Subjective Earnings Risk

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<th>Authors</th>
<th>Andrew Caplin, Victoria Gregory, Eungik Lee, Soren Leth-Petersen, and Johan Saeverud</th>
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Federal Reserve Bank of St. Louis, Research Division, P.O. Box 442, St. Louis, MO 63166

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Subjective Earnings Risk*

Andrew Caplin  Victoria Gregory  Eungik Lee  
New York University  FRB St. Louis  New York University  
Søren Leth-Petersen  Johan Sæverud  
University of Copenhagen  University of Copenhagen  

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Abstract

While earnings risk is essentially subjective, it is typically inferred from administrative data. We introduce a survey to measure subjective earnings risk, paying particular attention to the expected impacts of job transitions on earnings. Linking with administrative data provides multiple credibility checks. Subjective expectations about earnings growth and job transitions are consistent with actual realizations when appropriately aggregated. We also find subjective earnings risk is lower than risk inferred from administrative data because expected earnings growth is heterogeneous, even within narrow population groups. A life-cycle search model calibrated to the administrative data can recover the basic patterns of subjective risk.

Keywords: earnings risk, job transitions, subjective expectations

JEL classification: D31, D84, E24, J31

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1 Introduction

Earnings risk is central to economic analysis due to its impact on labor supply (Abowd and Card, 1987), job search (Low et al., 2010), consumption and savings decisions (Deaton et al., 1992), inequality (Gottschalk and Moffitt, 1994), etc. While this risk is essentially subjective, it is typically estimated from administrative data. As Dominitz and Manski (1997) noted, this is only as valid as are the underlying assumptions of homogeneity and full information rational expectations. Reflecting the importance of more accurately assessing earnings risk, they designed and implemented a survey instrument to measure subjective income risk. Their work started a field studying subjective probabilistic expectations in a range of domains as highlighted by Manski in his Fischer-Schultz Lecture (Manski, 2004), the most recent presidential address of the Econometric Society (Almås et al., 2023) and the recent Handbook of Economic Expectations (Bachmann et al., 2022).

In an influential paper that dives deeply into earnings dynamics using administrative data, Guvenen et al. (2021) characterize the distribution of earnings growth in the US. They document that higher-order moments, skewness and kurtosis, in addition to mean and variance, are important for describing the distribution of earnings growth in the population. Grouping observations, they further show how these moments vary with age and the level of earnings to help characterize labor market risks that workers face. Similar analyses have been implemented in many countries in the Global Repository of Income Dynamics (GRID) project, and findings are remarkably homogeneous across countries (Guvenen et al., 2022). Yet inferring earnings risk from administrative data comes with assumptions that are hard to test without subjective expectations data. Hence, the questions raised by Dominitz and Manski (1997) on how risk is inferred from administrative data are no less vital today than they were 25 years ago.

Although there is an existing branch of research focused on subjective earnings expectations (De Bruin et al., 2011; Dominitz, 1998, 2001; Guiso et al., 2002; Koşar and van der

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1 The distribution of realized earnings growth is often used in conjunction with assumptions to infer earnings risk. For example, in the literature estimating income processes, the year-to-year volatility that cannot be explained by observable characteristics is often interpreted as risk. This amounts to assuming that workers receive an uncertain but exogenous flow of earnings in each period (Meghir and Pistaferri, 2011). The well-known permanent-transitory income process, see for example Meghir and Pistaferri (2004), fitted to administrative data falls within this category. In reality, of course, earnings volatility may include events that are anticipated by the individual, for example a promotion, or reflect choices such as the decision to quit the job or how many hours to put into the job. While the volatility of earnings growth may be driven by such factors and hence may not in reality reflect purely exogenous risk, we will for simplicity refer to the variance of the distribution of earnings growth as risk.
Klaauw, 2023; Pistaferri, 2001, 2003, Koşar and van der Klaauw, 2023, Stoltenberg and Uhlendorff, 2022, Wang, 2023), measuring it has proven challenging. One challenge relates to possible job transitions and time out of the labor force. Low et al., 2010 and Guvenen et al. (2021) document the prominent role of such job transitions for earnings risk, in particular for higher order moments. A second challenge relates to credibility. Almås et al. (2023) emphasize that it is essential to assess the credibility of subjective earnings expectations since they are neither standard behavioral data nor factual administrative data and as such relatively unfamiliar to economists. Given the limitations of the survey architectures in which they launched their pioneering instrument, Dominitz and Manski (1997) were in a position only to check consistency of survey-measured beliefs about future income with basic principles of probability rather than with patterns in administratively-measured income.

In this paper we revisit the thesis of Dominitz and Manski (1997) that administratively estimated earnings risk may differ significantly from its subjective survey-estimated counterpart. One key distinction is that we have access to a richer and more comprehensive measurement infrastructure. A second is that we address the recent findings of Guvenen et al. (2021) on the importance of time out of the labor force by conditioning our expectations instrument on possible job transitions. To address their findings on the importance of higher order moments, the full probability distribution over next year’s earnings is measured with and without job transitions. To address the credibility challenge, responses are linked to administrative data with third-party reported records of earnings and job transitions (Andersen and Leth-Petersen, 2021; Hvidberg et al., 2023). We show last year’s survey-reported earnings match closely with their administrative counterpart. Average survey-reported probabilities of switching jobs in the next year tightly match actual averages in administrative data for that year as does the average time between jobs. When we suitably aggregate survey-reported earnings variability to the population level, it replicates key patterns in the administrative data. Finally, we find a match between life cycle patterns of skewness and kurtosis in addition to mean and variance, so that subjective data mirror standard findings in administrative data.

Our data on survey-based subjective earnings risk pinpoint a major limitation of standard methods of inference from administrative data. Administratively-estimated earnings risk is many times higher than its survey-based counterpart. Figure 1 illustrates this pattern of overestimation when we divide the population into cells according to age and earnings, as in Guvenen et al. (2021). The figure shows a binned scatter plot of average survey-based subjective earnings risk against the corresponding levels of risk inferred from administrative data. The figure shows administratively-estimated earnings risk to be between
Note: The figure shows a binned scatter plot of subjective earnings risk (vertical axis) against earnings risk inferred from the administrative data (horizontal axis). We measure risk as the interdecile range, \( p_{90} - p_{10} \), of the distribution of earnings growth rates. The administrative data have been partitioned into 300 cells defined by age groups (20-34, 35-49, 50-65) and earnings percentiles. Within each cell, the interdecile range is calculated from the administrative data, and the average of subjective interdecile ranges from the survey data is calculated. The panel shows a binned scatterplot (red circles) where the bins represent vigintiles of the interdecile range calculated from the administrative data. A regression line based on the 300 data points is overlaid. The result is explained in detail in Section 4.

Figure 1: Comparing subjective and registry inferred earnings risk

two and six times higher than its survey-based counterpart. The main source of this difference is that, even within narrow sub-groups, there is significant variation in mean survey-measured subjective earnings growth. These differences in mean growth rates raise administratively-estimated earnings risk, as ex ante heterogeneity is erroneously assigned to differences in luck. In confirmation of this channel, the gap between subjective risk and its administrative counterpart is particularly high for groups with highly heterogeneous expected growth rates in earnings, such as younger workers. We show that the observable characteristics commonly used in the literature, such as age, education, the level of earnings and past earnings growth, explain little of the heterogeneity in mean survey-measured subjective earnings growth. This suggests that controlling for observable characteristics fails to account adequately for the relevant heterogeneity that confounds risk and heterogeneity in estimation procedures based on realized earnings growth.

Our survey instrument allows us to delve into the role of job transitions in shaping overall subjective earnings risk. We discover that most of subjective earnings risk is attributed to job transitions. We calibrate a canonical model of search over the life cycle to administrative data on job transitions, deriving the model-implied expectations,
and comparing them to the subjective risks identified in our survey. We focus on the model of search over the life cycle by Menzio et al. (2016).² The model is an appealing benchmark for us because it emphasizes job mobility, which our survey points out is critical for earnings risk, and it has just the right amount of detail to endogenously generate variation in mobility over the life cycle.³

Little is known about whether the implied expectations of workers in such calibrated models are actually consistent with the subjective expectations data. To learn more, we follow the standard practice of calibrating the model to administrative data. This allows us to back out the implied beliefs about earnings risk in the face of any job transition, setting up a direct comparison with our survey-measured subjective expectations. Specifically, we start from a sample of model-simulated workers drawn from the stationary equilibrium. Beliefs derive from simulating each worker’s states forward many times. Imposing rational expectations as is standard in the literature, these paths represent the worker’s beliefs about all of the outcomes that are possible over the next year. We compare these with the ones collected in the survey.

Our results show that despite the model being calibrated to the register data, it is able to recover the average level of subjective risk as well as the life-cycle pattern of risk. The reason is that the search model explicitly models job transitions. Our earlier finding showed that the survey expectations concerning job transitions and time out of work match the actual frequency and time out of work in the administrative data, meaning that the model matches them as well. Because we also showed that these factors summarize the most important aspects of subjective earnings risk, it implies that the model can also capture basic features about beliefs on earnings risk.

Our paper builds on recent advances in our understanding of earnings dynamics and

² This model is a life-cycle extension of the directed search model of Menzio and Shi (2011).

³ There is an extensive literature of search models with detailed characterizations of heterogeneity on both the firm and worker side, including Low et al. (2010), Altonji et al. (2013), Moscarini and Postel-Vinay (2013), Bagger et al. (2014), and Bagger and Lentz (2019). Especially relevant to our study are Hubmer (2018), Jung and Kuhn (2019), and Karahan et al. (2022) which have explicit focuses on the life cycle of earnings risk. In such models, like the one we focus on in this paper, people search on the job and face the risk of job separation. As workers gain more experience, they gradually move into higher-paying jobs, which they tend to remain at longer compared to the lower-paying, more short-lived jobs they held at the start of their lives. The model features that generate these dynamics can rationalize life-cycle variation in earnings risk.
earnings risk measured in large administrative data (e.g., Guvenen et al., 2021). These studies showed the importance of higher-order moments in the distribution of earnings growth, heterogeneity in earnings dynamics across ages and levels of earnings, and the critical role of job transitions and periods out of the labor force for earnings risk, all of which are mirrored in our subjective data. The other key literature on which we build is the pioneering research of Dominitz and Manski (1997), measuring probabilistic beliefs about one-year ahead earnings, with important subsequent work by De Bruin et al. (2011), Dominitz (1998, 2001), Guiso et al. (2002), and Pistaferri (2001, 2003). In recent work complementary to ours, Koşar and van der Klaauw (2023) and Wang (2023) study wage expectations related to staying in the current job as elicited in the Survey of Consumer Expectations conducted by the New York Fed. Wang finds that subjective wage risk associated with staying in the current job is lower than wage risk inferred from wage realization for job stayers. Hartmann and Leth-Petersen (2022) finds that earnings risk is closely related to subjective unemployment expectations. Noticeably, Wang (2023) and Hartmann and Leth-Petersen (2022) conduct credibility checks of subjective expectations against external data with broadly positive results. Our study follow recent research that combine at the individual level subjective information collected from surveys with objective information from administrative data facilitating direct comparison of subjective and objective information (e.g., Andersen and Leth-Petersen, 2021; Hvidberg et al., 2023; Epper et al., 2020). Another related literature studies subjective labor market expectations (Manski and Straub, 2000; Stephens, 2004; Campbell et al., 2007; Hendren, 2017), and in terms of methodology, our work builds on a branch of the literature that measures conditional expectations (e.g. Arcidiacono et al., 2020, Wiswall and Zafar, 2021). Finally, our work is related to a recent literature using subjective expectations data to inform and discipline structural models of labor market dynamics and savings (Conlon et al., 2018; Balleer et al., 2021; Bick et al., 2021; Mueller et al., 2021; Faberman et al., 2022; Jäger et al., 2022; Stoltenberg and Uhlenbrock, 2022; Balleer et al., 2023; Wang, 2023).

The paper is organized as follows. Section 2 introduces the conditional earnings survey instrument. Section 3 compares survey responses with linked administrative data. Section 4 compares subjective earnings risk with its administratively-estimated counterpart. Section 5 links this risk with job transitions. Section 6 presents and calibrates a life-cycle search model to the administrative data and compares beliefs implied by the model to

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4 See also Busch et al. (2022), Druedahl and Munk-Nielsen (2020), Guvenen et al. (2022) and other papers published as part of the Global Repository of Income Dynamics (GRID) project, [https://www.grid-database.org](https://www.grid-database.org).

5 The importance of job transitions for earnings is also revealed in separate studies of layoffs and quits (Topel and Ward, 1992; Jacobson et al., 1993; Von Wachter et al., 2009).
subjective expectations from the survey. Section 7 concludes.

2 The Conditional Earnings Instrument

In this section we introduce the conditional earnings survey instrument through which respondents are asked in January 2021 about their expectations concerning job transitions and earnings throughout 2021. We first present the branching structure and the survey questions. We then introduce the *Copenhagen Life Panel* in which it was implemented and give a branch-by-branch bird’s-eye-view of survey responses. We end by explaining how key variables are constructed and providing a high level overview of quantitative findings.

Figure 2 illustrates the branching structure of our survey and our naming convention for each of the components. Starting from the left, we first ask about the probability of job transitions, i.e., the probability of staying in the current job ($p^S_i$), the probability of being laid off ($p^L_i$), and the probability of quitting ($p^Q_i$). For the layoff and quit branches we then ask about the expected time out of work following the separation ($n^L_i$, $n^Q_i$). Finally, we elicit the conditional probability distributions over one-year ahead earnings in each of the three branches. We subtract last year’s earnings, which we also ask about in the survey, from this to arrive at branch-specific distributions of growth rates of earnings, and we denote these distributions ($f^S_i$, $f^L_i$, $f^Q_i$). For each respondent we collect all these eight objects.

![Survey instrument overview]

Note: The survey instrument consists of three branches, each representing a job transition (Stay, Layoff, Quit), and three domains for each branch: for each individual $i$ we elicit job transition probabilities, $p^B_i$, time out of work, $n^B_i$, and distributions of conditional earnings growth rates, $f^B_i$, where $B \in \{S, L, Q\}$.

Figure 2: Survey instrument overview

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6 The questionnaire is reported in Online Appendix A.
2.1 Job transitions

The expectations instrument opens by asking all respondents who report being employed in January 2021 about the likelihood of job transitions during 2021:

- Please think about your possible relationship with your current employer in 2021. Assign the probability in each possible case. The sum of the probabilities should be 100.

1. Staying with your current employer during 2021
2. Being laid off from your current employer at some point during 2021
3. Quitting from your current employer at some point during 2021
4. Separating from your current employer for some other reason during 2021

For each individual \((i)\) we denote the branch-specific probability \(p_i^B\), where \(B \in \{S, L, Q\}\).

For those who report a positive layoff probability, we follow up by asking about how long they expect to be out of work, and we do this by asking the likelihood of being re-employed within four different horizons: 1, 3, 12, and 24 months:

- Suppose you were to be laid off from your current employer during 2021. What is the probability that you would start working for pay again within 1/3/12/24 months of termination?

For those who report a positive probability of quitting during 2021, we ask a similar question, where the probabilities now refer to finding a job within each time horizon after quitting. We use this information to calculate the expected time out of the labor force following a separation \((n_i^L\) and \(n_i^Q))\) for each individual. The process is described in detail in Section 2.3.

Finally, we ask each respondent their probabilistic beliefs about future earnings for each of the subjectively possible job transitions. This is straightforward for the stay branch as this is just the uninterrupted continuation of the current job. For the layoff and quit branches, we ask about the earnings in the 12 months following the start of the new job, i.e., the annual earnings taking into account that the new job may begin following a period out of work. Here is the basic design for the case of being laid off from the job during 2021:

- Suppose you were to be laid off from the current employer during 2021 and to start
In order to elicit the full distribution of future annual earnings in each branch we apply the “balls in bins” method developed by Delavande and Rohwedder (2008), which is intuitive and visually oriented. Respondents are first asked to state the minimum and maximum values for possible future earnings, as in Dominitz and Manski (1997). Then the range between the stated minimum and maximum is divided into six equally sized bins. Respondents are then instructed to move 20 balls into the six bins to reflect how likely their future earnings are to fall in each of the ranges defined by the bins. Figure 3(a) illustrates the “balls in bins” task as it appears in the online survey.

We construct branch-specific subjective distributions of earnings based on the answers to these questions. Since there are 20 balls available, we interpret one ball as representing a probability of 5%. We also assume that probabilities are uniformly distributed within each bin. For example, in Figure 3(a) two balls are placed in the first bin and we interpret this to mean that there is a 10% likelihood of realizing earnings in the interval 42,000 to 45,000 DKK (the first bin). Combining all the bins enable us to characterize the entire subjective probability distribution and to calculate various moments for each respondent’s conditional distribution. For example, Figure 3(b), shows the distribution that the “balls in bins” answers in panel (a) are converted to. The mean of this distribution is 51,000 and the standard deviation is 4,896.

In the survey we ask respondents about last year’s earnings. By subtracting this from the conditional distributions collected using the survey instruments outlined above we arrive

\footnote{Goldstein and Rothschild (2014) show that bins and balls elicitation increases the accuracy of reported distribution compared to other non-graphical elicitation methods.}
at branch-specific distributions of growth rates of earnings, which we denote $f_t^B$, where $B \in \{S, L, Q\}$.

### 2.2 Copenhagen Life Panel

Our survey instrument is implemented in the newly developed *Copenhagen Life Panel* (CLP) which is an online panel survey implemented in Denmark. We invite a random selection of individuals, who are recorded in the Danish population registry and aged between 20 and 70, to participate in the survey. The population registry is a complete registry of all persons who are born or have ever had an address in Denmark. It contains a personal identifier (CPR-number) applied universally to record any contact an individual has with the public sector. Invitations to participate were sent out using an official email account, called *e-boks*, which all Danes are equipped with. For the purpose of this paper we consider questions about earnings expectations and job transitions that were included in CLP issued in January 2021.

Upon survey completion, answers are linked to the administrative records for all individuals who are invited to the survey as well as the rest of the entire Danish population. These data include standard demographic information, such as age, gender, education, household composition, and household wealth, all collected at the annual frequency. All data are collected for the entire Danish population and they are longitudinal by nature.

For this study we include respondents between age 20 and 65 which is the typical working age span. The gross sample includes 14,875 respondents. We restrict the sample to include 10,945 people who are employed at the time of the survey. This is to make sure that we are not dealing with individuals who are permanently or temporarily out of the labor market. In Online Appendix B, we compare the average earnings, age, gender, and educational attainment between the survey sample and the full population belonging to the same age groups. There is wide variation across age and earnings in our sample. In comparison with the larger population, the average survey participant is slightly older, more educated, and has a somewhat higher level of earnings. For the subsequent analysis, we apply population weights that we construct from the administrative data.

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8 The *Copenhagen Life Panel* is an ongoing survey that was initiated in 2020 and is issued every year in January.

9 Those who finished the survey participated in a prize lottery with 50 respondents receiving prizes worth 1,000 DKK (approximately, 140 USD) and one a grand prize of 10,000 DKK (approximately, 1,400 USD).

10 To construct these weights, we estimate a probability model of survey participation using the 2020 administrative data with information about the demographics of the Danish population who are active
Note: The figure shows answers to the questions in the conditional survey instrument, where the rows correspond to the branches “Stay”, “Layoff”, and “Quit”. The first column shows the average probabilities of each branch, $\bar{p}_B$. The second column shows the average of the expected reemployment period in each branch, $\bar{n}_B$, in months. The distributions show the cross-sectional distribution of the 1st to 4th moment of the subjective conditional earnings distributions, $f_i^B$. The parenthesis below each value shows the corresponding standard deviation. We measure the second moment by the interdecile range, $p_{90} - p_{10}$. We measure skewness using Kelley’s measure of skewness: $S_K = \frac{(p_{90} - p_{50}) - (p_{50} - p_{10})}{p_{90} - p_{10}}$. We use the Crow-Siddiqui measure of excess kurtosis $K_{CS} = \frac{(p_{97.5} - p_{2.5})}{(p_{75} - p_{25})} - 2.91$. Survey results are weighted using population weights. In Online Appendix C.1, we plot the distributions of job transition and time out respectively.

Figure 4: Overview of branch-by-branch survey responses

2.3 Job Transitions

In Figure 4 we present an overview of the answers collected. Starting from the left, the probabilities of job transitions $\bar{p}_B$ represent the average job transition probabilities stated by the respondents. With an average likelihood of $\bar{p}^S = 82\%$, the most likely event is remaining with the current employer, followed by quitting, $\bar{p}^Q = 12\%$ and being laid off, $\bar{p}^L = 6\%$. In Online Appendix C.1, we plot the distributions of each job transition probability.

Moving to the right in Figure 4, we report the average expected time out of work upon in the labor market and use the inverse of the predicted propensity scores as weights. For a detailed description of the construction of the population weights see Online Appendix B.
quitting or being laid off, $\bar{n}^B$. To arrive at a summary measure of the duration out of work we aggregate over the likelihood of being out of work for the four horizons that we ask about for the quit/layoff branches. Focusing on time out of work following a layoff, respondents report $(n_{i,1}, n_{i,3}, n_{i,12}, n_{i,24})$ as their reemployment probabilities within 1, 3, 12, and 24 months, respectively. Assuming that reemployment takes place in the middle of the four time intervals, the expected reemployment period is calculated as:

$$n_i^L = 2(n_{i,3}^L - n_{i,1}^L) + 7.5(n_{i,12}^L - n_{i,3}^L) + 12(100 - n_{i,12}^L)$$

We use the same procedure for the re-employment period after a quit, $n_i^Q$.

The numbers under “Time out” in Figure 4 are the average periods out of work following a job separation, $\bar{n}^B$. We find that respondents expect to spend 4.6 (2.7) months on average to find a new job after being laid off (quitting). These results imply that the respondents anticipate spending more time out of work following a layoff than following a quit, as might have been expected. In Online Appendix C.1, we also plot the distributions of time out labor force.

The fact that many survey respondents expect to spend a short time out of work following a quit contrasts with the standard registry-based assumption that quits correspond to direct job-to-job transfers. The anticipated time out of the labor force after quitting may reflect either an anticipated break or an anticipated job search. Suggestive evidence for this channel is found when we regress expected time out of work following a quit on liquid assets relative to disposable income, an often used indicator of being liquidity constrained (Zeldes, 1989; Leth-Petersen, 2010). We find that workers with less liquid wealth expect to spend less time out of work after quitting, as if pressured back to work more quickly. In Online Appendix C.2, we show the full results of this analysis.

### 2.4 Conditional Earnings Risk

A key innovation in our survey is that we obtain subjective distributions of expected earnings growth conditional on job transitions. We are therefore able to calculate the moments of their subjective earnings distributions for each respondent $i$ in each branch $B$. We simulate the empirical distributions of conditional earnings growth rates for each survey respondent in each branch, $\hat{f}_i^B$, by taking 20,000 random draws from the mixture of uniform distributions of expected earnings, which is illustrated in Figure 3, panel b. We convert expected earnings levels to logs and subtract the log of earnings in 2020 (self-reported) to obtain a distribution of one-year-ahead log earnings growth.
This procedure imposes minimal assumptions on the shape of the empirical subjective conditional distributions, $f^B_i$.\(^\text{11}\)

The last four columns of Figure 4 show the cross sectional distribution of the first four moments of subjective earnings growth distributions.\(^\text{12}\) Each row corresponds to a different branch, $B$. Turning first to the means, the average respondent expects a 3\% increase in earnings if staying with their current employer. Following a layoff, individuals on average expect an 11\% decrease in annual earnings when they find a new job, and a 7\% increase when they find a new job after a quit. These two branches also exhibit considerable heterogeneity in the means relative to the stay branch. Among those who report a positive probability of being laid off, 73\% of the respondents expect a decrease in earnings if this state is realized. In contrast, among those who report a positive probability of quitting, 81\% of the respondents expect to increase earnings if that state materializes.

The next column shows the interdecile range, $p_{90} - p_{10}$. This measures how uncertain people are about their earnings prospects in each branch. As might be expected, the results show that people tend to be most certain about their earnings growth in the stay branch and least certain in the layoff branch. There is also less heterogeneity in responses in the stay branch where a considerable amount of the mass is bunched toward zero. In contrast, in the layoff branch different respondents report very different perceptions of earnings uncertainty.

The distribution of skewness is similar across all branches. In all cases, it is clustered around zero and symmetric. This means that the modal respondent is creating symmetric distributions with their bins and balls on all the branches. However, it is noticeable, that there is a lot of heterogeneity and many individuals report distributions that are skewed.

\(^{11}\) We also fitted beta distributions to the subjectively reported data from the balls-in-bins answers. This did not change the results in any important way (not reported).

\(^{12}\) Following the practice in the literature we measure the second moment, skewness, and kurtosis for each of the subjective distributions using robust, quantile based measures. We measure the second moment by the interdecile range, $p_{90} - p_{10}$. We measure skewness using Kelley’s measure of skewness: $S_K = \frac{(p_{90} - p_{50}) - (p_{50} - p_{10})}{(p_{90} - p_{10})}$. $S_K$ measures the relative length of the right and left tails of the distribution. If $S_K > 0 (< 0)$, then it means the right (left) tail is longer and large positive (negative) draws are more likely than large negative (positive) draws. Therefore, this captures the extent to which individuals perceive larger upside or downside risk. Finally, we use the Crow-Siddiqui measure of excess kurtosis $K_{CS} = \frac{(p_{97.5} - p_{2.5}) - 2.91}{(p_{75} - p_{25})}$. This measure compares the range of the middle 95\% of the distribution to that of the middle 50\%. The statistic is normalized by 2.91, such that the Crow-Siddiqui measure of excess kurtosis for a normal distribution is zero. Excess kurtosis is informative about the extent to which expected earnings growth is concentrated in the center of the distribution or in the tails. Large excess kurtosis means larger risk of extreme changes.
Lastly, we turn to the distribution of excess kurtosis. The final column of Figure 4 shows that also these distributions appear similar across branches, but with a lot of heterogeneity across respondents. On average, excess kurtosis is negative, which means that the average subjective distribution is not as peaked as a normal distribution. This means that most respondents have entered distributions with relatively more mass between the center and the tails than a normal distribution.

Figure 4 provides an overview of the subjective distributions in the sample. Being laid off leads to the worst outcomes, on average, and respondents are most uncertain about what may happen here. Staying with the current employer is expected to lead to small increases in earnings and respondents are most certain about the outcome in this state. Quitting leads to the best outcomes, and the level of uncertainty is between that of staying and being laid off. Overall, the data uncover massive heterogeneity in expectations of future earnings, and this is reflected in all four moments and across all labor market transitions.  

3 Comparing Survey and Administrative Data

Almås et al. (2023) emphasize the importance of establishing the credibility of new measures such as our subjective earnings expectations instrument to confirm that there are no first-order discrepancies between what the instrument is intended to measure and what it actually measures.

In our case the Danish research data infrastructure allows us to directly compare measures elicited in the survey with administrative data. To that end the survey data is combined at the individual level with administrative data made available by Statistics Denmark from different sources with third-party reported records from various sources. The Danish administrative data are known to be of high quality (Kleven et al., 2011) and have been used extensively in previous studies, see for example, Browning et al. (2013), Leth-Petersen (2010) and Chetty et al. (2014). The data are made available with a time lag, with data through 2021 currently available for research. Data gathered in this manner includes earnings from work and job transitions as well a host of other administrative data providing background information about each respondent. For our comparison between survey and administrative earnings, we use monthly data about employer matches and earnings to identify job transitions, time spent out of work, and annual earnings. We also

\[13\] In Online Appendix C.3 and C.4, we present a life cycle version of the graph and a comparable graph using standard measures of the moments.
use a standard battery of administrative data compiled by Statistics Denmark.

In comparing the survey data with administrative counterparts, we open by comparing job transitions and time out of work following a job separation. We then introduce a method of aggregating our conditional survey responses to arrive at a holistic measure of subjective earnings risk that we then pool to compare with the corresponding numbers in the Registry. Our baseline comparison will be based on administrative data for 2021.\textsuperscript{14} To allay one possible concern, note that the COVID-19 pandemic hit the Danish economy lightly and respondents seemed to recognize that this would be the case. Massive furloughing schemes were set in place very quickly by the Danish government. As a result, the lowest employment level during 2020 was only 40,000 below the baseline pre-pandemic level of 2,768,766 (February 2020), and by the end of the year this small loss had been recovered. During 2021 employment accelerated and by end of 2021 total employment was 2,916,139, about 5 percent above the pre-covid level.

3.1 Job Transitions

In the survey we ask about the probability of a job separation and the associated time out of work before reemployment. Actual job transitions and time out of work following a job separation are directly observed in the administrative data. As a first-order check on the survey answers to these items, we compare these objects directly.

From the survey we consider the average reported probability of staying with the same employer, $\bar{p}_S$. In the administrative data we observe employer-employee matches at the monthly frequency and obtain a direct counterpart to $\bar{p}_S$ by calculating the share of employees who stay with the same employer throughout the calendar year. Figure 5, panel (a) shows the average stated probability (solid line) of staying with the same employer throughout 2021 and the fraction of stable job-matches (dashed line) throughout 2021 in the administrative data, both summarized by age. Generally, the likelihood of remaining in the same job throughout the year is lower among the young and there is only a low likelihood that workers aged 40+ separate from their job. The alignment between survey and registry is striking.

3.2 Time Out of the Labor Force

The comparison of time out of work following a job separation involves one fine point. While in the survey we ask about expectations concerning two separate types of job

\textsuperscript{14} Administrative data beyond 2021 has not yet been made available for research.
separations, quits and layoffs, in the administrative data we only observe whether a job separation has occurred but not the reason for it. We therefore compare time spent out of work following any type of separation between the survey and the administrative data. In the administrative data we observe employer-employee matches at the monthly frequency and are able to track the number of months spent out of work following a separation. As we currently only have administrative data until 2021, we consider time spent out of work following job separations that took place in 2020 such that we can follow periods out of work that extend into 2021. From the survey, the expected time out of work in the survey is calculated as a combination of quits and layoffs:

\[ n_{i}^{L,Q} = \frac{p_{i}^{Q} n_{i}^{Q} + p_{i}^{L} n_{i}^{L}}{p_{i}^{Q} + p_{i}^{L}} \]  

The result of the comparison is shown in Figure 5, panel (b). According to the survey (solid line), the average expected time spent out of work following a job separation is about 3.5 months for people aged less than 50 and the expected time out of work increases dramatically for workers aged 50+. The pattern is similar when the corresponding measure from the administrative data is plotted (dashed line).

### 3.3 Simulating Earnings Risk from the Survey

We now compare the cross sectional distribution of expected earnings growth in the survey and the cross sectional distribution of earnings growth in the administrative data. The first characterizes the expected earnings growth variability in the population and the second characterizes the realized earnings growth variability in the population.

In order to arrive at a cross sectional distribution of expected earnings growth, we aggregate the conditional answers in two steps. First we aggregate the conditional answers for each respondent into one distribution that characterizes overall subjective earnings risk, which we denote subjective expected holistic earnings growth. This object summarizes the overall subjective probability distribution over future earnings taking into account all the different contingencies that we asked about. Second, we pool the distributions of subjective expected holistic earnings growth for all individuals in our sample to arrive at a cross sectional distribution that describes the expected earnings growth variability in the population that is conceptually comparable to the cross sectional distribution of realized earnings growth that we observe in the administrative data.

**Step 1: Individual Measure**  To construct the subjective holistic expected earnings growth distribution we weight together each of the branches, \( B = \{S, Q, L\} \), for individual
Note: The figure shows how two components from the survey (solid line) and the administrative data (dashed line) compare over the life-cycle. Panel (a): In the survey, we directly ask about the probability of staying with the same employer for the next 12 months. In the registry, we compute the proportion of workers who stayed from Dec 2020 to Dec 2021 with the same employer. Panel (b): We calculate the expected time out of work after a separation in the survey using Equation (1). In the administrative data we consider job separations that took place during 2020 and follow time spent until reemployment occurs, possibly extending into 2021. In the registry, 1) we exclude the workers going back to the same employer (possibly seasonal work) and 2) we consider the first separation and do not take into account further separations within a year. “o” and “x” represent the empirical mean across 5-years age bins for the survey and the administrative data, respectively. The lines are local linear polynomials, calculated using a bandwidth of 4 years. Survey results are weighted using population weights. Online Appendix C.5 shows the corresponding figures for 2019.

Figure 5: Job separations and time out of work in the survey and in the administrative data.
\[ g_i = p_S f_S + p_Q f_Q (1 - n_Q^i) + p_L f_L (1 - n_L^i), \]  

where \( p_S, p_Q, \) and \( p_L \) are the probabilities of staying, quitting, and being laid off, \( n_Q^i \) and \( n_L^i \) are time out of work following a quit and a layoff. \( f_S, f_Q, \) and \( f_L \) are the subjective probability distributions over one-year ahead earnings growth rates for each of the three branches, staying, quitting and being laid off. The subjective holistic probability distribution over one-year ahead earnings growth, which we denote \( g_i \), captures the total earnings growth risk, as perceived by individual \( i \).

We simulate the empirical distribution of \( \hat{g}_i \) by making a large number of random draws for each respondent based on the stated transition probabilities, \( p_B^i \), and the individual empirical distributions of \( \hat{n}_Q^i \) and \( \hat{n}_L^i \), which are then weighted together according to Equation (2). In practice, we simulate the empirical distribution \( \hat{g}_i \) by drawing 20,000 job transition events for each individual based on the stated job transition probabilities. From each of these simulated job transitions, we simulate time out of work and the conditional earnings distribution for the relevant branch based on the empirical distributions of \( \hat{n}_Q^i \) and \( \hat{n}_L^i \). In this way, we simulate 20,000 synthetic realizations for each respondent based on the reported survey answers. We give a complete account of the simulation protocol in Online Appendix D. In the following we refer to \( g_i \) but in practice we use \( \hat{g}_i \).

**Step 2: Aggregate Measure** We combine the subjective holistic earnings growth distributions, \( g_i \), for all \( N \) individuals in our survey into a pooled distribution. We pool within cells in which individuals share the same observable characteristics \( X \):

\[ h_X^S = \frac{1}{NX} \sum_{i=1}^{NX} g_X^i \]  

The pooled distribution, \( h_X^S \), reflects the total variability of expected earnings growth in the population and it is thus directly comparable to the distribution of realizations earnings growth observed in the administrative data, which we denote \( h_X^A \), for individuals

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15 In addition to the individual point estimates, \( n_Q^i \) and \( n_L^i \), we also construct individual empirical distributions of time out of work following a separation \( \hat{n}_Q^i \) and \( \hat{n}_L^i \). These distributions are simulated out of stated probabilities of being reemployed within a certain time frame. We refer to Online Appendix D for specifics.

16 Equation (2) implicitly assumes that job separations take place at the beginning of the period. In practice, expected earnings in case of job separation may be a convex combination of earnings in the old job and earnings in the new job following time out of work. We have a more detailed discussion in Online Appendix D.
Note: Panel (a) plots log density for the pooled distribution of expected holistic earnings growth rates from the survey, $h_X^S$, where $X$ indicates partitions by age groups. (b) plots the distribution of annual earnings growth from 2020 to 2021 as observed in the administrative data for the full population, $h_X^A$. For constructing the distribution of earnings growth in the administrative data we dropped observations where the level of annual earnings is less than 24,000 DKK in 2020. Survey results are weighted using population weights. Online Appendix C.7 shows the corresponding figures using administrative data for 2019.

Figure 6: Pooled earnings risk and registry earnings risk

who have similar observable characteristics, $X$.

### 3.4 Comparing the Distribution of Earnings Growth

We now compare the pooled distribution of subjective holistic expected earnings growth distributions with the distribution of realized earnings growth observed in in population wide administrative data. We start out by plotting the distribution of pooled holistic expected earnings growth from the survey, $h_X^S$, cf. equation (3), within broad age groups and compare it to the corresponding distributions of realized earnings growth from the administrative data, $h_X^A$.

Figure 6 panels (a) and (b) show the distributions of earnings growth in the survey and the registry. The two distributions are similar and have similar life cycle patterns. Generally,

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$\text{As a further check we compare the stated level of earnings in 2020 from the survey to the level of earnings recorded in the administrative data. In the survey, which is conducted in January 2021, we ask about total earnings throughout 2020. Information about total earnings for 2020 is also reported directly from employers to the tax agency and is made available in the administrative data. In Online Appendix C.6 we compare these two different measures of earnings in 2020, and it turns out that survey answers line up accurately with the administrative data. This is an indication that respondents are well-informed about their level of earnings.}$
the distributions based on the survey data and the administrative data both have thicker and longer tails than a normal distribution. This is analogous to the patterns documented by Guvenen et al. (2021) for the US. In the survey as in the administrative data, younger workers (age 20-29) tend to have a higher density of positive earnings growth and the log density is right tilted, arguably reflecting career progress for individuals in this age group. At older ages, the density of positive earnings growth decreases and the density of negative earnings growth increases. It is also notable that the peak around 0 earnings growth increases. The log density level for each age group is well aligned between the survey and the registry. Panel (b) is based on the full population. In Online Appendix C.8, we present the distribution of realized earnings growth observed in administrative data but only including the individuals from the survey and note that this too looks similar to the distributions shown in Figure 6.

3.5 Four Moments of Earnings Risk over the Life Cycle

In Figure 7 we examine how the moments of the distributions $h_X^S$ and $h_X^A$ evolve over the life cycle. The graph shows that life cycle patterns are broadly similar between the survey data and the administrative data for all moments. Mean earnings growth, panel (a), decreases with age. Young workers, on average, expect and realize positive earnings growth while the oldest workers expect and realize negative earnings growth. Next, the interdecile range of the distribution of earnings growth, panel (b), is especially high for people in the 20s but is relatively stable after age 30. This means that young workers tend to be relatively more uncertain about their earnings growth. Skewness, panel (c), is decreasing with age. One divergence between the survey and the registry is that for those of ages 30-50, skewness is negative while in the registry it is close to zero in the survey. Lastly, note that excess kurtosis, panel (b) increases in age. This means that the earnings growth distribution becomes more peaked and develops fatter tails as age increases.

In Online Appendix C.10, we further divide the survey and the registry data into three broad age groups and earnings deciles within each age group. Again we find very similar

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18 Leth-Petersen and Sæverud (2022) document that the distribution of realized earnings growth in Denmark share many of the features that are also observed in the US data.

19 In Online Appendix C.9, we document that also the standard moment measures (standard deviation, skewness, and kurtosis) show similar patterns in the registry and the survey.
Note: The figure shows the average value of the 1st to 4th quantile based moments (See notes to Figure 4) over the life cycle of the pooled earnings distribution in the survey, $h_{S}^{X}$, and in the administrative data, $h_{A}^{X}$. “o” and “x” represent the empirical mean across 5-years age bins for the survey and the administrative data for 2021, respectively. The lines are local linear polynomials, calculated using a bandwidth of 4 years. Survey results are weighted using population weights. Online Appendix C.9 shows the corresponding figures using standard moments.

Figure 7: Higher-order moments of $h_{S}^{X}$ and $h_{A}^{X}$ over the life cycle
patterns between the survey and the registry. In Online Appendix C.10, we further divide the survey and the registry data into three broad age groups and earnings deciles within each age group. Again we find very similar patterns between the survey and the registry. Overall, we find high coherence between the pooled distribution of expected earnings growth based on the survey data and the distribution of actual earnings growth recorded in the administrative data.

4 Administrative versus Survey-Based Earnings Risk

In this section we compare the distribution of realized earnings growth, often used to infer earnings risk, with subjective earnings risk directly measured in survey data. Guvenen et al. (2021), for example, groups the population into three broad age groups and percentiles of earnings levels and examines the characteristics of the distribution of earnings growth within these cells. Obviously this method of inferring earnings risk from the moments of the cross sectional distribution of realized earnings growth comes with assumptions about worker homogeneity, i.e. that groups of workers draw earnings realizations from the same underlying distribution which can be characterized by the cross sectional distribution of realized earnings. To explore the validity of these homogeneity conditions, we analyze whether moments calculated from the distribution of earnings growth in the administrative data within these detailed partitions, $h^X_A$, are able to mimic the moments of the subjective distributions of holistic earnings growth within the same cells, $g^X_i$.

4.1 Coarse Stratification

We start out by illustrating the main insight based on a coarse partition of the administrative data which allows us to summarize the main insight graphically. We then implement a more detailed partition that is close to the most granular researchers could achieve with administrative data.

In the coarse stratification we divide the administrative data for the Danish population into six cells based on three age groups (20-34, 35-49, 50-65) and the earnings level being High or Low (above/below the median). Within each of these cells we calculate the moments of the cross sectional distribution of realized earnings growth from the administrative data, $h^X_A$. Each moment within a cell will be a unique number. Next,

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20 The comparison is based on administrative data for 2021. In Online Appendix C.7 we repeat the exercise using administrative data for 2019, and find that the pattern is practically identical. This confirms that the survey year is not particular.
we calculate the corresponding moments for the pooled distribution of subjective holistic earnings growth expectations, $h_X$, cf. equation (3). Also in this case each moment within a cell will be a number. If these two objects are similar, then the survey data and the registry data are consistent with each other. We then compare with the cross sectional distribution of moments of the subjective distributions of holistic earnings growth, $g_i$, cf. equation (2), for individuals from the survey belonging to the cell.

Figure 8 presents estimates of mean earnings growth and interdecile range (IDR) for two of the groups in the coarse stratification described above. The first row is for the cell 20-34: *Low* and the second row is for the cell 50-65: *High*. The first column shows the estimates for the mean and the second column shows estimates of the interdecile range. Panel (a) shows that for the 20-34: *Low* group, the mean calculated from the administrative data, $\mathbb{E}[h_X^A]$, and the mean calculated from the pooled subjective distribution, $\mathbb{E}[h_X^S]$, are practically identical while there is considerable heterogeneity in the means of the subjective distributions, $\mathbb{E}[g_i^X]$. Panel (b) shows that the interdecile range estimated from the administrative data, IDR$_A[h_X^A]$, and the pooled survey data, IDR$_S[h_X^S]$, are also very close to each other, but that the subjective interdecile ranges, IDR$_i[g_i^X]$, are very heterogeneous and centered at much lower values than the interdecile range calculated from the administrative data and the pooled subjective data.

The second row of Figure 8 shows the corresponding figures for the 50-65: *High* group. The estimate of the mean, panel (c), and the interdecile range, panel (d), based on the administrative data and the pooled subjective data are also very similar. The modal point of the distribution of subjective interdecile ranges is also positioned lower than the estimate of the interdecile range based on the administrative data. However, this group displays less heterogeneity in subjective means and the distance between the estimate of the interdecile range based on the administrative data and the modal point of the distribution of subjective interdecile ranges is smaller than for the 20-34: *Low* group.

The main insight from Figure 8 is that uncertainty inferred from the administrative data tends to be larger than uncertainty inferred from the subjective data and that the degree of overshooting tends to be linked to how much dispersion there is in the distribution of subjective means. This is consistent with the view that the pooled distribution of expected earnings growth, $h$, is a mixture of underlying subjective distributions, $g_i$, cf. Equation (3). The theoretical variance of a mixture distribution of $N$ equally weighted
Figure 8: Mean and interdecile range of $h_S^X$ and $h_A^X$, and the distributions of individual means and interdecile range of $g_i$ for two selected subgroups.

Note: The figure shows estimates of the mean and interdecile range for $h_S^X$, $h_A^X$, and the distribution of $g_i$ for two subgroups in the data. The top row shows these statistics for individuals aged 20-34 and with below median earnings (20-34: Low), and the bottom row shows the corresponding statistics for individuals aged 50-65 and with above median earnings (50-65: High). Online Appendix E.1 show the corresponding figures for the remaining subgroups.
subjective distributions with individual means and variances $\mu_i, \sigma_i^2$ is:

$$\text{Var}(h) = \frac{1}{N} \sum_i \sigma_i^2 + \frac{1}{N} \sum_i \mu_i^2 - \left( \frac{1}{N} \sum_i \mu_i \right)^2 \quad (4)$$

The variance of the mixture distribution is the mixture of the variances of the subjective distributions plus a non-negative term reflecting the differences in means between the subjective distributions. By Jensen’s Inequality the average squared mean is weakly greater than the squared average mean, implying that the sum of the last two terms is non-negative and hence that the variance of the mixture distribution is weakly larger than the average variance of the subjective distributions, $\text{Var}(h) \geq \frac{1}{N} \sum_i \sigma_i^2$. Put differently, over-dispersion in the pooled holistic distribution, $h^X$, and by extension the distribution from which the registry based variance is calculated from, $h_A$, occurs when the underlying subjective holistic distributions, $g^X_i$, have heterogeneous means, and, as a result of this, risk and heterogeneity are confounded.\(^{21}\)

### 4.2 Refining the Stratification

The logic above suggests that the gap between subjective and administratively estimated risk will be lower the more we refine the stratification of the population. To pursue this we now consider a finer stratification. Specifically we make use of the administrative data and partition the distribution of realized earnings growth in the population data into 300 cells by three age groups and earnings percentiles following Guvenen et al. (2021). For each of these cells we perform the same calculations as in the illustration above: We calculate the interdecile range of the distribution of realized earnings growth within each cell, $\text{IDR}[h_A^X]$, and the average of the subjective interdecile ranges within each of these cells, $\frac{1}{N^X} \sum_i^{N^X} \text{IDR}_i[g_X^i]$. The result is shown in Figure 9 which reproduces Figure 1.\(^{22}\)

We find that the average of the subjective interdecile ranges, $\frac{1}{N^X} \sum_i^{N^X} \text{IDR}_i[g_X^i]$, within each cell is much smaller than the interdecile range calculated from the administrative data within the same cell, $\text{IDR}[h_A^X]$. Consistent with this, we find that within each cell there is a lot of heterogeneity in the subjective mean growth rates (not reported). Consistent with the idea that the pooled distribution of earnings growth rates is a mixture of individual distributions of expected earnings growth rates, this finding suggests that heterogeneity is assigned to chance when earnings risk is inferred from the distribution

\(^{21}\) How skewness and kurtosis of the pooled distribution are related to skewness and kurtosis of the underlying subjective distributions is ambiguous. We refer to Online Appendix E.2 for derivations.

\(^{22}\) in Online Appendix E.3, we report results for skewness and kurtosis.
Note: The figure compares average interdecile ranges of subjective holistic earnings expectations, $\frac{1}{N} \sum_{i}^{N} \text{IDR}_i[g_i^X]$, to interdecile ranges calculated from administrative data, IDR[$h_A^X$], within 300 cells divided by age groups (20-34, 35-49, 50-65) and earnings percentiles. The panel shows a binned scatterplot (red circles) of $\frac{1}{N} \sum_{i}^{N} \text{IDR}_i[g_i^X]$ by vigintiles of IDR[$h_A^X$]. A regression line based on the 300 data points is overlaid.

Figure 9: Comparing interdecile ranges calculated from subjective expectations and from administrative data
of realized earnings growth and, as a consequence, that risk is systematically overstated compared to how the majority of individuals experience it.

Assigning heterogeneity to risk could potentially be the result of not applying a sufficiently fine partition by observable characteristics. In Online Appendix E.4 we present results for an even finer grid with 1,800 cells for age, earnings deciles, gender, and university education and find results that are practically identical. Furthermore, we also try a version where we include the individual growth rate of earnings in the covariate set. A branch of the literature assumes that individual earnings grow deterministically at an unobserved rate. This is known as the heterogeneous income profiles model (HIP, e.g., Guvenen, 2009; Browning et al., 2013). In order to account for this possible type of heterogeneity we construct an alternative version of Figure 1 where we expand the covariate set to include also the average growth rate of earnings within the past five years. This essentially allows for an individual fixed effect in the growth rate of earnings. The resulting figure is practically identical to Figure 1. These results are reported in Online Appendix E.5.

4.3 The Role of Observable Characteristics

The role of observable characteristics is to control for the otherwise unobservable heterogeneity in the means of the underlying subjective distributions, $E_i[g_i]$, such that subjective heterogeneity and risk are not confounded when assessing risk from the distribution of realized earnings growth, cf. equation (4). In this section we examine how well observable characteristics predict heterogeneity, i.e., $E_i[g_i]$, and how using observable characteristics as a way to control for heterogeneity affects the estimate of the interdecile range of the distribution of realized earnings growth, IDR$_{[h_A]}$.

To do this we regress subjective means, $E_i[g_i]$, on observable characteristics, $X_i$. We do this for a range of different covariate sets and for each of the covariate sets, we calculate the average of interdecile ranges of the cross sectional distribution of realized earnings growth from the administrative data within $X$ cells, IDR$_{[h_X]}$. To assess how well observable characteristics control for heterogeneity, we compare with the interdecile range of the pooled cross sectional distribution of realized earnings, i.e., constructed without controlling for observable characteristics, IDR$_{[h_A]}$, and with the average of the subjective interdecile ranges, IDR$_i[g_i]$.

The result is shown in Table 1. In column (1), $E_i[g_i]$ is regressed on a full set of age group dummies. The $R^2$ is 0.015 meaning that age group dummies are able to explain only 1.5% of the variation in $E_i[g_i]$. As a result, IDR$_{[h_A]} = 0.621$ is only slightly lower
Table 1: Regressions of $E_i[g_i]$ on observable characteristics

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Average IDR$_i[g_i]$ 0.179
IDR$[h_A]$ 0.630
Average IDR$[h_X]$ 0.621 0.602 0.599 0.593 0.591 0.573

Note: The table shows regressions of $E_i[g_i]$ on observable characteristics. Age group indicators are dummy variables for 5 years age bin. Earnings percentiles include dummies for earning level percentiles. The percentiles are calculated within age groups. Education is a dummy for having completed a college degree. For past earnings growth, we calculate average earnings growth from 2016-2020 and construct quintiles within age group. Unemployment is a dummy variable, taking the value 1 if workers were without an employer for at least one month during 2020. Additionally, the industry classification captures private and public sector employment. IDR$[h_A]$ is the interdecile range of $h_A$, i.e. the pooled cross section of earnings growth. Average IDR$[h_X]$ is the average of interdecile ranges calculated from the cross sectional distributions of realized earnings growth in the administrative data within $X$ cells. A weighted average is used to compute the Average IDR$[h_X]$, taking into account the different sample sizes across each cell of $X$. 

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than IDR$[h_A] = 0.630$ and much bigger than the average subjective interdecile range, IDR$[g_i^X] = 0.179$. In column (2) we add percentile dummies for the level of earnings. This increases $R^2$ to 0.028 and reduces IDR$[h_X^A] = 0.602$. In column (3)-(6) we sequentially add a dummy for being female, a dummy variable for having a college degree, quintile dummies for the average earnings growth during 2016-2020, i.e., the past five years, and in the last column, we incorporate a dummy variable for unemployment, which indicates if workers experienced at least one month of unemployment during 2020, along with industry classification differentiating between private and public sectors. In all cases are the covariates significant in explaining the variation in $E_i[g_i]$, but collectively the covariates explain only a small fraction of the variation in $E_i[g_i]$. As a result, for the richest specification in column (6), IDR$[h_X^A] = 0.573$ which is still only slightly lower than $[h_A] = 0.630$ and much bigger than the average subjective interdecile range, IDR$[g_i^X] = 0.179$. In other words, observable characteristics have a significant but limited ability to capture the heterogeneity in the means of the underlying subjective distributions, and this explains our key finding that risk inferred from the cross-sectional distribution of earnings growth systematically overstates the level of subjective risk that the majority of individuals experience, even when taking into account heterogeneity along observable characteristics.

5 Job Transitions and Subjective Earnings Risk

In this section, we take advantage of our conditional survey instrument to decompose subjective holistic earnings risk, $g_i$, according to job transitions and show that such transitions are key in explaining the level and heterogeneity of higher-order moments. To illustrate this we compute not only the average life cycle patterns of the four moments of the subjective holistic earnings growth distributions, $g_i$, but also the subjective risk arising from staying in the current job, $f^S_i$. Figure 10 illustrates the results, which confirm the great importance of job transitions for earnings risk.

Panel (a) shows average mean earnings growth across the life cycle. Generally, mean earnings growth decreases as the life cycle progresses and this is the case for both holistic earnings growth and for earnings growth conditional on staying. Holistic earnings growth is, on average, positive up to about age 50 and then turns negative. Fixing earnings risk to the stay branch increases expected earnings growth for all ages, and this happens to a degree where also the oldest workers expect positive earnings growth, i.e., the net contribution of job transitions is to reduce expected earnings growth.

Panel (b) shows how the average subjective uncertainty, which we measure as the average
interdecile range, pertaining to earnings growth over the life cycle. Considering uncer-
tainty based on subjective holistic earnings growth expectations we find that uncertainty
is highest for young people. Fixing earnings growth uncertainty to come only from the
stay branch generates a big drop in uncertainty at all ages, but most dramatically for
the young. This shows that uncertainty pertaining to one-year ahead earnings growth is
intimately tied to job transitions.

In Panel (c) we consider skewness. For all ages there is, on average, negative skewness
in the subjective holistic distributions. Yet when quantifying skewness only from the
stay branch, it is close to zero. Negative skewness appears when people expect to dis-
proportionately draw large negative shocks and it indicates that job transitions are, in
expectation, responsible for the downside risk that people face.

Finally, in panel (d) we consider kurtosis. According to the holistic measure of subjective
earnings growth, kurtosis is significant at a level of about 10-20 and it is increasing in age.
When removing risk stemming from job transitions, kurtosis is practically removed. This
is consistent with the notion that extreme earnings growth derives from job transitions.

Overall, job transitions are essential in determining life cycle patterns of higher order mo-
ments of subjective holistic one-year ahead earnings risk. This raises an obvious question
of how well our findings on subjective earnings risk match the implications of state of the
art models of job transitions over the life cycle, to which we turn in the next section.

6 Subjective Earnings Risk in a Search Model

As Dominitz and Manski (1997) noted, a key use of subjective earnings risk is to discipline
models of job search. The Copenhagen Life Panel was designed with this in mind, given
its focus on job transitions and earnings risk. In this section, we consider how well a state
of the art life cycle model of the labor market developed by Menzio et al. (2016) fits
our data when estimated in the standard manner. This model is designed to explain the
life-cycle profiles of the employment-to-employment (EE), employment-to-unemployment
(EU), and unemployment-to-employment (UE) rates as well as average earnings. As a
result, it can endogenously generate age variation in these rates, as well as time out of
work. In our survey, we measure these expectations directly and show that they have

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23 The model in this paper is the life-cycle extension of the well-known directed search model of Menzio
and Shi (2011).

24 Papers in the style of Bagger et al. (2014) often impose that unemployed workers accept all jobs and/or
a constant exogenous job destruction rate. Although the arrival and destruction rates can simply be
Note: The figure shows the average value of the 1st to 4th quantile based moments (See notes to Figure 4) over the life cycle of holistic earnings risk, $g_i$, and risk conditional on staying, $f^S_i$. “o” and “x” represent the empirical mean across 5-years age bins. The lines are local linear polynomials, calculated using a bandwidth of 4 years. Survey results are weighted using population weights. Online Appendix C.11 show the corresponding figure using standard moments instead of quantile based moments.

Figure 10: Moments of holistic earnings risk, $g_i$, vs. risk conditional on staying, $f^S_i$, over the life cycle
important life-cycle patterns that feed into earnings risk. A further motivation for this model class is that, given our focus on transitions, it gives us the exact level of detail needed for explaining them. Other models include features such as consumption and saving, welfare systems, firm heterogeneity, and/or more elaborate human capital dynamics (for example, Low et al., 2010; Hubmer, 2018; Bagger and Lentz, 2019; Jung and Kuhn, 2019), often as part of an effort to address topics over and above just job transition patterns. While all these models, including Menzio and Shi (2011) and Menzio et al. (2016), have many common features, the latter is particularly well-suited for understanding how earnings risk is related to job transitions and for the data that we have at hand.

Regardless of the specifics, models in this literature are typically calibrated to match observational data on job transitions. Consequently, expectations are treated as unobserved and are inferred through assumptions. Little is known about whether the implied expectations of workers in such calibrated models are actually consistent with the subjective expectations data. To learn more, we calibrate the model to Danish administrative data, back out the implied beliefs about earnings risk, and examine both the consistencies and departures from the subjective expectations that we measure in the Copenhagen Life Panel.

6.1 Model Description

We now provide a brief outline, relegating details to Online Appendix F. The model features workers with finite lifespans who can search for work both on and off the job, and face unemployment risk. They acquire experience while employed and aim to find jobs with a high match quality.

The economy is populated by \( T \) overlapping generations of risk-neutral workers. In every period, a new set of workers is born who also live for \( T \) periods. Workers discount the future at rate \( \beta \in (0, 1) \) and maximize their present discounted sum of utility. Workers can either be employed (matched with a firm) or unemployed.

There is a continuum of firms that when matched with a worker, produce output \( zg(y) \). The first component, \( z \), is a match quality that is specific to each firm-worker pair. The second component, \( g(y) \), is specific to the worker. \( y \) represents the worker’s experience, which is the cumulative number of periods that they have been employed. The function made age-dependent or targeted by age, like in Karahan et al. (2022), we wanted to use a model that has the potential to generate the right patterns on its own. This is important for our exercise because we want to identify which features of the model (that have economic interpretations) can or cannot generate beliefs in line with the CLP, without adding too much complexity.
\( g \) maps \( y \) into productivity and is increasing and concave.

Workers and firms search for each other within submarkets indexed by \((x, y, t)\): workers of experience level \( y \) and of age \( t \) choose the level of lifetime utility \( x \) that they want to search for. Firms that post vacancies in submarket \( x \) must provide that utility to their employees through their employment contract. Each submarket will have an endogenous market tightness, a ratio of vacancies to unemployed, denoted by \( \theta_t(x, y) \). The workers’ and firms’ of \( x \), and therefore which submarkets will have searchers, are determined in equilibrium. Workers can search both on and off the job.

The aggregate state of the economy is \( \psi = (n, u, e, \gamma) \). \( n(t) \) is the measure of workers of age \( t \) in the labor market. \( u(y, t) \) is the measure of unemployed workers. \( e(z, y, t) \) is the measure of workers of type \((y, t)\) with match quality \( z \). When matches first form, the quality is unknown: \( z = z_0 \) denotes this case. \( \gamma \) is the measure of newly born workers.

Each period of time consists of five stages, which occur in the following order: 1) entry and exit from the labor market, 2) separation, 3) search, 4) matching, and 5) production.

During the entry and exit stage, non-participating workers of age \( t \) enter the labor market with probability \( \mu_t \). A fraction \( \nu_t \) of participating workers permanently leave the labor market where \( \nu_{T+1} = 0 \), i.e., if a worker reaches age \( T \), they will permanently exit for sure next period.

In the separation stage, workers and firms who remain matched after the previous period decide whether to separate. There are two different types of separations. They can occur exogenously with probability \( \delta \). Endogenous separations can also occur: they are determined by age, experience, and the discovery of match quality. The details will be explained further when defining the value functions.

In the search stage, workers get the opportunity to search with probability \( \lambda_e \) and unemployed workers search with probability \( \lambda_u \). If they do search in that period, they choose a single submarket \( x \) where they direct their search. At the same time, firms choose how many vacancies to open in each submarket (taking into account workers’ decisions), where \( k \) is the cost of posting a vacancy.

In the matching stage, a worker searching in submarket \((x, y, t)\) meets a vacancy with probability \( p(\theta_t(x, y)) \). \( p \) is a matching function that governs how likely workers are to meet a firm as a function of the market tightness (the ratio of vacancies to unemployed). \( q(\theta_t(x, y)) = p(\theta_t(x, y))/\theta_t(x, y) \) is the probability that a vacancy meets a worker in submarket \((x, y, t)\). When a firm and a worker meet, the firm offers a contract worth \( x \)
in lifetime utility. If the worker accepts the offer, then they become a match.\footnote{In equilibrium, workers accept all jobs offered to them: they have optimally chosen their submarkets and know exactly the promised lifetime utility $x$ of any job offer.} At this point, the match quality $z$ is drawn from distribution $f(z)$, but may or may not yet be observable to the firm and worker. In addition, for existing matches, the match quality $z$ is redrawn with probability $\eta$ from the same distribution. This reflects exogenous changes in productivity that can make this particular match better or worse: the firm implements a new technology, the worker gets better at their tasks in this job, etc.

The last stage is production. Unemployed workers produce and consume $b$. Employed workers produce $zg(y)$ and consume their earnings $w$, which is specified by their employment contract (along with the policies for separation rates and which submarket the worker should search in as a function of the history of the match). With probability $\alpha$, the worker and firm observe $z$ and become a “known quality” match from now on. With probability $1 - \alpha$ they remain as an “unknown quality” match.

### 6.2 How the Model Works

This section gives a brief overview of the mechanisms and key forces driving the model. In particular, we highlight how job transitions and earnings risk unfold and where they come from – these are key objects that we will link back to our survey responses and the Danish register. For more details on the value functions and the equilibrium see Online Appendix F.1 and F.2.

Transitions from employment to unemployment are triggered by changes in match quality $z$. Every match has a reservation match quality $r_t(y)$. If $z$ is below the $r_t(y)$, the match is immediately destroyed. If $z$ is above, it is kept. Updates to $z$ occur in two scenarios: when $z$ is revealed after being unknown in a new match (with probability $\alpha$) and when it is redrawn (with probability $\eta$). Any of these scenarios can result in an EU transition.

Employment-to-employment transitions occur when workers with low enough match quality successfully search on-the-job. Workers optimally choose a single submarket to search in as a function of their current $(y, z, t)$. In equilibrium, workers with lower match quality will choose to search in submarkets where jobs are easier to find. If $z$ becomes high enough, workers do not search on the job at all because it is better not to risk losing their good match to go to a new match with initially unknown quality. As a result, the workers who go through an EE transition will be the ones who have the most to gain from the switch.
Finally, earnings are linked to human capital (experience) and match quality. Growth in either of these will result in earnings growth. Earnings risk comes from one of two sources. First, a job transition will result in a new match quality, and in some cases, a flattening of experience (if the transition involves going through unemployment). Thus, just as in the survey, job transitions in the model will be closely tied with earnings risk. In addition, earnings risk is also present if the worker stays with their current employer because of the possibility of discovering or resetting their match quality.

### 6.3 Calibration and Belief Simulation

We calibrate the model in the standard manner using data on employment and earnings outcomes from the registry, where the raw data is measured at the monthly frequency. The key moments that we target are the EU and EE rates as a function of tenure, and average earnings as a function of age. For more details on the calibration and model fit, see Online Appendix F.3.

This calibration strategy also has the added benefit of allowing the model to endogenously generate the age profile of the EU and EE rates. This ensures that the model can deliver on its own the correct transition patterns by age. Even though these were not targeted, panels (b) and (c) of Figure 11 show that the model does a remarkable job at matching the registry along these dimensions. This confirms that the model’s mechanisms are a good starting point for understanding job transitions over the life cycle, a key ingredient for earnings risk. It is also remarkable that the survey patterns match up as well.

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Note that here, to facilitate our comparison, we are implicitly equating quits in the CLP with EE in...
this says that on average and within age groups, people are correct about the chances of undergoing either one of the transition types. The alignment of these three objects will be important later for understanding the model’s patterns in beliefs. Online Appendix F.3 further elaborates on the model’s performance with respect to other untargeted moments.

With this calibration in hand, our next step is to generate the beliefs for a cross-section of model-simulated workers. Specifically, we want to create the model counterparts of $g_i$, exactly as if agents in the model were respondents to the CLP. To do this, we take a set of workers from the model and simulate their lives forward for one year many times and use these simulations to recover a distribution of one-year ahead earnings growth beliefs.

Specifically, we start from a sample of model-simulated workers drawn from the stationary equilibrium, which is a distribution of workers over age, experience, employment status, and match quality. Then for each worker and age in the data, we simulate their life-cycle forward from January to December. We do this 5,000 times per worker and age, in which each simulation begins from the same starting point. Over the next year, they may experience a job separation, change in match quality, etc. Each of these paths represents one realization of the worker’s beliefs about all of the outcomes that are possible over the next year. Note that here we are imposing rational expectations as do nearly all models in this literature: in expectation, beliefs are the same as outcomes. On each of these simulated paths, we can then calculate their total earnings and by taking the log difference with their earnings over the previous year, we obtain a distribution analogous to $g_i$ in the survey for each simulated model agent.

### 6.4 Results: Survey vs. Model Beliefs

In this section, we present our comparison between the beliefs $g_i$ in the model and survey. We first compare the distribution of the mean and interdecile range of $g_i$. These are depicted in Figure 12.

The results show that overall, the model can replicate the levels and shapes of these distributions remarkably well. In both the survey and the model, most people expect themselves to have low but positive mean earnings growth. There are individuals who
Note: The figures show kernel densities of the mean of $g_i$ (left panel) and the interdecile range of $g_i$, comparing the model and the survey. The bandwidths are 0.01 for the both mean densities and 0.2 for both interdecile range densities.

Figure 12: Heterogeneity in means and interdecile ranges of $g_i$ in the model and survey are outliers in both directions and the model picks this up as well. The interdecile ranges also have similar shapes. Like in the survey, most agents in the model have low levels of subjective risk, but there is a long right tail of agents with much higher levels. In fact, in both the model and the survey, there are very few people with interdecile ranges above 0.75. We note that 1.1% of the model sample and 5.4% of the survey sample have an interdecile range above 0.75.

We further explore the belief heterogeneity by comparing these moments across the life cycle in Figure 13. The results here expand on the ones in Figure 10 for the survey. They show the mean and interdecile range of $g_i$ in five-year age bins. In each age bin and for both the mean and interdecile range of $g_i$, we calculate the median as well as the 10th, 25th, 75th, and 90th percentiles to show some dispersion. Once again, the model is able to replicate the basic patterns in $g_i$ across age. The moments are downward-sloping as a function of age and are of similar levels in the model and the survey. For the mean, this is because in the model workers know their earnings will grow more when young while they have more scope for accumulating human capital and climbing the job ladder towards better matches. At the same time, they also perceive more risk when younger many have not yet settled into good matches. This means that they are more likely to be in jobs of unknown quality that may soon be revealed to be below the threshold for keeping the match, i.e., they face a high layoff probability right now. Or, the quality of the job may be good enough to keep the match but the worker is actively engaging in
Note: The markers represent the median within 5-year age bins. The top and bottom of the solid lines represent the 75th and 25th percentiles, respectively. The top and bottom of the dashed lines represent the 90th and the 10th percentiles, respectively.

Figure 13: Life-cycle patterns in means and interdecile ranges of $g_i$ in the model and survey on-the-job search, and thus anticipates a high probability of quitting soon.

The model can also capture some features of the heterogeneity within age groups. For the mean, it correctly predicts more heterogeneity for younger workers. Although many people take some time to find good matches, some find them relatively quickly, creating dispersion in mean growth prospects for young workers. In contrast, as workers age, more and more of them settle into good matches and reduce their likelihood of making future transitions. For the interdecile range, the dispersion in the model is relatively consistent with that of the survey for middle-aged workers. Again, within age groups, dispersion in match quality is primarily responsible for the dispersion in subjective risk, because current match quality is a key factor for determining upcoming job transitions in the model.

All-in-all, this simple, off-the-shelf model is successful at capturing the basic features of workers’ beliefs. This finding suggests that the mechanisms in the model (which are also found in many other models of search) like match quality, human capital accumulation, and climbing the job ladder go a long way towards rationalizing the beliefs collected in the survey. Why is this the case, despite the fact that the model was calibrated to administrative data, which we have shown overstates subjective earnings risk?

The answer is that the model is set up to explain and match job transition probabilities
over the life cycle. As we showed earlier, the survey and registry data are well-aligned in this aspect. Moreover, even though these are not explicitly targeted in the model, they still match the registry outcomes which means that the model also aligns well with the survey, as shown previously in Figure 11. In addition, Figure 10 revealed that accounting for job transitions was important for recovering the correct patterns in beliefs, $g_i$. Hence, by accurately modeling beliefs about job transitions, the model at the same time does a good job at accounting for overall beliefs about earnings risks. From this finding we conclude that models that want to capture the correct beliefs about earnings risk should explicitly model the search process and account for job transitions (to capture $g_i$), rather than relying on a reduced-form income process identified off of the variance of earnings growth in administrative data ($h_A$).

7 Conclusion

We introduce a survey instrument that measures earnings risk. A key feature of our instrument is that it conditions on possible job transitions, i.e., whether people stay in their current job, quit or are laid off. A link with administrative data provides many credibility checks. We show evidence that subjective expectations about earnings and job transitions are consistent with earnings realizations when appropriately aggregated. Remarkably, this is true across the age distribution, even though job transitions and earnings growth vary significantly across age. These findings give confidence in the validity of the survey.

The linked survey and administrative data also reveals subjective earnings risk to be significantly lower than its administratively-estimated counterpart. This is because expected earnings growth is heterogeneous, even within narrow demographic and earnings cells, and is confounded with risk when inferred from realized earnings growth. This finding shows that while observable characteristics, including among other things age, education, the earnings level and past earnings growth, are significant in predicting heterogeneity in earnings growth, such characteristics fail to account adequately for the relevant heterogeneity.

The survey data show that most of subjective earnings risk is attributed to possible job transitions. We calibrate a structural model of job search over the life-cycle to match job transitions and show that this model is broadly able to replicate the distribution of subjective earnings growth rates and the distribution of subjective earnings variability. This means that subjective expectations collected in our survey are broadly consistent with the mechanisms in the model whereby workers in most years experience small changes in
earnings, but do experience significant changes when quitting or being laid off suggesting that the mechanisms in the model like match quality, human capital accumulation, and climbing the job ladder go a long way towards rationalizing the beliefs collected in the survey.

More broadly, our findings highlight the value of using survey-based measures of subjective earnings expectations to understand the nature of labor market and earnings risk. We find that workers generally perceive labor market risk to be lower than what is inferred from administrative data on earnings growth, and we also find substantial heterogeneity in perceived earnings risk within the sample, with many facing low earnings risk. This has implications for understanding and modelling search and savings behavior. People who face a low level of risk need limited precautionary savings and our findings could contribute to explaining why many households hold limited liquidity. Moreover, this may interact with search behavior where people can vary search efforts to reduce the impact of adverse earnings shocks by adjusting search intensity.
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