictions were substantially improved if the respondent had better social knowledge about that occupation.

JEL J01, J24, J3

1 Introduction

When planning a career, a labor market participant should know both what a career can pay and the future prospects of that career. Misinformation

^{*}Author contact information, datasets and code are currently or will be available at http://www.john-joseph-horton.com/. Thanks to Alex Gedranovich for excellent research assistance.

about the current and future prospects of different occupations could lead to poorly considered career and human capital allocation decisions. This paper attempts to asses the quality of labor market knowledge. To do so, we employ a convenience sample of the US population drawn from Amazon Mechanical Turk (MTurk). For the top 100 most common American careers, we compare respondent per-occupation estimates of wages and respondent employment growth estimates to gold-standard estimates provided by the Bureau of Labor Statistics (BLS). The paper also attempts to understand how predictive accuracy is affected by "social knowledge" of that occupation, where social knowledge is an index based on how many people the respondent knows working in that occupation.

Collectively, the "wisdom of crowds" hypothesis seems to hold regarding wages: excluding some notable exceptions, the mean of estimates of wages were quite accurate. However, respondents did underestimate the wages of higher wage jobs, though it is unclear how much of this is due to fact that our sample is relatively poorer and younger compared to the population at large.

However, the same wisdom of the crowds does not apply when estimating future career projections. Respondents were asked whether the fraction of people employed in an occupation will go up, go down or stay the same. Collectively, they do not predict better than chance when their answers are compared to the BLS projections. However, the more social knowledge a respondent has about an occupation, the better their prediction on the employment trend for that occupation.

The improvement in predictive accuracy from social knowledge is found despite our controlling for both the respondent and the occupation. This analysis rules out the possibility that some occupations are easier to predict and many people know workers in those occupations; they also rule out the possibility that people with more social connections are better predictors. While still not causal, explanations for why social knowledge seems to improve predictive accuracy seem less likely than the simplest one, namely that individual learn more about occupations when they know someone working in that occupation.

The ability to include both kinds of controls illustrates an offsetting advantage to using MTurk: while still a convenience sample, MTurk provides a way to obtain a large number of responses even for a questionnaire that a "representative" sample would find tedious and be unlikely to complete carefully. This feature of MTurk is increasingly being used for questions in

economics (Kuziemko et al., Forthcoming; Saez and Stantcheva, 2013).

There is also evidence that suggests MTurk convenience samples are better than in-person convenience samples (a common sample published in social science) and can be similar to true probability samples. Berinsky et al. (2012) found MTurk respondents are similar in demographic profile to the gold-standard probability sample except they are younger, more politically liberal and pay more attention to cognitive tasks. We believe that the sample being younger biases our results downwards as younger poeple should be less likely to predict both wages and future trends due to inexperience. We do not believe political orientation of need for cognition will have an effect on the generalizability of the associations this study reveals.

There are conceptually similar papers to this one, but most of have focused on schooling decisions. For example, Dominitz and Manski (1996) elicited the returns to schooling from a convenience sample of high school students and undergraduates. Another example is Jensen (2010), which also focuses on returns to schooling, but includes an experimental information intervention that increased later schooling. General questions about the labor market — including some questions about various occupations — were part of the National Longitudinal Survey (NLSY) for a brief period in the Knowledge of the World of Work (KWW) subtest (Kohen and Breinich, 1975), though the nature of the questions was quite dissimilar to the questions asked in this paper. This is the first paper we are aware of that focuses explicitly on occupational knowledge.

There are many potential sources of knowledge about careers: career counselors, formal government statistics and informal channels like family and friends. There is a long-standing interest in how informal channels in labor markets affect outcomes (Rees, 1966; Stigler, 1962), but the very informality of these channels has made them difficult to study. Interest in these informal channels — particularly referrals — is going through a renaissance as it becomes easier to run experiments (Pallais and Sands, 2013) and obtain high-quality administrative data (Burks et al., 2013). This paper focuses on a social "stage" manifesting earlier than referrals by assessing how social connections mediate the knowledge needed to decide which opportunities to pursue. If the patterns discovered here generalize, gaps in our knowledge might be readily fixed: several studies have highlighted the powerful effects from purely informational interventions (e.g., Dupas, 2009; Card et al., 2012). If first-hand social knowledge is an important disseminator of labor market information, this suggests that more isolated individuals are exposed to a

narrow slice of occupational possibilities putting them at a labor market disadvantage, thereby contributing to inequality.

2 Data collection and description

For the top 100 US occupations by employment totals as measured by the May 2013 Occupational Employment Statistics (OES),¹ respondents from Amazon Mechanical Turk were asked (1) whether they knew what the occupation consisted of (2) how many people they knew who held the occupation, if any, (3) their estimate of the hourly wage for the occupation and (4) whether in the future employment in the occupation would rise, fall or stay the same. The actual survey interface presented to respondents is shown in Figure 2 in Appendix A. There were no incentives for correct answers and the short time most workers spent on any tasks suggests they were not performing research.

A total of 127 respondents participated in the survey. Each occupation was evaluated by 30 different respondents.² We excluded occupations that a relatively high fraction of respondents reported not knowing what the occupation consisted of: to be in the sample at all, at least 20 out of 30 had to report having knowledge of the occupation. We did this because for those occupations, it is more likely that even respondents that did claim to know what the occupation consisted of were in fact mistaken. We further restricted observations to those where the respondent knew what that occupation was. Appendix B contains descriptive statistics of respondent knowledge about all occupations originally included in the survey.

For "ground truth" on occupational wages, we simply used the estimated hourly mean wage from the OES. However, for occupations where hourly wages are not available, we computed an estimated hourly wage based on a 40 hour week for 50 weeks a year. For employment predictions, we computed the percentage change from the 2010 employment level (the fraction of the workforce in each occupation) to the the 2020 employment projections. We classified changes that were \pm 5% as "Stay the Same" (getting a value of

¹http://www.bls.gov/oes/

²Respondents were allowed to answer any number of the 100 different surveys for each of the 100 occupations. The median number of surveys per respondent was 13 and the range was at minimum 1 and at maximum 99. Approximately 7% of the respondendents answered more than 90 and approximately 13% answered one or two.

0) and those greater than 5% getting a value of 1 and those with a greater than 5% decrease getting a value of -1. The actual language of our survey question was "20 years" in the future. While this is not the period over which we have official BLS predictions, we worried that with too short of a time period many respondents would choose "Stay the same" and hence the request for a 20 year prediction.

For the social knowledge measure, respondents were asked how many individuals they knew in an occupation. The choices were $0,\,1,\,3-10$ and "more than 10." To construct a social index, these bins were coded as "0", "1", "2" and "3", respectively and then normalized with respect to the population of all responses across occupations.

3 Results

3.1 Predictions about wages and employment growth

To compare respondent predictions to BLS estimates, we regressed the BLS estimate on the associated respondent estimate. In Column (1) of Table 1, the outcome variable is the log of the actual mean wage for the occupation. The regressor is the log of the respondent's wage estimate for that occupation. The regression includes a respondent-specific fixed-effect and standard errors are clustered at the level of the respondent. We can see that the estimated wage is not only highly significant and positive, but the R^2 for the model is quite high, with these estimates collectively explaining more than half the variation, even after the degrees of freedom correction.

The regression approach masks a non-linear pattern in the relationship that is readily visible when actual wages are plotted against mean worker estimates. Figure 1 is a scatter plot of the log actual wages (y-axis) versus the mean of log predicted wages (x-axis) for each occupation. Deviations from the 45 degree line indicate prediction errors. There are two notable features of the data clearly illustrated by the plot. We can see that respondents systematically underestimate the wages of occupations at the high end of the distribution. Some outliers — both positive and negative — are labeled with the occupation title. Many of the extreme outliers are under-estimates of the wages of managerial occupations.

³The only occupation that workers substantially over-estimate is the home health aide category — perhaps because of a mistaken belief that this is the nursing occupation.

Table 1: Predictions about wages and employment trends

	$Dependent\ variable:$	
	Log Mean Occupational wage	Pred. Employment change
	(1)	(2)
Estimated log wage	$0.765^{***} $ (0.023)	
Estimated employment change		-0.030^* (0.013)
Respondent FE	Yes	Yes
Observations	1,898	1,898
\mathbb{R}^2	0.569	0.059
Adjusted \mathbb{R}^2	0.540	-0.004

Notes: The sample for both regressions reported in this table are all the responses where the respondent said they knew what an occupation consisted of. In Column (1), the dependent variable is the actual log mean wage for that occupation (from the May 2013 OES estimates from the BLS), while in Column (2) the dependent variable is an index for whether the BLS predicts that by 2020 the fraction employed in that occupation will grow by more than 5% (outcome = 1), fall by more than 5% (outcome = -1) or will not change by more than 5%, positive or negative (outcome = 0). The important independent variable in both regressions is the respondent's prediction. Both regressions include a respondent-specific standard error. Standard errors are clustered at the level of the individual respondent. Significance indicators: $p \le 0.05: *, p \le 0.01: ** and <math>p \le .001: ***$

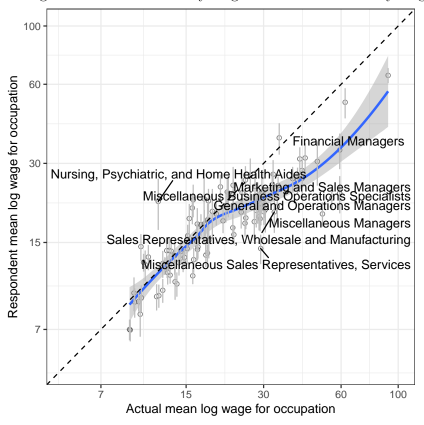


Figure 1: Perceived hourly wages versus actual hourly wages

Notes: This plot shows the actual log mean wage versus the mean log wages versus predicted wages.

In Column (2), Table 1, the outcome variable is the expected change in employment on the "Go Down" = -1, "Stay the same" = 0, "Go up" = 1 scale and the independent variable is the respondent's prediction. As with the wage predictions, a respondent-specific fixed effect is included and standard errors are clustered at the respondent level. To the extent that the regression has any predictive power, it is gained by negatively weighting predictions: in sharp contrast to the wage prediction results, there is essentially no relationship between BLS projections and individual projections.

3.2 Social knowledge and predictive accuracy

We now consider whether social knowledge of an occupation improves individual predictive accuracy. In Table 2, Column (1), the dependent variable is the respondent's prediction error in wages, defined as the absolute value in the difference in log wages between the respondent's estimate and the BLS value. In Table 2, Column (2), the dependent variable is the respondent's prediction error in employment trends, similarly defined as the absolute value in the difference in projects. For both regressions, both occupation and respondent fixed-effects are included and standard errors are clustered at the respondent level.

Table 2: Social and errors in occupational wage and employment trajectories

	Dependent variable:	
	Wage Error	Employment Trend Error
	(1)	(2)
Social Knowledge Index	-0.011^*	-0.048***
	(0.005)	(0.012)
Constant	0.362***	0.731***
	(0.019)	(0.040)
Respondent FE	Yes	Yes
Occupation FE	Yes	Yes
Observations	2,951	2,951

Notes: This table reports the effects of social and general knowledge on a respondent's prediction error, while controlling for worker and occupation specfic effects. In Columns (1) the dependent variable is MSE in wage prediction, while in Column (2), the dependent variable is an indicator for incorrectly predicting the direction of employment growth in that occupation. Significance indicators: $p \leq 0.05: *, p \leq 0.01: ** and <math>p \leq .001: ***$.

For wages, in Column (1), we can see that social knowledge is not associated with reduced error. Thus, knowing more individuals in an occupation does not seem to correspond to knowing how much an average employee is paid in that occupation. For project employment in Column (2), however,

we can see that greater social knowledge is strongly associated with lower error in projected employment. The effect size is small however and not easily interpretable due to the ordinal scales for both social knowledge and future trend.

4 Discussion

One possible explanation for error in prediction for high-wage occupations is that occupations at the high end are more likely to be salaried, which may weaken workers' ability to infer hourly wages. Also, workers on Amazon Mechanical Turk tend to have lower than average wages and tend to be younger than the population at large (Berinsky et al., 2012; Ipeirotis, 2010). It is an open question whether this finding would generalize to the larger population.

The lack of predictive ability about employment trends is perhaps, ex post, unsurprising. Knowing employment trends for an occupation would require a fairly sophisticated understanding of long-term trends, such as the shift away from manufacturing and towards a service-based economy and the erosion of "middle skill jobs" (Autor et al., 1998). In contrast, learning the wages for an occupation is fairly straightforward.

What is surprising is that knowledge of employment trends is apparently improved through social knowledge. In terms of mechanisms, for the social knowledge effects, it seems likely that knowing someone who works in an occupation would grant access to more nuanced views of an occupation: someone working in a particular field, especially one with some tenure, could probably explain how it was changing in terms of the accomplishment of the main work task, what new technologies were being used, where new sources of supply and demand were coming from and so on.

5 Conclusion

The main result of the paper is that respondents seem to have good knowledge about wages, at least collectively, but that their knowledge of projected employment — at least as predicted by the BLS — is very poor. However, social knowledge of an occupation, i.e., knowing someone with that occupation, tends to reduce predictive error about employment trends in that occupa-

tion, even when controlling for both the respondent and the occupation. By controlling for both the individual and the occupation, we can plausibly isolate the effect of social knowledge. It is not the case — as it would be in cross-sections — that individuals with lots of social knowledge have reduced error rates or that occupations that are well-known socially also have little error. While social knowledge is of course not as good as randomly assigned, reverse causation seems implausible (i.e. accurate beliefs about a particular occupation causes one to have friends with someone in that occupation).

Given the seeming importance of social knowledge, it might be useful to expose young labor market entrants or near entrants to a wider cross section of individuals in occupations.

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Figure 2: Survey questions

Answer Quuestions About Occupations

The job is: \${Title}

Do you know what doing this job consists of?
○Yes ○Maybe ○No
How many people do you know personally that do this job (if any)?
0 1 2 3 to 10 More than 10
How much do you think this job pays per hour in the US, on average?
\$7.00/hour ÷
In the next 20 years, do you predict that the fraction of the working population doing this job will:
☐ Go down ☐ Stay the same ☐ Go up
In the next 20 years, do you predict wages for this job will:
Go down Stay the same Go up
Any comments or questions?

Notes: Unfortunately there was a typo is the survey, though presumably very few if any subjects misunderstood what we hoped to convey.

A Survey Materials

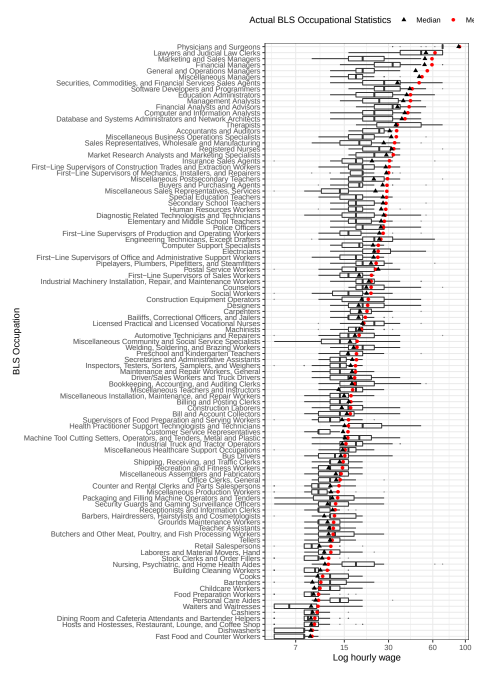
Figure 2 shows the actual survey task. Wages in the drop-down box were listed in dollar increments from \$7 to \$10, two dollar increments from \$10 to \$20, four dollar increments from \$24 to \$36 and then six dollar increments to 70/hour.

B Additional data on occupational knowledge

Figure 3 we plot the distribution of individual respondent log wage estimates for each occupation as a box plot. The actual mean and median wage for each occupation are shown as squares and triangles, respectively. Occupations are ordered by mean wage, from highest to lowest. By comparing the median of the box plot to the actual median, we can see the tendency of respondents to systematically underestimate the wages at the high end of the distribution.

In Figure 4, we plot the mean knowledge index by occupations.

Figure 3: Distributions of respondent hourly wage perceptions by occupation



Notes: Boxplots of the respondent wage predictions are shown for each occupation, with actual mean and median over-layed.



