Monopsony and Employer Mis-optimization
Explain Why Wages Bunch at Round Numbers

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Abstract

We show that administrative hourly wage data exhibits considerable bunching at round numbers that cannot be explained by survey respondent misreporting. We consider two explanations—worker left-digit bias and employer optimization frictions. We experimentally rule out left digit bias by randomizing wages for an identical task on Amazon Mechanical Turk, and fail to find evidence of any discontinuity in the labor supply function as predicted by workers’ left-digit bias, despite estimating a considerable degree of monopsony. We replicate these results in administrative worker-firm hourly wage data as well as in an online stated preference experiment conducted with Wal-Mart workers. Symmetry of the missing mass distribution around the round number further suggests that employer optimization frictions are more important. We show that a more monopsonistic market requires less employer misoptimization to rationalize the bunching in the data, so that either the labor market is imperfectly competitive or firms are mispricing labor. Our finding of employer misoptimization has empirical implications for minimum wage spillovers and rent-sharing estimates.

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1 Introduction

Behavioral economics has documented a wide variety of deviations from perfect rationality among consumers and workers. For example, in the product market, prices are more frequently observed to end in 99 cents than can be explained by chance, and a sizable literature has confirmed that this reflects firms taking advantage of customers’ left digit bias (e.g Levy et al. 2011; Strulov-Shlain 2019). However, it is typically assumed that deviations from firm optimization are unlikely to survive, as competition among firms drives firms that fail to maximize profits out of business. Therefore, explanations for pricing and wage anomalies typically rely on human behavioral biases. In this paper, we show that when it comes to a quantitatively important anomaly in wage setting—bunching at round numbers—it is driven by misoptimization by firms and not workers. Rationalizing the observed bunching can be done either with “behavioral“ firms forgoing significant profit in order to pay round numbers in relatively competitive labor markers, or by near-optimizing firms losing only small profits because employer monopsony power blunts the cost of mispricing labor. Empirically, a moderate amount of monopsony power, well within the range obtained in both our data and other recent high-quality US evidence, is sufficient to explain the substantial bunching we document in this paper.

We begin by documenting bunching in the hourly wage distribution at “round” numbers, first noted in survey data by Jones (1896). Unlike previous studies, we use data from both administrative sources and an online labor market to confirm that there is true bunching of wages at round numbers, and it is not simply an artifact of survey reporting. We begin by providing the first (to our knowledge) credible evidence on the extent to which wages are bunched at round numbers in high quality, representative data on hourly wages from Unemployment Insurance records from the three largest U.S. states (Minnesota, Washington, and Oregon) that collect information on hours. We further assess the extent

\footnote{We were able to use individual-level matched worker-firm data from Oregon, and micro-aggregated data of job counts by detailed wage bins in Minnesota and Washington.}
of bunching in online labor markets, using a near universe of posted rewards on the online platform Amazon Mechanical Turk (MTurk).

We compare the size of the bunches in the administrative data to those in the Current Population Survey (CPS), where round number bunching is prevalent. For example, in the CPS data for 2016, a wage of $10.00 is about 50 times more likely to be observed than either $9.90 or $10.10. Figure 1 shows that the hourly wage distribution from the CPS outgoing rotation group (ORG) data between 2010 and 2016 has a visually striking modal spike at $10.00 (top panel). The middle panel of the figure shows that the share of wages ending in round numbers is remarkably stable over the past 35 years, between 30-40% of observations. The bottom panel of the figure also shows that since 2002, the modal wage has been exactly $10.00 in at least 30 states, reaching a peak of 48 in 2008. Of course, survey data is likely to overstate the degree of round-number bunching. We also use a unique CPS supplement, which matches respondents’ wage information with those from the employers to correct for reporting error in the CPS, and show that the measurement error-corrected CPS replicates the degree of bunching found in administrative data in the states where we observe both. It seems highly unlikely that such bunching at $10.00 is present in the distribution of underlying marginal products of workers.

We first attempt to account for bunching by building and experimentally testing an imperfectly competitive model where worker behavior exhibits discontinuities at round numbers, paralleling product price studies from the marketing literature that have documented pervasive “left-digit bias” where consumers ignore lower-order digits in price. These discontinuities, which we follow the literature in calling “left-digit bias”, could result either from individual cognitive biases or social norms held by workers. What is important is that it is individual worker-side behavior exhibits the discontinuity. First, we design and implement an experiment (N=5,017) on an online platform (MTurk). We randomly vary rewards above and below 10 cents for the same task to estimate the labor supply function facing an online employer. Like the administrative data, the task reward distribution on
MTurk exhibits considerable bunching. However, our experimentally estimated labor supply function shows no evidence of a discontinuity as would be predicted by worker left-digit bias. We further use observational job posting data from MTurk and show there is no discontinuity in the duration of vacant tasks posted at $1.00.

Next, we use administrative matched worker-firm data on hourly wages from Oregon to show that there is no discontinuity in the separation elasticity at $10.00 conditional on past worker wage history and other characteristics. These results suggest that our experimental findings on lack of left-digit bias are likely to have external validity beyond on-line labor markets. In addition, our analysis using the matched worker-firm produces observational residual labor supply elasticities in the 3 to 5 range, which is very similar to those estimated in similar contexts in other recent work (Sokolova and Sorensen (2018); Caldwell and Oehlsen (2018)), and suggests a moderate degree of monopsony power in the U.S. low-wage labor market. Finally, we provide evidence on lack of worker left-digit bias using stated-preference conjoint experiments where workers at a large retailer (Wal-Mart) were asked whether they would choose to quit their current job for another, where the hypothetical wage was randomized. While a higher offered wage makes it more likely that the workers leave their current position, we found no discontinuity at round numbers.

We then extend the model to allow imperfect firm optimization in the form of employer preferences for round wages, parameterized by the fraction of profits foregone in order to pay a round number. These could be administrative costs, cognitive biases of managers, or social norms (e.g. public perception) that bind on the employer rather than workers: what is important is that they constrain employer wage-setting for reasons unrelated to worker behavior. We recover estimates of monopsony, employer misoptimization, and left-digit bias from the distribution of missing mass around $10.00 relative to a smooth latent density and conclude that employer misoptimization accounts for much of the observed bunching.\(^2\)

\(^2\)While other configurations are logically possible, they do not easily explain why wages are bunched at round numbers. For example, if employers had a left-digit bias, any heaping would likely occur at $9.99 and
In the administrative data from Oregon, we further show that small, low-wage employers in sectors such as construction are most likely to pay round numbers, consistent with bunching being a result of small, potentially unsophisticated, employer pay-setting. Using our estimates of monopsony power, we calculate that employer misoptimization in US labor markets costs mis-optimizing employers between 2% and 8% of profits, but is an order of magnitude smaller in online labor markets. The reason is that the monopsony power on Amazon Mechanical Turk is so high that even very substantial mispricing (as indicated by a high degree of bunching) does not lead employers to lose very much in profits.

Our paper is related to a growing literature on behavioral firms, which documents a number of ways firms fail to maximize profits (DellaVigna and Gentzkow 2017; Goldfarb and Xiao 2011; Hortacsu and Puller 2008; Bloom and Van Reenen 2007; Cho and Rust 2010; Romer 2006; Zwick 2018). Our paper is the first to systematically quantify the extent of employer misoptimization in the labor market, which is an old and recurring theme in institutionalist labor economics, as well as the first to document the absence of left-digit bias among workers. DellaVigna and Gentzkow (2017) examine two potential sources of the excess uniformity in prices they observe. The first is inertia, which include both agency as well as behavioral frictions within the firm that make it hard to set prices optimally. The second is reputational or brand concerns that may create long-term incentives to keep prices uniform despite opportunities for price discrimination. We think both of these are present in the labor market, but like Della Vigna and Gentzkow, we think the former

3 Richard Lester, for example, noted that “Study of wage data and the actual processes of wage determination indicates that psychological, social, and historical factors ...are highly important influences in particular cases. There appears to be a fairly high degree of irrationality in the wage structure and in company wage policies, judged either by the market analysis of economists or job evaluation within and between plants.” (Lester, 1946, pp. 158)

4 A large literature has discussed cognitive biases in processing price information, but little of this has discussed applications to wage determination. Behavioral labor economics has extensively documented other deviations from the standard model (e.g. time-inconsistency and fairness, see Babcock et al. (2012) for an overview) for worker behavior. Worker behavioral phenomena have been replicated even in online spot labor markets (Chen and Horton (2016); Della Vigna and Pope (2016)).
dominates the latter in most cases. With the exception of very large public-facing brands that come under the eye of politicians and activists, most Americans have no idea what wages firms are paying, and thus public relations concerns for wage setting are likely low. One possible mechanism unique to the labor market is to deter unionization or employment lawsuits, and round number wages may be effective in this. But we think that inertia is likely much more prevalent; HR textbooks do not recommend much wage discrimination, and it is costly to re-engineer pay scales across an organization.

In our account of wage-bunching, it is important to assume that firms have some labor market power. In this, we follow work in behavioral industrial organization that explores how firms choose prices when facing behavioral consumers in imperfectly competitive markets.\(^5\) A recent and fast-growing literature has argued that monopsony is pervasive in modern, unregulated, labor markets (Manning 2011). Monopsony does not require explicit collusion or restrictive legal contracts (Starr, Bishara and Prescott 2016; Krueger and Ashenfelter 2017) nor is labor market power confined to particularly repressive institutional environments (e.g. Naidu 2010, Naidu, Nyarko and Wang 2016). While some of the recent literature on monopsony has focused on identifying effects of labor market concentration on wages (Berger et al. (2019); Azar et al. (2017)), more relevant for our paper is the literature that tries to directly estimate residual labor supply elasticities, either from identifying firm-specific rent-sharing estimates (Lamadon et al. (2018); Kline et al. (2019); Cho (2018)) or from direct experimental manipulation of wages (Caldwell and Oehlsen (2018); Dube et al. (2018)). We show that moderate amounts of monopsony in the labor market can provide a parsimonious explanation of anomalies in the wage distribution, such as patterns of wage-bunching at arbitrary numbers.\(^6\) To demonstrate

\(^5\)See Heidhues and Köszegi (2018) for a survey and Gabaix and Laibson (2006) for an early example. Theoretical models to explain bunching in prices also assume firms have some market power; e.g., Basu (1997) has a single monopolist supplying each good, Basu (2006) has oligopolistic competition, and Heidhues and Köszegi (2008) use a Salop differentiated products model.

\(^6\)Hall and Krueger (2012) show that wage posting is much more frequent in low wage labor markets than bargaining. Their data shows that more than 75% of jobs paying an hourly wage of around $10 were ones where employers made take-it-or-leave-it offers without any scope for bargaining. We also find that the bunching at the $10/hour wage in the Hall and Krueger data is almost entirely driven by jobs with such
some additional economic implications of round number bunching, we show how inertia
created by round-number bunching generates a new source of spillover from minimum
wages and changes the interpretation of rent-sharing estimates and payroll tax incidence.

The plan of the paper is as follows. In section 2, we provide evidence on bunching
at round numbers using administrative data as well as data from the CPS corrected for
measurement error, and benchmark these against the raw CPS results. We recover the
source of the bunched observations by comparing the observed distribution to an esti-
mated smooth latent wage distribution. In section 3, we develop a model of bunching
that nests worker left-digit bias and firm optimization frictions as special cases. Section 4
presents findings from the online experiment, administrative data, and stated-preference
experiment–recovering both estimates of the degree of monopsony as well as the extent of
worker-left digit bias. Section 5 extends the model to account for firm misoptimization.
Section 6 recovers the degree of misoptimization and monopsony from the bunching
estimates under a variety of assumptions about the degree of heterogeneity in both, and
documents the characteristics of firms that mis-optimize. Section 9 discusses several addi-
tional applications of round number bunching in understanding minimum wage spillovers
and pass through of firm-level productivity or taxes to wages. Section 9 concludes.

2 Bunching of wages at round numbers

There is little existing evidence on bunching of wages. One possible reason is that hourly
wage data in the Current Population Survey comes from self-reported wage data, where it
is impossible to distinguish the rounding of wages by respondents from true bunching of
wages at round numbers. Documenting the existence of wage-bunching requires the use
of other higher-quality data.

take-it-or-leave-it offers. Appendix Figure E.4 shows, in the Wal-Mart experiment, that stated propensity
to ask for a raise also exhibits no discontinuity at a round number. Along with our evidence from MTurk,
where there is no scope for bargaining, this makes it unlikely that employers offer round number wages as a
signal for willingness to bargain as in the EBay prices reported by Backus, Blake and Tadelis (2015).
2.1 Administrative hourly wage data from selected states

Earnings data from administrative sources such as the Social Security Administration or Unemployment Insurance (UI) payroll tax records are of high quality, but most do not contain information about hours. However, 4 states (Minnesota, Washington, Oregon, and Rhode Island) have UI systems that collect detailed information on hours, allowing the measurement of hourly wages. We have obtained individual-level matched employer-employee data from Oregon, as well as micro-aggregated hourly wage data from Minnesota and Washington. The UI payroll records cover over 95% of all wage and salary civilian employment. Hourly wages are constructed by dividing quarterly earnings by total hours worked in the quarter. The micro-aggregated data are state-wide counts of employment (and hours) by nominal $0.05 bins between $0.05 and $35.00, along with a count of employment (and hours) above $35.00. The counts exclude NAICS 6241 and 814, home-health and household sectors, which were identified by the state data administrators as having substantial reporting errors.

Figure 2 shows the distribution of hourly wages in MN, OR and WA (we report the distributions separately in the Appendix). The histogram reports normalized counts in $0.10 (nominal) wage bins, averaged over 2003q1 to 2007q4. We focus on this period because in later years the nominal minimum wages often reach close to $10.00, making it difficult to reliably estimate a latent wage density in this range as we do in our analysis later in this paper. The counts in each bin are normalized by dividing by total employment. The wages are clearly bunched at round numbers, with the modal wage at the $10.00 bin representing more than 1.5 percent of overall employment. This suggests that observed wage bunching is not solely an artifact of measurement error, and is a feature of the “true” wage distribution. Further, the histogram reveals spikes at the MN, OR, and WA minimum wages in this period, suggesting that the hourly wage measure is accurate.

In Online Appendix C, we show very similar degree of bunching in a measurement-error corrected CPS, using the 1977 CPS Supplement that recorded wages from firms as
well as workers. While the degree of bunching in the raw CPS falls with the measurement error correction, it remains substantial, and indeed comparable to the administrative data.

2.2 Task rewards in an online market: Amazon Mechanical Turk

Amazon MTurk is an online task market, where “requesters” (employers) post small online Human Intelligence Tasks (HITs) to be completed by “Turkers” (workers). Psychologists, political scientists, and economists have used MTurk to implement surveys and survey experiments (e.g. Kuziemko et al. (2015)). Labor economists have used MTurk and other online labor markets to test theories of labor markets, and have managed to reproduce many behavioral properties in lab experiments on MTurk (Shaw et al. 2011).

We obtained the universe of MTurk requesters from Panos Ipeirotis at NYU. We then used the Application Programming Interface developed by Ipeirotis to download the near universe of HITs from MTurk from May 2014 to February 2016, resulting in a sample of over 350,000 HIT batches. We have data on reward, time allotted, description, requester ID, first time seen and last time seen (which we use to estimate duration of the HIT request before it is taken by a worker). The data are described more fully in Online Appendix E and in Dube et al. (2018).

Figure 3 shows that there is considerable bunching at round numbers in the MTurk reward distribution. The modal wage is 30 cents, with the next modes at 5 cents, 50 cents, 10 cents, 40 cents, and at $1.00. This is remarkable, as this is a spot labor market that has almost no regulations, suggesting the analogous bunching in real world labor markets is not driven by unobserved institutional constraints, including long-term implicit or explicit contracts. Nor is there an opportunity for bargaining, so the rewards posted are generally the rewards paid, although there may be unobserved bonus payments.

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7The sub header of MTurk is “Artificial Artificial Intelligence”, and it owes its name to a 19th century “automated” chess playing machine that actually contained a “Turk” person in it.
3 A model of round-number bunching in the labor market

As a first pass for explaining the bunching at round numbers, this section presents a model of the labor market where workers exhibit a left-digit bias, mirroring features in the price-bunching literature (e.g. Basu 1997, Basu 2006).

Suppose there is a mass 1 of workers differing in their marginal product \( p \), assumed to have density \( k(p) \) and CDF \( K(p) \)—assume labor is supplied inelastically to the market as a whole. We assume there is only one “round number” wage in the vicinity of the part of the productivity distribution we consider—denote this by \( w_0 \). We do not here attempt to micro-found \( w_0 \). There are various functions of \( w_j \) that could deliver \( w_0 \). For example we could set \( w_0 = w_j - \text{mod}(w_j, 10^h) \), where \( \text{mod}(w, 10^h) \) denotes the remainder when \( w \) is divided by \( 10^h \) and \( h \) is the highest digit of \( w \). Or we could impose the formulation in Basu (1997), where agents form expectations about the non-leftmost digits. In contrast to Basu (1997), which delivers a strict step function, the discrete choice formulation allows supply to be increasing even at non-round numbers, as well as relaxing the assumption that each good is provided by a single monopolist (Basu (2006) considers a Bertrand variant of a similar model, showing that .99 cents can be supported as a Bertrand equilibrium with a number of homogeneous firms). We also extend the formulation of digit bias from Lacetera, Pope and Sydnor (2012) by allowing utility to depend on the true wage \( w \) as well as the leading digit.\(^8\) We consider two reasons why \( w_0 \) might be chosen—left-digit bias on the part of workers, and misoptimization on the part of employers in the form of paying round numbered wages.

We model the left-digit bias of workers in the following way. Starting from a discrete choice model of the labor market, a workers’ utility at a job \( j \) is:

\[
 u_{ij} = \eta \cdot \ln(w_j) + \gamma \cdot 1_{w_j \geq w_0} + a_j + \epsilon_{ij}
\]

\(^8\)However we do not parameterize the extent of “left-digitness” as Lacetera, Pope and Sydnor (2012) do. We are implicitly assuming “full inattention” to non-leading digits.
Here $a_j$ is a commonly valued amenity at job $j$ while $\epsilon_{ij}$ captures idiosyncratic valuation of the job that are independently drawn from a type I extreme value distribution. Importantly, here there can be a discontinuous jump in the utility at a round number $w_0$ due to left digit bias among workers. Left digit bias has been documented in a wide variety of markets, used to explain prevalence of product prices that end in 9 or 99, and is a natural candidate explanation for bunching in the wage distribution. Note that $\gamma$ represents the utility value of crossing the round number, while $\gamma/\eta$ approximates the percentage change in wages that is utility equivalent to crossing the round number. In our empirical work below, we will also examine more flexible forms of worker wage perceptions, including “round number preference” where workers get utility from being paid a round number rather than any number greater than or equal to a round number, as well as having elasticities that vary above and below a round number.

This setup implies that workers have logit choice probabilities

$$p_j = \frac{\exp \left[ \eta \ln(w_j) + \gamma \cdot \mathbb{I}_{w_j \geq w_0 + a_j} \right]}{\sum_k \exp \left[ \eta \ln(w_k) + \gamma \cdot \mathbb{I}_{w_k \geq w_0 + a_k} \right]}$$

When number of jobs $J$ is large, the logit probabilities can be approximated by exponential probabilities

$$p_j \approx C \cdot \exp \left[ \eta \ln(w_j) + \gamma \cdot \mathbb{I}_{w_j \geq w_0 + a_j} \right]$$

This produces approximate firm labor supply functions:

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9For example, Levy et al. (2011) show that 65% of prices in their sample of supermarket prices end in 9 (33.4% of internet prices), and prices ending in 9 are 24% less likely to change than prices ending in other numbers. Snir et al. (2012) also document asymmetries in price increases vs. price decreases in supermarket scanner data, consistent with consumer left-digit bias. A number of field and lab experiments document that randomizing prices ending in 9 results in higher product demand (Anderson and Simester 2003; Thomas and Morwitz 2005; Manning and Sprott 2009; Pope, Pope and Sydnor 2015). Pope, Pope and Sydnor (2015) show that final negotiated housing prices exhibit significant bunching at numbers divisible by $50,000$, suggesting that round number focal points can matter even in high stakes environments. Lacetera, Pope and Sydnor (2012) show that car prices discontinuously fall when odometers go through round numbers such as 10,000. Allen et al. (2016) document bunching at round numbers in marathon times, and interpret this as reference-dependent utility. Backus, Blake and Tadelis (2015) show that posted prices ending in round numbers on eBay are also a signal of willingness to bargain down.
\[ \ln(l_j) = \ln(C) + \eta \ln(w_j) + \gamma \cdot 1_{w_j \geq w_0} + a_j \quad (1) \]

Our baseline model assumes some imperfect competition in the labor market but perfect competition is a special case as \( \eta \to \infty \).

When worker productivities \( p \) vary across firms, wages are dispersed and depend on \( p \). Define \( \rho(w, p) = (p - w)l^*(w, p) \). Here \( \rho(w, p) \) is, in the language of Chetty (2012), the “nominal model” that parameterizes profits in the absence of left-digit bias. Optimizing wages in the nominal model would yield a smooth “primitive” profit function of productivity given by \( \pi(p_j) = (\frac{p_j}{1+\eta})^{1+\eta} \), but the presence of worker biases induces discontinuities in true profits at round numbers. In deciding on the optimal wage for employers one simply needs to compare the profits to be made by maximizing the nominal model and paying the round number. Consider the wage that maximizes the nominal model. Given the isoelastic form of the labor supply curve to the individual firm, this can simply be shown to be:

\[ w^*(p) = \left( \frac{\eta}{1 + \eta} \right) p \quad (2) \]

where the size of the mark-down on the marginal product is determined by the extent of competition in the labor market. If the labor market is perfectly competitive, \( \eta \to \infty \), and wages are equal to the marginal product. We will refer to the wage that maximizes the nominal model as the latent wage. The firm with job productivity \( p \) will pay the round number wage as opposed to the latent wage if:

\[ e^{\gamma \cdot \ln(p^*) < w_0} > \frac{\rho(w^*(p), p)}{\rho(w_0, p)} \quad (3) \]

Taking logs, we obtain that a firm will pay the round number if \( p \in \left[ p^*, \left( \frac{1+\eta}{\eta} \right) w_0 \right] \), where \( p^* \) solves

\[ \gamma = \ln \rho(w^*(p_*), p_*) - \ln \rho(w_0, p_*) \quad (4) \]
This implies that all jobs with latent wages between $w_0$ and $w^*(p_*)$ will pay $w_0$, and bunching will be larger the greater is $\gamma$. For the marginal bunching firm, the proportionate increase in profits from paying a round number wage is $\gamma$. We now turn towards identifying estimates of $\eta$ and $\gamma$ from experimental and observational data.

4 Observational and Experimental Evidence on Worker Left-Digit Bias

4.1 Observational Evidence From Oregon Administrative Data

Using matched employer-employee data from Oregon, we begin by estimating the responsiveness of employee separations to hourly wages, and for a discontinuity at $10.00$/hour wage. The separation elasticity is widely used in the monopsony literature to measure the responsiveness of the supply of labor to a firm to the firm’s posted wage (see Manning (2011)). A key concern in estimating this elasticity in observational data is that workers earning different wages may differ in other dimensions. In order to approximate our ideal experiment—where a group of workers randomly get raises that set wages exactly at 10.00 and another comparable group gets raises at other nearby numbers—we control for a variety of job history and firm characteristics. Using the 2003-2007 period, we consider all workers who were hired within this period, and had at least 2 quarters of tenure. These restrictions remove workers who are very marginally attached to the workforce, and we note that the spike at $10.00$ remains in this sample. We then compare how the separation rate at time $t$ varies by wage $w_{it}$ among workers who were hired at the same starting hourly wage. In least saturated specification, the control vector $X_{it}$ only includes (1) indicators for calendar quarter and (2) indicators for starting hourly wage (in 10 cents intervals). The second version includes fully saturated interactions between (1) calendar
time in quarter, (2) quarter of hire, (3) previous quarter’s weekly hours category\textsuperscript{10} (we call these “standard controls”). In a third version, we further interact all of these with 2-digit industry indicators and a 6-categories of firm size indicators.\textsuperscript{11} In yet a fourth version, we instead interact the standard controls with the firm fixed effect. This fourth (most saturated) version compares very similar workers hired within the same firm at the same time and at the same original wage working similar hours, but who happen to be earning somewhat different wages at the present time.

We estimate analogues of our experimental specifications above, regressing separations \( S_{it} \) on log wages, and an indicator for earning more than $10.00.

\[
S_{it} = \beta_0 + \eta_1 \log(w_{it}) + \gamma_{1A} \mathbb{1} \{w_i \geq 10.00\}_i + \Lambda X_{it} + \epsilon_{it} \tag{5}
\]

This specification tests for a jump in the labor supply at $10, but constraining the slope to be the same on both sides. So left-digit bias is rejected if \( \gamma_{1A} = 0 \). Similar to the case of MTurk experimental data, a second specification allows for heterogeneous slopes in labor supply above and below $10 using a knotted spline, where the knots are at $9.90 and $10.00:

\[
S_{it} = \beta_{0B} + \eta_{1B} \log(w_{it}) + \gamma_{2B} \times (\log(w_{it}) - \log(9.90)) \times \mathbb{1} \{w_{it} \geq 9.90\}_i + \Lambda X_{it} + \epsilon_{it} \tag{6}
\]

\[
+ \gamma_{3B} \times (\log(w_{it}) - \log(10.00)) \times \mathbb{1} \{w_{it} \geq 10.00\}_i + \Lambda X_{it} + \epsilon_{it}
\]

Here we test whether the slope between $9.90 and $10.00 (i.e., \( \eta_{1B} + \gamma_{2B} \)) is greater than the average of the slopes below $9.90 and above $10.10 \( \left( \frac{1}{2} \times \eta_{1B} + \frac{1}{2} \times (\eta_{1B} + \gamma_{2B} + \gamma_{3B}) \right) \); or equivalently to test \( \beta_{spline} = \gamma_{2B} - \gamma_{3B} > 0 \).

Finally, our most flexible specification including 10-cent dummies spanning $9.50 to

\textsuperscript{10}\text{The break points for last quarter’s weekly hours were 10, 20, 35, 45 and 55}

\textsuperscript{11}\text{The break points for firm size are 50, 100, 500, 1000, 5000}
\[ S_{it} = \sum_{k \in S} \delta_k \mathbb{1} \{ \omega_i = k \} + \Lambda X_{it} + \epsilon_{it} \]  (7)

And then calculates the following statistics:

\[ \delta_{\text{jump}} = (\delta_{10.00} - \delta_{9.90}) \]

\[ \beta_{\text{local}} = (\delta_{10.00} - \delta_{9.90}) - \frac{\left( \sum_{k=9.80,k \neq 10.00}^{10.20} \delta_k - \delta_{k-0.10} \right)}{4} \]

\[ \beta_{\text{global}} = (\delta_{10.00} - \delta_{9.90}) - \frac{1}{10} (\delta_{10.40} - \delta_{9.50}) \]

The \( \beta_{\text{local}} \) estimate provides us with a comparison of the jump between $9.90 and $10.00 to other localized (10 cent) changes in separation probability from $0.10 increases. In contrast, \( \beta_{\text{global}} \) provides us with a comparison of the jump with the full global (log-linear) average separation response from varying the wage between $9.50 and $10.40.

Columns 1, 2, 4, and 6 of Table 1 report the semi-elasticity for separations without any jumps with increasingly saturated controls. The semi-elasticities range between -0.192 and -0.277. Dividing these by the mean separation rates in the respective estimation samples, the implied separation elasticities are between -1.3 and -1.9. In turn, if we use the dynamic monopsony steady state assumption, where firm labor supply elasticity is twice the negative of the separation elasticity, the labor supply elasticities, \( \eta \), range between 2.6 and 3.7 and all are statistically significant at the 5 percent level. These are consistent with a moderate amount of monopsony power in the low-wage labor market in Oregon over this period. Columns 3, 5, and 7 of Table 1 show estimates using the jump specification of equation 5, with the standard controls, additional firm size and sector controls, and
additional firm FE controls.\footnote{One can imagine that even conditional on these individual level covariates (such as starting wage, hours of work, firm), wage differences across workers can reflect other forms of heterogeneity such as learning about match quality or other time varying productivity differences. Bassier et al. (2019) uses the data from Oregon but uses a different strategy that focuses on wage policy differences across firms: namely it regresses the separation rate on firm effect to isolate the part of wage differences that are more plausibly due to differences in firm-level wages after accounting for individual fixed effects. Their estimates of the labor supply elasticity (using a broader set of Oregon workers) for the 2003-2007 period is around 3.6, which is very similar to what we find here. Here, however, our key interest is in detecting left-digit bias among workers, by testing for discontinuities in the worker-level separation elasticity around $10.00, as opposed to the causal interpretation of the firm-level slopes around $10.00, and this exercise requires using individual and not firm-level wage variation.}

Next, when we add an indicator for $10/hour or more as a regressor, we do not see any indication that the separation rate changes discontinuously at $10. The coefficients are positive, when we would expect separations to decline at a round number, in addition to being small and not statistically distinguishable from zero. In columns 8 and 9 we report the results from equations (6) and (7); specifically we report $\beta_{spline}$, $\hat{\beta}_{local}$, and $\hat{\beta}_{global}$ and associated standard errors. Neither the spline, local or global comparisons indicate any discontinuous decrease in the separation rate around $10. Finally, in Figure 4, we plot the coefficient on each 10 cent dummies between $9.50 and $10.40 associated with equation (7). Consistent with the findings in the table, there is a general negative relationship between wages and separation, with a similar implied separations elasticity as the baseline specification above. However, there is no indication of a discontinuous drop in the separation rate going from $9.90 to $10.00. Again, we can use column (7) as the estimate most closely related to our theoretical model. Dividing (negative one times) the “Jump at 10.00” coefficient by the mean separation rate in the estimation sample (0.13), the 95 percent confidence interval for the estimate of $\gamma$ is (-0.116, 0.090), and similarly to the online labor market, it is centered around zero.

4.2 Stated Preference Experiments on Worker Mobility

A final piece of evidence on worker left-digit bias comes from stated preference experiments we conducted to see how responsive job mobility is to the outside offered wage. To leverage
firm-level wage variation, we focus on workers at a single large retailer: using Facebook we reached a sample of current or recent employees at Wal-Mart, the largest private employer in the U.S. After asking about their current wage and working conditions, we presented them with 3 possible jobs, where we randomly varied wages (and job amenities) around their current job values, and asked them if they would leave their current employment if offered such a job. The randomized wage offer allows us to estimate a recruit elasticity among workers in a specific firm (Wal-Mart) and allows us to test whether the willingness to leave or bargain at the current job falls discontinuously when the offered wage crosses a round number (integer). In our sample of 3057 workers, the 10th percentile was $11, which is Wal-Mart’s voluntary minimum wage while the 90th percentile was $16.63 dollars. The gap between the randomized offered wages and current wages was $0.04 with a standard deviation of $1.57. Histograms of offered and current wages are shown in Appendix Figure E.3.

We estimated an analogous set of regressions as in our MTurk and Oregon samples. Since this sample has multiple round number wage thresholds, here we construct a running variable $d_{it}$ which is the distance from the nearest round number, $w_R$. However, to estimate comparable regressions to the MTurk and Oregon samples (and obtain a recruitment elasticity), we need to pool across multiple round numbers; we create a (recentered) wage variable $\tilde{w}$ that centers $d_{it}$ around the sample median round wage, $\$12$: $\tilde{w}_{it} = d_{it} + 12$. We also include fixed effects for each $\$1$ intervals such as $\$9.50$ to $\$10.49$, $\$10.50$ to $\$11.49$, etc., to ensure the identifying variation is only coming from within the interval around the round number. Finally, because each respondent was given up to 3 randomized wage offers, and because randomization was around the respondent’s current wage, we also include a fixed effect for each respondent, to ensure all wage variation is from the randomization.

13The work conditions included commute time, assessment of co-workers and supervisors, scheduling, and other characteristics, shown in the survey excerpt in Appendix Figure E.2. Further details on the larger project of which this analysis is a part is available at https://www.socialscienceregistry.org/trials/5224
In the baseline specification, we regress an indicator for remaining on the job, $R_{it}$ on log wages, and an indicator for earning more than the nearest round number.

$$R_{it} = \beta_0 + \eta_1 \log(w_{it}) + \gamma_1 \mathbb{1} \{ w_{it} \geq w_R \} + \delta_{[w_i]=w_R} + \delta_r + \epsilon_{it}$$  (8)

Here, the controls include the $1$ interval and respondent fixed effects, $\delta_{[w_i]=w_R}$ and $\delta_r$, respectively. We run analogous regressions to equations (6) and (7) above, and estimate analogous test statistics (i.e., jump, spline, local and global changes). Note that in the equivalent of equation (7), we estimate the remaining probabilities by $0.10$ intervals as before.

Column 1 of Table 2 first reports the elasticity of remaining with respect to the log of the randomized offered wage, $\log(w_{it})$. The coefficient of $-0.618$ is statistically significant at the 1 percent level and has an economically meaningful magnitude. At the same time, the elasticity of remaining at Wal-Mart with respect to the outside offered wage is $-0.618/0.39 = -1.58$, which suggests only a modest impact of a higher wage on the ability to entice a current worker to move—consistent with the importance of other job-based amenities and/or mobility cost. In column 2, we report the estimate but including interval fixed effects. The coefficient of $-0.625$ is quite close in magnitude but of lower precision due to using only within interval variation. Column (3) estimates the jump model, and while the coefficient is the expected sign, we still find no evidence of a significant jump in the remain probability at the round number. Dividing the negative of the coefficient by the sample mean stay probability (0.39) produces an estimate of $\gamma$ of 0.024 (SE=0.034) which can rule out values greater than 0.9 at 95% confidence. None of the other tests (spline, local or global) in columns 4 and 5 suggest any discontinuities, though the estimates from the spline specification are imprecise. However, the local and global jump estimates are more precise, and the corresponding Figure 5 visually confirms that while the probability of staying at the current job is declining with the offered outside wage, there is no indication of any discontinuity at the round number.
4.3 Experimental Evidence From MTurk

While the observational and survey experiment evidence strongly points away from worker left-digit bias, one might still worry about omitted variables bias or survey responses not reflecting real stakes. Further, neither of the earlier experiments allow us to test whether productivity also responds to the wage. We therefore supplement these approaches with a high-powered experiment on Amazon Mechanical Turk. The online labor market experiment results in a high degree of internal validity, though a disadvantage is that one is inevitably unsure about the external validity of the estimates. For example, one might expect that these “gig economy” labor markets are very competitive because they are lightly regulated and there are large numbers of workers and employers with little informational frictions or long-term contracting. However, in a companion paper, Dube, Jacobs, Naidu and Suri (2018) compile labor supply elasticities implicit in the results from a number of crowdsourcing compensation experiments on MTurk, finding a precision-weighted elasticity of 0.14 across 5 experiments (including the one in this paper). This low estimate implies considerable market power in these types of “crowdsourcing” labor markets, which are finding increased use by large employers (for example Google, AOL, Netflix, and Unilever all subcontract with crowdsourcing platforms akin to MTurk) around the world (Kingsley, Gray and Suri 2015).

In their original paper on labor economics on Amazon Turk, Horton, Rand and Zeckhauser (2011) implement a variant of the experiment we conduct below, making take it or leave it offers to workers with random wages in order to trace out the labor supply curve. However, while they label this an estimate of labor supply to the market, it is in fact a labor supply to the requester that they are tracing out, as the MTurk worker has the full list of alternative MTurk jobs to choose from. We extend the Horton, Rand and Zeckhauser (2011) design to experimentally test for worker left-digit bias.\footnote{Pre-registered as AEA RCT ID AEARCTR-0001349.} We randomize wages for a census image classification task to estimate discontinuous labor supply elasticities at round
numbers (in particular at 10 cents, to test for left-digit bias). We choose 10 cents because it is the lowest round number, allowing us to maximize the power of the experiment to detect left-digit bias. We also aim to replicate the upward sloping labor supply functions to a given task estimated in Horton, Rand and Zeckhauser (2011). We posted a total of 5,500 unique HITS on MTurk tasks for $0.10 that includes a brief survey and a screening task, where respondents view a digital image of a historical slave census schedule from 1850 or 1860, and answer whether they see markings in the “fugitives” column (for details on the 1850 slave census, see Dittmar and Naidu (2016)). This is close to the maximum number of unique respondents obtainable on MTurk within a month-long experiment. Respondents are offered a choice of completing an additional set of classification tasks for a specific wage. Appendix Figure E.1 shows the screens as seen by participants with (1) the consent form, (2) the initial screening questions and demographic information sheet, and (3) the coding task content.

We refer to the initial screening part as stage-1. Those who complete stage-1 and indicate that the primary reason for participation is "money" or "skills" (as opposed to "fun") are then offered an additional task of completing either 6 or 12 such image classifications (chosen randomly) for a specific (randomized) wage, $w$, which we refer to as the stage-2 offer. If they accept the stage-2 offer, they are provided either 6 images (task type A) or 12 images (task type B) to classify, and are paid the wage $w$. These 5,500 HITs will remain posted until completed, or for 3 months, which ever is shorter. Any single individual on MTurk (identified by their MTurk ID) will be allowed to only do one of the HITs. We aim to assess the left-digit bias in wage perceptions experimentally by randomizing the offered wages for HITs on MTurk to vary between $0.05 and $0.15, and assessing whether there is a jump in the acceptance probability between $0.09 and $0.10 as would be predicted by a left-digit bias.\footnote{There are a few anomalies in the data relative to our design. The first was that a small number (17) of individuals were able to get around our javascript mechanism for preventing the same person from doing multiple HITs. In the worst cases, one worker was able to do 118 HITs, while 3 others were able to do more than 10. The second is that 9 individuals were entering responses to images they had not been assigned. We}
4.4 Specifications

We estimate the following 3 specifications, which parallel the specifications above, all of which were included in the pre-analysis plan. We deviate slightly from our pre-analysis plan by including controls and using logit rather than linear probability to better match our model, and we will estimate analogous specifications in the observational Oregon data, as well as the worker stated preference experiment below. We show the exact specifications from the pre-analysis plan in Online Appendix E.

First, we estimate a linear-probability model regressing an indicator for accepting a task on log wages, closely following the specification entailed by our model:

\[ \text{Accept}_i = \beta_0 + \eta_1 \log(w_i) + \beta_1 T_i + \beta_2 X_i + \epsilon_i \] (9)

Here \( T \) is a dummy indicating the size of the task. We add individual covariates \( X_i \) for precision; point estimates remain unchanged when controls are excluded (shown in Online Appendix E). Our main test from this specification is that the slope (semi-elasticity) \( \eta_1 > 0 \): labor supply curves (to the requester) are upward sloping. We will also report the elasticity \( \eta = \frac{\eta_1}{E[\text{Accept}]} \) in every specification where we estimate it.

Our first test for left-digit bias is based on an augmented regression allowing for a jump in the labor supply at $0.10, but constraining the slope to the the same on both sides:

\[ \text{Accept}_i = \beta_0A + \eta_1A \log(w_i) + \gamma_1A \mathbb{1}\{w_i \geq 0.1\}_i + \beta_1T_i + \beta_2X_i + \epsilon_i \] (10)

Here left-digit bias is rejected if \( \gamma_{A1} = 0 \). This specification corresponds closely to the drop these HITs from the sample, which costs us 316 observations. None of the substantive results change, although the nominal labor supply effect is slightly more precise when those observations are included. We also drop 3 observations where participants were below the age of 16 or did not give the number of hours they spent on MTurk. Finally, we underestimated the time it would take for all of our HITs to be completed, and thus some (roughly 11\%) of our observations occur after the pre-registration plan specified data collection would be complete. We construct an indicator variable for these observations and include it in all specifications discussed in the text (the additional specifications in Online Appendix E omit this variable).
theoretical model with constant labor supply elasticity \( \eta = \frac{\eta_{1A}}{E[Accept]} \) and with \( \gamma = \frac{\gamma_{1A}}{E[Accept]} \) measuring the extent of left-digit bias.

Our second specification allows for heterogeneous slopes in labor supply above and below $0.10 using a knotted spline, where the knots are at $0.09 and $0.10:

\[
Accept_i = \beta_{0B} + \eta_{1B} \log(w_i) + \gamma_{2B} \times (\log(w_i) - \log(0.09)) \times \mathbb{1} \{ w_i \geq 0.09 \}_i + \gamma_{3B} \times (\log(w_i) - \log(0.10)) \times \mathbb{1} \{ w_i \geq 0.1 \}_i + \beta_{2B} T_i + \beta_2 X_i + \epsilon_i \tag{11}
\]

Our main test here is that the slope between $0.09 and $0.10 (i.e., \( \eta_{1B} + \gamma_{2B} \)) is greater than the average of the slopes below $0.09 and above $0.10 \( \left( \frac{1}{2} \times \eta_{1B} + \frac{1}{2} \times (\eta_{1B} + \gamma_{2B} + \gamma_{3B}) \right) \); or equivalently to test: \( \gamma_{2B} - \gamma_{3B} > 0 \). Note that \( (\gamma_{2B} - \gamma_{3B}) \) is analogous to \( \gamma_{1A} \) in the spline specification, and measures the jump at $0.10.

Finally, our most flexible specification estimates:

\[
Accept_i = \sum_{k \in S} \delta_k \mathbb{1} \{ w_i = k \}_i + \gamma \beta_{3B} T + \beta_2 X_i + \epsilon_i \tag{12}
\]

And then calculates the following statistics:

\[
\delta_{\text{jump}} = (\delta_{0.1} - \delta_{0.09})
\]

\[
\beta_{\text{local}} = (\delta_{0.1} - \delta_{0.09}) - \frac{\left( \sum_{k=.08,k\neq.1}^{.12} \delta_k - \delta_{k-.01} \right)}{4}
\]

\[
\beta_{\text{global}} = (\delta_{0.1} - \delta_{0.09}) - \frac{1}{10} (\delta_{0.15} - \delta_{0.05})
\]

The \( \beta_{\text{local}} \) estimate provides us with a comparison of the jump between $0.09 and $0.10 to other localized changes in acceptance probability from $0.01 increases. In contrast,
\( \beta_{global} \) provides us with a comparison of the jump with the full global (linear) average labor supply response from varying the wage between $0.05 and $0.15.

A left-digit bias might not only affect willingness to accept a task, but also may affect a worker’s performance. For example, if workers are driven by reputational concerns or exhibit reciprocity, and they perceive $0.10 to be discontinuously more attractive than $0.09, we may expect a jump in performance at that threshold. To assess this, we will also estimate the same statistics, but with the error rate for the two known images (i.e., equal to 0, 0.5, or 1) as the outcome instead of \( Accept_i \).

### 4.5 Experimental results from MTurk

Our distribution of wages was chosen to generate power for detecting a discontinuity at 10 cents, as can be seen in the wage distribution in Figure 6. The binned scatterplot in Figure 6 shows the basic pattern of a shallow slope (in levels) with no discontinuity at 10. Table 3 below shows the key experimental results from the specifications above, which uses log wages as the main independent variable. Column 1 reports the estimates using a log wage term only; the elasticity, \( \eta \), is 0.083. The elasticity is statistically distinguishable from zero at the 1 percent level, consistent with an upward sloping labor supply function facing requesters on MTurk. However, the magnitude is quite small, suggesting a sizable amount of monopsony power in online labor markets. When we restrict attention only to “sophisticated” MTurkers (column 5), the elasticity is only somewhat larger at 0.132, still surprisingly small.

While we find a considerable degree of wage-setting power in online labor markets, we do not find any evidence of left-digit bias for workers. Column 2 estimates equation 10 and tests for a jump at $0.10 assuming common slopes above and below $0.10. Column 3 corresponds to equation 11 and allows for slopes to vary on both sides of $0.10. Finally, column 4, following the flexible specification in equation 12, estimates coefficients for each 1-cent dummy in the regression and compares the change between $0.09 and $0.10
to either local or global changes. In all of these cases, the estimates are often negative, always close to zero in magnitude, and never statistically significant. We can rule out even small differences in the probability of acceptance between $0.09 and $0.10. When we limit our sample to sophisticated MTurkers, we do not find any left-digit bias either. None of the estimates for discontinuity in the labor supply function are statistically significant or sizable in columns 6, 7 or 8.

Column 2’s specification corresponds closely to the theoretical model, where we can recover $\gamma$ (or the percentage jump in supply at $0.10) by dividing the coefficient on the dummy for a reward greater than or equal to $0.10 by the mean outcome. The point estimate for $\gamma$ is of the “wrong sign” at -0.010, while the 95 percent confidence interval of (0.026, -0.048) is concentrated around zero.

We also estimate parallel regressions using task quality as the outcome, which is defined as the probability of getting at least 1 out of two pre-tagged images correct. In Appendix Table E.3, we find that no evidence that task performance rises discontinuously at the $0.10 threshold. We also find little impact of the reward on task performance for the range of rewards offered; the most localized comparison yields estimates very close to zero.

We interpret the evidence as strongly pointing away from any left-digit bias on the workers’ side. Moreover, it also suggests that locally, there is not very much impact of rewards on task performance: therefore, the primary benefit of providing a slightly higher reward is occurring through increased labor supply and not through performance. Summarizing to this point, while there is considerable bunching at round numbers in the MTurk reward distribution, including at $0.10, there is no indication of worker-side left-digit bias in labor supply or in performance quality. This finding is counter to the analogous explanation for the product market, where a number of experiments have found that demand for products increases when prices ending in 9 are posted (e.g. Anderson and Simester 2003). At the same time, we find considerable amount of wage-setting power in this online labor market: labor is fairly inelastically supplied to online employers, with
an estimated elasticity $\eta$ generally between 0.1 and 0.2.

In Online Appendix D, we present complementary evidence from scraped MTurk data to show that similar patterns are obtained at the even more salient round number of $1.00$. By estimating how long a job stays posted before being filled as a function of the reward posted (and controlling for a data driven set of task features using the double-machine-learning estimator proposed by Chernozhukov et al. (2017)), we can recover another estimate of the labor supply curve facing an employer. We find a similar labor supply elasticity as our experimental estimate (around 0.07); we also find that tasks with rewards greater than $1.00$ do not discontinuously fall in the time to fulfillment, consistent with our experimental findings at $0.10$. Together, the observational and experimental evidence suggest that, at least on Amazon Turk, there is plenty of monopsony, and little left-digit bias, at both the $0.10$ and $1.00$ thresholds.

### 4.6 Comparison with product market estimates

A natural question is whether our experiments allow us to reject levels of left-digit bias estimated in the product market literature. In our model, the degree of left-digit bias is parameterized by $\gamma$, which is the percentage change in labor supply when the wage crosses a round number. Strulov-Shlain (2019) provides estimates of left digit bias among retail customers, and estimates the demand drop at round numbers along with product demand elasticities. The estimated mean percentage drop of product demand at round numbers in Strulov-Shlain is 8.89%, which is much larger than the equivalent estimates (of $\gamma$) from the jump specifications in our three designs. (For comparability, here the “drops” are positive if they are of the expected sign based on left digit bias.) For example, in the Wal-Mart data the percentage drop is 2.4% (s.e. = 3.4%), while in the Oregon data it is -1.3% (s.e. = 5.3%), and finally in the MTurk experimental data the percentage jump at 10 cents is -1.1% (s.e. = 1.9%). In other words, the point estimates for the drops are much smaller in all three of our designs, and often of the wrong sign, as compared to those in Strulov-Shlain.
Moreover, the confidence intervals from the Wal-Mart, Oregon and the MTurk data can rule out the 8.89% drop at least at the 90% confidence level.

Another way to compare the implied left digit bias in product and labor markets is by calculating the implied percentage change in price (or wage) from crossing a round number. In particular, this rescales the size of the discontinuity in demand or supply at the round number (the “drop”) by the relevant demand or supply elasticities at non-round numbers. Strulov-Shlain (2019) parameterizes left-digit bias in demand with $\theta$, where his specification of left-digit bias is somewhat different from ours; namely, he specifies the demand function to be $\log(Q) = \epsilon_D \log((1 - \theta)p + \theta\lfloor p \rfloor)$, and recovers $\theta$. At a round number $d$, he approximates $\theta(d) \approx -d \frac{(\log(Q(d)) - \log(Q(d-.01)))}{\epsilon_D}$ which can be recovered by dividing the discontinuity in demand at a round number by the demand elasticity times the price $d$. $\theta$ captures the price change that induces a change in demand equal to that induced by the one penny at the round number $d$, and captures the degree of inattention to non-leading digits of a price change. For the purposes of comparison, $\frac{\theta}{p}$ is a more attractive measure as it is price-independent, and represents the percentage change in price at non-round numbers that is utility-equivalent to crossing a round number price. This is readily comparable to our estimates of $\frac{\gamma}{\eta}$, which encodes the same information. In product by product estimates, Strulov-Shlain (2019) finds a $\theta$ from 0.226 to 0.239 (Table 2 rows 5 and 6 of the November 2019 version of his paper), with a mean price of 3.50, resulting in a point estimate of $\frac{\theta(d)}{d}$ between 0.064 and 0.068. The comparable numbers across our Wal-Mart, Oregon, and MTurk datasets are all much lower, and again often of the wrong sign 0.021 (s.e.=0.04), -0.005 (s.e.=0.032), and -0.115 (s.e.=0.159), respectively. Our two experimental labor-supply elasticities are somewhat imprecise, so only the Oregon estimates are able to reject the product market point estimates at 95% significance, although if we use the more precise and larger global elasticity instead of the recentered wage elasticity $\eta$ from the Wal-Mart estimates we can rule out 0.064 at the 90% significance level. Unsurprisingly, the extraordinarily low MTurk labor supply elasticity makes it difficult to rule out any
left digit bias by this elasticity-rescaled measure, even as the upper 95% MTurk value of \( \theta(0.1) \) itself is 0.02, an order of magnitude lower than the product market estimates reported by Strulov-Shlain (2019). On the whole, percentage change in labor supply at round numbers is sufficiently small relative to comparable drops in demand in the product market, that even when rescaled by the larger labor supply elasticities we are still able to reject comparable levels of left-digit bias found in the product market. An interesting direction for future research is exploring why left digit bias is so much larger in product prices than hourly wages; we conjecture it is because any given product is a small share of expenditure, while hourly wages are a large share of income for most wage workers, and so rational inattention could account for the differences.\textsuperscript{16}

5 Incorporating employer optimization frictions

Given the lack of evidence for worker left-digit bias, we now consider the other possible explanation for bunching: employer misoptimization. In his original paper, Jones (1896) explained round numbers in wages as the outcome of difficulty and uncertainty in measurement of productivity, costs of calculating and administering wages, and the constraints of social norms,\textsuperscript{17} all of which we consider as costs of non-round wages to the firm. We begin by examining what type of firms are more likely to bunch exactly at $10.00. If bunching is not due to behavioral workers, but instead behavioral firms or employer administrative costs, then firms that bunch should exhibit plausibly “behavioral” characteristics, for example a lack of administrative sophistication or modern management practices. While we do not have extensive firm-level data on human resource practices, we do have a variety of firm characteristics from the matched employer-employee data from

\textsuperscript{16}Matejka and McKay (2015) provide foundations for discrete choice that incorporates inattention, and see Gabaix (2017) for applications of inattention to a wide variety of behavioral phenomena, including left-digit bias.

\textsuperscript{17}As Jones, (pp. 114) put it “Round numbers frequently locate for us those fields in which propriety dictates that economic motives, which prompt to exact measurements of value, shall be made subordinate to other considerations.”
Oregon. In Figure 7 we show the firm-specific determinants of bunching, where we regress the extent of bunching (ratio of excess mass to latent wage density) on a variety of firm level characteristics, including firm size, deciles of hourly wage firm effects\textsuperscript{18}, industry, and part-time (less than 20 hours) share of employment. While bunching is present in every subgroup, with no coefficient less than 1, we find that the firms most likely to bunch are very small firms, those in the construction sector, and those in the bottom of the firm-effect distribution for hourly wages. This is consistent with these firms being relatively “unsophisticated,” more likely to pay in cash, and less likely to have standardized pay practices (e.g. automatic inflation escalation) that would eliminate employer discretion in wage setting; this results in bunching of wages at round numbers\textsuperscript{19}. The public sector also exhibits some unusual bunching, which could reflect low cost minimization pressure on public wage-setting, but may also indicate some preference of public sector workers or unions for benefits over wages. Starting wages are also more likely to bunch; this is consistent with firms using other rules for raises (such as a common percentage increase in wages for all workers) that erode bunching at round numbers over time. Overall, the variation in the use of round numbered wages across firms is consistent with the hypothesis that it is driven by optimization errors by employers.

Given this evidence, we extend the model to allow employers to “benefit” by paying a round number, despite lowered profits\textsuperscript{20}. While consistent with employers preferring to pay round numbers, it could reflect internal fairness constraints or administrative costs internal to the firm. These could be transactions costs involved in dealing with round numbers, cognitive costs of managers, or administrative costs facing a bureaucracy. \( \delta \) is a simple way to capture satisficing behavior by firms willing to use a simple heuristic.

\textsuperscript{18}These firm effects are estimated using the Abowd et al. (1999) decomposition, with the Oregon-specific hourly wage decomposition results detailed more fully in Bassier et al. (2019).

\textsuperscript{19}This pattern of heterogeneity in bunching cannot be explained by differences in the elasticity of labor supply faced by employers. For example, while the degree of bunching among firms with 50 or less workers is substantially higher than in the full sample, the separation elasticities are quite similar. For firms with 50 or fewer workers, the separation elasticity using our baseline specification is -2.047 (SE=0.198), while for the full sample it is -2.163 (SE=0.203).

\textsuperscript{20}It would be equivalent to assume that firms suffer an effective loss from not paying a round number.
(choose nearest round number) instead of bearing the costs of locating at the exact profit-maximizing wage. These costs may be substantial, as evidenced by the prevalence of pay-setting consultancies\textsuperscript{21} and pervasive use of round-numbers in publicly stated wage-policies of large firms.\textsuperscript{22}

The presence of $\delta$ modifies the profit function to be:

$$
\pi(w, p) = (p - w)l(w, p)e^{\delta 1_{w = w_{0}}}
$$

(13)

where $\delta$ is the percentage “gain” in profits from paying the round number.\textsuperscript{23} This specification parallels that in Chetty (2012), who restricts optimization frictions to be constant fractions of optimal consumer expenditure (in the nominal model), except applied to the employer’s choice of wage for a job rather than a consumer’s choice of a consumption-leisure bundle. In the taxable income model, optimization frictions parameterize the lack of responsiveness to tax incentives, while in our model they parameterize the willingness to forgo profits in order to pay a round number.

Given (1) and (13), profits from paying a wage $w$ to a workers with marginal product $p$ can be written as:

$$
\pi(w, p) = (p - w)\frac{w^\eta}{C}e^{\eta \mathbb{1}_{w \geq w_0}}e^{\delta 1_{w = w_{0}}}k(p) = (p - w)l^*(w, p)e^{\eta \mathbb{1}_{w \geq w_0}}e^{\delta 1_{w = w_{0}}}
$$

(14)

which can be written in terms of the nominal model $\rho$ as:

$$
\frac{e^{\eta \mathbb{1}_{w^* (p) < w_0}}e^{\delta}}{\rho (w^* (p), p)} > \frac{\rho (w^* (p), p)}{\rho (w_{0}, p)}
$$

(15)

\textsuperscript{21}Companies and consortia such as ADP, The Survey Group, The Mayflower Group, Paychex, and Payscale all sell consultancy services for pay setting, informed by the shared payroll data of client companies.

\textsuperscript{22}For example, Wal-Mart pays a voluntary minimum wage of $11.00, Target pays $13, and Amazon pays $15. Additionally McDonald’s, T.J. Maxx, The Gap, and many other firms have company minimum wage policies that mandate round numbers.

\textsuperscript{23}While we do not microfound why employers may have preferences for paying a particular round number, this may reflect inattention among wage-setters. For example, Matějka (2015) shows that rationally inattentive monopoly sellers will choose a discrete number of prices even when the profit-maximizing price is continuous.
Taking logs, we obtain that a firm will pay the round number if

\[ \delta + \gamma I_{w^* (p) < w_0} > \ln \rho (w^* (p), p) - \ln \rho (w_0, p) \] \hspace{1cm} (16)

This shows that bunching is more likely the greater is the left-digit bias of workers and the optimization cost for employers. The optimization bias is symmetric whether the latent wage is above or below the round number. But left-digit bias is asymmetric because it only has an impact if the latent wage is below the round number. The right-hand side of (16) can be approximated using the following second-order Taylor series expansion of \( \rho (w_0, p) \) about \( w^* (p) \):

\[
\ln \rho (w_0, p) \simeq \ln \rho (w^* , p) + \frac{\partial \ln \rho (w^* , p)}{\partial w} [w_0 - w^* ] + \frac{1}{2} \frac{\partial^2 \ln \rho (w^* , p)}{\partial w^2} [w_0 - w^* ]^2 
\] \hspace{1cm} (17)

The first-order term is zero by the definition of the latent wage (Akerlof and Yellen (1985) use this idea to explain price and wage rigidity). Using the definition of the nominal model, the second derivative can be written as:

\[
\frac{\partial^2 \ln \rho (w, p)}{\partial w^2} = - \frac{1}{(p - w)^2} - \frac{\eta}{w^2} 
\] \hspace{1cm} (18)

Using (2) this can be written as:

\[
\frac{\partial^2 \ln \rho (w^* , p)}{\partial w^2} = - \frac{\eta (1 + \eta)}{w^* 2} 
\] \hspace{1cm} (19)

where it is convenient to invert (2) and express in terms of the latent wage because wages are observed but marginal products are not. Substituting (19) into (17) and then into (16) leads to the following expression for whether a firm pays the round number:

\[ \text{One can use the actual profit function, instead of the approximation, but the difference is small for the parameters we use, and the approximation has a clearer intuition.} \]
\[
\frac{1}{2} \left( \frac{w_0 - w^*}{w^*} \right)^2 \equiv \frac{\omega^2}{2} \leq \frac{\delta + \gamma \mathbb{1}_{w^* < w_0}}{\eta (1 + \eta)}
\]  

(20)

The left-hand side of (20) implies that the size of the loss in nominal profits from bunching is increasing in the square of the proportional distance of the latent wage from the round number \( \omega \). The right-hand side tells us that, for a given latent wage, whether a firm will bunch depends on the extent of left-digit bias as measured by \( \gamma \) (only relevant for wages below the round number), the extent of optimization frictions as measured by \( \delta \) and the degree of competition in the labor market as measured by \( \eta \). The extent of labor market competition matters because the loss in profits from a sub-optimal wage are greater the more competitive is the labor market. Define:

\[
z_0 = \frac{\delta + \gamma}{\eta (1 + \eta)}, \quad z_1 = \frac{\delta}{\eta (1 + \eta)}
\]  

(21)

Assume, for the moment, that there is some potential variation in \( (\delta, \gamma, \eta) \) across firms which is independent of the latent wage and leads to a CDF for \( z_0 \) of \( \Lambda_{z_0}^z(z) \) and a CDF for \( z_1 \) of \( \Lambda_{z_1}^z(z) \). From (21) it must be the case that \( \Lambda_{z_0}^z(z) \leq \Lambda_{z_1}^z(z) \) with equality if there is no left-digit bias. The way in which we use this is the following—suppose the fraction of firms who bunch from above \( w_0 \) is denoted by \( \phi(\omega^*) = \phi \left( \frac{\omega^* - w_0}{w_0^* - w_L^*} \right) \), where \( \omega^* \) is the proportionate gap between the latent optimal wage under the nominal model, \( w^* \), the round number \( w_0 \), \( w_{H}^* \) as the optimal wage under the nominal model for the marginal buncher from above. Similarly, \( \phi(\omega_+) \) is defined as \( \phi \left( \frac{\omega_0 - w_0^*}{w_L^*} \right) \). Then (20) implies that we will have, for \( \omega < 0 \),:

\[
\phi(\omega^*) = 1 - \Lambda_{z_0}^z \left[ \frac{\omega^2}{2} \right]
\]  

(22)

and for \( \omega > 0 \) :

\[
\phi(\omega^*) = 1 - \Lambda_{z_1}^z \left[ \frac{\omega^2}{2} \right]
\]  

(23)

In the next section, we empirical recover estimates of the left-hand sides of (22) and
The results in this section imply that these estimates of the source of the missing mass in the wage distribution can be used to nonparametrically identify the distributions of $z_0$ and $z_1$, $\Lambda_0$ and $\Lambda_1$. However, these estimates alone do not allow us to nonparametrically identify the distribution of $(\delta, \gamma, \eta)$, the underlying economic parameters of interest, and below we estimate the degree of monopsony and employer misoptimization under a variety of parametric assumptions.

5.1 Estimating the origin of the missing mass

The excess mass in the wage distribution at a bunch that has been documented in the previous sections must come from somewhere in the latent wage distribution that would result from the “nominal model” without any bunching (in the terminology of Chetty (2012)).$^{25}$ This section describes how we estimate the origin of this “missing mass.” To do so, we follow the now standard approach in the bunching literature of fitting a flexible polynomial to the observed distribution, excluding a range around the threshold, and using the fitted values to form the counterfactual at the threshold (see Kleven 2016 for a discussion).

We focus on the bunching at the most round number ($10.00 in the wage data, $1.00 in the MTurk rewards data). We ignore the secondary bunches; this will attenuate our estimate of the extent of bunching, as we will ignore the attraction that other round numbers exert on the distribution.

---

$^{25}$Following the literature, our procedure assumes that the missing mass is originating entirely from the surrounding bunching interval. In principle, it is possible that the missing mass is originating from latent non-employment—i.e., jobs that would not exist under the nominal model in the absence of bunching. However, the extent to which some of the excess jobs at $10 is coming from latent non-employment, one would need to assume either that (1) these jobs have latent productivity exactly at $10.00 so that employers are indifferent between entering and not entering, or (2) they have productivity greater than $10 but have a fixed cost of not paying exactly $10 that is independent of the size of the profits from paying different wages under the nominal model. Both of these assumptions strike us as implausible. As an empirical matter, if some of the excess mass at $10 are originating from latent non-employment, the estimated missing mass around $10 would be smaller in magnitude than the excess mass at $10. However, our estimated missing mass from the surrounding interval is, indeed, able to account for the size of the excess mass—which suggests that latent non-employment is unlikely to be an important contributor to the excess mass in our case.
We use bin-level counts of wages $c_w$ in, say, $0.10$ bins, and define $p_w = \frac{c_w}{\sum_j c_j}$ as the normalized count or probability mass for each bin. We then estimate:

$$p_w = \sum_{j=w_0-\Delta w}^{w_0+\Delta w} \beta_j \mathbb{1}_{w=j} + \sum_{i=0}^{K} \alpha_i w^i + \epsilon_w$$  \hspace{1cm} \text{(24)}

In this expression $j$ sums over 10 cent wage bins (we use 1 cent bins in the MTurk data), and the $g(w) \equiv \sum_{i=0}^{K} a_i w^i$ terms are a $K^{th}$ order polynomial, while $\beta_j$ terms are coefficients on dummies for bins in the excluded range around $w_0$, between $w_L = w_0 - \Delta w$ and $w_H = w_0 + \Delta w$. $\beta_{w_0}$ is the excess bunching ($EB$) at $w_0$. In addition, $\sum_{j=w_0-10}^{w_0-\Delta w} \beta_j$ is the missing mass strictly below $w_0$ ($MMB$), while $\sum_{j=w_0+\Delta w}^{w_0+10} \beta_j$ is the missing mass strictly above $w_0$ ($MMA$). However, it might be likely that the number of workers is increasing in $w$; so our test for left-digit bias tests whether $\sum_{j=w_0-10}^{w_0-\Delta w} \beta_j g(j) = \sum_{j=w_0+\Delta w}^{w_0+10} \beta_j g(j)$. In other words, we test whether the share of workers would have been paid the latent wage $j$ but are instead paying $w_0$ is different when considering bunchers from above versus below.

Since $\Delta w$ is unknown, we use an iterative procedure similar to Kleven and Waseem (2013). Starting with $\Delta w = 10$, we estimate equation (24) and calculate the excess bunching $EB$ and compare it with the missing mass $MM = MMA + MMB$. If the missing mass is smaller in magnitude than the excess mass, we increase $\Delta w$ and re-estimate equation (24). We do this until we find a $\Delta w$ such that the excess and missing masses are equalized. Since $\Delta w$ is itself estimated, we estimate its standard error using a bootstrapping procedure suggested by Chetty (2012) and Kleven (2016). In particular, we resample (with replacement) the errors $\hat{\epsilon}_w$ from equation (24) and add these back to the fitted $\hat{p}_w$ to form a new distribution $\tilde{p}_w$, and estimate regression (24) using this new outcome. We repeat this 500 times to derive the standard error for $\Delta w$. The estimate of $\Delta w$ and its standard error will be useful later for the estimation of other parameters of interest.

In Figure 8 we show the estimates for the administrative data from MN, OR, and WA, using polynomial order $K = 6$. For visual ease, we plot the kernel-smoothed $\hat{\beta}_j$ for the missing mass. Even leaving out the prominent spike at $10.00$, the wage distribution
is not smooth, and has relatively more mass at multiples of 5, 10 and 25 cents. For this reason, it is easier to detect the shape of the missing mass by looking at the kernel-smoothed $\hat{\beta}_j$. Moreover, we show the excess and missing mass relative to the counterfactual $\hat{p}^C_w = \sum_{i=0}^6 \alpha_i w^i$. There is clear bunching at $10.00 in the administrative data, consistent with evidence from the histogram above. We find that the excess bunching can be accounted for by missing mass spanning $\Delta w = 0.80; we can also divide $\Delta w$ by $w_0$ and normalize the radius as $\omega = \frac{w_H - w_0}{w_0} = 0.08$. Visually, the missing mass is coming from both below and above $10.00, which is relevant when considering alternative explanations.

These estimates are also reported in Table 4, column 1. The bunch at $10.00 is statistically significant, with a coefficient of 0.010 and standard error of 0.002. In addition, the size of the missing mass from above and below $w_0$ are quantitatively very close, at -0.006 and -0.007 respectively. The t-statistic for the null hypothesis that the missing mass (relative to latent) are equal for bunchers from above and below is 0.338. This provides strong evidence against worker left-digit bias, which would have implied an asymmetry in the missing masses. The radius of the missing mass interval is $\omega = 0.08$, with a standard error of 0.027. In other words, employers who are bunching appear to be paying as much as 8% above or below the wage that maximizes profits under the nominal model.

In column 2, we use the CPS data limited to MN, OR, and WA only. We find a substantially larger estimate for the excess mass, around 0.043, consistent with rounding of wages by survey respondents. In column 3, we report estimates using the re-weighted CPS counts for MN, OR, and WA adjusted for rounding due to reporting error using the 1977 supplement (CPS-MEC). The CPS estimate of bunching adjusted for measurement error is much closer to the administrative data, with an estimated magnitude of 0.014; while it is still somewhat larger, we note that the estimate from the administrative data is within the 95 percent confidence interval of the CPS-MEC estimate. The use of the CPS supplement substantially reduces the discrepancy, which is re-assuring. At the same time, we note that the estimates for $\omega$ using the CPS (0.07) are remarkably close to those using
the administrative data (0.08). The graphical analogue of column 3 is in Figure 9.

Since the counterfactual involves fitting a smooth distribution using a polynomial in the estimation range, in Table 5 we assess the robustness of our estimates to alternative polynomial orders between 4 and 7. Both the size of the bunch, and the radius of the interval with missing mass, $\omega$, are highly robust to the choice of polynomials. For example, using the pooled administrative data, the bunching $\beta_0$ is always 0.01, and $\omega$ is always 0.08 for all polynomial orders $K$.

One concern with bunching methods in cross sectional data is that the estimation of missing mass requires parametric extrapolation of the wage distribution around $10. In our case, however, the bunching is at a nominal number ($10) that sits on a different part of the real wage distribution in each of the 20 quarters of our sample. As an alternative, instead of collapsing the data into a single cross section, we use quarterly cross sectional data and fit a polynomial in the real wage $w_r = w / P_t$ where $P_t$ is the price index in year $t$ relative to 2003. Defining $p_{w_r}$ as the probability mass for a real wage bin $w_r$, we specify the regression equation as:

$$p_{w_r} = \sum_{j=w_0-\Delta w}^{w_0+\Delta w} \beta_j \mathbb{1}_{w_r \times P_t = j} + \sum_{i=0}^{K} \alpha_i w_r^i + \epsilon_{w_r}$$

(25)

We again iterate estimating this equation until $MM = MMA + MMB$ to recover $\Delta w$. If the real wage distribution is assumed to be stable during this period (i.e. the $\alpha_i$ are constant over time), then in principle the latent wage distribution within the bunching interval can be identified nonparametrically, because each $w_r$ bin falls outside of the bunching interval in at least some periods. More precisely, suppose there were only two periods, and $(w_0 - \Delta w)/P_{T_1} \geq (w_0 + \Delta w)/P_{T_0}$ for some $T_1$ and $T_0$. In this case $\beta_j$ is identified from the mass at $w_r \times P_{T_1}$ controlling for a flexible function of $w_r$ which is effectively identified from the real wage distribution in $T_0$ as well as the mass at $w_r \times P_{T_0}$ conditional on the real wage density in $T_1$. This specification is an example of a “difference in bunching” approach that compares the same part of the real wage distribution across years (Kleven
(2016)), and addresses criticisms of bunching estimators being dependent on parametric assumptions about the shape of the latent distribution (Blomquist and Newey, 2017). To show that this assumption of non-overlapping bunching intervals is satisfied for at least some portion of our data, Appendix Figure A.2 shows that the bunching interval around the nominal $10.00 mode in 2007 does not overlap with that from the 2003 real wage distribution, allowing for estimation of the latent (real) density around the nominal $10.00 mode using variation in the price level over time. In column (8) of Table 5 we show that estimates with the repeated cross section and real wage polynomials are virtually identical to our baseline estimates, providing reassurance that our estimates are not being driven by parametric assumptions about the latent distribution within the bunching interval.

The main conclusions from this section are that the missing mass seems to be drawn symmetrically from around the bunch and from quite a broad range. As the next section shows, these facts are informative about possible explanations for bunching and the nature of labor markets.

6 Recovering optimization frictions from bunching estimates

The first result of our framework above is that worker left-digit bias implies that the degree of bunching is asymmetric, in that missing mass will come more from below the round number than above. Thus, finding symmetry in the origin of the missing mass implies that we can approximate $\omega^*$ and $\omega_*$ with the harmonic mean of the two, which we denote $\omega \equiv \left| \frac{w-w_0}{w_0} \right|$, and is exactly the proportional radius of the bunching interval in Table 4. This further implies that $\Lambda_0 = \Lambda_1$ and allows us to accept the hypothesis that $\gamma = 0$. The intuition for this is that left-digit bias implies that firms with a latent wage 5 cents below the round number have a higher incentive to bunch than those with a latent wage 5 cents above. We fail to reject symmetry of the missing mass in Table 4 and so we proceed holding $\gamma = 0$. 
Under the assumption that bunchers have latent wages near the round number, the presence of missing mass greater than \( w_0 \) also rules out a number of explanations that do not require monopsony in the labor market. If the labor market were perfectly competitive, then no worker could be underpaid, even though misoptimizing firms could still overpay workers. Explanations involving product market rents or other sources of profit for firms cannot explain why firms systematically can pay below the marginal product of workers; only labor market power can account for this. Similarly, however, the presence of missing mass below \( w_0 \) rules out pure employer collusion around a focal wage of \( w_0 \), as the pure collusion case would imply that all the missing mass was coming from above \( w_0 \).

Taking \( \gamma = 0 \) as given, our estimates of the proportion of jobs that are bunched at \( w_0 \) for each latent wage identifies the CDF of \( z_1 = z_0 = \frac{\delta}{\eta(1+\eta)} \), but does not allow us to identify the distributions of \( \delta \) and \( \eta \) separately without further assumptions. First, note that if there is perfect competition in labor markets (\( \eta = \infty \)) or no optimization frictions (\( \delta = 0 \)), we have that \( z_1 = 0 \) in which case there would be no bunches in the wage distribution. The existence of bunches implies that we can reject the joint hypothesis of perfect competition for all jobs and no optimization frictions for all firms. But there is a trade-off between the extent of labor market competition and optimization friction that can be used to rationalize the data on bunches. To see this note that if the labor market is more competitive i.e. \( \eta \) is higher, a higher degree of optimization friction is required to explain a given level of bunching. Similarly, if optimization frictions are higher i.e. a higher \( \delta \), then a higher degree of labor market competition is required to explain a given level of bunching.

To estimate \( \eta \) and \( \delta \) separately from \( \phi(\omega) \), we need to make assumptions about the joint distribution. A natural first place to start is to assume a single value of \( \eta \) and a single value of \( \delta \). In this case, the missing mass is a constant proportion within the bunching interval around the whole number bunch with all latent wages inside the interval and none outside, an extremely sharp spike with no jobs nearby in the wage distribution. Therefore, \( \omega, \eta \) and \( \delta \) must satisfy:
\[
\frac{2\delta}{\eta (1 + \eta)} = \omega^2
\]  (26)

This expression shows that, armed with an empirical estimate of \(\omega\), the size of the interval of wages bunched at \(w_0\), we can trace out a \(\delta\)-\(\eta\) locus, showing the values of \(\delta\) and \(\eta\) that can together rationalize a given \(\omega\). For a given size of the bunching interval \(\omega\), a higher value of optimization frictions (higher \(\delta\)) implies a more competitive labor market (a higher \(\eta\)). \(^{26}\)

Our estimates of the “missing mass” do not suggest a bunching interval with such a stark spike where all jobs within the interval pay \(w_0\). Instead, at all latent wages, there seem to be some jobs which are bunched and others which are not. To rationalize this requires a non-degenerate distribution of \(\delta\) and/or \(\eta\). We make a variety of different assumptions on these distributions in order to investigate the robustness of our results.

We always assume that the distributions of \(\eta\) and \(\delta\) are independent with cumulative distributions \(H(\eta)\) and \(G(\delta)\). At least one of these distributions must be non-degenerate because, by the argument above, if they both have a single value for all firms one would observe an area around the bunch where all jobs bunch so the missing mass would be 100\% - this is not what the data look like. Our estimates imply that there are always some jobs which are not bunched at \(w_0\), however close is their latent wage to the bunch. We rationalize this as being some fraction of jobs who are always optimized i.e. have \(\delta = 0\).

We first make the simplest parametric assumptions that are consistent with the data: we assume that \(\eta\) is constant, and \(\delta\) has a 2-point distribution with \(\delta=0\) with probability \(G\) and \(\delta = \delta^*\) with probability \(1 - G\), so that \(E[\delta|\delta > 0] = \delta^*\). Below, we will extend this formulation to consider other possible shapes for the distribution \(G(\delta|\delta > 0)\), keeping a mass point at \(G(0) = G\).

\(^{26}\)Andrews, Gentzkow and Shapiro (2017) make a similar point in a different context, arguing that differing percentages of people with optimization frictions can substantively affect other parameter estimates using the example of DellaVigna, List and Malmendier (2012).
This then implies the missing mass at \( w \) is given by:

\[
\phi(\omega) = [1 - G] I \left[ \omega^2 < \frac{2\delta^*}{\eta (1 + \eta)} \right]
\]

In this model, the share of jobs with a latent wage close to the bunch that continue to pay a non-round \( w \) identifies \( G \), and the radius of the bunching interval (\( \omega \)) in the distribution identifies \( \frac{\delta^*}{\eta (1 + \eta)} \). The width of the interval was estimated, together with its standard error, in the estimation of the missing mass where, relative to the bunch, it was denoted by \( \frac{\Delta w}{w_0} \). Under assumptions about \( \delta^* \) we can recover a corresponding estimate of \( \eta \) and vice versa.

The most relevant \( \eta \) from our exercises above is from the matched worker-firm Oregon data, but estimates of \( \eta \) for the low-wage U.S. labor market are also available from the literature. A basic consistency check is whether plausible magnitudes of \( \delta^* \), within “economic standard errors” (Chetty (2012)) of perfect profit maximization, imply estimates of \( \eta \) that are within the range of existing monopsony estimates. Equivalently, we can consider whether existing estimates of \( \eta \), ours included, imply \( \delta^* \) that are not implausibly large. We calculate estimates of \( \eta \) assuming \( \delta^* \) equal to 0.01, 0.05 or 0.1 in rows A, B, and C of Table 6 respectively. The implied labor supply elasticity \( \eta \) varies between 1.337 and 5.112 when we vary \( \delta^* \) between 0.01 and 0.1. Even assuming a substantial amount of misoptimization (around 10% of profits) suggests a labor supply elasticity facing a firm of less than 5.5, and we can rule out markdowns smaller than 6 percent at the 90 percent confidence level. If we assume, instead, a 1% loss in profits due to optimization friction, the 90 percent confidence bounds rule out \( \eta > 3.1 \) and markdowns smaller than 25 percent. While our estimate for the labor supply elasticity are not highly precise, the extent of bunching at $10.00 suggests at least a moderate amount wage setting power on firms’ part even for a sizable amount of optimization frictions, \( \delta \).

The admissible values of \( \delta, \eta \) can also be seen in Figure 10. Here we plot the \( \delta^*, \eta \) locus for the sample mean of estimated bunching, \( \omega \), as well as for the 90 percent confidence
interval around it. We can see visually that as we consider higher values of $\delta^*$, the range of admissible $\eta$’s increases and becomes larger in value. However, even for sizable $\delta^*$’s the implied values of the labor supply elasticity are often modest, implying at least a moderate amount of monopsony power. Our estimates are plausible given the recent literature: Caldwell and Oehlsen (2018) find an experimental labor-supply elasticity for Uber drivers at between 4 and 5, similar to the estimates in Dube et al. (2015), while Kline et al. (2019) estimate a labor-supply elasticity facing the firm of 2.7, using patent decisions as an instrument for firm productivity, both of which would be well within the range of $\eta$ implied by our estimates together with a $\delta^*$ less than 0.05.

We examine robustness of the estimates to alternative specifications of the latent distribution of wages in Table 7. Columns 1 and 2 add indicator variables for “secondary” modes, to capture the bunching induced at 50 cent and 25 cent bins. Columns 3 and 4 specify the latent distribution as a Fourier polynomial, in order to allow the specification to pick up periodicity in the latent distribution that even a high-dimensional polynomial may miss. Columns 5 and 6 of Table 7 explore changing the degree of the polynomial used to fit the main estimates in Table 6. Column 5 uses a quadratic and column 6 uses a quartic, and our results stay very similar to our main estimates in Table 6.

6.1 Alternative assumptions on heterogeneity

While assuming a single value of non-zero $\delta$ and a constant elasticity $\eta$ may seem restrictive, it is a restriction partially made for empirical reasons as our estimate of the missing mass at each latent wage is not very precise and we will also be unable to distinguish heterogeneous elasticities in our experimental design. Nonetheless, there is a concern that different assumptions about the distribution of $\delta$ and $\eta$ might be observationally indistinguishable but have very different implications for the extent of optimization frictions and monopsony power in the data. This section briefly describes a number of robustness exercises that vary
the possible heterogeneity in $\delta$ and $\eta$, with details relegated to Online Appendix A.  

While it is not possible to identify arbitrary nonparametric distributions of $\delta$ and $\eta$, as robustness checks we consider polar cases allowing each to be unrestricted one at a time, and then finally a semi-parametric deconvolution approach that allows for an unrestricted, non-parametric distribution $H(\eta)$, along with a flexible, parametric distribution $G(\delta)$. First, we continue to assume a constant $\eta$ but allow $\delta$ to be have an arbitrary distribution $G(\delta|\delta > 0)$ while continuing to fix the probability that $\delta = 0$ at $G$. Second, at the opposite pole, we allow each job to have its own labor supply elasticity $\eta$, which is either mis-optimized by a fixed fraction $\delta^*$ of profits or not at all. Finally, we continue to allow arbitrary heterogeneity in $\eta$ but only restrict $G(\delta)$ to have a continuous lognormal distribution, with prespecified variances of .1 and 1.

We quantitatively show robustness of our main estimates to these four alternate specifications in Table 8. Column 1 shows the implied $E[\delta|\delta > 0]$ and $\bar{\delta}$ when an arbitrary distribution of $\delta$ is allowed. The implied $\eta$ for $E[\delta|\delta > 0] = 0.01$ is 1.67 instead of 1.33 in the baseline estimates from Table 6. Similarly, in column 2 we see the estimates under the 2-point distribution for $\delta$ and an arbitrary distribution for $\eta$. The mean $\eta$ of 1.56 in this case is quite close to column 1. The implied bounds are somewhat larger, with a 1% loss in profits for those bunching (i.e., $E(\delta|\delta > 0) = 0.01$) generating 95% confidence intervals that rule out estimates of 5.4 or greater. Under 5% loss in profits, we get elasticities in columns 1 and 2 that are close to 4, somewhat larger than the comparable baseline estimate of 3.5, but with similarly close to 20 percent wage markdown. Therefore, allowing for heterogeneity

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27In Appendix Table C.1 we examine heterogeneity in $\eta$ by worker characteristics, holding fixed $\delta$ and using measurement error corrected CPS data. The estimates are consistent with plausible heterogeneity in residual labor supply elasticities: women have lower estimated $\eta$ while new workers have higher values, but the extent of heterogeneity is generally limited.

28This exercise is in the spirit of Saez (2010) who estimates taxable income elasticities using bunching in income at kinks and thresholds in the tax code (Kleven 2016). Kleven and Waseem (2013) use incomplete bunching to estimate optimization frictions, similar to our exercise in this paper; however, in our case optimization frictions produce bunching while in Kleven and Waseem (2013) they prevent it. This has been applied to estimating the implicit welfare losses due to various non-tax kinks, such as gender norms of relative male earnings (Bertrand, Kamenica and Pan 2015) as well as biases due to behavioral constraints (Allen et al. 2016).
in either $\delta$ or $\eta$ only modestly increases the estimated mean $\eta$ as compared to our baseline estimates.

In columns 3 and 4 we report our estimates allowing for an arbitrary distribution for $\eta$, along with a lognormal conditional distribution for $\delta$. These estimates are obtained using a deconvolution estimator to recover the distribution of a difference in random variables, described in more detail in Online Appendix B. As in columns 1 and 2, we consider the case where $E(\delta|\delta > 0) = 0.01$ or 0.05, but now allow the standard deviation $\sigma_\delta$ to vary. In column 3 we take the case where $\delta$ is fairly concentrated around the mean with $\sigma_\delta = 0.1$. Here the estimated $E(\eta)$ is equal to 2.5, which is larger than the analogous baseline estimates in columns 1 and 2 allowing for an arbitrary distributions for $\delta$ and $\eta$, respectively. In column 4, we allow $\delta$ to be much more dispersed, with $\sigma_\delta = 1$. In this case the estimated $E(\eta)$ falls somewhat to 2. With $E(\delta|\delta > 0) = 0.05$, we get $E[\eta] = 6$ and 4.6 under $\sigma_\delta = 0.1$ and $\sigma_\delta = 1$, respectively, and we are able to rule out markdowns less than 5 percent easily. Encouragingly, for a given mean value of optimization friction, $E[\delta|\delta > 0]$, allowing for heterogeneity in $\delta$ and $\eta$ together only modestly affects the estimated mean $\eta$ as compared to our baseline estimates.

Overall, a wide range of assumptions made about the distribution of $\delta$ and $\eta$ continue to suggest that the degree of bunching observed in the data is consistent with a moderate degree of monopsony along with a modest reduction in profits from optimization errors; and that an assumption of a more competitive labor market implies larger profit loss from mispricing.

### 7 Implications for wage dynamics

The presence of round-number bunching has economically important implications in understanding how wages respond to various shocks.\footnote{Note that the direct efficiency and distributional implications of employer misoptimization in an imperfect competition context are small. In our baseline estimates a $\delta^* \approx 5\%$ implies only a deadweight loss} In this section we discuss two
such examples relevant to recent literatures. First, we argue how presence of round-number bunching creates a novel source of wage spillovers from minimum wages higher up in the distribution. Second, we discuss how bunching can also imply wage responses to productivity or payroll tax shocks can be both nonlinear and heterogeneous by types of firms.

### 7.1 Wage spillovers from minimum wages

If employers are mispricing, then minimum wage changes can have heterogeneous effects depending on whether they cross a round number. Minimum wages that pass through a round number will induce additional spillovers distinct from those that do not. To see this, consider a small increase in the minimum wage when it is initially equal to the round number, $w_0$. In this case, there will be a mass in jobs that pay $w_{\text{min}} = w_0$ that is the composed of two sets of firms: those firms that are bound by the mandated wage (“bound by minimum wage”) and those that are misoptimizing and paying a round wage (“bunchers from above”). Note here that since mis-optimizing bunchers from below are still bound by the minimum wage, only $\delta/2$ of the firms are bunching down to the minimum (for simplicity, here we are assuming the distribution of firms around $w_0$ is symmetric).

\[
g(w_{\text{min}}) = \frac{\delta}{2} \int_{w_0}^{w} l(w_{\text{min}}) f(p) dp + (1 - \frac{\delta}{2}) \int_{w_{\text{min}}}^{w} l(w_{\text{min}}) f(p) dp
\]

In the Butcher et al. (2012) version of the monopsonistic competition model, the minimum wage has 2 effects: it forces exit of low productivity firms, but forces higher productivity firms to raise their wages to the minimum. With full employment, workers who lose their job are reallocated to higher paying jobs, so there are increases in employment and decrease in labor share of 0.2%, because bunchers from below reduce the monopsony distortion by overpaying relative to the monopsonist wage even as bunchers from above exacerbate it by underpaying.
at wages above the new minimum. With bunching a third force is added: the effect of increasing \( w_{\text{min}} \) on the distribution \( g(w) \) will depend on where \( w_{\text{min}} \) sits relative to \( w_0 \) and the extent of bunching. The effect of increasing the minimum wage slightly from \( w_0 \) to \( w'_{\text{min}} \) eliminates both sources of the mass point at \( w_0 \), but the “bunchers from above” set wages according to their latent wage \( w \), while those who are bound by the minimum wage (and do not exit) set wages at the new minimum \( w'_{\text{min}} \). Once the round number \( w_0 \) is unavailable, wages of those bunching from above jump up to the latent wage which exceeds the new \( w'_{\text{min}} \) for a small increase. Relative to a minimum wage increase that does not begin at \( w_0 \) (or cross \( w_0 \)), this results in larger increase in jobs paying between the new minimum \( w'_{\text{min}} \) and \( w_u \) than at all other wages \( w > w_u \). This is an entirely new reason for spillovers than has been considered in the literature; moreover, it suggests that minimum wage spillovers are likely to be particularly large when the minimum wage crosses an important round number mode in the distribution (e.g., $10 or $15).\(^{30}\)

### 7.2 Passthrough, Rent-Sharing, and Payroll Tax Incidence

A second example concerns how the presence of round number bunching affects passthrough of productivity or taxes to wages. Intuitively, when some employers are forgoing monopsony profits by paying round number wages, small changes in the marginal product of labor, say due to productivity or tax shocks, will not translate into a realized wage increase. The resulting estimates of structural parameters (like degree of market power) can therefore be biased, just as in the aggregate labor supply elasticity literature (Chetty, 2012).

\(^{30}\)While a bit further away from our baseline model, of interest is the case where there is another mode, \( w_1 > w_0 \), for example \( w_1 = $11 \). If some firms are particularly prone to paying whole numbered wages so that \( \pi(w_0) > \pi(w_1) > (1 - \delta)\pi(w) \), then when the minimum wage crosses \( w_0 \), it might lead these firms (initially paying \( w_0 \)) to jump to \( w_1 \), creating a sizable spillover and a larger spike at the next round number. This is consistent with recent findings in Derenoncourt et al. 2020, who study Burning Glass wage postings in counties with Amazon distribution centers after Amazon raised its entry wage to $15, and find that the mass of postings at exactly $20.00 and $25.00 increased more than any other wage greater than $16. This is consistent with some non-Amazon employers (initially paying more than Amazon) responding to Amazon’s $15 minimum wage by raising their wage to the next round number, e.g., $20 or $25.
In our model with constant elasticity, passthrough rates would be \( \frac{\Delta w}{\Delta p} = (1 - \delta)\mu + \delta\mu 1(\frac{\Delta\pi}{\pi(p)} > \delta^*) \approx (1 - \delta)\mu + \delta\mu 1(\frac{\Delta\pi}{\pi(p)}(1 + \eta) > \delta^*), \) where \( \mu = \frac{\eta}{\eta + 1}. \) In other words, large percentage changes in \( p \) will result in passthrough estimates of \( \mu \) but small percentage changes in \( p \) will result in passthrough estimates of \( (1 - \delta)\mu. \) Taking an estimate of \( \eta = 3 \) and fixing \( \delta^* = .05, \) it would imply that increases in value-added per worker less than 2.5% would recover estimates of passthrough roughly 10% smaller than those estimated from larger increases.

Recent rent-sharing estimates provide some evidence of this nonlinearity. For example, Figure 2 of Kline et al. (2019), shows a clear non-linearity in the response of the wage bill to surplus per worker: patents that create a large percentage change to firm surplus per worker, also generate a positive percentage increase in the wage bill, but much smaller percentage increases in firm surplus per worker do not. Similarly Garin and Silverio (2018) report concave effects of levels of rent on wages (Table A.5), consistent with larger percentage changes in rent having larger effects on wages. Further, the nonlinearity in passthrough implies that small payroll tax changes are completely borne by misoptimizing employers who continue to pay \( w_0, \) suggesting that small tax changes will underestimate behavioral responses.\(^{31} \) In particular, as we find low-wage employers are particularly likely to misprice labor and use round numbered wages, we expect that the wage response to a (large) revenue shock is likely to be more pronounced among small firms, as a large enough shock would lead these firms to “over-adjust” (just like a small shock would lead these firms to “under-adjust.”).\(^{32} \) While there are numerous possible reasons for why rent sharing elasticities may vary by the size of change in value added, we see round-number bunching due to misoptimization as an additional source of nonlinearities and

\(^{31}\)Note that under monopsony employers already bear a significant share of the payroll tax incidence, and do not shift it all to workers, consistent with Anderson and Meyer (2000). Conlon and Rao (2019), who show lumpy 1$ units of price adjustment of liquor stores to excise taxes, similarly show undershifting of small taxes.

\(^{32}\)Some suggestive evidence comes from Risch (2019) who find that small firms (under 100 workers), were much more likely to pass through tax cuts (on owners’ income) to workers’ wages than middle or large sized firms.
heterogeneity in passthrough worth exploring in future research.

8 Conclusion

Significantly more U.S. workers are paid exactly round numbers than would be predicted by a smooth distribution of marginal productivity. This fact is documented in administrative data, mitigating any issues due to measurement error, and is present even in Amazon MTurk, an online spot labor market, where there are no regulatory constraints nor long-term contracts. We integrate imperfect labor market competition with left-digit bias by workers and a general employer preference for round-number wages to evaluate the source of left-digit bias. Using administrative wage data, we reject a role for worker left-digit bias using the symmetry of the missing mass around round numbers. We also reject the left-digit bias hypothesis using a high-powered, preregistered experiment conducted on MTurk: despite considerable monopsony power (in a putatively thick market), there is no discontinuity in labor supply or quality of work at 10 cents relative to 9. Observational evidence from administrative hourly wage data from Oregon similarly confirms the lack of any discontinuity in labor supply facing firms at $10/hour, as do stated preference experiments conducted with Wal-Mart workers.

This evidence shows that the extent of round-number bunching can be explained by a combination of a plausible degree of monopsony together with a small degree of employer misoptimization. We show that when there is sizable market power, it requires only a modest extent of optimization error to rationalize substantial bunching in wages. With optimization error leading to a profit loss of less than 5%, the observed degree of bunching in administrative data can be rationalized with a firm-specific labor supply elasticity less than 2.5; at 1% of profits lost from round-number bias of employers, the implied firm labor-supply elasticity is between .8 and 1.5, depending on the extent and shape of heterogeneity assumed.
This research suggests that bunching in the wage distribution may not be merely a curiosity. Spikes at arbitrary wages suggest a failure of labor-market arbitrage due to employer misoptimization and market power. Given the prevalence of round numbers in the wage distribution, it suggests that market power may be ubiquitous in labor markets as well as product markets. Moreover, our evidence suggests that when there is market power, we can expect employers to exhibit a variety of deviations from optimizing behavior, including adoption of heuristics such as paying round number wages. Inertia in monopsonistic wage-setting, of the kind we document in this paper, has implications for the effects and economic incidence of a variety of labor market policies, including minimum wages, rent-sharing, and payroll taxation.
References


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Butcher, Tim, Richard Dickens, and Alan Manning. 2012. “Minimum wages and wage inequality: some theory and an application to the UK.”


Snir, Avichai, Daniel Levy, Alex Gotler, and Haipeng Allan Chen. 2012. “Not all price endings are created equal: price points and asymmetric price rigidity.”


Figure 1: Prevalence of Round Nominal Wages in the CPS

Notes. The top figure shows the CPS hourly nominal wage distribution, pooled between 2010 and 2016, in 10 cent bins. The middle figure shows the fraction of hourly wages in the CPS that end in .00 from 2003 through 2016. The bottom figure shows the fraction of states with $10.00 modal wages in the CPS. We exclude imputed wages.
Figure 2: **Histogram of Hourly Wages In Pooled Administrative Payroll Data from Minnesota, Oregon, and Washington, 2003-2007**

Notes. The figure shows a histogram of hourly wages in $0.10 (nominal) wage bins, averaged over 2003q1 to 2007q4, using pooled administrative Unemployment Insurance payroll records from the states of Oregon, Minnesota and Washington. Hourly wages are constructed by dividing quarterly earnings by the total number of hours worked in the quarter. The counts in each bin are normalized by dividing by total employment in that state, averaged over the sample period. The UI payroll records cover over 95% of all wage and salary civilian employment in the states. The vertical line is the highest minimum wage in the sample (7.93 in WA 2007). The counts here exclude NAICS 6241 and 814, home-health and household sectors, which were identified by the state data administrators as having substantial reporting errors.
Figure 3: **Bunching in Task Rewards in Online Labor Markets - MTurk**

Notes. The figure shows a histogram of posted rewards by $0.01 (nominal) bins scraped from MTurk. The sample represents all posted rewards on MTurk between May 01, 2014 and September 3, 2016.
Figure 4: Oregon separation response by wage bin

Notes: Estimated from quarterly matched worker-establishment data from Oregon 2003-2007. Separations with blue circles are coefficient on $0.10 wage bin dummies relative to $9.90 (the bin right below $10.00), and control for fully saturated interactions of current quarter, quarter of hire, starting wage bin ($0.10), 5-categories of weekly hours, and firm fixed effects. Robust standard errors are clustered at the 1-cent wage bin level.
Figure 5: **Wal-Mart worker stated job mobility preference by offered wage bin**

*Notes*: Estimated from responses of Wal-Mart workers in stated preference experiments. Stay probabilities with blue circles are coefficient on $0.10$ wage bin dummies relative to $d_{0.10} = -0.10$ (the bin right below round number), and control for respondent fixed effect and $1$ interval fixed effect. Confidence intervals constructed from robust standard errors.
Figure 6: Distribution of Randomized Rewards in the MTurk Experiment, and Resulting Probability of Task Acceptance

Notes. The figure shows the raw probability of accepting the bonus task as a function of the wage. Dots are scaled proportionally to the number of observations.
Figure 7: Heterogeneity in bunching by Oregon firm characteristics

Notes: AKM firm effects refer to deciles of firm effects estimated via Abowd et al. (1999), PT refers to part-time workers (less than 20 hours). The omitted firm size category is over 500 workers; the omitted sector is Retail. 95 percent confidence intervals are based on standard errors clustered at the firm level.
Figure 8: Excess Bunching and Missing Mass Around $10.00 Using Administrative Data on Hourly Wages (MN, OR, WA)

Notes. The reported estimates of excess bunching at $10.00, and missing mass in the interval around $10.00 as compared to the smoothed predicted probability density function, using administrative hourly wage counts from OR, MN and WA, aggregated by $0.10 bins, over the 2003q1-2007q4 period. The darker shaded blue bar at $10.00 represents the excess mass, while the lighter red shaded region represents the missing mass. The dotted lines represent the estimated interval from which the missing mass is drawn. The predicted PDF is estimated using a sixth order polynomial, with dummies for each $0.10 bin in the interval from which the missing mass is drawn. The width of the interval is chosen by iteratively expanding the interval until the missing and excess masses are equal, as described in the text.
Notes. The reported estimates of excess bunching at $10.00, and missing mass in the interval around $10.00 as compared to the smoothed predicted probability density function, using CPS data for MN, OR, and WA, corrected for measurement error using the 1977 administrative supplement. The darker shaded blue bar at $10.00 represents the excess mass, while the lighter red shaded region represents the missing mass. The dotted lines represent the estimated interval from which the missing mass is drawn. The predicted PDF is estimated using a sixth order polynomial, with dummies for each $0.10 bin in the interval from which the missing mass is drawn. The width of the interval is chosen by iteratively expanding the interval until the missing and excess masses are equal, as described in the text.
Figure 10: Relationship Between Labor Supply Elasticity ($\eta$), Optimization Frictions ($\delta$) and Size of Bunching ($\omega$): Administrative Hourly Wage Data from MN, OR, and WA

Notes. The solid, red, upward sloping line shows the locus of the labor supply elasticity $\eta$ and optimization frictions $\delta^* = E[\delta | \delta > 0]$ consistent with the extent of bunching $\omega$ estimated using the administrative hourly wage data from MN, OR, and WA between 2003q1-2007q4, as described in equation 26 in the paper. The dashed lines are the 95 percent confidence intervals estimated using 500 bootstrap replicates.
Figure 11: Spillovers from Minimum Wages in the Presence of Round Number Bunching

Notes. The red line represents the latent wage distribution in the absence of a minimum wage. The blue line represents the wage distribution in the presence of employer misoptimization where there is bunch at \( w_0 \), but still without a minimum wage. The solid green line represents the wage distribution in the presence of a minimum wage that exceeds \( w_0 \), but without any market-level reallocation effects (i.e., lost jobs below \( w_{min} \) getting reallocated to firms paying at or above \( w_{min} \).
Table 1: **Oregon Separation response around $10.00/hour jobs**

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**Notes.** Baseline controls include saturated interactions between current quarter, quarter of hire, 0.10 starting wage bin, 6-part weekly lagged hours category. The outcome is all separations. The mean quarterly separation rate in this sample is 0.13. Exact 10-dollar bin defined as [10.00, 10.09]. Robust standard errors are clustered at the 1-cent wage bin level.

* p < 0.1, ** p < 0.05, *** p < 0.01. Standard errors in parentheses.
Table 2: Wal-Mart worker job mobility response to offered wage around a round number

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Notes. Estimated from responses of Wal-Mart workers in stated preference experiments. Regressions control for respondent fixed effect and $1 interval fixed effect. Dependent variable is an indicator variable that the subject chose "Stay at current job and do nothing", instead of "Ask for a Raise", or "Leave current job for offered job", and the sample mean of this variable is 0.39. Robust standard errors in parentheses.
* p < 0.1, ** p < 0.05, *** p < 0.01. Standard errors in parentheses.
Table 3: Task Acceptance Probability by Offered Task Reward on MTurk

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</tbody>
</table>

Notes. The reported estimates are logit regressions of task acceptance probabilities on log wages, controlling for number of images done in the task (6 or 12), age, gender, weekly hours worked on MTurk, country (India/US/other), reason for MTurk work, and an indicator for HIT accepted after pre-registered close date. Column 1 reports specification 1 that estimates the labor-supply elasticity, without a discontinuity. Column 2 estimates specification 2, which tests for a jump in the probability of acceptance at 10 cents. Column 3 estimates a knotted spline in log wages, with a knot at 10 cents, and reports the difference in elasticities above and below 10 cents. Column 4 estimates specification 4, including indicator variables for every wage and testing whether the different in acceptance probabilities between 10 and 9 cents is different from the average difference between 12 and 8 (local) or the average difference between 5 and 15 (global). Columns 5-8 repeat 1-4, but restrict the sample to “sophistcates”. Turkers who respond that they work more than 10 hours a week and their primary motivation is money. Mean acceptance rate for the full sample is 0.78, and 0.8 for the sophisticates sample. Robust standard errors in parentheses.

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Table 4: Estimates for Excess Bunching, Missing Mass, and Interval around Threshold

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of ( w_0 )</td>
<td>$10.00</td>
<td>$10.00</td>
<td>$10.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>Excess mass at ( w_0 )</td>
<td>0.010</td>
<td>0.034</td>
<td>0.014</td>
<td>0.041</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.008)</td>
<td>(0.004)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Total missing mass</td>
<td>-0.013</td>
<td>-0.043</td>
<td>-0.016</td>
<td>-0.033</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.034)</td>
<td>(0.017)</td>
<td>(0.047)</td>
</tr>
<tr>
<td>Missing mass below</td>
<td>-0.007</td>
<td>-0.024</td>
<td>-0.009</td>
<td>-0.019</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.023)</td>
<td>(0.010)</td>
<td>(0.029)</td>
</tr>
<tr>
<td>Missing mass above</td>
<td>-0.006</td>
<td>-0.019</td>
<td>-0.007</td>
<td>-0.014</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.029)</td>
<td>(0.013)</td>
<td>(0.036)</td>
</tr>
<tr>
<td>Test of equality of missing shares of latent (&lt; ) and (&gt; ): ( t )-statistic</td>
<td>-0.338</td>
<td>-0.097</td>
<td>-0.065</td>
<td>-0.151</td>
</tr>
<tr>
<td>Bunching = ( \frac{\text{Actual mass}}{\text{Latent density}} )</td>
<td>2.555</td>
<td>6.547</td>
<td>4.172</td>
<td>8.394</td>
</tr>
<tr>
<td></td>
<td>(0.343)</td>
<td>(6.476)</td>
<td>(1.772)</td>
<td>(7.405)</td>
</tr>
<tr>
<td>( w_L )</td>
<td>$9.20</td>
<td>$9.30</td>
<td>$9.30</td>
<td>$9.30</td>
</tr>
<tr>
<td>( w_H )</td>
<td>$10.80</td>
<td>$10.70</td>
<td>$10.70</td>
<td>$10.70</td>
</tr>
<tr>
<td>( \omega = \frac{\text{Total missing mass}}{w_0} )</td>
<td>0.080</td>
<td>0.070</td>
<td>0.070</td>
<td>0.070</td>
</tr>
<tr>
<td></td>
<td>(0.026)</td>
<td>(0.033)</td>
<td>(0.034)</td>
<td>(0.033)</td>
</tr>
</tbody>
</table>

Data: Admin OR & MN & WA  CPS-Raw OR & MN & WA  CPS-MEC OR & MN & WA  CPS-Raw

Notes. The table reports estimates of excess bunching at threshold \( w_0 \), missing mass in the interval around \( w_0 \) as compared to the smoothed predicted probability density function, and the interval \( (\omega_L, \omega_H) \) from which the missing mass is drawn. It also reports the \( t \)-statistic for the null hypothesis that the size of the missing mass to the left of \( w_0 \) is equal to the size of the missing mass to the right. The predicted PDF is estimated using a sixth order polynomial, with dummies for each bin in the interval from which the missing mass is drawn. The width of the interval is chosen by iteratively expanding the interval until the missing and excess masses are equal, as described in the text. In columns 1-3, estimates are shown for bunching at $10.00 from pooled MN, OR, and WA using the administrative hourly wage counts, the raw CPS data, and measurement error corrected CPS (CPS-MEC) over the 2003q1-2007q4 period. Bootstrap standard errors based on 500 draws are in parentheses.
### Table 5: Robustness of Estimates for Excess Bunching, Missing Mass, and Interval Around Threshold

<table>
<thead>
<tr>
<th></th>
<th>Dum. for $0.5</th>
<th>Dum. for $0.25 &amp; $0.5</th>
<th>Poly. of degree 4</th>
<th>Poly. of degree 7</th>
<th>Fourier, degree 3</th>
<th>Fourier, degree 6</th>
<th>Real wage poly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of $w_0$</td>
<td>$10.00$</td>
<td>$10.00$</td>
<td>$10.00$</td>
<td>$10.00$</td>
<td>$10.00$</td>
<td>$10.00$</td>
<td>$10.00$</td>
</tr>
<tr>
<td>Excess mass at $w_0$</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.002)</td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Total missing mass</td>
<td>-0.010</td>
<td>-0.011</td>
<td>-0.012</td>
<td>-0.013</td>
<td>-0.009</td>
<td>-0.017</td>
<td>-0.009</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.007)</td>
<td>(0.011)</td>
<td>(0.004)</td>
<td>(0.006)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Missing mass below</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.006</td>
<td>-0.006</td>
<td>-0.007</td>
<td>-0.007</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.007)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Missing mass above</td>
<td>-0.004</td>
<td>-0.004</td>
<td>-0.006</td>
<td>-0.006</td>
<td>-0.002</td>
<td>-0.009</td>
<td>-0.005</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.008)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Test of equality of missing shares of latent &lt; and &gt; $w_0$:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>t-statistic</td>
<td>-0.325</td>
<td>-0.341</td>
<td>-0.812</td>
<td>-0.595</td>
<td>-0.875</td>
<td>-0.830</td>
<td>-1.216</td>
</tr>
<tr>
<td>Bunching = ( \frac{\text{Actual mass}}{\text{Latent density}} )</td>
<td>2.658</td>
<td>2.625</td>
<td>2.594</td>
<td>2.566</td>
<td>2.643</td>
<td>2.233</td>
<td>2.664</td>
</tr>
<tr>
<td></td>
<td>(0.297)</td>
<td>(0.298)</td>
<td>(0.293)</td>
<td>(0.342)</td>
<td>(0.238)</td>
<td>(0.285)</td>
<td>(0.238)</td>
</tr>
<tr>
<td>$w_H$</td>
<td>$10.60$</td>
<td>$10.60$</td>
<td>$10.80$</td>
<td>$10.80$</td>
<td>$10.70$</td>
<td>$10.60$</td>
<td>$10.80$</td>
</tr>
<tr>
<td>$\omega = \frac{(w_H-w_0)}{w_0}$</td>
<td>0.060</td>
<td>0.060</td>
<td>0.080</td>
<td>0.080</td>
<td>0.070</td>
<td>0.060</td>
<td>0.080</td>
</tr>
<tr>
<td></td>
<td>(0.023)</td>
<td>(0.023)</td>
<td>(0.025)</td>
<td>(0.026)</td>
<td>(0.038)</td>
<td>(0.025)</td>
<td>(0.026)</td>
</tr>
</tbody>
</table>

**Notes.** The table reports estimates of excess bunching at the threshold $w_0$ as compared to a smoothed predicted probability density function, and the interval $(\omega_L, \omega_H)$ from which the missing mass is drawn. All columns use the pooled MN, OR, and WA administrative hourly wage data. The predicted PDF is estimated using a $K$-th order polynomial or values of $K$ between 2 and 6 as indicated, with dummies for each bin in the interval from which the missing mass is drawn. The width of the interval is chosen by iteratively expanding the interval until the missing and excess masses are equal, as described in the text. Columns 1 and 2 include indicator variables for wages that are divisible by 50 cents and 25 cents, respectively. Columns 3 and 4 vary the order of the polynomial used to estimate the latent wage. Columns 5 and 6 represent the latent wage with a 3 and 6 degree Fourier polynomial, respectively. Column 7 estimates the predicted PDF using a sixth order polynomial of real wage bins, as opposed to the nominal ones. Bootstrap standard errors based on 500 draws are in parentheses.
Table 6: Bounds for Labor Supply Elasticity in Administrative Data

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. $\delta^* = 0.01$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.001</td>
<td>0.004</td>
<td>0.002</td>
<td>0.003</td>
</tr>
<tr>
<td>$\eta$</td>
<td>1.337</td>
<td>1.581</td>
<td>1.581</td>
<td>1.581</td>
</tr>
<tr>
<td>90% CI</td>
<td>[0.417, 2.050]</td>
<td>[0.417, 4.525]</td>
<td>[0.472, 9.512]</td>
<td>[0.417, 4.525]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[0.417, 2.871]</td>
<td>[0.417, 4.525]</td>
<td>[0.472, 9.512]</td>
<td>[0.417, 4.525]</td>
</tr>
<tr>
<td>B. $\delta^* = 0.05$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.005</td>
<td>0.020</td>
<td>0.011</td>
<td>0.017</td>
</tr>
<tr>
<td>$\eta$</td>
<td>3.484</td>
<td>4.045</td>
<td>4.045</td>
<td>4.045</td>
</tr>
<tr>
<td>90% CI</td>
<td>[1.291, 5.112]</td>
<td>[1.291, 10.692]</td>
<td>[1.429, 21.866]</td>
<td>[1.291, 10.692]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[1.291, 6.970]</td>
<td>[1.291, 10.692]</td>
<td>[1.429, 21.866]</td>
<td>[1.291, 10.692]</td>
</tr>
<tr>
<td>C. $\delta^* = 0.1$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.010</td>
<td>0.041</td>
<td>0.022</td>
<td>0.034</td>
</tr>
<tr>
<td>$\eta$</td>
<td>5.112</td>
<td>5.908</td>
<td>5.908</td>
<td>5.908</td>
</tr>
<tr>
<td>90% CI</td>
<td>[1.983, 7.421]</td>
<td>[1.983, 15.319]</td>
<td>[2.182, 31.127]</td>
<td>[1.983, 15.319]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[1.983, 10.053]</td>
<td>[1.983, 15.319]</td>
<td>[1.983, 31.127]</td>
<td>[1.983, 15.319]</td>
</tr>
<tr>
<td>$G(0)$</td>
<td>0.896</td>
<td>0.592</td>
<td>0.785</td>
<td>0.662</td>
</tr>
</tbody>
</table>

Data: Admin OR & MN & WA       CPS-Raw OR & MN & WA       CPS-MEC OR & MN & WA       CPS-Raw

Notes: The table reports point estimates and associated 95 percent confidence intervals for labor supply elasticities, $\eta$, and markdown values associated with different values of optimization friction $\delta$. All columns use the pooled MN, OR, and WA administrative hourly wage data. In columns 1, 2 and 3, we use hypothesized values of $\delta$ of 0.01, 0.05 and 0.1 respectively. The labor supply elasticity, $\eta$, and the markdown are estimated using the estimated extent of bunching, $\omega$, and the hypothesized $\delta$, using equations 26 and 2 in the paper. The 95 percent confidence intervals in square brackets are estimated using 500 bootstrap draws.
Table 7: Bounds for Labor Supply Elasticity in Administrative Data — Robustness to Specifications of Latent Wage

<table>
<thead>
<tr>
<th></th>
<th>Dum. for $0.5</th>
<th>Dum. for $0.25 &amp; $0.5</th>
<th>Poly. of degree 4</th>
<th>Poly. of degree 7</th>
<th>Fourier, degree 3</th>
<th>Fourier, degree 6</th>
<th>Real wage poly.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.  ( \delta^* = 0.01 )</td>
<td>( \delta ) 0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.002</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>( \eta ) 1.909</td>
<td>1.909</td>
<td>1.337</td>
<td>1.337</td>
<td>1.581</td>
<td>1.909</td>
<td>1.337</td>
</tr>
<tr>
<td></td>
<td>90% CI [0.472, 2.050]</td>
<td>[0.472, 2.050]</td>
<td>[0.417, 2.050]</td>
<td>[0.417, 2.050]</td>
<td>[0.300, 2.871]</td>
<td>[0.538, 2.871]</td>
<td>[0.417, 2.050]</td>
</tr>
<tr>
<td></td>
<td>95% CI [0.417, 2.050]</td>
<td>[0.417, 2.050]</td>
<td>[0.417, 2.050]</td>
<td>[0.417, 2.050]</td>
<td>[0.247, 2.871]</td>
<td>[0.417, 2.871]</td>
<td>[0.417, 2.871]</td>
</tr>
<tr>
<td>B.  ( \delta^* = 0.05 )</td>
<td>( \delta ) 0.006</td>
<td>0.006</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.008</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>( \eta ) 4.794</td>
<td>4.794</td>
<td>3.484</td>
<td>3.484</td>
<td>4.045</td>
<td>4.794</td>
<td>3.484</td>
</tr>
<tr>
<td></td>
<td>90% CI [1.429, 5.112]</td>
<td>[1.429, 5.112]</td>
<td>[1.291, 5.112]</td>
<td>[1.291, 5.112]</td>
<td>[0.984, 6.970]</td>
<td>[1.593, 6.970]</td>
<td>[1.291, 5.112]</td>
</tr>
<tr>
<td></td>
<td>95% CI [1.291, 5.112]</td>
<td>[1.291, 5.112]</td>
<td>[1.291, 5.112]</td>
<td>[1.291, 6.970]</td>
<td>[0.839, 6.970]</td>
<td>[1.291, 10.692]</td>
<td>[1.291, 6.970]</td>
</tr>
<tr>
<td>C.  ( \delta^* = 0.1 )</td>
<td>( \delta ) 0.889</td>
<td>0.883</td>
<td>0.906</td>
<td>0.899</td>
<td>0.908</td>
<td>0.835</td>
<td>0.919</td>
</tr>
</tbody>
</table>

Notes. The table reports point estimates and associated 95 percent confidence intervals for labor supply elasticities, \( \eta \), and markdown values associated with hypothesized \( \delta = 0.01 \) and \( \delta = 0.05 \). All columns use the pooled MN, OR and WA administrative hourly wage counts. The first two columns control for bunching at wage levels whose modulus with respect to $1 is $0.5, and $0.5 or $0.25, respectively. Column 3 uses a quadratic polynomial to estimate the wage distribution, whereas column 4 uses a quartic. In columns 5 and 6, instead of polynomials, Fourier transformations of degree 3 and 6 are employed. Column 7 estimates the predicted PDF using a sixth order polynomial of real wage bins, as opposed to the nominal ones. In row A, we hypothesize \( \delta^* = 0.01 \); whereas it is \( \delta^* = 0.05 \) in row B. The labor supply elasticity, \( \eta \), and markdown values are estimated using the estimated extent of bunching, \( \omega \), and the hypothesized \( \delta \), using equation 26 and 2 in the paper. The 95 percent confidence intervals in square brackets are estimated using 500 bootstrap draws.
Table 8: **Bounds for Labor Supply Elasticity in Offline Labor Market - Heterogeneous δ and η**

<table>
<thead>
<tr>
<th></th>
<th>Heterogeneous δ</th>
<th>Heterogeneous η</th>
<th>Heterogeneous δ &amp; η, σ_δ = 0.1</th>
<th>Heterogeneous δ &amp; η, σ_δ = 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>**A. E(δ</td>
<td>δ &gt; 0)= 0.01**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>δ</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>η</td>
<td>1.668</td>
<td>1.559</td>
<td>2.469</td>
<td>1.849</td>
</tr>
<tr>
<td>90% CI</td>
<td>[0.969, 4.394]</td>
<td>[0.917, 4.650]</td>
<td>[1.056, 5.446]</td>
<td>[0.758, 4.163]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[0.845, 4.816]</td>
<td>[0.823, 5.328]</td>
<td>[0.905, 6.589]</td>
<td>[0.649, 5.062]</td>
</tr>
<tr>
<td>Markdown</td>
<td>0.375</td>
<td>0.391</td>
<td>0.288</td>
<td>0.351</td>
</tr>
<tr>
<td>90% CI</td>
<td>[0.185, 0.508]</td>
<td>[0.177, 0.522]</td>
<td>[0.155, 0.486]</td>
<td>[0.194, 0.569]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[0.172, 0.542]</td>
<td>[0.158, 0.548]</td>
<td>[0.132, 0.525]</td>
<td>[0.165, 0.606]</td>
</tr>
<tr>
<td>**B. E(δ</td>
<td>δ &gt; 0)= 0.05**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>δ</td>
<td>0.006</td>
<td>0.006</td>
<td>0.006</td>
<td>0.006</td>
</tr>
<tr>
<td>η</td>
<td>4.244</td>
<td>3.991</td>
<td>6.036</td>
<td>4.616</td>
</tr>
<tr>
<td>90% CI</td>
<td>[2.629, 10.397]</td>
<td>[2.503, 10.965]</td>
<td>[2.808, 12.739]</td>
<td>[2.108, 9.833]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[2.337, 11.346]</td>
<td>[2.284, 12.453]</td>
<td>[2.469, 15.445]</td>
<td>[1.837, 11.894]</td>
</tr>
<tr>
<td>Markdown</td>
<td>0.191</td>
<td>0.200</td>
<td>0.142</td>
<td>0.178</td>
</tr>
<tr>
<td>90% CI</td>
<td>[0.088, 0.276]</td>
<td>[0.084, 0.285]</td>
<td>[0.073, 0.263]</td>
<td>[0.092, 0.322]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[0.081, 0.300]</td>
<td>[0.074, 0.304]</td>
<td>[0.061, 0.288]</td>
<td>[0.078, 0.352]</td>
</tr>
<tr>
<td>G(0)= G</td>
<td>0.880</td>
<td>0.880</td>
<td>0.880</td>
<td>0.880</td>
</tr>
<tr>
<td>Data:</td>
<td>Admin OR &amp; MN &amp; WA</td>
<td>Admin OR &amp; MN &amp; WA</td>
<td>Admin OR &amp; MN &amp; WA</td>
<td>Admin OR &amp; MN &amp; WA</td>
</tr>
</tbody>
</table>

**Notes.** The table reports point estimates and associated 95 percent confidence intervals for labor supply elasticities, η, and markdown values associated with hypothesized δ=0.01 and δ=0.05. All columns use the pooled MN, OR, and WA administrative hourly wage counts. Heterogeneous δ and η are allowed in columns 1 and 2, using equations 27 and 28, respectively. Columns 3 and 4 allow heterogeneous δ and η, and assume a conditional lognormal distribution of δ, using a deconvolution estimator based on equation 29. The third column assumes a relatively concentrated distribution of δ (σ_δ = 0.1); whereas the fourth column assumes a rather dispersed distribution (σ_δ = 1). In row A, we hypothesize δ = 0.01; whereas it is δ = 0.05 in row B. The 90 and 95 percent confidence intervals in square brackets in columns 1 and 2 (3 and 4) are estimated using 500 (1000) bootstrap draws.
Online Appendix A

Additional Figures

Appendix Figure A.1 plots the histograms of hourly wages in (nominal) $0.10 bins using administrative data separately for the states of Minnesota (panel A), Oregon (Panel B) and Washington (panel C). All are based on hourly wage data from UI records from 2003-2007. Hourly wages are constructed by dividing quarterly earnings by the total number of hours worked in the quarter. The counts are normalized by dividing by total employment in that state, averaged over the sample period. The figure shows very clear bunching at multiples of $1 in both states, especially at $10. Appendix Figure A.2 plots the overlaid histograms of hourly wages, pooled across MN, OR, and WA, in real $0.10 bins from 2003q4 and 2007q4, and shows that the nominal bunching at $10.00 occurs at different places in the real wage distribution in 2003 and 2007.
Figure A.1: **Histograms of Hourly Wages In Administrative Payroll Data from Minnesota, Oregon, and Washington, 2003-2007**

**Panel A: Minnesota**

![Histogram of hourly wages in Minnesota](image)

**Panel B: Oregon**

![Histogram of hourly wages in Oregon](image)

**Panel C: Washington**

![Histogram of hourly wages in Washington](image)

**Notes.** The figure shows histograms of hourly wages in $0.10 (nominal) wage bins, averaged over 2003q1 to 2007q4, using administrative Unemployment Insurance payroll records from the states of Minnesota (Panel A), Oregon (Panel B), and Washington (Panel C). Hourly wages are constructed by dividing quarterly earnings by the total number of hours worked in the quarter. The counts in each bin are normalized by dividing by total employment in that state, averaged over the sample period. The UI payroll records cover over 95% of all wage and salary civilian employment in the states. The counts here exclude NAICS 6241 and 814, home-health and household sectors, which were identified by the state data administrators as having substantial reporting errors.
Figure A.2: Histograms of Real Hourly Wages In Administrative Payroll Data from Minnesota, Oregon, and Washington, 2003-2007

Notes. The figure shows a histogram of hourly wages in $0.10 real wage bins (2003q1 dollars) for 2003q1 and 2007q1, using pooled administrative Unemployment Insurance payroll records from the states of Minnesota and Washington. The nominal $10 bin is outlined in dark for each year—highlighting the fact that this nominal mode is at substantially different part of the real wage distributions in these two periods. Hourly wages are constructed by dividing quarterly earnings by the total number of hours worked in the quarter. The counts in each bin are normalized by dividing by total employment in that state for that quarter. The UI payroll records cover over 95% of all wage and salary civilian employment in the states. The counts here exclude NAICS 6241 and 814, home-health and household sectors, which were identified by the state data administrators as having substantial reporting errors.
Online Appendix B

Allowing Flexible Heterogeneity in \eta and \delta

In this Appendix, we provide details on the derivations of the robustness checks in section 6.1. We also show the estimated CDFs for the distributions of \delta and \eta under the different distributional assumptions.

For the first exercise, we continue to assume a constant \eta but allow \delta to have an arbitrary distribution \(G(\delta|\delta > 0)\) while continuing to fix the probability that \(\delta = 0\) at \(G\). In this case, for a given value of \eta the non-missing mass at \omega would equal:

\[
\phi(\omega) = 1 - \hat{G}(\eta(1 + \eta)\frac{\omega^2}{2})
\]

This expression implicitly defines a distribution \(\hat{G}(\delta)\):

\[
\hat{G}(\delta) = 1 - \phi\left(\sqrt{\frac{2\delta}{\eta(1 + \eta)}}\right)
\]

(27)

Note that this implies that \(\delta \in [0, \delta_{max}]\) where \(\delta_{max} = \frac{\omega^2}{2}\eta(1 + \eta)\) where \omega is the radius of the bunching interval. We then fix \(E(\delta|\delta > 0)\) at a particular value, similar to what we do with \(\delta^*\), and then can identify both an arbitrary shape of \(\hat{G}(\delta)\) as well as \eta. Figure B.3 shows the distribution along with values of \eta from equation (27) in the MN-OR-WA administrative data. As can be seen, a higher \eta implies a first-order stochastic dominating distribution of \delta; thus average \delta is higher for higher \eta. This CDF also suggests our 2-point distribution is not too extreme an assumption: the non-zero \delta are confined to about 20% of the distribution, and are bounded above by 0.11, suggesting that most firms are not foregoing more than 10% of profits in order to pay a round number.

A natural question is how our estimates could differ if, instead of a constant \eta and flexibly heterogeneous \delta, we assume a heterogeneous \eta with an arbitrary distribution \(H(\eta)\), along with some specified distribution \(G(\delta)\). The simplest variant of this is to consider...
a two-point distribution (where \( \delta \) is either 0 or \( \delta^* \)) as in our baseline case above. In this variant of the model each firm is allowed to have its own labor supply elasticity, and each firm either misoptimizes profits by a fixed fraction \( \delta^* \) or not at all. In this case, solving for the positive value of \( \eta \), the missing mass at \( \omega \) should be equal to:

\[
\phi(\omega) = [1 - G] H \left( \frac{1}{2} \left( \sqrt{1 + \frac{8\delta^*}{\omega^2}} - 1 \right) \right)
\]

Since we can identify \( G = G(0) = 1 - \lim_{\omega \to 0^+} \hat{\phi}(\omega) \), for a particular \( \delta^* \) we can empirically estimate the distribution of labor supply elasticities as follows:

\[
\hat{H}(\eta) = \frac{\hat{\phi} \left( \sqrt{\frac{8\delta^*}{(2\eta + 1)^2}} \right)}{1 - G}
\]

We can use \( \hat{H}(\eta) \) to estimate the mean \( \hat{E}(\eta) \) for a given value of \( \delta^* \):

\[
\hat{E}(\eta) = \int_0^\infty \eta d\hat{H}(\eta)
\]

Note that under these assumptions, \( \eta \) is bounded from below at \( \eta_{min} = \frac{1}{2} \sqrt{1 + \frac{8\delta^*}{\omega^2}} - 1 \).

In other words, the lower bound of \( \eta \) from the third method is equal to the constant estimate of \( \eta \) from our baseline, both of which come from the marginal bunching condition at the boundary of the interval \( \omega \). While we can only recover the distribution of \( \eta \) conditional on \( \delta > 0 \) (i.e. those that choose to bunch), we can make some additional observations about the parameters for non-bunchers. In particular, we can rule out the possibility that some of the the non-bunchers have \( \delta > 0 \) while being in a perfectly competitive labor market with \( \eta = \infty \). This is because in our model those firms would be unable to attract workers from those firms with \( \delta = 0 \) and \( \eta = \infty \). The gradual reduction in the missing mass \( \phi(\omega) \) that occurs from moving away from \( \omega = 0 \) is entirely due to heterogeneity in \( \eta \)'s. It rules out, for instance, that such a gradual reduction is generated by heterogeneity in \( \delta \)'s in contrast to the second method. As a result, the third method is likely to provide the largest
estimates of the labor supply elasticity.

In parallel fashion to the previous case, we graphically show the implied distribution of $\eta$ with a 2-point distribution for $\delta$ in Figure B.4. This figure shows the distribution of $\eta$ implied by different values of $\delta$ from the MN-OR-WA administrative data. As can be seen, a higher $\eta$ implies a first-order stochastic dominating distribution of $\eta$, thus average $\eta$ is higher for higher $\delta$.

Finally, we can extend this framework to allow for $G(\delta)$ to have a more flexible parametric form (with known parameters) than the 2-point distribution. We rely on recently developed methods in non-parametric deconvolution of densities to estimate the implicit $H(\eta)$. If we condition on $\delta > 0$, we can take logs of equation 20 (again maintaining that $\gamma = 0$) we get

$$2 \ln(\omega) = \ln(2) - \ln(\eta(1 + \eta)) + \ln(\delta) = \ln(2) - \ln(\eta(1 + \eta)) + E[\ln(\delta) | \delta > 0] + \ln(\delta_{\text{res}}) \quad (29)$$

Here $\ln(\delta_{\text{res}}) \sim N(0, \sigma_\delta^2)$, and we fix $E[\ln(\delta) | \delta > 0] = \ln(E(\delta | \delta > 0)) + \frac{1}{2}\sigma_\delta^2$. We can use the fact that the cumulative distribution function of $2 \ln(\omega)$ is given by $1 - \Phi\left(\frac{1}{2} \exp(2 \ln(\omega))\right)$ to numerically obtain a density for $2 \ln(\omega)$. This then becomes a well-known deconvolution problem, as the density of $-\ln(\eta(1 + \eta))$ is the deconvolution of the density of $2 \ln(\omega)$ by the Normal density we have imposed on $\ln(\delta_{\text{res}})$. We can then recover the distribution of $\eta, H(\eta)$, from the estimated density of $-\ln(\eta(1 + \eta)) + E[\ln(\delta) | \delta > 0]$.

We now illustrate how Fourier transforms recover the distribution $H(\eta)$. Consider the general case of when the observed signal ($W$) is the sum of the true signal ($X$) and noise ($U$). (In our case $W = 2 \ln(\omega) - E[\ln(\delta) | \delta > 0]$ and $U = \ln(\delta_{\text{res}})$.)

$$W = X + U$$

Manipulation of characteristic functions implies that the density of $W$ is $f_W(x) = (f_X * f_U)(x) = \int f_X(x - y)f_U(y)dy$ where $*$ is the convolution operator. Let $W_j$ be the
observed sample from $W$.

Taking the Fourier transform (denoted by $\sim$), we get that $\tilde{f}_W = \int f_W(x)e^{itx}dx = \tilde{f}_X \times \tilde{f}_U$. To recover the distribution of $X$, in principle it is enough to take the inverse Fourier transform of $\tilde{f}_W \tilde{f}_U$. This produces a “naive” estimator $\hat{f}_X = \frac{1}{2\pi} \int e^{-itx} \sum_{j=1}^N \frac{e^{itW_j}}{\phi(t)} dt$, but unfortunately this is not guaranteed to converge to a well-behaved density function. To obtain such a density, some smoothing is needed, suggesting the following deconvolution estimator:

$$\hat{f}_X = \frac{1}{2\pi} \int e^{-itx} K(th) \sum_{j=1}^N \frac{e^{itW_j}}{\phi(t)} dt$$

where $K$ is a suitably chosen kernel function (whose Fourier transform is bounded and compactly supported). The finite sample properties of this estimator depend on the choice of $f_U$. If $\tilde{f}_U$ decays quickly (exponentially) with $t$ (e.g. $U$ is normal), then convergence occurs much more slowly than if $\tilde{f}_U$ decays slowly (i.e. polynomially) with $t$ (e.g. $U$ is Laplacian). Note that once we recover the density for $X = \ln(\eta(1 + \eta))$, we can easily recover the density for $\eta$.

For normal $U = \ln(\delta_{res})$, Delaigle and Gijbels (2004) suggest a kernel of the form:

$$K(x) = 48 \frac{\cos(x)}{\pi x^4} (1 - \frac{15}{x^2}) - 144 \frac{\sin(x)}{\pi x^5} (1 - \frac{5}{x^2})$$

We use the Stefanski and Carroll (1990) deconvolution kernel estimator. This estimator also requires a choice of bandwidth which is a function of sample size. Delaigle and Gijbels (2004) suggest a bootstrap-based bandwidth that minimizes the mean-integral squared error, which is implemented by Wang and Wang (2011) in the R package decon, and we use that method here, taking the bandwidth that minimizes the mean-squared error over 1,000 bootstrap samples.

In Figure B.5, we show the distribution of $\eta$ using the deconvolution estimator, assuming a lognormal distribution of $\delta$. In the first panel, we estimate $H(\eta)$ assuming the
standard deviation $\sigma_{\ln(\delta)} = 0.1$, which is highly concentrated around the mean. In the second panel, we instead assume $\sigma_{\ln(\delta)} = 1$. This is quite dispersed: among those with a non-zero optimization friction, $\delta$ around 16% have a value of $\delta$ exceeding 1, and around 31% have a value exceeding 0.5. As a result, we think the range between 0.1 and 1 to represent a plausible bound for the dispersion in $\delta$. As before, we see a higher $E[\delta|\delta > 0]$ leads to first-order stochastic dominance of $H(\eta)$. For both cases with high- and low-dispersion of $\delta$, the distribution $H(\eta)$ is fairly similar, though increase in $\sigma_{\ln(\delta)}$ tends to shift $H(\eta)$ up somewhat, producing a smaller $E(\eta)$. 
Figure B.3: **Implied Distribution of $\delta$ Under Constant $\eta$**

Notes. The figure plots the cumulative distributions $G(\delta)$ based on equation 27, for alternative values of $E(\delta|\delta > 0)$. The elasticity $\eta$ is assumed to be a constant. The estimates use administrative hourly wage data from MN, OR, and WA.
Figure B.4: Implied Distribution of $\eta$ with a 2-point Distribution of $\delta$

Notes. The figure plots the cumulative distributions $H(\eta)$ based on equation 28, for alternative values of $\delta^* = E(\delta|\delta > 0)$. $\delta$ is assumed to follow a 2-point distribution with $\delta = 0$ with probability $G$ and $\delta = \delta^*$ with probability $1 - G$. The estimates use administrative hourly wage data from MN, OR, and WA.
Figure B.5: **Implied Distribution of** $\eta$ **using a Deconvolution Estimator where** $\delta$ **has a Conditional Lognormal Distribution**

Notes. The figure plots the cumulative distributions $H(\eta)$ using a deconvolution estimator based on equation 29, for alternative values of $E(\delta|\delta > 0)$. The procedure allows for an arbitrary smooth distribution of $\eta$, while assuming $\delta$ is lognormally distributed (conditional on being non-zero) with a standard deviation $\sigma_\delta$. The top panel assumes a relatively concentrated distribution of $\delta$ with $\sigma_\delta = 0.1$; in contrast, the bottom panel assumes a rather dispersed distribution with $\sigma_\delta = 1$. The estimates use administrative hourly wage data from MN, OR, and WA.
Online Appendix C

Bunching in Hourly Wage Data from Current Population Survey and Supplement

In this appendix, we show the degree of bunching in hourly nominal wage data using the national CPS data. In Figure C.6, we plot the nominal wage distribution in U.S. in 2003 to 2007 in $0.10 bins. There are notable spikes in the wage distribution at $10, $7.20 (the bin with the federal minimum wage), $12, $15, along with other whole numbers. At the same time, the spike at $10.00 is substantially larger than in the administrative data (exceeding 0.045), indicating rounding error in reporting may be a serious issue in using the CPS to accurately characterize the size of the bunching.

We also use a 1977 CPS supplement, which matches employer and employee reported hourly wages, to correct for possible reporting errors in the CPS data. We re-weight wages by the relative incidence of employer versus employee reporting, based on the two ending digits in cents (e.g., 01, 02, ... , 98, 99). As can be seen in Figure C.7, the measurement error correction produces some reduction in the extent of visible bunching, which nonetheless continues to be substantial. For comparison, the probability mass at $10.00 is around 0.02, which is closer to the mass in the administrative data than in the raw CPS. This is re-assuring as it suggests that a variety of ways of correcting for respondent rounding produce estimates suggesting a similar and substantial amount of bunching in the wage distribution.

Online Appendix C.1 Heterogeneous $\eta$ by Worker Characteristics-CPS

In Appendix Table C.1 we estimate the implied $\eta$ for different $\delta^*$ under our baseline 2-point model across subgroups of the measurement corrected CPS data, as we do not have worker-level covariates for the administrative data. We examine young and old workers,
as well as male and female separately. Consistent with other work suggesting that women are less mobile than men (Webber (2016); Manning (2011)), the estimated $\eta$ for women is somewhat lower than that for men. We do not find any differences between older and younger workers. However, the extent of bunching is substantially larger for new hires consistent with bunching being a feature of initial wages posted, while workers with some degree of tenure are likelier to have heterogeneous raises that reduce the likelihood of being paid a round number. We find that among new hires the estimated $\eta$ is somewhat higher than non-new hires. However, even for new hires—who arguably correspond most closely to the wage posting model—the implied $\eta$ is only 1.58 if employers who are bunching are assumed to be losing 1% of profits from doing so, increasing to 4 when firms are allowed to lose up to 5% in profits.
Figure C.6: **Histogram of Hourly Wages in National CPS data, 2003-2007**

Notes. The figure shows a histogram of hourly wages by $0.10 (nominal) wage bins, averaged over 2003q1 and 2007q4, using CPS MORG files. Hourly wages are constructed by average weekly earnings by usual hours worked. The sample is restricted to those without imputed earnings. The counts here exclude NAICS 6241 and 814, home-health and household sectors. The histogram reports normalized counts in $0.10 (nominal) wage bins, averaged over 2003q1 and 2007q4. The counts in each bin are normalized by dividing by total employment, averaged over the sample period.
Figure C.7: Wage Bunching in CPS data, 2003-2007, Corrected for Reporting Error Using 1977 CPS supplement

Notes. The figure shows a histogram of hourly wages by $0.10 (nominal) wage bins, averaged over 2003q1 to 2007q4, using CPS MORG files, where individual observations were re-weighted to correct for overreporting of wages ending in particular two-digit cents using the 1977 CPS supplement. Hourly wages are constructed by dividing average weekly earnings by usual hours worked. The sample is restricted to those without imputed earnings. The counts here exclude NAICS 6241 and 814, home-health and household sectors. The histogram reports normalized counts in $0.10 (nominal) wage bins, averaged over 2003q1 and 2007q4. The counts in each bin are normalized by dividing by total employment, averaged over the sample period.
Table C.1: Bounds for Labor Supply Elasticity in U.S. Labor Market — Heterogeneity by Demographic Groups

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
<th>Age&lt;30</th>
<th>Age≥30</th>
<th>Same job as last month</th>
<th>Different job from last month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excess mass at (w_0)</td>
<td>0.018</td>
<td>0.015</td>
<td>0.030</td>
<td>0.012</td>
<td>0.014</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.004)</td>
<td>(0.006)</td>
<td>(0.003)</td>
<td>(0.003)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>Total missing mass</td>
<td>-0.011</td>
<td>-0.012</td>
<td>-0.042</td>
<td>-0.012</td>
<td>-0.015</td>
<td>-0.023</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.007)</td>
<td>(0.013)</td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Bunching = (\frac{Actual\ mass}{Latent\ density})</td>
<td>5.906</td>
<td>3.890</td>
<td>4.923</td>
<td>3.907</td>
<td>4.137</td>
<td>6.347</td>
</tr>
<tr>
<td></td>
<td>(2.034)</td>
<td>(0.989)</td>
<td>(1.634)</td>
<td>(1.033)</td>
<td>(1.122)</td>
<td>(2.273)</td>
</tr>
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</table>

A. \(\delta^* = 0.01\)

<table>
<thead>
<tr>
<th>(\delta)</th>
<th>0.002</th>
<th>0.001</th>
<th>0.003</th>
<th>0.001</th>
<th>0.002</th>
<th>0.003</th>
</tr>
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<tbody>
<tr>
<td>(\eta)</td>
<td>1.581</td>
<td>1.337</td>
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<td>1.581</td>
</tr>
<tr>
<td>90% CI</td>
<td>[0.538, 4.525]</td>
<td>[0.618, 9.512]</td>
<td>[0.538, 4.525]</td>
<td>[0.618, 9.512]</td>
<td>[0.576, 9.512]</td>
<td>[0.538, 4.525]</td>
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<tr>
<td>95% CI</td>
<td>[0.472, 9.512]</td>
<td>[0.538, 9.512]</td>
<td>[0.472, 4.525]</td>
<td>[0.472, 9.512]</td>
<td>[0.472, 9.512]</td>
<td>[0.472, 4.525]</td>
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</tbody>
</table>

B. \(\delta^* = 0.05\)

<table>
<thead>
<tr>
<th>(\delta)</th>
<th>0.009</th>
<th>0.005</th>
<th>0.014</th>
<th>0.007</th>
<th>0.008</th>
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<tbody>
<tr>
<td>(\eta)</td>
<td>4.045</td>
<td>3.484</td>
<td>3.484</td>
<td>3.484</td>
<td>3.484</td>
<td>4.045</td>
</tr>
<tr>
<td>90% CI</td>
<td>[1.593, 10.692]</td>
<td>[1.791, 21.866]</td>
<td>[1.593, 10.692]</td>
<td>[1.791, 21.866]</td>
<td>[1.687, 21.866]</td>
<td>[1.593, 10.692]</td>
</tr>
<tr>
<td>95% CI</td>
<td>[1.429, 21.866]</td>
<td>[1.593, 21.866]</td>
<td>[1.429, 10.692]</td>
<td>[1.429, 21.866]</td>
<td>[1.429, 21.866]</td>
<td>[1.429, 10.692]</td>
</tr>
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</table>

\(G(0)= G\)

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<th>Female</th>
<th>Same job as last month</th>
<th>Different job from last month</th>
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</thead>
<tbody>
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<td>CPS-MEC</td>
<td>CPS-MEC</td>
<td>CPS-MEC</td>
</tr>
</tbody>
</table>

Notes. The table reports point estimates and associated 95 percent confidence intervals for labor supply elasticities, \(\eta\), and markdown values associated with hypothesized \(\delta = 0.01\) and \(\delta = 0.05\). All columns use the national measurement error corrected CPS data. The first two columns analyze by gender, the third and fourth by age, and the columns 5 and 6 by incumbency. In row A, we hypothesize \(\delta = 0.01\); whereas it is \(\delta = 0.05\) in row B. The labor supply elasticity, \(\eta\), and markdown are estimated using the estimated extent of bunching, \(\omega\), and the hypothesized \(\delta\), using equations 26 and 2 in the paper. The 95 percent confidence intervals in square brackets are estimated using 500 bootstrap draws.
Online Appendix D

Testing Discontinuous Labor Supply on Amazon Mechanical Turk Observational Data

Our Amazon Mechanical Turk experiment focused on discontinuities at 10 cents, while our bunching estimator used the excess mass at $1.00. In this appendix we present evidence from observational data scraped from Amazon Mechanical Turk to show that there is also no evidence of a discontinuity in worker response to rewards at $1.00. Our primary source of data was collected by Panos Ipseiros between January 2014 and February 2016, and, in principle, kept track of all HITs posted in this period.

We keep the discussion of the data and estimation details brief, as interested readers can see details in Dube et al. (2018). Dube et al. (2018) combines a meta-analysis of experimental estimates of the elasticity of labor supply facing requesters on Amazon Mechanical Turk with Double-ML estimators applied to observational data. That paper does not look at discontinuities in the labor supply at round numbers.

Following Dube et al. (2018) we use the observed duration of a batch posting as a measure of how attractive a given task is as a function of observed rewards and observed characteristics. We calculate the duration of the task as the difference between the first time it appears and the last time it appears, treating those that are present for the whole period as missing values. We convert the reward into cents. We are interested in the labor supply curve facing a requester. Unfortunately, we do not see individual Turkers in this data. Instead we calculate the time until the task disappears from our sample as a function of the wage. Tasks disappear once they are accepted. While tasks may disappear due to requesters canceling them rather than being filled, this is rare. Therefore, we take the time until the task disappears to be the duration of the posting—i.e., the time it takes for the task to be accepted by a Turker. The elasticity of this duration with respect to the wage will be equivalent to the elasticity of labor supply when offer arrival rates are constant and
reservation wages have an exponential (constant hazard) distribution.

In order to handle unobserved heterogeneity, Dube et al. (2018) implement a double-machine-learning estimator proposed by Chernozhukov et al. (2017), which uses machine learning (we used random forests) to form predictions of log duration and log wage (using one half of the data), denoted \( \ln(\hat{\text{duration}}_h) \) and \( \ln(\hat{\text{wage}}_h) \), and then subtracts them from the actual variable values in the other sample, leaving residualized versions of both variables. The predictions use a large number of variables constructed from the metadata and textual descriptions of each task, and have high out-of-sample predictive power, and so the residuals are likely to reflect variation that, if not exogenous, are at least orthogonal to a very flexible and predictive function of all the other observable characteristics of a task. See Dube et al. (2018) for further details on implementation and estimation.

We then estimate regressions of the form:

\[
\ln(\text{duration}_h) - \ln(\hat{\text{duration}}_h) = \eta \times (\ln(\text{wage}_h) - \ln(\hat{\text{wage}}_h)) + \gamma \mathbf{1}_{w > w_0} + \epsilon
\]

Results are shown in Table D.2. We restrict attention to windows of wages around our two most salient round numbers, 10 cents, where the window is 6 to 14 cents, and 1 dollar, where the window is $0.80 to $1.20. Across specifications, there is a clear negative relationship between wages/rewards and duration, with a coefficient on \( \eta \) similar in magnitude to the -0.11 estimate obtained on the whole sample in Dube et al. (2018), and close to the experimental estimates reported there. We also show analogues of our experimental specifications from our pre-analysis plan. The first approach tests for a discontinuity by adding an indicator for rewards greater than or equal to 10 or 100 (“Jump at 10/100”). This level discontinuity is tested in specifications 3 and 4, and there is no evidence of log durations becoming discontinuously larger above either 10 cents or $1.00. The second approach tests for a slope break at $1.00 by estimating a knotted spline that allows the elasticity to vary between 6 and 9 cents, 9 and 10 cents, and then greater than 10
cents, or 81 and 95 cents, 95 cents and $1.00, and then greater than $1.00 up to $1.20. The slope break specification is tested in specifications 5 and 6, where we report the change in slopes at 10 cents and $1.00 ("Spline"). Again, there is no evidence of a change in the relationship between log duration and log reward between 9 and 10 cents, vs greater than 10 cents, or $0.95 and $1.00 versus greater than $1.00.
Table D.2: **Duration of Task Posting by Log Reward and Jump at $1.00**

<table>
<thead>
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<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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<td>Log Wage</td>
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<td>-0.066***</td>
<td>-0.089***</td>
<td>-0.069***</td>
<td>-0.090***</td>
<td>-0.070***</td>
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<td></td>
<td>(0.024)</td>
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<td>(0.024)</td>
<td>(0.015)</td>
<td>(0.025)</td>
<td>(0.015)</td>
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Notes. Sample is restricted to HIT batches with rewards between 80 and 120 cents. Columns 3, 4 and 8 estimate a specification testing for a discontinuity in the duration at $1.00, as in our pre-analysis plan, while columns 5 and 6 estimate the spline specification testing for a change in the slope of the log duration log reward relationship at $1.00, also from the pre-analysis plan. Significance levels are * 0.10, ** 0.05, *** 0.01.
Online Appendix E

Additional Experimental Details and Specifications from Pre-analysis Plan

Figure E.1 shows screenshots from the experimental layout facing MTurk subjects. while Table E.3 shows specifications parallel to those from the main text, except with the number correct as the outcome, to measure responsiveness of subject effort to incentives. There is no evidence of any effect of higher rewards on the number of images labeled.

In Tables E.1 and E.2 we show specifications from our pre-analysis plan that parallel those in E.2 and E.3, respectively. These were linear probability specifications in the level of wages not dropping any observations, nor with any controls, instead of the specifications with log wages and controls we show in the main text. We also pool the two different task volumes. The initial focus of our experiment was to test for a discontinuity at 10 cents, which is unaffected by our changes in specification. While the elasticity is qualitatively very similar, albeit slightly smaller, the log wage specification shown in the text is closer to our model, a variant of the model specified by Card et al. (2018), and improves precision on the elasticity estimate.
Figure E.1: **Online Labor Supply Experiment on MTurk**

**Page 1: Consent Form**

The instructions are the same on all subsequent pages, but are collapsed (though they can be revealed by clicking the “Show” link).

**Page 2: Demographic Info Sheet**

**Page 4: Option to Continue**

If you’d like to continue with the task and log additional images for 80:15, please click “Next Page” below. Otherwise, click the “Submit” button at the bottom of the page.

**Notes.** The figure shows the screen shots for the consent form and tasks associated with the online labor supply experiment on MTurk.
Figure E.2: Online Stated Preference Experiment for Wal-Mart Workers on Facebook

Notes. The figure shows the screen shots for the stated preference experiment conducted on Facebook with Wal-Mart. Items in the left column are characteristics of the worker’s current job at Wal-Mart, items in the right column are hypothetical characteristics of an offered job, with differences from current job highlighted in yellow. For the full survey go to: https://cumc.col.qualtrics.com/jfe/preview/SV_d4LInUlk9d3CHX?Q_SurveyVersionID=current
Figure E.3: Distribution of Reported Wages and Hypothetical Offered Wages in Wal-Mart Survey Experiment

Notes. The figure shows the density of survey respondent’s entered wages together with the density of random hypothetical wage offers, the vertical line is at 11.00, which is Wal-Mart’s statutory minimum wage as of January 2018.
Figure E.4: Wal-Mart Stated Preference Experiment: Asking for a Raise Does Not Jump At Round Numbered Wages

Notes. The figure is identical to Figure ?? except the outcome is asking for a raise at the Wal-Mart job.
Table E.1: Preanalysis Specifications: Task Acceptance Probability by Offered Task Reward on MTurk

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<thead>
<tr>
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</table>

Notes: The reported estimates are linear regressions of task acceptance probabilities on log wages, controlling for number of images. Column 1 reports specification 1 that estimates the labor-supply elasticity, without a discontinuity. Column 2 estimates specification 2, which tests for a jump in the probability of acceptance at 10 cents. Column 3 estimates a knotted spline in log wages, with a knot at 10 cents, and reports the difference in elasticities above and below 10 cents. Column 4 estimates specification 4, including indicator variables for every wage and testing whether the difference in acceptance probabilities between 10 and 9 cents is different from the average difference between 12 and 8 (local) or the average difference between 5 and 15 (global). Columns 5-8 repeat 1-4, but restrict the sample to "sophisticates": Turkers who respond that they work more than 10 hours a week and their primary motivation is money. Robust standard errors in parentheses.

* $p < 0.10$, ** $p < 0.5$, *** $p < 0.01$
Table E.2: Preanalysis Specifications: Task Correct Probability by Offered Task Reward on MTurk

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Notes. The reported estimates are linear regressions of task acceptance probabilities on log wages, controlling for number of images. Column 1 reports specification 1 that estimates the labor-supply elasticity, without a discontinuity. Column 2 estimates specification 2, which tests for a jump in the probability of acceptance at 10 cents. Column 3 estimates a knotted spline in log wages, with a knot at 10 cents, and reports the difference in elasticities above and below 10 cents. Column 4 estimates specification 4, including indicator variables for every wage and testing whether the difference in acceptance probabilities between 10 and 9 cents is different from the average difference between 12 and 8 (local) or the average difference between 5 and 15 (global). Columns 5-12 repeat 1-4, but restrict attention to subsamples based on the number of images given (randomized to be either 6 or 12). Robust standard errors in parentheses.

*p < 0.10, **p < 0.05, ***p < 0.01
Table E.3: Task Correct Probability by Offered Task Reward on MTurk

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<td>(0.023)</td>
<td>(0.034)</td>
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Sample Size:
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- Pooled: 3966
- Pooled: 3966
- Pooled: 1345
- Sophist.: 1345
- Sophist.: 1345
- Sophist.: 1345
- Sophist.: 1345

Notes. The reported estimates are logit regressions of getting at least 1 out of 2 images correctly tagged on log wages (conditional on accepting the task), controlling for number of images done in the task (6 or 12), age, gender, weekly hours worked on MTurk, country (India/US/other), reason for MTurk, and an indicator for HIT accepted after pre-registered close date. Column 1 reports specification 1 that estimates the labor-supply elasticity, without a discontinuity. Column 2 estimates specification 2, which tests for a jump in the probability of acceptance at 10 cents. Column 3 estimates a knotted spline in log wages, with a knot at 10 cents, and reports the difference in elasticities above and below 10 cents. Column 4 estimates specification 4, including indicator variables for every wage and testing whether the different in acceptance probabilities between 10 and 9 cents is different from the average difference between 12 and 8 (local) or the average difference between 5 and 15 (global). Columns 5-12 repeat 1-4, but restrict attention to subsamples based on the number of images given (randomized to be either 6 or 12). Robust standard errors in parentheses.

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$
Online Appendix F

Theoretical extension: An efficiency wage interpretation where effort depends on wage

In the main paper, we assume that the firm’s ability to set wages comes from monopsony power. However, it may be recast in terms of efficiency wages where wage affects worker productivity: there, too, the employer will set wages optimally such that the impact of a small change in wages around the optimum is approximately zero. In this section, we show a very similar logic applies in an efficiency wage model with identical observational implications as our monopsony model, with a re-interpretation of the labor supply elasticity \( \eta \) as capturing the rate at which the wage has to increase to ensure that the no-shirking condition holds when the firm wishes to hire more workers. Indeed, the observation that the costs of optimization errors are limited when wages are a choice variable was originally made by Akerlof and Yellen (1985) in the context of an efficiency wage model.

As in Shapiro and Stiglitz (1984), workers choose whether to work or shirk. Working entails an additional effort cost \( e \). Following Rebitzer and Taylor (1995), we allow the detection of shirking, \( D(l) \), to fall in the amount of employment \( l(w) \). Workers quit with an exogenous rate \( q \). An unemployed worker receives benefit \( b \) and finds an offer at rate \( s \). The discount rate is \( r \). All wage offers are assumed to be worth accepting; once we characterize the wage setting mechanism, this implies a bound for the lowest productivity firm. Finally, generalizing both Rebitzer and Taylor (1995) and Shapiro and Stiglitz (1984),

---

33In Shapiro and Stiglitz (1984), the detection probability is exogenously set. This produces some predictions which are rather strong. For example, the model does not predict wages to vary with productivity, as the no shirking condition that pins down the optimal wage does not depend on firm productivity. The same is true for the Solow model, where the Solow condition is independent of firm productivity (see Solow 1979). As a result, those models cannot readily explain wage dispersion that is independent of skill distribution, which makes it less attractive to explain bunching. However, if we generalize the Shapiro-Stiglitz model to allow the detection probability to depend on the size of the workforce as in Rebitzer and Taylor (1995), this produces a link between productivity, firm size and wages. Going beyond Rebitzer and Taylor, we further generalize the model to allow for heterogeneity in firm productivity, which produces a non-degenerate equilibrium offer wage distribution.
we allow the wages offered by firms to vary; indeed our model will predict that higher productivity firms will pay higher wages—leading to equilibrium wage dispersion.

We can write the expected value of not shirking as:

\[ V^N(w) = w - e + \frac{(1 - q)V^N(w)}{1 + r} + \frac{qV^U}{1 + r} \]

The value of shirking can be written as:

\[ V^S(w) = w + \frac{(1 - q)(1 - D)V^S(w)}{(1 + r)} + \frac{(1 - (1 - q)(1 - D))V^U}{(1 + r)} \]

Finally, the value of being unemployed is:

\[ V^U = b + \frac{sEV^N + (1 - s)V^U}{(1 + r)} \]

The (binding) no shirking condition, NSC, can be written as:

\[ V^N(w) = V^S(w) \]

Plugging in the expressions above and simplifying we get the no-shirking condition:

\[ w = \frac{r}{1 + r} V^U + \frac{e(r + q)}{D(l)(1 - q)} \]

We can further express \( V^U \) as a function of the expected value of an offer \( V^N \) and the probability of receiving an offer, \( s \), as well as the unemployment benefit \( b \). However, for our purposes, the key point is that this value is independent of the wage \( w \) and is taken to be exogenous by the firm in its wage setting. Since detection probability \( D(l) \) is falling in \( l \), we can now write:

\[ D(l) = \frac{e(r + q)}{(w - e + \frac{1}{1 + r} V^U)(1 - q)} \]
This generates a relationship between $l$ and $w$:

$$l(w) = D^{-1} \left( \frac{e(r+q)}{w - e + \frac{1}{1+r} V^U} \right) = d \left( \frac{\left( w - e + \frac{1}{1+r} V^U \right)(1-q)}{e(r+q)} \right)$$

where $d(x) = D^{-1}(\frac{1}{x})$. Since $D'(x) < 0$, we have $d'(x) > 0$. This is analogous to the labor supply function facing the firm: to attract more workers who will work, one needs to pay a higher wage because detection is declining in employment, $D'(l) < 0$. Therefore, we can write the elasticity of the implicit labor supply function as:

$$\frac{l'(w)w}{l(w)} = \frac{d'(.)w}{d(.)} \times \frac{1}{e(r+q)}$$

If we assume a constant elasticity $d(x)$ function with elasticity $\rho$ then the implicit “effective labor” supply elasticity is also constant:

$$\eta = \frac{l'(w)w}{l(w)} = \rho \times \frac{1-q}{e(r+q)}$$

The elasticity is falling in effort cost $e$, exogenous quit rate $q$, as well as the discount rate, $r$. It is also rising in the elasticity $\rho$, since a higher $\rho$ means detection does not fall as rapidly with employment.

The implicit effective labor supply function is then:

$$l(w) = \frac{w^\eta}{C} = \frac{w^\rho \times \frac{1-q}{e(r+q)}}{C}$$

which is identical to the monopsony case analyzed in the main text. For a firm with productivity $p_i$, profit maximization implies setting the marginal cost of labor to the marginal revenue product of labor ($p_i$), i.e., $w_i = \frac{\eta}{1+\eta} p_i$.  

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34We can also solve for $V^N = \frac{(E(p)-c)(1+r)}{r-k(1+r)} = \frac{(\eta E(p)-c)(1+r)}{r-k(1+r)}$. This implies we can write the equilibrium value of being unemployed as a function of the primitive parameters as follows: $V^U =$
Finally, we can augment this labor supply function to exhibit left-digit bias. Consider
the case where for wage $w \geq w_0$, the wage is perceived to be to equal to $\tilde{w} = w + g$ while
under $w_0$ it is perceived to be $\tilde{w} = w$. Now, the labor supply can be written as:

$$l(w) = D^{-1} \left( \frac{e^{(r+q)}}{(w-e+\frac{1}{1+r}V_UU)}(1-q) \right) = d \left( \frac{(w-e+\frac{1}{1+r}V_UU)(1-q)}{e^{(r+q)}} \right) \text{ for } w < w_0$$

$$l(w) = D^{-1} \left( \frac{e^{(r+q)}}{(w+g-e+\frac{1}{1+r}V_UU)}(1-q) \right) = d \left( \frac{(w+g-e+\frac{1}{1+r}V_UU)(1-q)}{e^{(r+q)}} \right) \text{ for } w \geq w_0$$

Note that under the condition that $d(x)$ has a constant elasticity, the implicit labor
supply elasticity continues to be constant both below and above $w_0$. However, there is a
discontinuous jump up in the $l(w)$ function at $w_0$. Therefore, we can always appropriately
choose a $\gamma$ such that this implicit labor supply function can be written as:

$$l(w, \gamma) = w^\eta \times \frac{\gamma^{\frac{1}{\gamma} w \geq w_0}}{C} = w^{\theta \times \frac{1-q}{\gamma} \times \frac{\gamma^{\frac{1}{\gamma} w \geq w_0}}{C}}$$

Facing this implicit labor supply condition, firms will optimize:

$$\Pi(p, w) = (p - w)l(w, \gamma) + D(p)1_{w=w_0}$$

With a distribution of productivity, $p$, higher productivity firms will choose to pay more,
as the marginal cost of labor implied by the implicit labor supply function is equated with
the marginal revenue product of labor at a higher wage. Intuitively, higher productivity
firms want to hire more workers. But since detection of shirking falls with size, this requires
them to pay a higher wage to ensure that the no shirking condition holds. Similarly, all
of the analysis of firm-side optimization frictions goes through here as well. A low $\eta$
due to (say) high cost of effort now implies that a large amount of bunching at $w_0$ can be
consistent with a small amount of optimization frictions, $\delta$.

One consequence of this observational equivalence is that it may be difficult to distin-
guish between efficiency wages and monopsony. At the same time, it is useful to note that
many of the implications from this efficiency wage model are quite similar to a monopsony

$$\frac{(1 + r)}{r^2} \left[ \frac{h}{\eta E(p)} - \frac{e}{1 + r} \right] + \frac{\eta E(p)}{(1+q)(1+r)}$$

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one: for instance, both imply that minimum wages may increase employment in equi-
rium, as Rebitzer and Taylor show. Therefore, while understanding the importance of
specific channels is useful, the practical consequences may be less than what may appear
at first blush.

However, as an empirical matter, a variety of evidence suggests monopsony plays
an important role in explaining the prevalence of round-number bunching. First, in
our experimental analysis, we find that the evidence from online labor markets is more
consistent with a monopsony interpretation than an effort one, due to the absence of
any effect of wages on the number of images tagged correctly. Second, our finding from
the separations response to wage in the Oregon data is inconsistent with the efficiency
wage model above, which suggests a constant (exogenous) separation rate. Moreover, the
separation response to wage is driven primarily by job-to-job separations, i.e., likely to be
quits as opposed to firings; this pattern is inconsistent with efficiency wage models. Finally,
our stated preference experiment directly measures workers likelihood of quitting a job as
a function of wage, which again points to the relevance of monopsony power in mediating
the relatively low cost of mispricing in the labor market. At the same time, the extent to
which efficiency wage considerations are important, they suggest that our estimates for
optimization frictions (i.e., profit loss from mispricing) are likely to be an upper bound.