Competing for Labor through Contracts: Selection, Matching, Firm Organization and Investments*

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Abstract

Does firm competition for workers lead the best workers to the most productive firms? In a model of imperfect competition for workers through incentive contracts, we highlight that while higher-powered incentives attract better workers, higher-powered incentives can reduce incentives for firm investment in productive resources. Driven by this mechanism, firms may endogenously differentiate and sort higher-ability workers into firms with fewer productive resources. Bringing this idea to novel matched employer-employee panel with more than 10,000 firms in residential real estate brokerage where we observe both worker-specific output and incentive contracts, we first decompose productivity into worker productivity and firm productivity. We find, across all firms and workers, that the best workers do not work at the most productive firms despite complementarity between firm and worker types: firms that are 15% more productive have workers that are 5% less productive. However, within firm that offer the same contracts, better workers do work at more productive firms. We confirm additional predictions of the model on the equilibrium decisions of firms and of workers. Consistent with our modelling assumptions, worker heterogeneity and preferences limit the effect of incentives on worker sorting. Counterfactuals show that contractual competition meaningful reduces aggregate productivity by driving better workers to less productive firms. Our work links managerial decisions on incentive contracts and firm investments with labor market competition to explain persistent productivity differences across firms.

Keywords: personnel economics, incentive contracts, selection, assortative matching, matched employer-employee data, worker productivity, organizational economics, endogenous firm heterogeneity.

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1 Introduction

Do the best workers work at the most productive firms? Following Becker (1973), matching arguments suggest they do when labor ability and capital are complements. This positive assortative matching has important implications for economy-wide productivity. The sorting literature (since at least Lazear, 1986) suggests that, when firms offer incentive contracts, the highest-ability workers will choose the highest-powered contracts. In our empirical work, set in the residential real estate brokerage industry, we find that the best workers do not work at the most productive firms – on the contrary, we find that firms that are 15% more productive\(^1\) have workers who are 5% less productive. We argue that this result is driven by the different decisions firms make regarding which contracts to offer and which investments in firm productivity to make. Like Lazear (2000) and Bloom and Van Reenen (2007, 2010) our research examines how different firm policies and managerial decisions, including human capital decisions, lead to productivity variation in firms. We provide theoretical results on whether and when the most productive firms indeed offer the highest-powered incentives and attract the most productive workers, and show that our empirical setting matches the additional predictions of our model.

In this paper, we make three main theoretical and empirical contributions. First, we develop a model of firms competing for workers through contracts in order to explore the intuition that high-powered incentives may reduce the incentives for firms to invest in productivity. Second, using worker switching to decompose observed productivity into worker and firm components we provide important evidence that there is negative worker-firm assortative matching in terms of productivity. Third, we show that a number of assumptions and empirical predictions of our model hold in this setting, and we argue that incentive contracts are an important driver of negative assortative matching in the real estate industry. Moreover, this trade-off is important at the firm level. Firms that choose to attract higher-ability workers retain less of the returns to increases in worker productivity, and thus, controlling for their better workers, are less productive. Our results provide strong evidence that the competition captured in the model is reflected in economically important magnitudes in the real world, with important implications for business and public policy.

Following Oyer & Schaefer (2011), we build on these selection effects of high-powered incentives, which underlies the notion that incentive contracts increase productivity because incentives attract higher ability workers. The countervailing force we introduce is that higher powered incentives reduce a firm’s residual claim on productivity, and thus the incentive for

\(^1\)Firm productivity, discussed later, is used to describe firm labor productivity, or the value-added to worker productivity.
the firm to invest in productive resources. We show that this countervailing force can, in a competitive equilibria, overcome the selection effect and lead the best workers to high powered contracts offered by low productivity firms.\textsuperscript{2}

Our theoretical contribution on how incentive structure and firm competition for talent interact to influence worker sorting and behavior is most closely related to the recent theoretical work of Benabou and Tirole (Forthcoming) and older work by Matutes et al. (1994). However, a key distinction is that we allow firms not only to select workers endogenously, but also to invest in the productivity of the firm. The idea that productivity may be one dimension on which firms compete for workers is raised in Gibbons (2005). The trade-off in our model is similar to that developed in the double-sided moral hazard literature (e.g., Bhat- tacharyya and Lafontaine 1995) on share-cropping, franchising and other settings, where the trade-off is due to effort by each of the contracting parties. A similar tension is also present in the property rights theory of the firm (Grossman and Hart 1986, Hart and Moore 1990), for instance, in the trade-off between providing investment incentives to the upstream or the downstream firm. In double-sided moral hazard, the trade-off depends directly on the returns to effort. In the property rights literature, the trade-off depends additionally on the outside market’s valuation of the investments. In this work, we focus on the adverse selection and screening rather than on the moral hazard choices of one party, and we allow for different degrees of market power on the part of firms.\textsuperscript{3}

A second appealing feature of our model is that ex-ante identical firms endogenously differentiate both in their organizational form (contract type) and in their complementary decisions (investments into productive resources.). Thus, we have persistent productivity differences and persistent organizational heterogeneity identifiable through one mechanism.

In order to apply our theory empirically, we require data with several features. First, we must observe workers at different firms in the desired setting. That is, we require a panel dataset of workers across firms, with workers who can and do switch firms. Second, firms must compete on the basis of incentive contracts to attract workers, and these incentive contracts must differ observably across firms. Third, worker output must be directly observable or imputable from contracts and wages and comparable across workers and firms.

We choose as our empirical setting the real estate industry because it provides these features and is also important to the economy. We use data from a large metropolitan re-

\footnote{A number of search models (e.g., Shimer and Smith, 2000; Eeckhout and Kircher 2011; Hagedorn and Manovski 2014), suggest that despite complementary production functions empirical measures of assortative matching in wages may be negative because of a weak connection between negotiated wages and productivity. Our model allows for negative assortative matching that reflects negative assortative matching measured in productivity.}

\footnote{Indeed, one can think of the model we develop below as having workers who vary in productive type and in how firm-specific their ability is.}
gion’s residential real estate brokerage industry covering approximately half a trillion dollars in housing transactions and more than 10,000 firms. We construct a matched employee-employer dataset leveraging transparency in incentive contracts, complete productivity data on the entire population of firms in the region and their educated professional workforce, and accessible information on firm offerings and agent backgrounds. The data also include substantial worker mobility (over 12,000 workers are with more than one firm across the study period) and a long span of data (16 complete years) that covers many full careers in the industry. The dataset combines detailed industry transaction-level data aggregated to the worker and firm level, government licensing data and a proprietary survey. While such detailed data may rarely be available in other settings, analogous high and low-powered incentive structures and large numbers of heterogeneous firms make this setting generalizable across many human capital-intensive service industries.

First, using data on worker productivity across firms, we estimate assortative matching in productivity terms between worker and firms. This work builds on a large literature following Abowd Kramarz and Margolis (1999) – “AKM” – which decomposes worker wages into worker and firm effects by asking the question: do high wage workers work at high wage firms? Recognizing the strong assumptions necessary to interpret high wages as high productivity, recent work in this literature has focused on the inequality implications of wage decomposition (Card et al. 2013, Card et al. 2014, Card et al. Forthcoming). In contrast, our setting allows us to directly observe output and to examine the productivity implications of matching without those strong assumptions. Like AKM, we use worker mobility between firms to identify firm and worker effects. We find negative assortative matching between workers and firms in productivity terms and confirm our findings using a number of alternative measures that do not depend on this decomposition. Finally, considering the possibility that firm resources substitute for ability, we use the AKM-style decomposition to examine the production technology and show that firm resources are complements to worker ability.

Our mechanism drives negative assortative matching between workers and firms by sorting workers across contract types, but generates positive matching of workers across firms that offer similar contracts. We demonstrate positive matching with-in contract type, and

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4 There are a number of industries with similar incentive structures and potential selection effects: consulting and freelance professionals, law firms, and salons, for instance. Pay-for-performance schemes are increasingly observed in many sectors – from taxi cab drivers and salespersons to teachers and physicians. Within such sectors, one can also differentiate the sensitivity of such schemes – e.g., taxi drivers in many cities can purchase a medallion or rent a taxi with an upfront payment after which they keep all of their fares. On the other hand, others may be more attracted to schemes where one pays nothing upfront but keeps a portion of each fare and shares the remaining portion with the owner or other residual claimant. What attracts workers to sort into these different schemes is of interest, along with what firms offer to induce the sorting.
show that firms with higher powered incentives have better workers and fewer resources. Together, these findings provide strong evidence that contracts, rather than firms’ choice of technology or researchers’ choice of measurement, lead to the negative matching of workers and firms.

In addition to the matching results discussed above and their accompanying sorting implications, we give empirical microfoundations on the choices of workers and characteristics of firms. To our knowledge, we are the first to use an employer-employee panel to examine worker sorting, high-powered incentives, and firm investments across a large population of firms in an industry.\textsuperscript{5} Incentive contracts have incomplete sorting effects, consistent with worker heterogeneity: high-ability workers are disproportionately at the firms with high-powered incentives, but such firms do not attract an overwhelming majority of high-ability workers. Workers display rational heterogeneity in risk attitudes, uncertainty about their own ability, and physical location preferences, as well as unobserved heterogeneity in preferences for firms. Workers also make trade-offs between their preferences for productivity investments of firms, such as training and technology, and the immediate compensation benefits of higher-powered incentives.

We show that firm offerings of productive resources and incentive structures match those predicted by the model. Firms appear to trade off incentives and productivity-improving resources as high-powered incentive firms offer lower levels of resources. Moreover, consistent with endogenous heterogeneity of organizational form, we show that patterns of entry into the industry by firms offering different levels of incentives match the trends in the population of workers: high-powered incentive firms follow entry by high-ability workers, while low-incentive power firms follow entry by lower-ability workers.

Our theoretical work provides a novel mechanism – contractual labor market competition – which can reduce the extent of assortative outcomes of worker-firm matching. This mechanism is driven by competitive forces and not by wage-productivity disconnects or underlying production technology. Unlike many models of firms offering incentive contracts that either examine one firm or hold other firms fixed, our model brings competition between firms into focus and allows for endogenous heterogeneity of organizational form.

Our empirical findings add to existing knowledge about worker-firm matching\textsuperscript{6} by finding negative assortative matching in productivity and showing through counterfactuals, that this result comes at a meaningful aggregate productivity cost. Our empirical estimates of

\textsuperscript{5}Cross sectional or single firm studies include Lazear 2000; Lo et al, 2011; and Bandiera et al. 2015.

\textsuperscript{6}Seminal theoretical contributions were made by Becker (1973), and there is a long, and still thriving theoretical and empirical literature following Abowd and Kramarz (1999) and Abowd et al. (1999), with recent additions including Mendes et al. (2010), Sorensen and Vejlin (2013), Card et al. 2013, Card et al. 2015 and Card et al. 2015.
matching are within the range of published estimates that rely on various national wage datasets. While existing estimates are low compared with what some established matching models would have expected, the existing literature is affected by a number of empirical measurement concerns and theoretical questions about the mapping of wages to productivity, and has not arrived at strong conclusions about productivity. Empirically, we directly observe productivity, so we do not depend on a particular mapping between productivity and wages. Utilizing this we can both estimate matching and examine the complementarity of the production function. Additionally, we implement several different empirical methods to address potential estimation bias and identification concerns. Our results speak to the plausibility of small, even negative, assortative matching between workers and firms even when directly measured and despite complementary production technology.

2 Mechanism

2.1 Intuition of Trade-off

Our model focuses on the role of competition between firms for labor in the trade-off between attracting higher ability workers and paying those workers larger shares of the return to capital. Higher powered incentives do both. Because of complementarity between capital and worker ability, when firms simultaneously make other decisions, such as investing in productive capital, those investments are increasing in worker quality and decreasing in the workers’ share of output. As we show below, which effect dominates depends on the heterogeneity of workers in a dimension other than ability and, thus, on firms’ monopsony power. If workers are relatively homogeneous, the worker ability selection effect dominates and incentive power and firm investments rise together. However, if workers are more heterogeneous, the residual claim effect dominates and firms with high-powered incentives invest less.

We make two straightforward departures from Becker style matching. First, we will assume that workers face frictions embodied in preferences for firms. This leaves firms with some monopsony power with respect to labor, because workers face varying costs of switching firms. Second, we assume that firms set wage policies - that is, they choose one wage function for all workers at the firm, rather than individually negotiating wages with each worker. When combined with monopsony power, firms face intensive/extensive trade-offs. Changing incentive contracts to attract marginal workers has extensive margin benefits.

\textsuperscript{7}We note that, the wage policies in our model and the empirical setting violate the standard assumptions necessary to interpret high wages as high productivity. Using compensation structures and observed output performance, we impute wages of workers and estimate positive matching between workers and firms with respect to wages.

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by attracting workers, it can reduce the rents captured by the firm from its non-marginal workforce - and intensive margin cost. As in classic models, firms with more productive resources will generate more surplus attracting more and better workers. However, these firms potentially face larger intensive margin costs because they generate more rents from non-marginal workers. What we show below is that when firms compete through contracts the trade-off between these effects depends on the magnitude of workers’ sorting responses to incentives.

2.2 Two Firm Framework

In this subsection, we capture this trade-off in a model with two firms.

We consider workers who vary in two uncorrelated parameters: ability $a$ and spatial location $s$. The ability heterogeneity of workers generates the potential for quality sorting and self-selection. For simplicity, we assume that workers are uniformly distributed on the unit square in ability $a$ and location $s$ and that the two firms are located at the ends of the square in location space. Location may include physical location, but can also include other tastes for firm-specific non-produtivity related, amenities. Location captures the worker’s preference for particular firms separately from compensation. Because firms are equally distributed in location space, each has equivalent monopsony power over an identical population of workers. Moreover, ex-ante, firms are identical and face identical populations of workers.

The transport cost parameter, $t$, captures the degree of competition between firms and workers’ non-pecuniary valuation of firm characteristics.\(^8\) That is, transport costs reflect workers’ heterogeneity. If $s$ is a worker’s location, then $st$ is how much compensation that worker requires to work at a firm at location 0. Similarly, the worker requires $(1 - s)t$ to work at a firm at location 1.

In the first stage, firms choose the type of contract to offer (high- or low-powered), the parameters of the contract, and how much to invest into capital-like resources $r \geq 1$. Later, we will endogenize the choice of contract type, but for now assume that one firm offers a high-powered contract and the other a low-powered contract.\(^9\) We will refer to these as firm H and firm L. In the high-powered contracts, workers are paid all of their performance, but pay a fixed fee $f$ to the firm. In the low-powered contracts, workers pay no fixed fee and

\(^8\)As is standard, but unlike Benabou and Tirole (Forthcoming), we exclude transport costs from a worker’s outside option.

\(^9\)While the firm’s contract choice is influenced by the competitive pressures in the simple model, the incentives to endogenously differentiate can arise from other sources. We consider endogenous differentiation later.
are paid half their performance.\textsuperscript{10}\textsuperscript{11} We scale the utility of the outside option to 0.\textsuperscript{12} Firms face a cost of resources $c(r)$ which satisfies the usual INADA convexity conditions from 1. Capital is any kind of resource that improves the productivity of workers. Our specification implies capital is a public good within the firm. It is non-rival and non-excludable. Our results are robust to rival specifications, such as a per-worker cost of resources.

**Definition.** Technology assumption: Output is log-supermodular, that is, the output of worker of ability $a$ at firm with resources $r$ is $ar$.  

Following the technology assumption, workers’ output is then the product of their ability and the investments of the firm where the worker chooses to work. An important implication of the assumption of complementarity between ability and resources is that aggregate output is maximized when worker ability and firm resources are correlated.

In the second stage, workers observe contracts and investments and choose firms, receiving utility equal to their compensation less the transport cost times the distance between their location and the firm they choose. Thus, the utility of a worker of ability $a$, and location location $s$, selecting firm H and L, where the firms choose investment levels $r_H$ and $r_L$ respectively, is:

$$u_{as}(H) = ar_H - t \times s - f$$
$$u_{as}(L) = \frac{1}{2} ar_L - t(1 - s)$$

Workers choose the firm or outside option that maximizes their utility.

Before even considering the firm decisions, conditional on choices of incentive power and firm resources, several predictions about the choices of workers given the realized choices of firms follow in Lemma 1.

**Lemma 1.** (1) Workers of higher ability are more likely to choose firms that offer high-powered contracts, all else equal.

(2) Workers will prefer firms that offer more performance-improving investments, all else equal.

(3) Workers of higher ability will, more so than lower ability workers, prefer firms that offer more performance-improving investments, all else equal.

(4) Workers will prefer firms that are closer to them in location space.

\textsuperscript{10}These two contracts match those offered in our empirical setting. Future models endogenize these contracts as responses to the outside option of self-employment by workers and a mass of very low (or negative) ability workers.

\textsuperscript{11}The model abstracts away from worker moral hazard consistent with our empirical findings, but the results are robust to including it.

\textsuperscript{12}Future models will endogenize self-employment by workers, effectively allowing the outside option to be increasing in $a$ and independent of $s$. 

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Proof omitted. These follow directly.

Lemma 1.1 is the usual sorting result that contracts would generate if firms’ choices of contracts were independent of firms’ investment decisions. Lemmas 1.2 and 1.3 directly generate positive assortative matching within firms that offer the same contract, provided there is heterogeneity in firm performance improvement within a contract type. Lemma 1.4 also results from worker preferences; however, workers’ preferences for different firm amenities are only observable to a limited extent. We investigate physical distance, though physical location may be only a small component of the relevant firm characteristics.

To consider the choices of firms, we first define the set of workers that choose each firm. Let $S_H(a,r_H,f,r_L)$ be the location of the worker who is indifferent between the High firm and the next best choice, and $S_L(a,r_H,f,r_L)$ be the worker who is indifferent between the Low firm and the next best choice. Thus, the profit function of each firm is:

$$\pi_H = w \cdot \int_0^1 s_H(a,r_H,f,r_L)da - c(r_H)$$
$$\pi_L = \int_0^1 \frac{1}{2} ar_L \times (1 - s_L(a,r_H,f,r_L))da - c(r_L)$$

The profit functions clarify how the incentives of the firms differ. The high-powered firm values investments only to the extent that investments attract more workers (regardless of type) and investments allow an increase in $w$. The lower-powered firm, in contrast, values more workers, higher-ability workers, and increases in worker performance generated by resources.

**Proposition 1.** (1) At transport costs less than $\bar{T}_r$, the high-powered firm has better average worker ability, more resources, and higher profits than the low-powered firm. (2) At transport costs between $\bar{T}_r$ and $\bar{T}_\pi$, the high-powered firm has better average worker ability, fewer resources, and higher profits than the low-powered firm. (3) At transport costs above $\bar{T}_\pi$, the high-powered firm has fewer resources, lower profits, and, if costs of investments are sufficiently convex that $2r_H > r_L$, better average worker ability than the low-powered firm.

Proof: See appendix.

The intuition for Proposition 1 follows from two countervailing forces. First, investments are complements to worker ability, so better workers increase returns to investments. However, holding workers fixed, offering higher-powered incentives reduces the incentive of the

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13Because there may not be an indifferent worker for a particular $a$, this is defined appropriately as 0 or 1 in these cases. In particular, if $w > 0$, then there are workers at some ability level such that none are marginal with respect to $S_H$. And, if $t$ is low enough, there are high enough abilities such that no workers with those ability are marginal with respect to $S_L$. 

firm to invest because workers are the residual claimants. If labor markets are fluid and transport costs are low, then the sorting induced by the high-powered incentives outweighs the reduced incentives. If labor markets are less fluid, the same high-powered incentives induce less sorting, so the incentive effect takes over.

By analogy, consider the dual problem where firms sell brokerage services to the workers. This analogy makes market power driven extensive/intensive margin trade-offs standard. The analog to variation in incentive contracts is variation in price discrimination. A firm offering high-powered incentives is effectively selling those services at a constant price. A firm offering low-powered incentives is effectively price-discriminating by charging higher prices to workers with higher valuations. Investments are now akin to the quality of brokerage services. Models of a monopolist investing in quality (see, e.g. Tirole 1988) show that, without price discrimination, the monopolist can extract the return to quality for the marginal consumer from all consumers who purchase. However, the higher valuation consumers, who value quality more than do the marginal consumers, keep all their extra benefit. Thus, a flat-price monopolist invests in quality only to the extent that it improves welfare of the marginal consumer. A perfectly price-discriminating monopolist, however, extracts all the increases in welfare from all consumers, so it invests in the first-best quality. Moreover, even if a price-discriminating monopolist imperfectly price-discriminates, the rents she captures are a function of the average valuation of consumers. Effectively, this means that the high-powered commission firm responds fully to the increase in productivity that its investments bring to its marginal worker. The low-powered commission firm responds partially to the average of the increases in productivity that its investments bring to all its workers. Which of these two monopolists invests more depends on a marginal versus average comparison. If part of the average return to investments exceeds all of the marginal return to investments, the low-powered firm invests more.

The monopolist analogy removes competition between firms and sorting of workers. The effects of this competition are important. As transportation costs approach zero, workers sort perfectly. The marginal high-powered worker at firm H is more productive than all workers at firm L (and thus any average of the firm L’s workers), so firm H invests more. With higher transport costs, some high-ability workers choose the low-powered firm, and the average of a distribution of workers with a lower mean ability can exceed the marginal worker in a higher-ability distribution of workers. The nature of competition, captured in the transport costs and worker heterogeneity, drives whether resources and incentives are strategic compliments or substitutes.

The two-firm model shows the key empirically relevant insight – why firms that offer lower-powered contracts might invest more in capital. Importantly, this dynamic is contin-
gent on the effectiveness of high-powered incentives in attracting high-ability workers. More heterogeneous workers, reflective of a less fluid labor market, push the labor market toward a situation where negative matching between workers and firms is driven by contracts. In the appendix, we generalize to the case of many firms, considering endogenous contract type choice and free entry of firms.

2.3 Testable Hypotheses

Taken together, our argument has important implications for how compensation and resources impact sorting induced by pay-for-performance. The same logic that makes high pay-for-performance attractive for high-ability workers undermines investments in resources by the firm. The models generate a number of empirically relevant hypotheses. We collect them here. First, Hypothesis 1 follows by definition from the negative assortative matching equilibrium. Hypothesis 2 and Hypothesis 3 are effectively consequences (and tests) of the technological assumption and are predictions independent of negative assortative matching. In the model as written, however, there is no variation in productivity within each contract type, so empirical testing would be difficult. However, with other sources of heterogeneity within a contract type, Hypothesis 2 is testable. Hypothesis 3 follows directly from the technology assumption, while Hypothesis 2 follows from Lemma 1.3, in that firm productivity is differentially valued by high-ability workers, so that they sort into high-productivity firms if there are no other differences between firms. Hypotheses 2 and 3 are what drive a broad class of models, including search models, to expect positive assortative matching.

**Hypothesis 1.** Productivity of workers and firms will be negatively correlated across all contract types.

**Hypothesis 2.** Productivity of workers and firms will be positively correlated within firms that offer the same contract.

**Hypothesis 3.** The production technology displays supermodularity – higher ability workers gain at least as much in productivity from increases in firm productivity as lower ability workers.

We then have Hypothesis 4, which describes the characteristics of firms. The first 4 characteristics follow directly from negative assortative matching as seen in the two firm model. In negative assortative matching equilibria of the two firm model high commission firms have lower per worker and aggregate profits. With free entry & endogenous firm choices, the even division of firms is not sustainable. Firms will shift twoards low-commission until profits equalize, yield characteristics (5) and (6).
Hypothesis 4. In a negative assortative matching equilibrium, firms that offer high-powered contracts, compared to low-powered firms, will:

1. Have workers with more productive ability,
2. Offer fewer productive resources,
3. Draw workers from greater distances,
4. Attract a disproportionate share of high ability-workers,
5. Have more workers, and
6. Be relatively rare.

Following directly from Lemma 1, we have Hypothesis 5, which describes the workers’ preferences among firms. Hypotheses 5.1-5.3 follow directly from the Lemma 1 characteristics of firms. Hypothesis 5.4 follows from a combination of Lemma 1.4 that says workers value location space and the previous prediction that high-powered firms are rarer. With unobserved heterogeneity in firms, workers will likely find the most highly preferred low-powered firm to be a better match in location space than the most highly preferred high-powered firm, even when contract and investment choices by firms do not depend on firms’ unobserved heterogeneity.

Hypothesis 5. In a negative assortative match equilibrium, workers will, all else equal, prefer firms that

1. Offer a contract more suited to their ability,
2. Have more resources,
3. Are physically closer, and
4. In the presence of unobserved firm characteristics, will over-value the low-powered incentive firms.

Hypothesis 6 focuses directly on the implication that, if workers are distributed in location space, we will observe heterogeneity in sorting patterns. Hypothesis 6.2, however, goes directly to the key heterogeneity requirement for negative assortative matching to be in equilibrium: that even firms with low-powered contracts will attract sufficient high-ability workers. Because workers select firms for many characteristics, incentive power has only a moderate effect in generating sorting, and low-powered firms can capitalize on the possibility that they will attract a high-productivity worker.

Hypothesis 6. In a negative assortative matching equilibrium, worker-firm sorting patterns will reflect worker heterogeneity:

1. Workers will show heterogeneity in preferences for firms.
(2) Low-powered firms still capture an important share of workers of very high ability. Unmodeled heterogeneity in risk attitudes, worker uncertainty about own ability, and worker-career dynamics magnify the matching.

Finally, because we observe exogenous changes in the performance of agents, we consider what happens as the distribution of workers’ abilities change. Following from the intuition of endogenous entry and contract choice, firms will follow their respective population of workers.

**Hypothesis 7.** An increase in the number of high-ability workers leads to more firm entry and an increase in the share of high-powered incentive firms. An increase in the number of low-ability workers leads to more firm entry and a decrease in the share of high-powered incentive firms. If the distribution of worker ability changes, high-powered firms enter in response.

### 3 Institutional Context and Data

We examine these issues in a large metropolitan region’s residential real estate brokerage industry. Heterogeneous and mostly transparent incentive contracts, productivity and background data on the full area population of firms and their educated professional workforce allow us to construct an ideal matched employer-employee dataset. Other desirable features of the data include substantial worker and firm heterogeneity, substantial worker mobility, free entry and exit of individuals and firms and a long span of data (16 complete years). The housing market, valued at $27.5 trillion at the end of 2014, is a critical component of the US economy, and over half a trillion of that dollar value is situated in the study area. The residential real estate brokerage industry is also approximately 0.8% of GDP and employment. The number of licensed agents in California peaked in 2007 at about 550,000 agents, or one out of every 66 people (DRE and US Census).

Agents join a firm, whether it be a small independent firm with a single broker-owner, a locally-based regional independent with hundreds of agents, a franchised office of a national chain, or one of their own creation. They select firms based on many reasons, including incentive structure and productive resources such as strong brand recognition and training, and non-pecuniary reasons such as coworkers and proximity to their homes. Interview and survey data point to resources such as training and brand and more appealing incentive structures as the dominant reasons that agents switched firms.

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14 Not all agents with unexpired licenses are active in residential real estate brokerage.
15 We do not focus on entrepreneurial choice in this paper; it is the main subject of Nguyen-Chyung (2013).
Firms set the incentive structure, make investment decisions regarding productive resources and employ workers. Among the productive resources provided by firms include: office space and equipment, advertising, networks, training, mentoring, leads and referrals, IT support and back office services. Firms attract, support, supervise, motivate and retain agents. These decisions and tasks can be time-consuming and require significant investment.

To construct our data, we first leverage a dataset derived from the confidential set of Multiple Listing Service (MLS) data in San Diego County, CA. The data lists every listing and sale (if any) of virtually all agent-mediated residential real estate transactions handled through the full metropolitan area MLS. Crucially, each transaction listing identifies the buying and selling agents and associated firms as well as corresponding sale price. Effectively, the MLS is a list of the production of the residential real estate industry attributed not just to firms, but also to the individual workers at those firms. Following the approach taken in Nguyen-Chyung (2013), for each real estate agent, we record a career path through firms and combine the career histories with state licensing data and a survey of a random sample of agents to obtain additional agent information, such as risk attitudes and rationale for switching firms. Any time an agent lists a client’s property, or helps a client purchase property, he or she must report the transaction details into the MLS. Each productive act thus provides the productivity and firm affiliation of the worker. We now further aggregate the data to the firm level and additionally gather firm-level information systematically for all the major real estate firm brands through primary and secondary sources (including interviews and real estate franchise reports). The resulting dataset consists of a new employee-employer linked panel with worker-specific productivity, for the population of approximately 40,000 agents and 10,000 firms that were active in the county for any part of the period between 1995 and 2011, inclusive. The data appendix describes the construction of the dataset.

Our main unit of analysis at the firm level is the firm-office, because many real estate offices are operated independently even in national real estate chains. Additionally, firm-offices are assigned into groups of national, regional and local chains (franchise or otherwise). For these chains, we have gathered information on the standard contracting offer the firms make to potential agents. For national franchises, we gather the upfront franchise fee or expected investment by new franchisees. For most of our individual analysis, we aggregate the data to calendar year-worker, assigning the productivity of the worker to the first firm

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16 San Diego County, with a population of over 3 million people, is bounded geographically on all four sides by natural or national borders, and thus has minimal unobserved agent activity in other regions.

17 We map agents in the MLS data to the license data using license number data when available, names, date range of activity, and geographic location.

18 The data linking follows that of Nguyen-Chyung (2013), except that, instead of stopping at the individual level, we further aggregate individuals and production at the firm level.
observed in the year. The data allow us to observe entry of both firms and individuals. When individuals and firms stop having productive events, we note exits.

We measure production as the industry does, using commissions generated by each transaction. For a majority of the transactions, the data report the commission rate offered to the buyer’s agent. Relying on the strong symmetry norm, we assign an equal commission rate to the seller’s agent. We use the mean commission rate where none is reported. Results are very similar if we measure production by dollar value of houses sold. Effectively, all agents are paid entirely on a contingent basis and earn commissions only on the value of the transactions they complete. Firms rationally would like to hire an unlimited number of these costless workers, except perhaps an occasional “bad worker” (e.g., an unethical person) who might create some liability for the firm or those with very low motivation who may affect the morale of the other workers.

Real estate agents who do not own their firms receive a portion of real estate commissions based on their commission-split with the managing broker or broker-owner for whom they work. Two splits are particularly common in the industry. “Traditional” or “standard” firms offer no fixed wage and a split of about 50-50%. In many other industries, these incentives would be very high-powered. However, the next most common compensation arrangement has agents pay a desk fee – essentially a negative fixed wage - and keep all of the commission (i.e., 100% commission split). This “high commission” compensation system is thus of higher sensitivity (as evidenced by the higher slope of the incentive contract) than other pay-for-performance contracts in the industry.

4 Matching

Our primary mechanism to examine the assortative matching of workers to firms is to decompose productivity into worker and firm components and examine the matching of workers to firms. We do this by implementing AKM decomposition. AKM decomposition, traditionally applied to wages, uses workers who switch firms to identify worker and firm effects via OLS. Thus, we estimate a high-dimensional fixed effects model

$$\log(Revenue_{ijt}) = \beta X_{it} + \delta_i + \gamma_j + \lambda_t + \epsilon_{ijt}$$

19. There are a handful of exceptions who may receive some fixed wage component: those who work for homebuilders, lenders and a very small number of salary-based firms.

20. There are small variations in the split, such as payment of the royalty to the national franchise. In that case, royalties of about 6% are paid before the broker and agent’s split.
where we regress the revenue production of worker $i$ and firm $j$ in year $t$ on time-varying worker observables $X$ and worker, firm, and year fixed effects. We estimate via OLS. Our primary parameter of interest is the assortative match parameter, the correlation between $\delta_i$ and $\gamma_j$, which indicates whether the higher productivity workers are at higher productivity firms. 21

The interpretation of the worker and firm fixed effects is worthy of discussion. Worker fixed effects capture the estimated output of the worker at a fixed firm after adjusting for the year effect and the experience of the worker. It also can be interpreted as worker quality or accumulated human capital. We do not observe, independent of output, any measures of effort for any worker. To the extent a worker is part-time or exerts extra effort, she is simply observed to be less or more productive. 22

The firm fixed effects, then, measure the change in workers’ output at different firms, which can be naturally interpreted as the firm’s valued added – how much more productive the firm makes the worker. The fixed effect is equally interpreted as labor productivity of the firm – how much output the firm produces for a unit of labor. A unit of labor in this definition, however, is not an hour of labor, but rather a human capital adjusted year of labor. If a firm is able to produce more with a unit of labor, it has higher labor productivity. 23

The total productivity of the firm is the combination of both fixed effects and time-varying characteristics.

### 4.1 Mobility Driven Estimation

As is standard in the literature, we can only estimate this on a connected set of workers and firms. That is, if there is no mobility between two groups of firms, the productivity of the second group of firms cannot be estimated. Consistent with earlier literature, we restrict attention to the largest connected set, which contains approximately 158,000 worker-firm-years. The next largest connected set contains 45. Table 1 provides additional summary statistics. The largest connected set covers 95% of the revenue generation and 90% of the worker-firm-years in the data. Two caveats about the sample are worth mentioning. First, approximately 15% of the entire sample is composed of broker-owners, that is, agents who employ themselves and potentially others. However, about 52% of the omitted worker-firm-years are broker-owners. Simply put, the productivity of these primarily sole practitioners

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21Our primary measure of output is Revenue. In the appendix we estimate a model with transactions as the dependent variable. To do so, we extend AKM style decomposition to Poisson count models. Results are similar.

22The survey captures whether residential real estate is workers primary activity. Approximately 25% of workers report that it is not. These workers are estimated to have worker fixed effects that are 0.13 lower.

23Both our theoretical model and our empirical specifications exclude moral hazard effects. This is a conservative assumption that makes high-commission firms, which presumably induce more effort, have higher labor productivity.
is not decomposed into workers and firms. If workers start their own firm by 1995, remain there, and have no employees, they are outside the connected set. Consistent with this, the excluded firms are far fewer – an average of 3 worker-firm-years per firm, compared to 31 for the included set.

Because the AKM estimation uses movers to identify firm fixed effects, in Table 2 we present descriptive statistics of movers compared to workers who appear only in a single firm. Movers are the majority of firm years and revenue and are approximately 36% of workers. Figure 1 shows the share of worker-firm-years that movers represent, by log revenue generated. Movers represent the majority of revenue generation and a large share of workers.

For the OLS estimates to be unbiased, we require that:

$$E[(\epsilon_{ijt} - \bar{\epsilon}_i)(D_{jt} - \bar{D}_jt)] = 0 \forall j.$$ 

where $D_{jt}$ is an indicator for employment at firm j in year t and bars represent averages over t. That is, we require worker mobility to be uncorrelated with $\epsilon_{ijt}$. To understand the implications of this assumption, we could further decompose $\epsilon_{ijt}$ into pairwise components: match effects, firm shocks and worker shocks. $\epsilon_{ij}$ captures the time-invariant worker-firm productivity match. That is, if workers and firms have specific productivity match effects, and if mobility were based on this match, then firm choice would depend on match-specific values. In the search literature models of dynamic matching, increases in match-specific productivity are the reason for worker mobility. In those models, however, mobile workers always increase their productivity. Below, we examine the productivity gains of workers who leave and workers who join firms. To do this, following Card (forthcoming), we first bin each firm by the average co-worker log-output into four quartiles. We then characterize each move as a move from one of the four quartiles to another of the four quartiles. For each type of mobility event, e.g., moving from a 1st to 3rd quartile firm, we calculate the average output change. We then plot this by direction – that is, plot 1st to 3rd versus 3rd to 1st. Under productivity matching, these transitions would always be positive. Under the estimating assumption, these should be approximately symmetric – 1st to 3rd switchers improve by about the amount that 3rd to 1st switchers reduce their output. Figure 2 displays the approximate symmetry of productivity changes when workers move in opposite directions between firm bins. If workers moved to higher productivity matches, as in typical match models, these observations would lie in the first quadrant, not the fourth. Our results are inconsistent with productivity match-specific firm selection. As an additional comparison we estimate a model with fully saturated worker cross firm fixed effects, and compare the fit of that model to the model with separate worker and firm fixed effects. The adjusted R-
squared of the interacted fixed effects model with 53,937 fixed effects is 0.615 and the worker and firm fixed effect model with 31,747 fixed effects has an adjusted R-squared of 0.584. As expected, the interacted model fits better, but increases the R-squared by only 3 percentage points. Additionally, the coefficients on the time varying fixed effects are economically and statistically similar.

Firm-specific shocks – the success or failure of particular firms – would appear in $\epsilon_{jt}$. If workers are more likely to leave failing firms and join successful firms, firm choice would be correlated with the error term. We look for “Ashenfelter dips” (1978) in the output of leavers and bumps in recent hires. To do this, we plot each of the 16 move types, the path of worker performance before and after moving, using the same bins described above and restricting the data to movers whom we observe for two years before and two years after transitions.24 Figure 3 displays the trends of productivity for movers from the bottom or top quartile firms.

Finally, we consider worker-specific time shocks, $\epsilon_{it}$, because workers whose productivity has had a positive shock might be more likely to move to a particular kind of firm, implying a systematic pattern in the productivity of workers prior to switching. If, within the same original type of firm, workers who go to different types of firms exhibit different trends before moving, such a pattern suggests violations of the OLS assumption. Similarly, the assumption might be violated if workers from different firms who have moved into similar destination firms workers displayed different trends after moving. These effects would be visible in Figure 3. Level differences by origin or destination are to be expected, if workers are sorting by type, but, for most switches, such trends are not statistically distinguishable.

What sources of mobility remain? What mobility reasons are not problematic for OLS specifications? First, mobility that is driven by $\delta_i$, that is, by fixed worker characteristics, does not bias our measurement; examples include matching worker ability to the appropriate firm contract or movements of workers of different abilities to firms of different productivities. Second, firm mobility due to different firms being located in different locations in non-productivity space does not bias our estimates, because workers have preferences for firm characteristics. Finally, mobility because of predictable career dynamics, such as joining a high-resource firm prior to becoming a sole proprietor, does not bias our estimates.

4.2 Limited Mobility Bias

There is an additional source of bias that is present in small sample estimates of the assortative match parameter: the correlation between workers that can occur even if the OLS

\[24\] Workers may appear more than once if they have more than one move that meets these criteria.
parameters are unbiased. This correlation occurs because the assortative match parameter captures the correlation between parameters, and, in small samples estimation error, may be correlated. That is, if a worker’s fixed effect is underestimated, that will lead to an upward bias in the estimate of firm effects at the firms where he worked. Because we observe only a short panel for each worker, estimation bias is meaningful and likely understates the extent of positive assortative matching. We address this bias in several ways. First, following Andrews et al. (2008), as implemented in Gaure (2014, 2015), we can estimate the bias in a manner akin to shrinkage of random coefficients. The firm and worker fixed effects are over-dispersed, and their correlation is biased. Andrews et al. (2008), under the assumption of iid errors, derive the corrections. As Card et al. (Forthcoming) notes, wage data likely display a number of correlations in the errors, such as serial correlation due to wage rigidity, which would make these corrections insufficient. Importantly, we observe productivity rather than wages. In our setting, we see little of the serial correlation that would complicate bias correction. we estimate the serial correlation of productivity in a model with worker-by-firm fixed effects. We find that $\rho = -0.014$, so the Breusch-Godfrey test for serial correlation does not reject the null of no first-order serial correlation. If we did indeed have negative serial correlation, the bias correction below would over-correct our estimates.

Our second approach to considering correlated errors is to use 2SLS to correct for measurement error. By instrumenting for $\delta_i$ in a regression of firm fixed effects on worker fixed effects, we can correct for the correlational error. This method does not correct for the over-dispersion, so it is difficult to compare magnitudes directly. We instrument for a worker’s fixed effect by whether he began his California real estate career in San Diego County, as “natives” are more productive. We measure this by using the location of the agent’s licensing exam. We rely on our bias-corrected adjustments as our primary measure.

In the appendix, we perform several validation exercises and alternative bias correction methods. To validate our estimates, we estimate models where we subsample our data, magnifying the short panel/limited mobility bias and the bias correction. If the bias correction is performing correctly, those estimates should be similar to the bias corrected results on the full sample. Second, we estimate clustered bias correction as suggested by Gaure (2014). We also perform several bias alleviation methods that involve further restricting the estimation sample. As Andrews et al. (2008) point out, while estimation bias is reduced in samples with more mobility the underlying matching may differ between samples. Using German aggregate data, they find more assortative matching, after bias correction, in samples with more movers. Sample restrictions drop firms with few movers - in our setting, potentially relatively able workers at small firms (such as their own). In the appendix we implement split-sample estimation where we divide the data in half, and estimate the correlation be-
tween worker effects from one sample and firm effects from the other - thus correcting for the incidental parameter bias, but not the over dispersion of fixed effects. Similarly, we examine the correlation when we restrict to firms with varying thresholds of movers.

Existing literature has estimated the match parameter in AKM type models, but has not reported confidence intervals or statistical tests regarding the parameter. Here, we implement two bootstrap methods. First, using the estimated variance of the worker and firm fixed effects, we draw normally distributed random fixed effects, assign them to the workers and firms without correlation, and estimate the correlation given the mobility patterns in our data. Second, we implement the much more computationally intensive method of bootstrapping our total estimate strategy. The first method makes a distributional assumption, while the second relies on the bias correction being correct for different bootstrap samples.

4.3 Productivity Decomposition and Assortative Matching

With these results, we turn to the productivity decomposition itself. Figure 4 displays the firm and worker fixed effects, prior to small sample bias correction. The red solid line plots the unbias corrected correlation. Plotted in the green dashed line is the estimated correlation of worker and firm fixed effects, after bias correction, of -0.04***. This estimate is within the range of published estimates of worker-firm matching using economy-wide wages. The economic magnitude of this estimate is meaningful. Firms that increase the productivity of workers by 15% more have workers who are 5% less able. Consistent with real estate brokerage being a human capital intensive industry, variation across workers in ability is much larger than variation across firms in productivity. One standard deviation in worker ability is an 80% difference in ability, while a standard deviation in firm productivity is a 26% difference. Firm productivity matters in economically meaningful magnitudes, but workers are the bulk of the variation.

As an alternative bias correction methodology, we instrument for a worker’s fixed effect by whether the worker began his California real estate career in San Diego County measured by having taken the real estate licensing exam in San Diego. Consistent with results elsewhere, the first stage is strong and predicts that locals are more capable agents. An important assumption in the exclusion restriction is that workers who began in San Diego and those who did not gain equally from firms. An analysis of the residuals cannot reject the null that natives and non-natives gain the same from firms, while the point estimates suggest that those who began their career in San Diego gain a bit more than firms, leading to more assortative matching. Table 3 reports the OLS, unbiased corrected estimate of regressing firm fixed effects on worker fixed effects, the first stage, and the instrumental variable
estimates. Note that because this method does not adjust for over-dispersion in the fixed effects estimates, it is not directly comparable to the bias-corrected correlation. However, our confidence that we are not under-bias-correcting is increased because our results are very similar to the OLS, both in magnitude and sign.

For our final evidence of the direction of assortative matching, we examine correlation between the experience of workers and the productivity impact of firms. Because the industry displays strong returns to experience, and experience is controlled for and measured, we estimate the correlation between worker experience and firm fixed effects. Note that, since experience is controlled for in the decomposition, the assortative matching here is not a measure of the same assortative matching between fixed effects – it should be additive and is not subject to small sample bias, because we are not comparing jointly estimated fixed effects. Figure 5 displays the average estimated firm fixed effects by year of worker experience. Table 4 presents the underlying regressions. Each additional year of workers’ experience lowers the expected productivity of their firm by 0.6%, while it increases worker performance by 2.3%. Interestingly, this ratio of effects is similar in negative assortativeness to the negative correlation between fixed effects. Moreover, Figure 5 is consistent with links between experience and productivity, controlling for firm cross worker fixed effects that show decreasing improvements in productivity, with small increases in productivity between 10 and 20 years of experience, and almost no improvements there after.

We also estimate an additional decomposition, where we replace \( \log(\text{revenue}) \) with \( \log(\text{wage}_j(\text{revenue}) + \min\text{wage}_j(\text{revenue})\forall j) \), where \( \text{wage}_j(\cdot) \) is the approximate compensation structure for the firm. Because realized wages may be negative, despite positive wage generation, we add the minimum to all values. Our estimate of the bias-corrected correlation between worker and firm fixed effects in wages is 0.01*. This positive correlation is consistent with workers sorting across contracts into firms that pay them more, although, as we show below, high-commission firms have fewer productive resources.

### 4.4 Production Technology

We perform a few additional analyses using the decomposed productivity estimates to highlight the production technology and role of contracts. First, we repeat our bias-corrected estimate of assortative matching on restricted samples to measure the assortativeness of matching among firms that offer similar contracts. To do this, we restrict the analysis to firms that we observe the contract type, and separately for each contract type, we estimate the bias-corrected estimate of assortative matching. This provides us a measure of within-contract sorting. We exclude firms for which we do not have identified contract types, or the
contract type for the firm is unique. In Figure 6 we present two: “high-commission” firms where the contracts offer agents at least 90% of the marginal commission they generate, and “traditional” commission firms where new agents earn approximately 50% of the marginal commission they generate. Even prior to bias correction, both show positive assortative matching. Within high-commission firms, the bias-corrected covariance of worker and firm fixed effects is 0.078***; within traditional commission firms, it is 0.072***. These capture the effects matching driven by labor productivity, but not that driven by worker selection of contracts. These separate the matching effect into those driven by firm resources, but not by sorting across contract types. It provides evidence that matching is more assortative and positive within contract types is consistent both with complementary production technology and contractually driven negative assortative matching.

Second, we examine the fit of the functional form of our empirical model. Our estimation assumes a Cobb-Douglas, or an additive in logs, production function, which embeds proportional complementarity between workers and firms. Specifically, we want to ensure that the complementarity between worker ability and firm productivity embedded in the functional form of our specification is a good fit to the data. This is relevant both to the appropriateness of the empirical specification we have fit and to the appropriateness of the assumption of complementarity between workers and firms our theory assumes. We bin the workers and firms each into 10 bins by estimated fixed effect, and, for each of the 100 combinations, plot the mean residual in Figure 7. This diagnostic tells us, for example, whether the model fits poorly, e.g., if there are large mean residuals. We find small mean residuals are small. All are less than 1.5 percentage points. That is, our log assumption of the functional form of the production function is within 1.5 percentage points of a non-parametric estimate that allows separate effects for each combination of decile. This result occurs despite a significant increase in degrees of freedom. The log functional form uses 20 degrees of freedom (the mean residual within each row and column is 0), while the non-parametric version would use 100. Moreover, it also informs us of systematic deviations from the production function we estimate. Systematic deviations would appear as a pattern in the residuals. For example, if firms and workers were less complements than we assume, mean residuals for high decile workers at high decile firms would be negative and those for low decile workers at low decile firms would be positive and the graph would flow from dark red in the top left to dark blue in the bottom right. We do not observe such a pattern of residuals in our data which suggests that our production function fits well. Indeed, regression versions of this optical test, which regresses residuals on the interaction of types yields small, positive, insignificant, and tightly estimated coefficients. We can reject that the production technology deviates far from log-complementarity, and, if anything, ability and resources are even stronger complements.
4.5 Firm Characteristics

We then turn to analysis of firm characteristics. We examine the predictions of the model by correlating observable characteristics of firms. First, we identify firms that offer the highest-powered incentives, paying workers nearly 100% of their marginal commissions. For a number of characteristics, we estimate

\[ \text{FirmCharacteristic}_j = \beta \text{HighCommission}_j + \epsilon_j \]

Because our predictions about a vector of firm characteristics are across commission type and not conditional on other endogenously determined observables, these comparisons do not include controls for endogenously chosen characteristics, or worker-match characteristics of firms. Effectively, these are t-tests of characteristics of firms identified as high-commission firms compared to all others. In addition to the frequency and number of workers, and the productivity of those workers, we observe a few additional facts about firms. We observe the as-the-crow flies distance between workers and firms. Because worker location may be endogenous, we use the oldest reported address for the worker, which usually captures her address upon entering the industry.

We also observe firm specific ratings from the survey sample. From the randomly sampled of agents surveyed, we convert responses to the question about “what contributed to your success” in a worker survey sent for another project. Common responses were individual components, but “Office Leads” and “Franchise inputs (e.g., training)” were also selected. We map these responses back to the chains where the agents worked, and generate a rating for each chain of the share of agents-years who responded to the survey and who chose these options. That is, we calculate

\[ \text{Rating}_j = \frac{\sum w_{ij} \text{Response}_{ij} D_{jt}^j}{\sum w_{ij} D_{jt}^j} \]

where \( w \) is the weight of survey responder \( j \), \( \text{Response}_{ij} \) is an indicator of whether the survey responder indicated this reason for her success, and \( D_{jt}^j \) is the previously defined indicator of whether the worker is at firm \( j \) in year \( t \). We validate these measures in a number of ways. First, to see that these ratings capture firm productivity, we estimate:

\[ \log(\text{Revenue}_{ijt}) = \beta X_{it} + \delta_i + \alpha_1 \text{OfficeLeads}_j + \alpha_2 \text{FranchiseInputs}_j + \lambda_t + \epsilon_{ijt} \]

Column (1) of Table 5 presents this regression. Together, these explain approximately half of the within-worker variation in productivity. We then add to that regression \( \hat{\gamma}_j \), the estimated
firm fixed effect. The addition makes both estimates statistically and economically zero and explains only about 3% more of the variation. That is, the combined effect of these two ratings in predicting the productivity impact of a firm is approximately 94% of the variation captured by firm fixed effects. Finally, to connect these measured firm resources to investments by firms, in Table 6, we use our estimated investment costs of franchise to show that firm ratings are correlated with actual investments by entrepreneurs when they establish firms. Sensibly, we see a correlation between franchisee expenditures and franchise inputs. However, both firm firm fixed effects and office leads have important substitutes to the nationally provided franchise effects, so that firms that do not buy these from a franchise may procure them in other ways.

We now turn to the results about the structure of firms. Figure 8 plots these as graphs. High-commission firms represent just under 10% of all firm-years, i.e., of all employment. Consistent with the model, high-commission firms attract workers an average of 1.5 miles farther away. These workers are about six months more experienced as well. Consistent with having lower per agent profit, as is predicted in the negative assortative matching equilibrium, high-commission firms are larger, with about three times as many workers per year on average.

We also present evidence that high-commission firms are lower in productivity. Figure 9 shows that our estimated fixed effects are lower for high-commission firms, though noisily, at least partially because of small-sample bias. Figure 9 also provides evidence that high-commission firms have lower survey ratings.

In our final analysis of firms, we examine how the different types of firms enter or exit in the boom and bust in the real estate market. During the boom, we observe entry by agents such that the distribution of workers changes. In each year, we divide workers into high-ability and low-ability workers, where the dividing line is $100,000/year in revenue. Figure 10 plots how the number of firms of each type and the number of workers of each type evolve. During the period of this data, in this geographic location, the market grew in size without a dip between 1995 and 2004. 2005 was slightly smaller than 2004, and then the market declined through 2011. Importantly, market size is a factor related to both prices and volume. While prices peaked later, volume times prices peaked in 2004. Several facts are worth noting. First, the peak in high-commission firms is in 2004, as is the peak in high-ability workers. Low-commission firms and low-ability workers peak in 2006. Second, exit takes several years. Despite a stark decrease – market size in 2011 was less than half of 2004 – firms persisted for several years after the decline became obvious in 2006 and even after the subprime market collapse in 2008, perhaps not quite reaching equilibrium by 2011.
4.6 Worker Sorting

Finally, we turn to our analysis of worker firm choices and heterogeneity. Effectively, these are checks of our model’s assumptions that workers value productive resources, contracts, and non-productive and compensatory aspects of firms. To examine how workers trade off various firm characteristics, we estimate logit models on whether a worker changes firms this year with respect to the resources of his current firm (productivity fixed effect, office survey ratings, physical distance) and worker characteristics. That is, we estimate models of the form:

\[ \text{Move}_{ijt} = \alpha \text{FirmCharacteristic}_j + \beta \text{WorkerCharacteristic}_i + \lambda_t + \epsilon_{ijt} \]

Table 7 presents several specifications predicting whether a worker will change firms, depending on the observable characteristics of the firm and match. The better (more productive) the firm, and the better the match (closer in physical space), the less likely the worker is to depart. One note, beyond that expected in the model, is that workers appear to value firms’ Franchise Input Rating, but do not value office leads beyond the effect through compensation. This observation is consistent with workers’ investment in human capital by remaining at high-franchise input firms, because these firms offer training which has both immediate output effects, captured by firm fixed effects, and potentially persistent effects not captured in the firm fixed effect.\(^{25}\)

For each mover, we predict the difference in expected wage the following year at an average productivity high-commission firm and at an average traditional commission firm, using the estimated worker ability, firm productivities, and experience effects. We then estimate where workers go, conditional on moving.

\[ \text{HighCommission}_{ijt} = \alpha \text{PayDifference}_{ijt} + \epsilon_{ijt} \]

The model suggests, first, that this coefficient will be large and significant – those who benefit more from high-commission firms should be more likely to select them. Second, the model suggests that correlated, unobservable workers’ idiosyncratic preferences will bias this estimate downward. Table 8 shows that, conditional on switching firms, workers with more to gain, as estimated by the predicted wage difference between a traditional firm and a high-commission firm for a worker with the appropriate fixed effect, is an important predictor of firm choice. However, consistent with the predicted unobservables about the firm, this

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\(^{25}\)In related preliminary work, we show that high-franchise input firms have persistent effects on workers outputs, even once those workers leave the firm.
coefficient is likely too small. The logit estimate suggests it takes approximately $700,000 in expected income increase to make half of workers choose high commission firms.

Finally, we provide evidence of worker heterogeneity. First, in aggregate, we non-parametrically fit the share of workers at high commission firms by worker ability. If heterogeneity is important, this share should be increasing with ability, but high-commission firms will not have a disproportionate share of such workers. Figure 11 graphs the share of workers at high-commission firms by annual revenue. Approximately 20% of the best workers are at high commission firms, leaving approximately 80% of the best workers not at high-commission firms.

We then investigate several specific sources of heterogeneity. While many dimensions of heterogeneity are likely unobservable except through firm choice, here we present evidence describing several dimensions of heterogeneity that we do observe. In Figure 12 we plot workers’ distance to their first firm.

Next, we examine the importance of risk aversion heterogeneity using survey-based measures of the distribution of risk aversion and non-parametric estimates of uncertainty. We do this in two steps. One of the survey risk questions asks respondents to select among lotteries, as is standard in measuring risk aversion. We map these responses back to the wealth of respondents as measured by their census block group, and estimate a distribution of the coefficients of risk aversion. Then, to determine the thresholds at which agents of different risk aversion would prefer high-powered commissions over traditional commission firms, we present a non-parametrically smoothed change in utility between the two extreme contracts. Figure 13 plots the survey responses. 26 Those who answered 80 or 100 have RRA < 1; those who answered 0 or 20 have RRA > 4; and the rest lay in between. For each risk aversion parameter, we convert next year’s revenue into an expected utility difference, and non-parametrically smooth that with respect to this year’s performance. Thus, we estimate the expected utility delta of similarly performing agents. This step provides a local estimation of the utility difference between contract structures for agents with different current performance. Figure 14 provides a non-parametric estimate of the benefit of switch contracts for different risk-aversion parameters. No agents with RRA > 5 would find it worthwhile to switch, while agents with a RRA = 1 and average annual revenue are indifferent about switching. A sizeable share of workers, approximately 40%, are too risk averse to choose high commission firms, regardless of their ability.

Our final specific source of heterogeneity examines whether workers exhibit heterogeneity

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26 Converting these answers to Relative Risk Aversion Coefficients requires knowledge of respondents’ income. However, in practice, there is minimal correlation between respondents’ answers to the survey question about income and estimates identified by respondents’ census block group.
driven by imperfect knowledge of their ability (e.g., as assumed in Jovanovic 1979). After bias correction, the standard deviation of ability is 80 percentage points. First, we present the rates of exit by experience. If workers knew their type upon entering, exit rates likely would not vary with experience. Figure 15 shows the probability of exit, depending on experience. Almost 40% of agents exit in their first year, while more than 50% exit by the end of their second.

Second, for those workers who do not start at high-commission firms but later switch to them, we present the point in their career in which they switch. We compare this to our estimate of the uncertainty about their own ability workers have, which we generate by replicating the signals workers receive each year about their own ability, throughout their career. Our estimates of uncertainty have agents update their ability based on Bayes updating on observables. If agents observe the common shocks and have knowledge of the experience curve, updating of beliefs is quite effective. Much of the noise in expected output comes from the wild swings of the market and the level of competition among agents. Under this assumption, the Bayesian updating of agents’ beliefs can be recreated. After 5 years of observations, including the common shock, 99% of agents have a 99% confidence interval of only 5 percentage points. Figure 16 examines the timing of the switch for agents who do not start at high-commission firms but eventually choose them. Many, but not all, of these exits and switches happen while agents learn about their own productivity.

Taken together, the empirical results provide strong evidence of negative assortative matching of workers to firms on observable and unobservable characteristics. The results and checks provide evidence that the firm characteristics of high-commission firms match those predicted by the model and that our assumptions about technology, heterogeneity, and worker choices are consistent with the data.

5 Counterfactuals

We now turn to simple counterfactual estimates to document the importance of negative assortative matching to industry productivity. In these counterfactuals, we estimate the increase in productivity from alternative levels of assortative matching. We estimate the counterfactual in productivity terms, but, as Hsieh and Moretti (2003) argue, what might be more relevant is the expected earnings of potential entrants from other fields; productivity might, to a first-order approximation, reflect business stealing. If that is indeed the case, productivity increases can be interpreted as reduction in the labor force which maintains
competition and expected earnings of entrants in equilibrium with other industries.

These counterfactuals have important limits. First of all, the counterfactuals estimate productivity, not welfare. Agents are choosing firms with both personal welfare and their own income in mind; the latter is strongly, though imperfectly, correlated with productivity. Second, we will maintain the distribution of workers and firms as is, not allowing for changes in choices or composition. Including not allowing firms to change size. Finally, we make a parametric assumption, which is consistent with the data, that the distribution of worker-revenue-year is log normal, and is composed of the sum of log-normal additively separable components, including firm and worker fixed effects. Under these assumptions, we can derive a counterfactual scaling factor based on aggregates for the increase in average productivity of workers. Note that, under the log normal assumption average, realized productivity is $e^{\mu + \frac{\sigma^2}{2}}$. By definition, negative assortative matching reduces $\sigma^2$, because the variance of the sum of firm and worker fixed effects is $\sigma_i^2 + \sigma_j^2 + 2\sigma_{ij}$.

**Proposition 2.** Under log-normal assumptions, the increase in productivity from a counterfactual covariance $\hat{\sigma}_{ij}$ is $\kappa_{\text{counterfactual}} = e^{\hat{\sigma}_{ij} - \sigma_{ij}} - 1$

Proof: See Appendix.

Thus, using this result and the estimated $\sigma_{ij}$, we can estimate what would happen to productivity with no correlation between worker and firm types. Note, however, that this undoes the efficient positive assortative matching we observe within each contracting type ($\kappa_0=0.8\%$). An alternative assumption sets the counterfactual assortativeness as that observed within a contract type ($\kappa_{\text{within}}=8.6\%$). This counterfactual could be interpreted as an underestimate of what would happen if firms all offered the same traditional contract. Workers would sort as well as they do today, and firms, not residual claimants, would increase investments. The first effect is captured in the counterfactual; the second is not.

### 6 Conclusion

In this paper, we examined the role of using contracts to compete for labor. We developed the intuition that, when labor heterogeneity is high enough, high-powered contracts are not chosen by the most productive firms. These firms prefer to attract less able workers but retain a high share of productivity. Using detailed data from residential real estate, we presented evidence that this is indeed the case. We found negative assortative matching

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27 As noted above, a sizeable share of workers are part time. However, at most firms the marginal costs such as training, IT, worker specific advertising, mentoring, etc... (and thus the relevant job opening) are per worker, not per worker-hour. More-over, parttime workers are distributed at firms of all types, suggesting that reallocation of workers to firms could be with-in part-time status without loss.
between workers and firms in productivity on a number of measures. We showed that this negative correlation was not present within a contract type. Moreover, we demonstrated that a number of predictions of our model fit the data. Finally, we argued that this assortative matching can have important productivity implications.

Taken more broadly, there are a number of industries that have the potential to reflect this competitive behavior - particularly industries with high human capital requirements and individually observable output, where workers have sufficient bargaining power to extract most of the returns to their labor.

More broadly, our findings also relate to the observation that, as Baker, Gibbs, and Holmstrom (1994) observe, although high-powered incentive contracts both attract and incentivize better workers, relatively few firms offer them. Many scholars have noted that incentive systems tend to come with side effects on worker decisions (e.g., Gibbons 1998). We show that interactions with other decisions of the firm may be another relevant factor.

Moreover, we speak to the importance of the equilibrium bundle of decisions firms make. In this paper, decisions about the firm’s compensation “culture,” reflected in its incentive contract structure and level, have important implications for who works for the firm and what investments the firm makes.

References


28There is some evidence that practices are changing. Lemieux et al. (2009) show that performance-based compensation is increasing. Bidwell et al. (2013) note that employment practices have changed rapidly in a few decades.


Figure 1: **Share of Workers who Move, by Annual Revenue**

Note: Each bin captures the share of workers who are movers in a bin representing 1/40th of firm-worker-years, plotted at the average log annual revenue of the bin.
Figure 2: Approximate Symmetry in Productivity Changes of Movers is Consistent with Small Match-Specific Productivity

Note: Figure displays the productivity changes of workers moving “up” quartiles against workers making the symmetric move “down.” Firms are binned by average co-worker performance. For each transitioning worker whom we observe two years prior to transition to the new firm and for two years at the new firm with no breaks, we categorize the move by identifying the quartile before and after move. Thus, “1 to 3” movers move from a bottom quartile firm to a 3rd quartile firm. Workers with multiple moves are included multiple times if they meet the inclusion requirements.
Figure 3: Mobility between Top and Bottom Quartile Productivity Firms is Consistent with Exogenous Mobility

Note: Figure plots plot the path of each mover’s productivity before and after the move, by bin. See notes to Figure 2.
Figure 4: Productivity Decomposition Shows Higher-Ability Assets at Lower Value-added Firms

Bias Corrected:

\[ \text{Corr}(y_{\text{firm}}, \delta_{\text{worker}}) = -0.04^{***}, \]
\[ \text{Var}(y_{\text{firm}}) = 0.07^{***}, \]
\[ \text{Var}(\delta_{\text{worker}}) = 0.64^{***} \]

Note: Figure displays the firm and worker fixed effects, prior to small sample bias correction from their decomposition. Each dot represents the unbiased corrected average firm and worker fixed effects in 50 bins of worker fixed effects. The red line is the uncorrected correlation, while the green line reflects bias correction. Bias corrected correlations and variances are reported below the graph. All results are statistically significant at the 1% level. Statistical significance of variance terms follows from the sampling error. Statistical significance of the correlation is derived from estimating the probability that randomly assigned firm and worker effects would have the estimated correlation.
Figure 5: More Experienced Agents Work at Lower Value-added Firms

Note: Figure displays the average estimated firm fixed effects and years of worker experience with in equally 25 bins after controlling for year effects. The red line is the linear fit.
Figure 6: Productivity Decomposition Shows Positive Matching Between Agents and Firms within Contract Type

Note: Figure plots assortative matching within specifically identified contract structures. These charts replicate an aggregate matching graph, restricted to workers at firms within specified and identified contract types: “High commission” firms where the contracts offer agents at least 90% of the marginal commission they generate, and traditional commission firms where agents earn approximately 50% of the marginal commission they generate. Each dot represents the unbias corrected average firm and worker fixed effects in 25 bins of worker fixed effects. Red lines are linearly fit to the unbinned data. Green dashed lines are bias corrected correlations.
Figure 7: Mean Residuals are Small and Do Not Vary Systematically

Note: Figure plots mean residuals by decile bins of worker and firm fixed effects. Consistent with the estimated functional form assuming log-supermodularity and log-linear production, the mean residuals are small, and do not deviate systematically. Red displays combinations of worker and firm bins which are under predicted by the estimated complementary production specification, and blue displays regions where the specification over predicts. If the specification fits, there should be no pattern to the colors. If the production technology were less complementary than the estimated specification, the bottom right quarter of the graph would be blue and the top left would be red.
Figure 8: High-Commission Firms Draw More Experienced Workers from Farther Away and Are Larger and Rare

Note: P-values reflect clustering by worker. *** p<0.01, ** p<0.05, * p<0.10. Figure plots the t-tests of characteristics of firms identified as high-commission firms compared to all others. Firm Years shows the split of worker-firm-years by contract type. Distance to office is the distance from the first reported home address to firm address, restricted to workers reporting home addresses within 50 miles of firm offices. Firm size is the average number of workers per year. Experience is the worker experience top-coded at 30.
Note: T-tests as in Figure 8. See notes to Table 5 for variable construction. Robust standard errors are clustered by worker. *** p<0.01, ** p<0.05, * p<0.10.
Figure 10: **Firm Entry Moves with Relevant Workers**

Note: Figure plots how the number of firms of each type (high-commission and low-commission, respectively) and the number of workers of different ability (high-ability and low-ability, respectively) evolve. High ability workers are those with $100,000 in that year.
Figure 11: High-Commission Firms Capture a Disproportionate, but Moderate, Share of High-Ability Agents

**Note:** Figure plots lowess fitted firm choice by gross revenue.
Figure 12: **Agents’ Distance to First Firm Reflects Spatial Heterogeneity**

Note: Figure plots the smoothed density of distance of workers’ first address to first firm, limited to hose workers within 50 miles.
Figure 13: Survey-based Distribution of Risk Attitudes Display Heterogeneity

Survey Question: Imagine you have won $100,000 in the lottery. There is a 50% chance to double the amount of money you choose to “invest.” It is equally possible that you could lose half the investment. For example, if you choose to invest $1,000, there is a 50-50 chance of getting $2,000 or $500. How much of the $100,000 do you invest?

Note: Figure reports weighted answers to one survey risk-aversion question. Survey conducted by Nguyen-Chyung (2013). Two risk attitude questions follow the risk questions from the German SOEP survey used in Dohmen and Falk (2011), which have been experimentally validated.
Figure 14: **Benefit of Switching to High-Commission Firms Varies with Risk Aversion**

Note: Figure provides a non-parametric estimate of the benefit of switching contracts for different risk-aversion parameters. For each coefficient of relative risk aversion, the lines represent Lowess smoothed plots of the difference in realized utility of workers under different contracts by previous year gross revenue.
Figure 15: Agent Industry Exits Reflect Uncertainty About Own Ability

![Graph showing the probability of exit (having no sales in the following year) depending on experience.]

Note: Figure shows the probability of exit (having no sales in the following year), depending on experience.
Figure 16: **Timing of Agent Switching to High-Commission Firms Reflect Both Learning and Other Heterogeneity**

Note: Figure plots the share of workers who switch in that year of experience conditional on switching to a high-commission firm, adjusted for truncation in the panel.
Table 1: **Summary Statistics – The Largest Connected Set is Similar to the Full Sample, Excluding Very Small Firms**

<table>
<thead>
<tr>
<th></th>
<th>Full Sample</th>
<th>Largest Connected Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firms</td>
<td>10,648</td>
<td>5,060</td>
</tr>
<tr>
<td>Workers</td>
<td>38,750</td>
<td>32,086</td>
</tr>
<tr>
<td>Firm Worker Years</td>
<td>174,921</td>
<td>157,790</td>
</tr>
<tr>
<td>Average Worker-Years Per Firm</td>
<td>16.4</td>
<td>31.2</td>
</tr>
<tr>
<td>Median Worker-Years Per Firm</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Average Revenue Per Worker-Year</td>
<td>$70,738</td>
<td>$74,490</td>
</tr>
<tr>
<td>Share of Revenue</td>
<td>100%</td>
<td>95.1%</td>
</tr>
<tr>
<td>Share of Workers</td>
<td>100%</td>
<td>82.8%</td>
</tr>
<tr>
<td>Share of Firms</td>
<td>100%</td>
<td>47.5%</td>
</tr>
<tr>
<td>Share of Worker-Years</td>
<td>100%</td>
<td>90.3%</td>
</tr>
<tr>
<td>Share of Worker-Years as Firm-Owner</td>
<td>15.3%</td>
<td>11.3%</td>
</tr>
</tbody>
</table>

Note: Table displays summary statistics of the full matched employee-employer dataset and comparable summary statistics conditional upon being in the largest connected set, by which worker and firm effects can be decomposed. The omitted workers and firms are overwhelmingly small, effectively sole proprietorships, with an average of 1.2 excluded workers per excluded firm.

Table 2: **Summary Statistics – Movers vs Single Firm Workers**

<table>
<thead>
<tr>
<th></th>
<th>Movers</th>
<th>Single Firm Workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workers</td>
<td>11,708</td>
<td>20,378</td>
</tr>
<tr>
<td>Firm Worker Years</td>
<td>87,282</td>
<td>70,814</td>
</tr>
<tr>
<td>Total Revenue (Billion $)</td>
<td>7.19</td>
<td>4.59</td>
</tr>
<tr>
<td>Estimated Worker Fixed Effect</td>
<td>-0.017</td>
<td>-0.175</td>
</tr>
<tr>
<td>Estimated Firm Fixed Effect</td>
<td>4.29</td>
<td>4.29</td>
</tr>
<tr>
<td>Average Annual Revenue</td>
<td>$82,376</td>
<td>$64,772</td>
</tr>
<tr>
<td>Average Observations (per worker)</td>
<td>7.45</td>
<td>3.47</td>
</tr>
<tr>
<td>Average Max Tenure</td>
<td>11.7</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Note: Table displays characteristics of workers who move compared to single firm workers.
Table 3: Two Stage Least Squares Bias Correction Shows Higher Ability Assets at Lower Value-added Firms

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>OLS-Full Sample</th>
<th>OLS - Worker Observables</th>
<th>First Stage</th>
<th>2SLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Firm FE</td>
<td>Firm FE</td>
<td>Worker FE</td>
<td>Firm FE</td>
</tr>
<tr>
<td>Worker FE</td>
<td>-0.100***</td>
<td>-0.102***</td>
<td>-0.076**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.004]</td>
<td>[0.005]</td>
<td>[0.037]</td>
<td></td>
</tr>
<tr>
<td>San Diego Exam</td>
<td></td>
<td></td>
<td>0.294***</td>
<td>[0.031]</td>
</tr>
<tr>
<td>Year Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>157,790</td>
<td>113,129</td>
<td>113,129</td>
<td>113,129</td>
</tr>
</tbody>
</table>

Note: Robust standard errors are clustered by worker and reported in brackets. *** p<0.01, ** p<0.05,* p<0.10. Column (1) regresses the firm fixed effects on the worker fixed effects in the full estimation sample. Column (2) repeats the analysis but is restricted to the set of workers for whom exam information is available. Column (3) reports the first stage for worker fixed effects using as the excluded instrument whether one has taken the exam in San Diego. Column (4) reports the second stage.

Table 4: More Experienced Agents Work at Lower Valued-added Firms

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>OLS</th>
<th>OLS</th>
<th>OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Firm FE</td>
<td>Firm FE</td>
<td>Log(Revenue)</td>
</tr>
<tr>
<td>Worker Experience</td>
<td>-0.001***</td>
<td>-0.006***</td>
<td>0.023***</td>
</tr>
<tr>
<td></td>
<td>[&lt;0.0005]</td>
<td>[0.003]</td>
<td>[0.002]</td>
</tr>
<tr>
<td>Year Fixed Effects</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Worker Fixed Effect</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Worker X Firm Fixed Effects</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>157,790</td>
<td>113,129</td>
<td>113,129</td>
</tr>
</tbody>
</table>

Note: Robust standard errors are clustered by worker and reported in brackets. *** p<0.01, ** p<0.05,* p<0.10. Column (2) adds year fixed effects and worker fixed effects. Column (3) uses log (revenue) as the dependent variable and includes worker cross firm fixed effects, estimating the increase in revenue for each year of experience.
Table 5: Survey Measures of Firm Resources Closely Capture Estimated Firm Fixed Effects

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>OLS</th>
<th>OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>log(revenue)</td>
<td>log(revenue)</td>
</tr>
<tr>
<td>Firm Fixed Effect</td>
<td>1.001***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.006]</td>
<td></td>
</tr>
<tr>
<td>Office Leads</td>
<td>0.430***</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>[0.067]</td>
<td>[0.044]</td>
</tr>
<tr>
<td>Franchise Inputs (e.g. Training)</td>
<td>0.322***</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>[0.055]</td>
<td>[0.035]</td>
</tr>
</tbody>
</table>

Worker Fixed Effect                  Yes                         Yes
Experience Fixed Effects             Yes                         Yes
Year Fixed Effects                   Yes                         Yes

Adjusted With-in Worker R-squared    0.567                         0.600
Observations                         157,790                     113,129

Note: Robust standard errors are clustered by firm and reported in brackets. *** p<0.01, ** p<0.05, * p<0.10. The survey we used provides two measures of firm resources: “Office Leads” and “Franchise inputs, e.g., training”. Each represents the rate at which survey respondents report either reason as contributing to their success. We aggregate these responses up to a brand level. Log(revenue) is the dependent variable. Column (2) adds estimated firm fixed effect. Log(Investment) is the median reported expected investment by national franchise.

Table 6: Expected Franchisee Investments are Correlated with Firm Performance Measures

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>OLS</th>
<th>OLS</th>
<th>OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Firm FE</td>
<td>Franchise Input Rating</td>
<td>Office Lead Rating</td>
</tr>
<tr>
<td>log(Investment)</td>
<td>0.012</td>
<td>0.133***</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>[0.015]</td>
<td>[0.036]</td>
<td>[0.045]</td>
</tr>
</tbody>
</table>

Observations                     59,471                         59,471

Note: Robust standard errors are clustered by firm and reported in brackets. *** p<0.01, ** p<0.05, * p<0.10. Restricted to national franchises with collected investment data.
Table 7: **Worker Mobility Decisions Reflect Preferences for Firm Resources and Location**

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Logit Move</th>
<th>Logit Move</th>
<th>Linear Probability Move</th>
<th>Linear Probability Move</th>
<th>Linear Probability Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm Fixed Effect</td>
<td>-1.51***</td>
<td>-1.61***</td>
<td>-0.16***</td>
<td>-0.64***</td>
<td>-0.64***</td>
</tr>
<tr>
<td>[0.33]</td>
<td>[0.32]</td>
<td>[0.03]</td>
<td>[0.08]</td>
<td>[0.08]</td>
<td></td>
</tr>
<tr>
<td>Office Leads</td>
<td>0.03</td>
<td>0.15</td>
<td>0.01</td>
<td>0.19***</td>
<td>0.21***</td>
</tr>
<tr>
<td>[0.19]</td>
<td>[0.18]</td>
<td>[0.02]</td>
<td>[0.04]</td>
<td>[0.04]</td>
<td></td>
</tr>
<tr>
<td>Franchise Inputs</td>
<td>-1.56***</td>
<td>-1.30***</td>
<td>-0.17***</td>
<td>-0.26***</td>
<td>-0.19***</td>
</tr>
<tr>
<td>(e.g. Training)</td>
<td>[0.08]</td>
<td>[0.08]</td>
<td>[0.01]</td>
<td>[0.02]</td>
<td>[0.02]</td>
</tr>
<tr>
<td>Distance (100 miles)</td>
<td>0.40***</td>
<td>0.33***</td>
<td>0.05***</td>
<td>0.07***</td>
<td>0.07***</td>
</tr>
<tr>
<td></td>
<td>[0.06]</td>
<td>[0.06]</td>
<td>[0.01]</td>
<td>[0.03]</td>
<td>[0.03]</td>
</tr>
<tr>
<td>Worker Fixed Effect</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Experience Fixed Effects</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Year Fixed Effects</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>105,685</td>
<td>105,685</td>
<td>105,685</td>
<td>105,685</td>
<td>105,685</td>
</tr>
</tbody>
</table>

Note: Robust standard errors are clustered by firm and reported in brackets. *** p<0.01, ** p<0.05, * p<0.10. This analysis is restricted to workers for whom distance data is available and whose first reported address is within 50 miles of their first office. Columns (1) and (2) are logit models of whether a worker moves. Columns 3-5 are linear probability models, allowing for worker fixed effects in Columns (4) and (5).

Table 8: **Worker’ Firm Choices Reflect Appropriateness of Contract**

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Logit</th>
</tr>
</thead>
<tbody>
<tr>
<td>New firm is high-commission</td>
<td>4.41***</td>
</tr>
<tr>
<td>Wage Difference ($ millions)</td>
<td>[1.13]</td>
</tr>
</tbody>
</table>

Note: The dependent variable is whether the new firm is high-commission, conditional upon a worker switching firms. The wage difference is the estimated difference in wages between high- and low-commission firms. Robust standard errors are clustered by worker and reported in brackets. *** p<0.01, ** p<0.05, * p<0.10.