This article was downloaded by: [155.246.103.35] On: 06 April 2017, At: 06:31 Publisher: Institute for Operations Research and the Management Sciences (INFORMS)

INFORMS is located in Maryland, USA



Management Science

Publication details, including instructions for authors and subscription information: http://pubsonline.informs.org

Diasporas and Outsourcing: Evidence from oDesk and India

Ejaz Ghani, William R. Kerr, Christopher Stanton

To cite this article:

Ejaz Ghani, William R. Kerr, Christopher Stanton (2014) Diasporas and Outsourcing: Evidence from oDesk and India. Management Science 60(7):1677-1697. http://dx.doi.org/10.1287/mnsc.2013.1832

Full terms and conditions of use: http://pubsonline.informs.org/page/terms-and-conditions

This article may be used only for the purposes of research, teaching, and/or private study. Commercial use or systematic downloading (by robots or other automatic processes) is prohibited without explicit Publisher approval, unless otherwise noted. For more information, contact permissions@informs.org.

The Publisher does not warrant or guarantee the article's accuracy, completeness, merchantability, fitness for a particular purpose, or non-infringement. Descriptions of, or references to, products or publications, or inclusion of an advertisement in this article, neither constitutes nor implies a guarantee, endorsement, or support of claims made of that product, publication, or service.

Copyright © 2014, INFORMS

Please scroll down for article—it is on subsequent pages



INFORMS is the largest professional society in the world for professionals in the fields of operations research, management science, and analytics.

For more information on INFORMS, its publications, membership, or meetings visit http://www.informs.org



Vol. 60, No. 7, July 2014, pp. 1677-1697 ISSN 0025-1909 (print) | ISSN 1526-5501 (online)



Diasporas and Outsourcing: Evidence from oDesk and India

Ejaz Ghani

World Bank, Washington, DC 20433, eghani@worldbank.org

William R. Kerr

Harvard Business School, Harvard University, Boston, Massachusetts 02163; Bank of Finland, 00101 Helsinki, Finland; and National Bureau of Economic Research, Cambridge, Massachusetts 02138, wkerr@hbs.edu

Christopher Stanton

Finance Department, University of Utah, Salt Lake City, Utah 84112, christopher.stanton@business.utah.edu

The examine the role of the Indian diaspora in the outsourcing of work to India. Our data are taken from oDesk, the world's largest online platform for outsourced contracts. Despite oDesk minimizing many of the frictions that diaspora connections have traditionally overcome, diaspora connections still matter on oDesk, with ethnic Indians substantially more likely to choose a worker in India. This higher placement is the result of a greater likelihood of choosing India for the initial contract and substantial path dependence in location choices. We further examine wage and performance outcomes of outsourcing as a function of ethnic connections. Our examination of potential rationales for the greater ethnic-based placement of contracts assesses taste-based preferences and information differences.

Keywords: diaspora; ethnicity; outsourcing; oDesk; networks; India; South Asia History: Received October 11, 2012; accepted August 20, 2013, by Lee Fleming, entrepreneurship and innovation. Published online in Articles in Advance February 26, 2014.

Introduction

The economic integration of developing countries into world markets is an important stepping stone for economic transitions and growth. This integration can be quite challenging, however, because of the many differences across countries in languages, cultural understanding, legal regulations, etc. As a consequence, business and social networks can be valuable mechanisms for achieving this integration (Rauch 2001). Ethnicity-based interactions and diaspora connections are a prominent form of these networks. The benefits typically cited for diaspora networks include stronger access to information (especially very recent or tacit knowledge), matching and referral services that link firms together, language skills and cultural sensitivity that improve interactions, and repeated relationships that embed trust in uncertain environments and provide sanction mechanisms for misbehavior. Such traits are hard to construct, yet crucial for business success in many developed and emerging economies. The history of these connections stretches back to the earliest of international exchanges (e.g., Aubet 2001), and studies continue to find diasporas important for trade flows, foreign investments, and knowledge diffusion.

Over the last two decades, the Internet has become a potent force for global economic exchanges. The Internet links customers and companies together worldwide, enables labor to be provided at a distance, provides instant access to information about foreign locations, and much more. How will the Internet affect the importance of diaspora networks? On one hand, the substantial improvements in connectivity and reduced frictions of the Internet may weaken the importance of diasporas. Alternatively, online capabilities may instead provide an effective tool that complements traditional diaspora connections (e.g., Saxenian 2006), and online platforms may present new informational obstacles (e.g., Autor 2001) that diasporas can help overcome. To shed light on the role of diasporas in online markets, we investigate the role of the Indian diaspora in outsourcing to India using data from oDesk. oDesk is the world's largest online labor market, processing \$30 million per month in contracts as of May 2012. It provides a platform for companies to post job opportunities, interview workers, monitor performance, and pay compensation. Workers worldwide bid on jobs, complete tasks, and receive public feedback.

India is the largest country destination for outsourced contracts on oDesk, with more than a third of the worldwide contract volume. We investigate the role of the Indian diaspora using both descriptive and



analytical techniques. A key feature of our data development, described in greater detail below, is that we identify company contacts located anywhere around the world who are likely of Indian ethnicity using ethnic name matching procedures. Our measures of diaspora-linked outsourcing to India build upon this identification of ethnic Indians (e.g., those with the surnames Gupta or Desai) who are using oDesk.

We find that overseas ethnic Indians are more likely to outsource to India than nonethnic Indians. In relative terms, the increase in likelihood is 16%. This higher likelihood is evident among many types of contracts and at different points of time, but its key feature is its importance in employers' initial contract placement. These initial contracts are vital because the location choices of outsourced work for company contacts are very persistent. We then analyze wage and performance outcomes. These exercises first emphasize that workers in India are paid wages on diasporabased contracts that are typical on oDesk for the type of work being undertaken in India. Likewise, workers' current performance and career outcomes appear to be very similar across the contract types. From the hiring company's perspective, by contrast, diasporabased connections to India provide cost advantages relative to the other contracts that these company contacts form on oDesk. These cost advantages, however, come with some deteriorations in performance, yielding an ambiguous net consequence.

Beyond the characterization of these patterns, which are interesting in their own right, we use them to evaluate possible explanations for the source of the bias in ethnic contract placement. Descriptive features of the data cast doubt on several rationales traditionally given for diaspora linkages. The ethnic bias does not appear linked to uncertainty during oDesk's founding period or to the easier transfer of specialized or tacit knowledge. Likewise, the very similar wage and performance outcomes for workers in India across the two contract types suggests a limited role for greater bargaining power of ethnic Indians with workers in their home region or for productivity advantages that ethnic Indians possess when working with India.

Our attention then turns to distinguishing between taste-based preferences and statistical discrimination/information differences. The former suggests members of an ethnic group prefer to work with each other, whereas the latter suggests ethnic Indians may have informational advantages that lead them to search out opportunities with workers in India. These two factors are often quite difficult to disentangle due to researchers being limited to making inferences from data containing only aggregate wages or demand for labor of different types (e.g., Altonji and Blank 1999, Giuliano et al. 2009). Our task is

made somewhat easier, at least in principle, by the fact that we consider differences across separate types of employers that we can group in the data. Few other papers have direct measures that link demand for different types of workers to the identity of employers. We are also aided by the direct observation of performance outcomes, and thus we do not need to solely rely on wage differences to infer productivity consequences.

Models of statistical discrimination and information differences predict that ethnic Indian company contacts should be able to exploit situations where little knowledge is publicly available about a workers' ability. If ethnic Indian company contacts possess information advantages, one would expect to detect ethnic Indians hiring a relatively large share of inexperienced Indian workers while enjoying either productivity or wage advantages precisely because details about worker ability are sparse. Although we find that the ethnic bias is largest for hiring inexperienced workers in India, consistent with information differences, other predictions of the information-difference model are not detected.

In particular, there are no detectible productivity or wage differences when an Indian diaspora company contact hires either inexperienced or experienced Indian workers. In addition, it does not appear that the Indian diaspora is advantaged in selecting talented workers. Diaspora-based contracts do not provide future career advantages for ethnic Indian workers, and inexperienced workers on diaspora-based contracts are no more likely to go on to successful careers on oDesk. With no evidence of mean productivity or wage differences on these contracts, a model of statistical discrimination has difficulty explaining the initial ethnic bias in hiring if employers' beliefs about mean productivity are correct on average.¹

These findings push us toward taste-based preferences as a key factor. We are quite cautious in this conclusion, because multiple factors may exist in such a complex environment. Although we are unable to say whether the taste-based preferences lie more with the ethnic Indians or more with the comparison groups (e.g., Anglo-Saxon company contacts being less inclined to utilize some Indian workers), these biases clearly play an important role in initial choices. These choices then have lasting consequences, as employers are less likely to experiment with future workers if past contracts achieve acceptable performance.

¹ As discussed later in §8, we also consider and find evidence against explanations relying on ethnic Indian and nonethnic Indian employers having different beliefs about the variance of Indian worker productivity.



These results are quite striking. oDesk's business model seeks to minimize many frictions and barriers to outsourcing—for example, providing companies with knowledge of workers for hire overseas and their qualifications, providing infrastructure for monitoring and payments between companies and workers, and creating a labor market where workers build reputations that enable future work and higher wages. These frictions that oDesk seeks to minimize, of course, are frictions that diaspora networks have historically been used to overcome. Our work suggests that diasporas continue to be important in an online world, if for no other reason than preferences or small information differences that shape contract placement. We view our results as a lower bound on the importance of diasporas in settings where frictions are larger.

At a higher level, the Indian diaspora likely played an important, but modest, role in India's rapid development on oDesk. At several points, we provide descriptive evidence of the magnitudes of these interactions that place upper bounds on how large this role could have been. For example, ethnic Indians account for 3.9% of oDesk company users in the United States by contract volume, whereas 29% of outsourced contracts from the United States go to India. We likewise find that only 5.7% of workers in India who complete three or more jobs on oDesk had their initial contract with an overseas ethnic Indian employer. These magnitudes suggest that diasporas continue to use online platforms in an effective manner, but that they play a modest role in the overall development of online work, at least for a country of India's properties, and likely had limited consequences for the overall market structure of oDesk.

With these results in mind, it is important to place our study of the Indian diaspora in perspective. We focus on a single ethnicity in this analysis, rather than undertaking a multiethnicity comparison study, to facilitate greater depth around one example. India was the natural choice given its worldwide importance for outsourcing. India also has operational advantages in that its common names are fairly distinct from other ethnic groups. Yet it is also important to consider India's properties and the generalizability of our results. India's conditions suggest that it may be an upper bound in terms of the aggregate impact from these connections. It may also be the case that other ethnic diasporas face a steeper trade-off in terms of wage rates and performance outcomes than the Indian case that we describe below.²

² First, India's wage rate is low enough that it can be very attractive for outsourcing, and such gains would be weaker for higher-wage locations (e.g., the European diaspora). Second, India possesses several attractive traits needed for oDesk to operate effectively: English

Our work contributes to a developing literature that explores the operation of online labor markets and the matching of firms and workers. Agrawal et al. (2012) find that workers from less-developed countries have greater difficulty contracting work with developed countries on oDesk. This is especially true for initial contracts, and the disadvantage closes somewhat with the worker's platform experience. The authors suggest that some of this difficulty may be due to challenges that companies in advanced economies encounter when evaluating workers abroad. Our study suggests that diaspora connections to advanced economies help workers access these initial contracts, although, as noted above, this effect is of modest size relative to the overall development of oDesk in India. Mill (2013) studies statistical discrimination and employer learning through experience with hiring in particular countries. We find patterns similar to those in Mill's (2013) work that are consistent with employer learning about groups of workers. Our work on ethnic connections provides an important foundation for understanding how this learning process commences while locating its boundaries. In this spirit, our work relates to two other studies that utilize oDesk to consider the development of information about employees on oDesk. Using a creative experimental study, Pallais (2011) finds that employers experiment with inexperienced workers too infrequently from a social-welfare perspective (e.g., Tervio 2009). Our path dependency results offer a message related to that of Pallais (2011), demonstrating there is limited experimentation if initial selections are performing at an acceptable level. Finally, Stanton and Thomas (2011) also document that intermediation has arisen in the oDesk market to overcome information problems about worker quality.³

The findings in this paper also relate to research investigating the outsourcing of work from advanced economies, the emergence of incremental innovation in developing countries, and connections between immigration and outsourcing.⁴ More broadly, these

language proficiency, Internet penetration, available banking facilities, etc. Without these necessary ingredients, it may be harder for diaspora connections to emerge around online labor outsourcing. Third, and most speculatively, there may be required levels of critical mass, in terms of the diaspora abroad and the potential workers in the country. Future research needs to analyze these traits more broadly.

⁴ See, for example, Feenstra and Hanson (2005), Liu and Trefler (2008, 2011), Amiti and Wei (2009), Blinder and Krueger (2009),



³ Autor (2001) and Horton (2010) review online labor markets. Montgomery (1991) models social networks in labor markets. Beyond labor markets, Forman et al. (2009) study the interplay between local and online consumer options. Freedman and Jin (2008) and Agrawal et al. (2012) study social networks in online lending. An example of off-line work in this regard is Fisman et al. (2012).

findings contribute to understanding the role of diasporas and ethnic networks in economic exchanges across countries. Ethnic networks have been shown to play important roles in promoting international trade, investment, and cross-border financing activity, with recent work particularly emphasizing the role of educated or skilled immigrants.⁵ This work has further emphasized the role of diaspora connections in technology transfer.⁶ Our analysis is among the first to be able to study outsourcing as a channel, and we derive evidence that links diasporas to both greater use of oDesk by ethnic Indians in a country and greater flows of outsourced work to India.⁷

These findings are important for managers. Generally, the development and growth of online labor markets represents an enormous change in terms of human resource decisions that firms make. Labor has traditionally been among the most localized of resources to a firm, and the ability of managers to use platforms like oDesk to globally outsource work effectively and cheaply will influence how competitive their firms are going forward. This lesson will more broadly apply to many other forms of trade in services as well. With respect to innovation and entrepreneurship, many companies are already using

Ebenstein et al. (2009), Puga and Trefler (2010), Mithas and Lucas (2010), Harrison and McMillan (2011), Tambe and Hitt (2012), and Ottaviano et al. (2013). Banerjee and Duflo (2000), Khanna (2008), and Ghani (2010) consider aspects of these phenomena for India specifically. Wang et al. (1997), Cachon and Harker (2002), and Novak and Stern (2008) provide related models of the sourcing choice.

⁵ Broad reviews of diaspora effects include Rauch (2001), Freeman (2006), Clemens (2011), Docquier and Rapoport (2011), and Gibson and McKenzie (2011). Evidence on foreign direct investment includes Saxenian (1999, 2006), Saxenian et al. (2002), Arora and Gambardella (2005), Buch et al. (2006), Kugler and Rapoport (2007, 2011), Bhattacharya and Groznik (2008), Docquier and Lodigiani (2010), Iriyama et al. (2010), Nachum (2011), Hernandez (2011), Javorcik et al. (2011), Rangan and Drummond (2011), Foley and Kerr (2013), and Huang et al. (2013). Evidence on trade includes Gould (1994), Head and Ries (1998), Rauch (1999), Rauch and Trindade (2002), Kerr (2009), Rangan and Sengul (2009), and Hatzigeorgiou and Lodefalk (2011).

⁶ Recent work includes Kapur (2001), Kapur and McHale (2005a, b), Agrawal et al. (2006, 2011), MacGarvie (2006), Nanda and Khanna (2010), Oettl and Agrawal (2008), Kerr (2008), and Foley and Kerr (2013). Singh (2005), Obukhova (2009), Choudhury (2010), and Hovhannisyan and Keller (2010) study related forms of international labor mobility and technology diffusion, and Keller (2004) provides a review. Singh and Marx (2013) consider knowledge flows and borders versus distance.

⁷ An earlier version of this paper contains gravity-model analyses that link a larger general Indian diaspora in nations to greater oDesk use by ethnic Indians located in those countries. These analyses connect studies that consider diasporas from a macro perspective (e.g., linking trade flows to diaspora shares by country) with studies that consider micro evidence (e.g., that patent citations are more likely among inventors of the same ethnicity).

platforms like oDesk to outsource technological work to cheaper locations. Blinder and Krueger (2009) estimate that 34% to 58% of jobs in the professional, scientific, and technical services industries can be offshored from the United States, two or three times higher than the national average. This outsourcing has become especially common among cash-strapped start-up companies for website development and mobile apps (e.g., Kerr and Brownell 2013). We provide new insights about how diaspora connections shape these contract flows and the biases that managers may have in their choices. Our work also provides insights on the overall effectiveness of outsourcing contracts to India.

2. oDesk Outsourcing Platform and Ethnicity Assignments

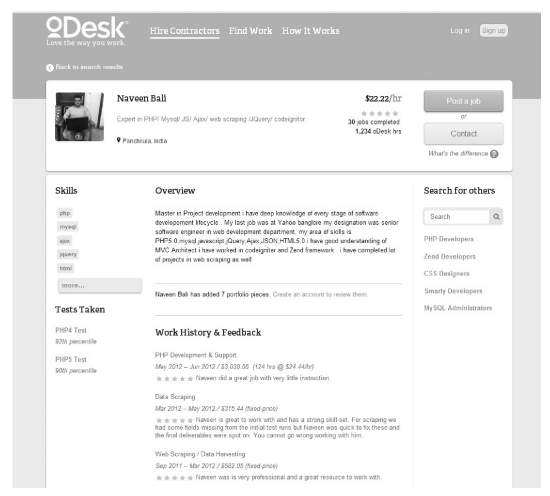
oDesk is an online platform that connects workers who supply services with buyers who pay for and receive these services from afar. Examples include data-entry and programming tasks. The platform began operating in 2005. oDesk is now the world's largest platform for online outsourcing.8 The oDesk market is a unique setting to study the diaspora's impact on economic exchanges because of its recent emergence and exceptionally detailed records. One important feature is that any worker can contract with any firm directly, and all work takes place and is monitored via a proprietary online system. In exchange for a 10% transaction fee, oDesk provides a comprehensive management and billing system that records worker time on the job, allows easy communication between workers and employers about scheduled tasks, and takes random screenshots of workers' computer terminals to allow monitoring electronically. These features facilitate easy, standardized contracting, and any company and any worker can form electronic employment relationships with very little effort.

A worker who wants to provide services on oDesk fills out an online profile describing his or her skills, education, and experience. A worker's entire history of oDesk employment, including wages and hours, is publicly observable. For jobs that have ended, a feedback measure from previous work is publicly displayed. Figure 1 provides an example of a worker profile.

⁸ oDesk's expansion mainly reflects increasing demand for online labor services over time. Statistics from compete.com, a company that tracks Internet traffic, show that unique visits to oDesk and its four largest competitors (some of which predate oDesk) increased simultaneously in recent years. Overall growth of online outsourcing slowed with the financial crisis, but oDesk has continued to grow rapidly.



Figure 1 Example of a Worker Profile in oDesk



Source. Used with permission by oDesk Corporation, Menlo Park, California.

Companies and individuals looking to hire on oDesk fill out a job description, including the skills required, the expected contract duration, and some preferred worker characteristics. After oDesk's founding, most of the jobs posted were hourly positions for technology-related or programming tasks (e.g., Web development), but postings for administrative assistance, data entry, graphic design, and smaller categories have become more prevalent as the platform has grown. After a company posts a position opening, workers apply for the job and bid an hourly rate. Firms can interview workers via oDesk, followed by an ultimate contract being formed.

We study the role of the Indian diaspora in facilitating oDesk contracts to India. Our data begin at oDesk's founding in 2005 and run through August of 2010. The data were obtained directly from oDesk with the stipulation that they be used for research purposes and not reveal information about individual companies or workers. oDesk does not collect a person's ethnicity or country of birth, so we use the names of company contacts to probabilistically assign ethnicities. This matching approach exploits

the fact that individuals with surnames like Chatterjee or Patel are significantly more likely to be ethnically Indian than individuals with surnames like Wang, Martinez, or Johnson. Our matching procedure exploits two databases originally developed for marketing purposes, common naming conventions, and hand-collected frequent names from multiple sources like population censuses and baby registries. The process assigns individuals a likelihood of being Indian or one of eight other ethnic groups.⁹

Several features of this work should be noted. First, some records cannot be matched to an ethnicity, either because of incomplete records for listed ethnicities (e.g., very obscure names) or uncovered ethnic groups (e.g., African ethnicities). Second, this approach can describe ethnic origins, but it cannot ascertain immigration status. For example, a U.S.-based company

⁹ The ethnic groups are Anglo-Saxon, Chinese, European, Hispanic, Indian, Japanese, Korean, Russian, and Vietnamese. Kerr (2007, 2008) and Kerr and Lincoln (2010) provide extended details on the matching process, list frequent ethnic names, and provide descriptive statistics and quality assurance exercises. Stanton and Thomas (2011) further describe the oDesk platform.



contact with the surname Singh is assigned to be of ethnic Indian origin, but the approach cannot say whether the individual is a first- or later-generation immigrant. Third, although we focus on the Indian ethnicity, attempting to match on all nine ethnic groups is important given that some names overlap across ethnicities (e.g., D'Souza in the Indian context due to past colonization). Finally, although we use the terminology "Indian" for our ethnic assignment, it is worth noting that the procedure more broadly captures South Asian ethnic origin.¹⁰

We assign ethnicities to company contacts undertaking hiring on oDesk, with a match rate of 88%. ¹¹ The company contact is the individual within each firm that hires and pays for the service. In most cases, this company contact is the decision maker for a hire. This is good for our study in that we want to evaluate the role of ethnic connections in outsourcing decisions, and this structure illuminates for us the person within the larger firm making the hiring choice. ¹²

It is important to note that during our sample period job postings only list the company location, not the company contact's name. We know the contact's identity through oDesk's administrative records, but potential job seekers do not observe the names of individuals. This asymmetry removes much of the potential sorting of job applicants across contract opportunities in terms of company contact ethnicity (e.g., workers in India bidding more frequently for postings from ethnic Indians in the United States). We cannot rule out, however, that some inference is made through company names, for example. In coming analyses, we will control directly for the share of applications coming from India as a robustness check.¹³

3. Descriptive Features

Table 1 presents the top 20 countries outsourcing work to India on oDesk. The United States is by far the largest source of oDesk contracts going to India, with 31,261 contracts over the five-year period. A majority of all contracts on oDesk originate from the United States. The distribution of contract counts has a prominent tail. The United States is followed by Australia, the United Kingdom, and Canada, which combined equal about a third of the U.S. volume. Spain, the 10th largest country in terms of volume, has less than 1% of the U.S. volume. Column (4) shows a very close correspondence of contract counts to distinct outsourcing spells, where the latter definition groups repeated, sequential contracts between the same worker and employee.

Columns (5) and (6) show the share of contracts originating from each country that go to India, both in total and relative to cross-border contracts only (i.e., excluding oDesk contracts formed with workers in the source country). Contracts to India represent a 29% share of all contracts originating from the United States and a 33% share of cross-border contracts. Across the top 20 countries, India's share of a country's contract total volume ranges from 18% in Switzerland to 55% in the United Arab Emirates (UAE). The unweighted average of the top 20 countries is 28%. The UAE is an exceptional case that we describe further below.

Column (7) documents the share of company contacts in each country with an ethnically Indian name, regardless of how they use oDesk, whereas column (8) provides the ethnic Indian percentage of company contacts on contracts that are being outsourced to India. For the United States, 3.9% of all company contacts who use oDesk are ethnically Indian, whereas the share is 4.6% for work outsourced to India. This higher use for India specifically can be conveniently

in India apply for the jobs posted by ethnic Indians versus other ethnic groups. Regressions find a 0.016 (0.009) higher share of applicants from India on contracts listed by ethnic Indians who do not actively use the search feature. This higher share comes from companies' subsequent contracts [0.021 (0.011)] compared to initial contracts [-0.002 (0.014)]. As an additional note, our data do not indicate whether side arrangements form between companies and workers. We suspect, but cannot verify, that the number of cases where an employer asks a prearranged contact to enlist on oDesk to employ them is low because of the fees that oDesk charges. It is more likely that successful employment relationships move off-line and into side arrangements to circumvent oDesk fees. This would potentially impact our analysis to the extent that the likelihood of moving off-line was greater for diaspora-based connections. We have not seen evidence to suspect that side arrangements have an ethnic bias to them; rates of continuing to use oDesk do not differ substantially across contract types.

¹⁴ To put these figures in perspective, 0.9% of the U.S. population in the 2010 Census of Populations was born in India. These numbers are not exactly comparable, because our measure is based off



¹⁰ Names originating from India, Pakistan, Bangladesh, etc., overlap too much to allow strict parsing. We do not believe this name overlap has material consequences. The imprecision will lead to our descriptive estimates being slightly off in terms of their levels, but not by much given that India has by far the largest South Asian diaspora. For regressions, measurement error would typically result in the estimates of network effects being downward biased, but even here this is not clear to the extent that other South Asians are more likely to work with India.

¹¹ This match rate rises somewhat when removing records that are either missing names or have nonname entries in the name field (e.g., either the company is listed in the name field or a bogus name like "test"). The four most common surnames linked with the Indian ethnicity are Kumar, Singh, Ahmed, and Sharma.

¹² A related limitation, however, is that the oDesk data do not easily link company contacts into larger firms. This structure limits our ability to describe the firm size distribution on oDesk, but for most applications this has limited consequence. For researchers, this structure is operationally quite similar to patent assignee codes/names.

 $^{^{13}}$ Conditional on the *year* × *job type* × *country of the company contact,* there are only very small differences in the rate at which workers

Table 1 Country Distribution of Companies Hiring Workers in India

N	Country	Number of contracts with worker in India	Number of distinct outsourcing spells with worker in India	India's share of total contracts originating from country	India's share of total cross-border contracts originating from country	Share of company contacts with Indian ethnic name	Share of company contacts hiring in India with Indian ethnic name	Average wage in U.S. dollars paid on contracts with worker in India
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	United States	31,261	28,233	0.285	0.329	0.039	0.046	10.28
2	Australia	4,162	3,793	0.287	0.293	0.033	0.029	10.04
3	United Kingdom	3,583	3,304	0.280	0.290	0.065	0.079	9.75
4	Canada	2,921	2,632	0.285	0.294	0.065	0.082	9.87
5	UAE	989	884	0.545	0.546	0.906	0.941	11.71
6	Netherlands	384	345	0.297	0.299	0.026	0.013	9.68
7	Germany	360	333	0.227	0.230	0.020	0.024	10.35
8	France	310	289	0.264	0.270	0.017	0.018	10.23
9	Ireland	305	290	0.300	0.301	0.029	0.059	11.41
10	Spain	269	235	0.237	0.243	0.010	0.019	11.93
11	Italy	232	213	0.375	0.387	0.010	0.011	11.25
12	Sweden	219	193	0.270	0.275	0.026	0.014	12.03
13	Israel	216	193	0.229	0.233	0.035	0.079	8.90
14	Belgium	170	158	0.276	0.278	0.023	0.038	10.33
15	Switzerland	170	156	0.184	0.184	0.008	0.024	10.41
16	New Zealand	165	149	0.198	0.198	0.038	0.012	7.17
17	Singapore	159	137	0.212	0.215	0.068	0.038	7.43
18	Denmark	149	130	0.246	0.247	0.004	0.017	9.70
19	Norway	135	123	0.325	0.325	0.010	0.000	10.00
20	Hong Kong	125	110	0.282	0.286	0.014	0.000	9.43

Notes. This table describes the country distribution and traits of companies hiring workers in India. Outsourcing spells group repeated, sequential contracts between the same company and worker. Ethnicities are estimated through individuals' names using techniques described in the text.

expressed as a ratio of 1.18 between the two shares. The average ratio across all 20 countries is 1.30, with 13 nations having a ratio greater than one. Finally, column (9) of Table 1 lists the average hourly wage paid to Indian workers on outsourced contracts. The range across the top 20 countries is from \$7 to \$12, with an average of \$10. As the average wage on oDesk for data entry and administrative support jobs is below \$3 per hour, the contracts being outsourced to India represent relatively skilled work that involves programming and technical skills.

Thus, the descriptive data suggest a special role for diaspora connections in sending work to India. The next sections more carefully quantify this role when taking into account potential confounding factors (e.g., the types of projects being outsourced), finding that this special role persists. But we also should not lose sight of the absolute quantity of the shares.

of ethnicity, rather than country of birth, and includes South Asia more generally. Nonetheless, even after taking these features into account, the role of Indians on oDesk is perhaps twice as strong as the overall Indian population share. As a second comparison point, Kerr and Lincoln (2010) estimate the ethnic Indian share of U.S. inventors to be about 5% in 2005 using patent records from the United States Patent and Trademark Office. This second comparison point uses the same name matching approach as the current project. It thus suggests that Indians may use oDesk somewhat less as a share of total users compared to their general presence in high-tech sectors.

Ethnic Indians in the United States account for about 5% of the United States' outsourced work to India. The average across the top 20 countries is 7%, falling to 3% when excluding the UAE. Although ethnic Indians are more likely to send work to India, the rise of India to be the top worker source on oDesk also appears to have much broader roots than diaspora connections.

Tables A1(a), A1(b), and A2 in the online appendix (available at http://www.people.hbs.edu/wkerr/) provide additional descriptive statistics. The top company contacts that send work to India display significant heterogeneity in terms of their geographic location and the overall degree to which they rely on India for outsourcing work. These company lists also highlight that, although much of the diaspora's effect comes through the small actions of many individuals, the actions of a few can have an enormous impact. In particular, there is one company contact in the UAE that accounted for 906 of the UAE's 989 contracts to India. This outlier is an ethnic Indian entrepreneur who uses oDesk for placing and managing outsourcing work, much of which is sent to India. Studies of diaspora networks often speculate about the concentrated importance of single individuals (e.g., Kuznetsov 2009), and oDesk provides some of the first quantifiable evidence of this concentration. This individual accounts for 7.7 times more contracts being sent to India than the next



highest company contact, and 2.4 times the volume from the Netherlands, the sixth-ranked country in Table 1.

4. Ethnicity and Persistence in Outsourcing Patterns

This section describes the persistence in the geographic placement of contracts by company contacts. This persistence emphasizes the important role of initial contracts, which we analyze in greater detail in §5. Sections 6–8 then consider wage and performance outcomes.

Table 2 describes the key path dependency that company contacts display in the way they engage with India on oDesk. The sample includes all first and second contracts formed by company contacts located outside of India. The first row documents that 39% of ethnic Indians choose India for their initial outsourcing contract. This rate compares to 32% for nonethnic Indians, and the 7% difference between these shares is statistically significant at the 1% level. The next two rows show a strong contrast when looking at second contracts. Differences across ethnicities no longer link to differences in propensities to choose India; the more critical factor is whether the initial contract outsourced by the company contact went to India. Subsequent contracts have similar properties to the second contract, and the same pattern is evident when considering unique outsourcing employment spells. This pattern continues to hold when unique workercompany spells are used as the unit of analysis to assess the sensitivity of results to recontracting and simultaneous auditions by employers. Thus, with all the caveats that need to be applied to sample averages, these simple descriptives suggest that ethnicity could play an important role in initial contract placements, with path dependency then taking on a

What drives this strong persistence in geographic choices? A very likely candidate is whether or not the company contact has a good experience on the first contract. Good experiences can create inertia where other options are not considered or adequately tested. Table 3 examines this possibility with linear probability models of the location choice of second contracts or outsourcing spells. The estimating equation takes the form

$$Outcome_{i} = \eta_{tjc} + \delta \cdot FirstContractSuccessful_{i} + \\ \beta \cdot CompanyContactEthnicIndian_{i} + \\ \chi \cdot FirstContractSuccessful_{i} \\ \cdot CompanyContactEthnicIndian_{i} + \varepsilon_{i},$$

where contracts or spells are indexed by i. In the first column, the dependent variable is an indicator

Table 2 Path Dependence for Contracting with Indian Workers

Share of company contacts selecting India on:	Ethnic Indians	Nonethnic Indians	Difference
	(1)	(2)	(3)
First contract	0.39	0.32	0.07***
Second contract, having chosen India on first contract	0.58	0.57	0.01
Second contract, having not chosen India on first contract	0.20	0.19	0.01
First outsourcing spell	0.39	0.33	0.07***
Second spell, having chosen India on first spell	0.54	0.53	0.01
Second spell, having not chosen India on first spell	0.24	0.23	0.01

Notes. Tabulations consider contracts formed with company contacts located outside of India for whom the name classification algorithm perfectly classifies Indian ethnicity. Outsourcing spells group repeated, sequential contracts between the same company and worker. The sample requires a one-day gap to exist between the spells to remove rapid turnover situations (e.g., recruitment auditions). Third and subsequent contracts are similar to second contracts.

*** Statistically significant at the 1% level.

variable that takes the value of one if the company contact chooses India again. The primary independent variables are an indicator variable for the first project being a success ("good" performance rating or higher on the public feedback score or a successful evaluation in the private postemployment survey), the probability that the company contact is of ethnic Indian origin, ¹⁵ and their interaction. To control for many potential confounding factors, regressions include fixed effects for the (*year t*) × (*job category j*) × (*country c*) of each company contract. Thus, the analysis compares, for example, ethnic Indians and nonethnic Indians outsourcing Web development work from the United Kingdom in 2009.

The results in the first column speak very strongly for how good experiences on initial contracts generate persistence. Success on the first contract raises the likelihood of staying in India by 6.6% compared to a baseline of 57%. Ethnic Indians are somewhat more likely to choose India again, conditional on the rating of the first project, but these differences are marginally significant. Columns (2) and (3) show similar results when requiring a one-day gap between

¹⁵ This probability is assigned from the name matching algorithm. Indian names are linked to 5.3% of company contacts. Indian names are fairly distinct, so that in 90% of these cases the ethnic assignment is unique to the Indian ethnicity. Where the Indian assignment overlaps with another ethnic group due to a shared name, the regressor takes a proportionate value between zero and one. Table 2 excluded fractional values for convenience. By comparison, about 0.2% of contracts to India have a common surname for workers and company contacts, indicating the broader foundation of these ethnic connections than that likely due to family-based connections or similar.



Table 3 Success Dependence for Contracting with Indian Workers

	DV: (0	, 1) stay in India c	n 2nd use	DV: (0	, 1) continue to ι	ıse oDesk
	(1)	(2)	(3)	(4)	(5)	(6)
(0, 1) success on first contract or worker spell	0.066***	0.082***	0.037**	0.124***	0.147***	0.098***
	(0.013)	(0.015)	(0.015)	(0.010)	(0.011)	(0.011)
Probability that hiring contact is of ethnic Indian origin	0.075*	0.039	0.056	-0.001	0.009	0.009
	(0.042)	(0.050)	(0.049)	(0.030)	(0.032)	(0.033)
Interaction of success on first contract/spell and probability that hiring contact is of ethnic Indian origin	-0.031	0.015	0.004	-0.001	-0.002	-0.012
	(0.054)	(0.063)	(0.063)	(0.041)	(0.044)	(0.044)
Sample demarcation Observations Year × job type × country of company contact	Contract1	Contract2	Spell	Contract1	Contract2	Spell
	6,611	5,093	4,734	11,447	9,926	9,858
	Yes	Yes	Yes	Yes	Yes	Yes
fixed effects Mean of dependent variable	0.573	0.583	0.534	0.578	0.513	0.480

Notes. Regressions consider persistence in location choice on second outsourcing decisions formed on oDesk by company contacts. The sample includes company contacts located outside of India that hired a worker in India for a first contract or outsourcing spell. The dependent variables in columns (1)–(3) measure whether the company contact chose India again conditional on continuing to outsource work on oDesk. The dependent variables in columns (4)–(6) measure continuation on oDesk itself. The Contract1 samples consider individual contracts, Contract2 samples consider contracts with at least a one-day gap, and Spell samples consider distinct company—worker outsourcing spells. The success regressor is a binary variable that takes the unit value if the first contract of the company contact garnered a "good" performance rating or higher according to an internal survey or the public feedback score left for the employee. Estimates are unweighted, include fixed effects for year × job type × country of company contact, and report robust standard errors.

*Statistically significant at the 10% level; **statistically significant at the 5% level; ***statistically significant at the 1% level.

contracts (e.g., to remove very rapid assignments or recruitment auditions) or when considering employment spells, respectively. Columns (4)–(6) show that this effect is tightly linked with whether or not the company contact continues at all with outsourcing on oDesk. In total, 58% of company contracts post more than one contract on oDesk, and this return to the platform is closely connected to how well the first experience went. This return probability is not linked to the ethnicity of the company contact. A mirror image effect exists for company contacts that outsourced their initial contracts outside of India. A successful first experience for a company contact outside of India lowers the likelihood of India being selected for later work.

Table 4 extends these insights by estimating across the full oDesk sample the likelihood of selecting India by experience levels of company contacts. These estimations take the form

ContractToIndia;

$$= \eta_{tjc} + \beta \cdot CompanyContactEthnicIndian_i + \varepsilon_i.$$

The dependent variable is an indicator variable for selecting a worker in India. Regressions are unweighted and include fixed effects for $year \times job$ $type \times country$ of company contact.¹⁶

¹⁶ We report standard errors that are two-way clustered by company and worker. This clustering strategy takes into account the repeated nature of our data for both companies and workers. It is important to note that the likelihood of being ethnically Indian is not a generated regressor from the data. It is a metric based on the individual's names and external classifications of names. Because the contact names are exactly known, this metric is the same as any other known trait of the person like gender or location.

Panel A includes the full sample of contracts, excluding firms located in India. The first column is for all contracts regardless of type. In the full sample, we find a significant increase in the likelihood of selecting India as a destination for outsourcing contracts when the company contact is of ethnic Indian origin. An ethnic Indian is 4.7% more likely to select India as an outsourcing destination than other ethnicities. This represents a 16% increase in the likelihood of selecting India relative to the sample mean of 29%. If conditioning on $year \times job$ type fixed effects, rather than $year \times job$ type \times country of company contact fixed effects, the effect is 8% in absolute terms and about 30% relative to the sample mean.

This remarkable increase in ethnic placement could result from many factors, and our subsequent analyses discern the most likely interpretations. Panel B starts by isolating cases where a worker from India applies for the position before the contract is awarded. This is a natural first check against explanations that center on ethnic Indians posting job opportunities that are simply a better fit for Indian workers. For example, there may be distinct skills that Indians worldwide specialize in that our fixed effects do not adequately control for. The ethnicity bias in panel B is comparable in absolute terms to what is observed in panel A, and it represents a 6% increase on the restricted sample's mean. These results show that the effect is quite similar when isolating contracts where the company contact has a known option of choosing India.

A similar conclusion is also reached in panel C when we instead control for the share of worker-initiated applications for the job posting that came



Table 4 Selection of India by Ethnic Origin of Company Contacts—oDesk Experience Levels

					Third	l and later contrac	ets for company c	ontact
	Total contract sample	Initial contracts	Initial restricted to repeat users	Subsequent contracts	Total sample with two or more prior contracts	With prior successful experience in India	With prior unsuccessful experience in India	Without prior experience in India
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		esti	mates include	fixed effects for	year × job type ×	oosing a worker in country of comp	•	
					ole, excluding Ind	•		
Probability that hiring contact is of ethnic Indian origin	0.047*** (0.010)	0.058*** (0.012)	0.069*** (0.016)	0.043*** (0.012)	0.039*** (0.014)	0.032 (0.019)	0.060* (0.033)	0.024* (0.014)
Observations	157,922	35,863	21,289	122,059	100,770	59,220	12,699	28,851
Mean of dependent variable	0.289	0.319	0.311	0.280	0.273	0.345	0.273	0.126
Relative effect	0.163	0.182	0.222	0.154	0.143	0.093	0.220	0.190
			Panel I	3: Panel A condi	tional on a worke	r in India applying	J	
Probability that hiring contact	0.041***	0.072***	0.098***	0.029**	0.020	-0.010	0.052	0.062*
is of ethnic Indian origin	(0.011)	(0.016)	(0.021)	(0.014)	(0.016)	(0.020)	(0.040)	(0.033)
Observations	71,668	20,804	11,923	50,864	40.476	27,570	5,036	7,870
Mean of dependent variable	0.637	0.550	0.555	0.673	0.680	0.741	0.689	0.461
Relative effect	0.064	0.131	0.177	0.043	0.029	-0.013	0.075	0.134
		Panel (C: Panel A with	controls for the	e share of worker	-initiated applicati	ons from India	
Probability that hiring contact	0.034***	0.054***	0.062***	0.028***	0.025**	0.020	0.020	0.024**
is of ethnic Indian origin	(800.0)	(0.010)	(0.013)	(0.009)	(0.011)	(0.016)	(0.022)	(0.010)
Observations	157,922	35,863	21,289	122,059	100,770	59,220	12,699	28,851
Mean of dependent variable	0.289	0.319	0.311	0.280	0.273	0.345	0.273	0.126
Relative effect	0.118	0.169	0.199	0.100	0.092	0.058	0.073	0.190

Notes. Contract-level regressions estimate propensities to select a worker in India by the ethnic origin of the company contacts. The sample excludes company contacts located in India. The dependent variable is an indicator variable for selecting a worker located in India. Panel A documents the whole sample, and panel B considers cases where a worker from India applies for the position. Panel C includes the share of worker-initiated applications from India and an indicator variable for no worker-initiated applications from India. Column headers indicate sample composition. Initial and subsequent contracts are from the perspective of the company contact. Regressions are unweighted, include fixed effects for year × job category × country of company contact, and report standard errors that are two-way clustered by originating company and worker.

*Statistically significant at the 10% level; **statistically significant at the 5% level; ***statistically significant at the 1% level.

from India. The coefficient is 12% in relative terms, compared to 16% in panel A. This may indicate some modest sorting by applicants in response to the company name or other observable feature of the job posting, or perhaps that there are deeper technology specializations for workers in India that our base technology controls are not capturing. Either way, the ethnic placement effect persists when including this control. Unreported analyses using outsourcing spells are also very similar.

Columns (2)–(4) split the sample by initial versus subsequent contracts, in the spirit of Table 2's descriptive tabulations. We again see a very prominent role for ethnicity in the location choice of the first contract placements. The estimates in column (2) for initial contracts are very similar in magnitude to the 7% differential in sample means in Table 2, with the regression fixed effects now removing many potential confounding variables. Ethnicity's role in the placement of subsequent contracts is again lower in point estimate than the initial contracts. Unlike Table 2, these estimates do not condition on the first contract being

in India, so a more substantial ethnic role emerges because of the lack of accounting for path dependency based on the initial contract.¹⁷

Columns (5)–(8) further examine the third and later contracts of company contacts. Column (5) shows that the ethnic bias in this group, along with the means of the dependent variables, is quite similar to column (4). Columns (6)–(8) separate these subsequent contracts into three groups based upon their prior experiences. The reported means of the dependent variables are critically important. In panel A, India is selected 35% of the time when the company contacts have had prior success outsourcing to India, 27% of the time when they have prior experience but no

 17 When estimating pooled regressions over columns (3) and (4) with fixed effects for (year t) × (job category j) × (country c) × (subsequent contract), the effects are statistically different at a 5% level in panels B and C. Specifically, the linear differences for panels A–C between initial and subsequent contracts among repeat users are -0.027 (0.018), -0.068 (0.023), and -0.033 (0.014), respectively.



success, and only 13% of the time if they have not utilized India before. Thus, path dependency plays a key role. With the die so strongly cast, ethnicity is second order in importance compared to initial contract choices, although sometimes retaining statistical significance. We obtain very similar results when instead using six months of oDesk experience to group experience levels.

5. Ethnic Diaspora Placements and Initial Contracts

The previous section emphasizes the persistence in geographical placements of outsourcing contracts, and thus the lasting importance of initial contract choices. It is in these initial decisions that much of the ethnic effect occurs. Continuing with the regression framework of Table 4, Table 5 analyzes these initial contracts to learn more about the role of ethnicity. Column (1) repeats the base specification for initial contracts. The next columns split the initial contracts in various ways to look for clues within oDesk itself for what may be behind the ethnic bias. 18

A starting point is evaluating whether the ethnicity bias is connected to the very early days of oDesk's founding and the development of online outsourcing. Many accounts of diaspora connections suggest that they provide stability and structure in settings where formal institutions are weak, and perhaps the initial contract ethnicity bias stems from a similar environment during oDesk's emergence. Columns (2) and (3) split the sample by contracts formed during 2008 and earlier versus contracts formed during 2009 and after. This partition suggests that the Indian placement effect is growing over time. The means of the dependent variables, moreover, highlight that India's share of initial oDesk contracts is declining from its level in 2008. These patterns suggest that the differences seen in initial contracts are not due to the diaspora overcoming initial uncertainty about oDesk. These patterns do not completely rule out a role for uncertainty, however, as one could imagine a growing pool of heterogeneous workers in India increasing uncertainty about quality in the later period, leading to fewer contracts and a larger ethnic bias.

A second group of explanations for diaspora connections emphasize enhanced communication across places. One form of this argument focuses on language barriers, whereas a second emphasizes the ability of these networks to transfer specialized or tacit

knowledge. Language barriers appear to play a minimal role. Tables A3(a)–A3(c) in the online appendix present tabulations of hired worker characteristics, either generally across foreign countries or in India specifically, by the ethnicity of the hiring company contact. These tabulations show that English proficiency scores are no different, or are even higher, for the workers hired by ethnic Indian company contacts compared to peers. In general, English proficiency scores are higher for workers in India than outside (4.88 versus 4.72 on a five-point scale). With respect to the second form, India represents a large share of high-end contract work on oDesk. It could be that the bias is due to the facilitation of this highend work, where communication must be even more subtle than general language proficiency. Columns (4) and (5) of Table 5 split the sample by whether the job type is high-end.¹⁹ The ethnic bias is present in both categories, but it is bigger in low-end jobs. This suggests that although specialized knowledge transfer may play a role, it is not the primary driver either.

Columns (6) and (7) provide some of our most important results. Our data indicate whether the hiring employer used the search feature of oDesk while recruiting workers. This search feature allows company contacts to select regions in which to search, and they can also utilize search strings like "SQL programmer India." Unfortunately, our data only record whether the company contact contacted individual workers prior to an organic job application initiated by the worker, not the details of the search. Column (6) isolates initial contracts where employers did not utilize this capability, whereas column (7) considers where employer searches were used. The composition of potential hires in the first sample is dictated purely by the workers who respond to the job posting; employers actively shape the composition of their candidate pool in the latter case. The difference between the two groups is striking—the ethnicity bias among initial contracts built upon employer searches is several times stronger, a feature we return to below.

We close Table 5 with two important robustness checks. Column (8) shows that the results in the total sample are robust to dropping the outlier UAE firm noted earlier (which by definition only accounts for one initial contract). Column (9) shows similar patterns when looking at fixed-price contracts. Contracts on oDesk allow for hourly wages or a fixed-price deliverable. We focus on hourly contracts given that wage rates are defined and negotiated for these workers. It is nevertheless helpful to see that a similar ethnic bias exists in fixed-price work, too.



¹⁸ A limit exists for how well internal variations can represent use of the platform as a whole; that is, we can understand more about the role of diaspora connections for overcoming uncertainty by comparing settings in oDesk characterized by more or less uncertainty. This internal variation, however, only imperfectly captures the extent to which diasporas overcome overall uncertainty regarding online outsourcing and oDesk.

¹⁹ High-end contracts include networking and information systems, software development, and Web development. Table A2 in the online appendix shows that these categories have the highest wages on oDesk.

Table 5 Selection of India by Ethnic Origin of Company Contacts—Base Traits of Initial Contracts

		Sample	of initial ho	urly contrac	cts made by	company contacts		Total comple	Comple of
	Initial contract sample	2008 and prior	2009 and later	High-end contracts	Low-end contracts	Excluding employer searches	Only employer searches	Total sample dropping UAE outlier firm	Sample of fixed-price contracts
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		esti	mates inclu	de fixed eff	ects for <i>yea</i>	dicator for choosing a ar × job type × country	y of company co		
					• •	excluding Indian com	•		
Probability that hiring contact is of ethnic Indian origin	0.058*** (0.012)	0.033 (0.024)	0.069*** (0.014)	0.038** (0.017)	0.087*** (0.018)	0.023 (0.015)	0.124*** (0.021)	0.046*** (0.010)	0.042*** (0.010)
Observations	35,863	10,888	24,975	19,768	16,095	23,979	11,884	156,507	138,315
Mean of dependent variable	0.319	0.402	0.283	0.442	0.168	0.328	0.301	0.287	0.234
Relative effect	0.182	0.082	0.244	0.086	0.518	0.070	0.412	0.160	0.179
			Pan	el B: Panel	A condition	al on a worker in India	a applying		
Probability that hiring contact	0.072***	0.039	0.086***	0.043**	0.126***	0.045**	0.110***	0.038***	0.068***
is of ethnic Indian origin	(0.016)	(0.028)	(0.019)	(0.019)	(0.027)	(0.019)	(0.026)	(0.011)	(0.015)
Observations	20,804	6,293	14,511	13.157	7,647	15,452	5,352	70,821	58,302
Mean of dependent variable	0.550	0.695	0.487	0.665	0.353	0.509	0.668	0.633	0.555
Relative effect	0.131	0.056	0.177	0.065	0.357	0.088	0.165	0.060	0.123
		Panel	C: Panel A v	vith control	s for the sh	are of worker-initiated	l applications fro	m India	
Probability that hiring contact	0.054***	0.043**	0.059***	0.041***	0.067***	0.015	0.119***	0.032***	0.024***
is of ethnic Indian origin	(0.010)	(0.019)	(0.012)	(0.014)	(0.014)	(0.010)	(0.021)	(0.008)	(0.007)
Observations	35.863	10.888	24.975	19.768	16.095	23.979	11.884	156.507	138,315
Mean of dependent variable	0.319	0.402	0.283	0.442	0.168	0.328	0.301	0.287	0.234
Relative effect	0.169	0.107	0.208	0.093	0.399	0.046	0.395	0.111	0.103

Note. See the notes to Table 4.

In summary, the patterns in Tables 4 and 5 suggest the ethnicity bias is likely not due to uncertainty in the oDesk environment or communication barriers. By contrast, we have found a special role for employer search. At a minimum, these results leave several possibilities for why ethnic Indians would disproportionately outsource initial contracts to India: (1) tastebased preferences, (2) information advantages that ethnic Indians possess, (3) greater bargaining power of ethnic Indians with workers in their home region, and (4) productivity advantages that ethnic Indians possess when working with India.

6. Wage and Performance Effects of Ethnic-Based Contracts—Base Analysis

To evaluate the remaining candidate explanations for the ethnic bias, we turn to analyses of wage rates and performance effects. This section begins with a particularly intuitive form of these tests by simply isolating variation in outcomes among workers in India. Conceptually, this analysis provides the workers' perspectives about the gain or loss from taking on a contract with an overseas Indian company contact. This test provides many basic insights that we build upon in the next two sections with a more complicated framework. Table 6 reports regression results for wage and performance outcomes, with the four panels considering different dependent variables. The regression format is similar to that described for the analyses in Table 4, and column headers provide additional details about each estimation approach.

Panel A analyzes the log wage rate paid on the contract, and panel B compares the wage rate paid to the hired worker to the median proposal made by other workers that bid on the same job opportunity. This latter approach provides an attractive baseline of comparison because the bids made by other workers are informative about the work opportunity and its technical difficulty. The estimates suggest very limited wage effects from the perspective of the worker in India. Most variations find that diaspora-based contracts pay the worker about 1% less than comparable outsourcing contracts (i.e., same year \times job type \times country of company contact).20 Table A4 in the online appendix shows that this holds under further sample splits and variations. We also find very similar results when considering outsourcing spells.

Panels C and D consider performance outcomes. Panel C considers an indicator variable that takes a



^{**}Statistically significant at the 5% level; ***statistically significant at the 1% level.

 $^{^{20}}$ Computational issues require that we report bootstrapped standard errors with resampling over workers for estimates with worker fixed effects. The comparable estimate for column (1) is -0.029 (0.013).

Wage Rate and Performance Effects Among Workers in India Due to Ethnic-Based Contracts Table 6

	Base estimation	Including prior feedback and controls for worker experience	Experienced oDesk workers with controls for lagged wages and feedback	New oDesk workers without prior wages or experience	Including worker fixed effects	Companies with past experience with hourly hiring in India	Companies with past successful experience with hourly hiring in India	Including the wage paid on the contract as a control variable
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	_		•	s contracts for		,		
	est	imates include fix	x ed effects for y ear \times			•	xpected contract d	uration
				DV is log hourl	, , ,			
Prob. that hiring contact	-0.029	-0.023	-0.008	0.053	-0.015**	-0.029	-0.013	n.a.
is of ethnic Indian origin	(0.019)	(0.019)	(0.011)	(0.046)	(0.006)	(0.027)	(0.031)	
Observations	45,656	45,656	30,423	7,043	45,656	27,699	22,830	
Mean of DV	2.120	2.120	2.155	2.008	2.120	2.124	2.123	
		Panel E	3: DV is percentage dit	fferential betwe	en accepted	contract and med	ian proposal	
Prob. that hiring contact	-0.012**	-0.011*	-0.005	0.015	-0.012**	-0.009	-0.014	n.a.
is of ethnic Indian origin	(0.006)	(0.006)	(0.007)	(0.020)	(0.006)	(0.009)	(0.010)	
Observations	45,654	45,654	30,421	7,048	45,654	27,698	22,830	
Mean of DV	-0.012	-0.012	-0.008	-0.029	-0.012	-0.008	-0.008	
	Panel	C: DV is a (0, 1)	"good performance" i	ndicator from p	oublic feedba	ack scores (feedba	ck score greater th	nan 4.5/5)
Prob. that hiring contact	-0.005	-0.004	-0.009	0.022	-0.016	-0.012	-0.001	-0.004
is of ethnic Indian origin	(0.017)	(0.017)	(0.019)	(0.036)	(0.012)	(0.024)	(0.025)	(0.017)
Observations	36,040	36,040	25,018	5,647	36,040	21,664	18,353	36,040
Mean of DV	0.540	0.540	0.535	0.520	0.540	0.584	0.631	0.540
Relative effect	-0.009	-0.007	-0.017	0.042	-0.030	-0.021	-0.002	-0.007
		Pane	el D: DV is a (0,1) "go	od performanc	e" indicator	from private postj	ob survey	
Prob. that hiring contact	0.003	0.004	0.004	0.037	0.007	0.027	0.000	0.005
is of ethnic Indian origin	(0.017)	(0.017)	(0.018)	(0.042)	(0.024)	(0.027)	(0.017)	(0.017)
Observations	35,790	35,790	24,869	5,627	35,790	21,538	18,264	35,790
Mean of DV	0.620	0.620	0.627	0.593	0.620	0.638	0.680	0.620
Relative effect	0.005	0.006	0.006	0.062	0.011	0.042	0.000	0.008

Notes. Contract-level regressions estimate wage and performance effects from ethnicity-based contracts using variation among workers in India. The sample includes contracts formed between company contacts located outside of India and a worker in India. Regressions are unweighted, include fixed effects for year × job type × country of company contact and expected contract duration buckets, and report standard errors that are two-way clustered by originating company and worker. Regressions with worker fixed effects bootstrap standard errors using a cluster resampling procedure with the worker as the unit of analysis. Performance observation counts are lower due to ongoing jobs (99% of cases) or missing values. Worker controls include an indicator variable for whether the worker has previous experience, an indicator variable for an experienced worker without feedback, the number of prior jobs, and the feedback score as of the job application. n.a., not applicable.

value of one if the public feedback reported about the contract is "good" or better. Panel D is constructed similarly, but it is instead taken from a private postjob survey conducted for oDesk company contacts. The results in both panels indicate that there are no performance differences for diaspora-based contracts relative to their peers. Effects are very small in economic magnitude and not statistically significant. The last column shows that the null performance results hold when conditioning on worker wage, and a very similar result is obtained when conditioning on total worker salary. These results again hold under the many sample splits and variations shown in the appendix. More important, Table A5 in the online appendix also shows that this null result holds when using four other measures of performance: obtaining a wage rate increase on the contract, being hired again on oDesk, being rehired by the same company contact, and the worker's wage rate on the next contract that he or she signs.

We interpret these results as suggesting that workers in India operate in a competitive environment where they are paid market rates, regardless of whether or not a contract is diaspora based. These results have strong implications for our four remaining hypotheses of what determines initial location choice. First, they are potentially consistent with tastebased preferences existing on the part of company contacts, but they are not consistent with significant levels of taste-based preferences among workers in India. Second, the null results for performance and wages—especially the lack of rehiring of workers do not align with stories about ethnic Indians having special match-specific productivity advantages from employing workers in India. Similar to observable



^{*}Statistically significant at the 10% level; **statistically significant at the 5% level.

traits at the time of hire, the future performances of the hired workers are not different for ethnic Indians. Third, the very small wage declines suggest that bargaining power by ethnic Indians in their home region is not likely.²¹

7. A Framework of the Ethnic Outsourcing Bias

This section sketches a simple framework of ethnic outsourcing that builds upon the empirical results derived thus far. This framework organizes our remaining inquiries by showing in particular where our current results are observationally similar across accounts. This simple framework then motivates a more nuanced test to evaluate the taste- versus information-based hypotheses. The basic idea is to identify a particular group of workers in India, inexperienced workers, where the ethnic bias is especially strong and compare the diaspora-based differentials in their wage and performance outcomes to those of a second group of workers in India, experienced workers, where the bias is weak. Although these tests are more cumbersome than our prior analyses, they provide even sharper insights about the origins of the diaspora bias given that both groups are located within India.

We model that there are an exogenous number of similar contracts to be filled in each year by oDesk workers. Outsourcing contracts are characterized by wages w and worker quality q. There are four types of workers who can be employed for outsourcing work: experienced workers in India, inexperienced workers in India, experienced workers outside of India, and inexperienced workers outside of India. There are also two types of firm contacts: ethnic Indians living outside of India and everyone else outside of India.

²¹ Tables A6 and A7 in the online appendix repeat this analysis

using instead variation across contracts initiated by ethnic Indians living outside of India. Conceptually, this analysis shifts from the worker's perspective to that of the hiring ethnic Indian. This analysis identifies that ethnic Indians pay about 7.5% less when outsourcing to India than to other locations. We also see some suggestive evidence of performance declines compared to other locations. Because these results are embedded in the framework below and do not shed substantial light on the questions of the ethnic bias' origin, we conserve space and do not report them in the main text. ²²Our framework thus abstracts from the fact that outsourcing firms compare oDesk with off-line opportunities or with competing online platforms. We also assume that all contracts have the same basic needs, reflecting our empirical strategy to look at variation within each year \times job type \times country of company contact. We reported earlier that ethnic Indians are a modest share of the total pool of company contacts and reflective for the United States of ethnic Indian involvement in technology fields generally. We thus assume that this ethnic Indian group's share of company contacts in the contract pool is exogenous and not overly influencing market structure.

A firm f has linear preferences of the form $\beta q_i - w + \gamma_{if} + \varepsilon$, where β captures the trade-off that exists in the market between wages and the quality of workers of type i. Our results later show that this linear trade-off across quality and wages in the market overall holds reasonably well. The parameter γ , indexed by worker and firm type, is either a match-specific productivity component, an information component, or a taste-based component, as described below. Finally, the ε term is a mean-zero idiosyncratic benefit to a worker–firm match.

Firms post a job opportunity and receive an exogenous draw of candidates from which to choose. Labor demand for a firm of type f is given by maximizing over candidates according to the above preferences. If all we had were data on labor demand, it would be impossible to distinguish among these components, which is the origin of the common ambiguity between taste- and information-based preferences. Our data on productivity, however, afford sharper assessments. In particular, if γ_{if} reflects taste-based preferences rather than match-specific complementarity or information differences, then observed productivity should only be a function of worker type i and not a function of the interaction of worker and firm types. This is because the γ_{if} parameters shape selection, but not the productivity afforded to various worker qualities. On the other hand, γ_{if} parameters related to added insights about workers or better systematic match qualities would be expected to be visible in the form of wages, productivity, or both, with one exception outlined below.

Perhaps an even more realistic possibility is that only a subset of ethnic Indian company contacts have a comparative advantage in identifying talented inexperienced Indian workers. In this case, differences in aggregate demand for inexperienced workers come from only a small number of firms. A test of the statistical discrimination hypothesis is still possible: as long as there is variation in hiring within firm, productivity and wage regressions with firm fixed effects should differ from pooled ordinary least squares (OLS) regressions because the fixed effects remove firm-specific advantages in selecting inexperienced Indian workers. In wage and productivity OLS regressions and regressions with firm fixed effects, a null finding would suggest that information differences and ethnicity-specific complementarities are not detectible.

8. Wage and Performance Effects of Ethnic-Based Contracts—Redux

Building upon the framework of §7, Table 7 first revisits the initial outsourcing choice regressions in Table 4. We redefine the outcome variable in columns (1)–(6)



Downloaded from informs.org by [155.246.103.35] on 06 April 2017, at 06:31. For personal use only, all rights reserved.

Selection of India by Ethnic Origin of Company Contacts—Worker Experience Levels Table 7

	DV: (0,	DV: (0, 1) indicator for choosing	or choosing a work	a worker in India with five or fewer prior jobs	five or fewer	prior jobs	DV: (0,	1) indicator f	DV: (0, 1) indicator for choosing a worker in India with more than five prior jobs	ker in India witl	n more than five	prior jobs
	Total contract sample	Initial contracts	Initial restricted to repeat users	Subsequent contracts	Not utilizing search functionality	Utilizing search functionality	Total contract sample	Initial contracts	Initial restricted to repeat users	Subsequent contracts	Not utilizing search functionality	Utilizing search functionality
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
			Esti	Estimates include fixed effects for $year imes job\ type imes country\ of\ company\ contact$ Panel A: Total sample, excluding Indian companies	ixed effects for el A: Total sam	de fixed effects for $year imes job\ type imes country of coPanel A: Total sample, excluding Indian companies$	<i>e</i> × <i>country</i> ndian comp	<i>of company</i> anies	contact			
Probability that hiring contact	0.036***	0.052***	0.061***	0.030***	0.027***	0.043***	0.012*	900.0	0.009	0.013*	-0.001	0.025***
is of ethnic Indian origin	(0.008)	(0.010)	(0.013)	(0.010)	(0.010)	(0.010)	(0.000)	(0.011)	(0.014)	(0.007)	(0.008)	(0.00)
Observations	157,922	35,863	21,289	122,059	77,502	80,420	157,922	35,863	21,289	122,059	77,502	80,420
Mean of dependent variable	0.132	0.132	0.131	0.132	0.113	0.150	0.157	0.187	0.180	0.148	0.161	0.154
Relative effect	0.273	0.394	0.466	0.227	0.239	0.287	0.076	0.032	0:020	0.088	0.000	0.162
				Panel B:		Panel A conditional on a worker in India	ker in India	applying				
Probability that hiring contact	0.049***	0.077	0.097***	0.037**	0.049***	0.040**	-0.008	-0.005	0.001	-0.008	-0.008	-0.005
is of ethnic Indian origin	(0.012)	(0.015)	(0.020)	(0.015)	(0.016)	(0.016)	(0.011)	(0.016)	(0.021)	(0.014)	(0.014)	(0.015)
Observations	71,668	20,804	11,923	50,864	37,440	34,228	71,668	20,804	11,923	50,864	37,440	34,228
Mean of dependent variable	0.291	0.228	0.233	0.316	0.234	0.352	0.346	0.323	0.321	0.356	0.333	0.361
Relative effect	0.168	0.338	0.416	0.117	0.209	0.114	0.000	0.000	0.003	0.000	0.000	0.000
			Panel (Panel C: Panel A with	controls for the share of wo	e share of work	rker-initiated	applications from India	from India			
Probability that hiring contact	0.030***	0.050***	0.057***	0.024***	0.020***	0.038***	0.004	0.004	0.005	0.004	-0.010	0.020**
is of ethnic Indian origin	(0.007)	(0.00)	(0.013)	(0.008)	(0.008)	(0.010)	(0.000)	(0.010)	(0.013)	(0.007)	(0.007)	(0.00)
Observations	157,922	35,863	21,289	122,059	77,502	80,420	157,922	35,863	21,289	122,059	77,502	80,420
Mean of dependent variable	0.132	0.132	0.131	0.132	0.113	0.150	0.157	0.187	0.180	0.148	0.161	0.154
Relative effect	0.227	0.379	0.435	0.182	0.177	0.253	0.025	0.021	0.028	0.027	-0.062	0.130
Relative effect	0.227	0.379	0.435	0.182	0.177	0.253	0.025	0.021		0.028	0.028 0.027	0.027

Note. See the notes to Table 4. *Statistically significant at the 5% level; ***statistically significant at the 1% level. *Statistically significant at the 1% level.



to be the hiring of a worker in India with five or fewer prior jobs, which we define to be an inexperienced worker. We define the outcome variable in columns (7)–(12) to be the hiring of an experienced worker in India with six or more prior jobs. The means of the dependent variables across the two groups are similar, showing that overall hiring of inexperienced and experienced workers in India is comparable. The ethnic placement effect is concentrated, however, in the former group of inexperienced workers. We obtain similar results when using multinomial logit models that allow selection over countries and experience levels. This provides the ethnic hiring differences needed to exploit the variation in the framework of §7.23

These results could be quite consistent with an information-based story where ethnic Indians are better able to evaluate and screen inexperienced workers in India. Some earlier evidence surrounding the higher English-language proficiency among workers in India and their other observable traits at the time of hire did not indicate a special role for worker screening, but such tests may be inaccurate if true informational advantages come from discerning qualities not quantified on the oDesk platform at the time of hire. As described when developing our framework, we now also use this variation to assess performance outcomes.

Tables 8 and 9 complete our analysis by considering broader variations across ethnic Indian and nonethnic Indian company contacts with the specification

$$\begin{aligned} Outcome_i &= \eta_{tjc} + \eta_d + \beta_0 India_i + \beta_1 \cdot New_i \\ &+ \beta_2 \cdot India_i \cdot New_i \\ &+ \gamma_0 \cdot Company Contact Ethnic Indian_i \\ &+ \gamma_1 \cdot Company Contact Ethnic Indian_i \cdot India_i \\ &+ \gamma_2 \cdot Company Contact Ethnic Indian_i \cdot New_i \\ &+ \gamma_3 \cdot Company Contact Ethnic Indian_i \cdot India_i \\ &\cdot New_i + \varepsilon_i. \end{aligned}$$

²³ This experience pattern relates to evidence from Agrawal et al. (2012) that workers in developing countries have an initial disadvantage on oDesk-one may have expected that diaspora-based links could have provided a fruitful opportunity to overcome the initial uncertainty about workers. In general, for India, the ethnic diaspora appears to have played a limited role in "unlocking careers" by giving workers in India a start. In simple descriptive terms, 9.4% of workers in India start with an ethnic Indian employer from outside of India. Of workers in India who complete three or more jobs on oDesk, 5.7% of these workers started with an ethnic Indian employer, as noted above. In our sample, a little over 5% of our company contacts are ethnic Indian. Given that the ethnic-based relative effect for selecting an inexperienced worker in column (2) is about 40%, these estimations show a similar magnitude to these descriptive features in a more rigorous format, predicting roughly 7% of initial starts.

Our outcome variables are the wages and performance ratings on contracts, as indicated in the column headers. We also consider whether a worker is hired again on oDesk and the worker's future wages. Our base specifications include fixed effects for $year \times job \ type \times country \ of \ company \ contact$ and for expected project duration. We then use indicator variables to identify three worker traits: location in India, new/inexperienced worker status, and their interaction. The β coefficients give the broad implications for nonethnic Indian contacts. We then include the probability that the hiring contact is of ethnic Indian origin and its interaction with these three traits. The γ coefficients describe the differences observed for ethnic Indian company contacts.

The first row of Table 8 shows that workers in India are generally paid lower wages and receive weaker performance reviews than workers outside of India. They are also less likely to be rehired and receive lower future wages. This pattern is indicative of firms facing a trade-off in choosing India as a destination. The second row shows that inexperienced workers receive lower wages and worse unconditional performance ratings than experienced workers. Columns (4) and (6), which also include the wage as a control variable, find some evidence of inexperienced workers having comparable conditional performance ratings, broadly in line with our framework's structure. This is also true when using total salary as a control variable. Finally, the third row shows that inexperienced workers in India regain some of the wage reductions evident in the first two rows, but not all. They also show some better performance with respect to future hiring.

The second set of coefficients is our key finding. The γ coefficients on the interaction terms deliver null results in almost every specification. This pattern says that all of the consequences (good and bad) from outsourcing to India come through greater engagement with the country, not from being an ethnic Indian. This is true for both experienced and inexperienced workers, as shown in the interaction variables, and we find similar results when including company contact fixed effects in Table 9. The similarity of Tables 8 and 9 suggests that the variation in outcomes is not due to some unobserved comparative advantage in working with India or in finding relatively productive Indian workers in low-information environments. We also find very similar results when considering outsourcing spells, and Table A8 in the online appendix shows these same patterns when we consider each firm as a unit of observation and aggregate up all of their contracts into a single set of wage and performance metrics. The pattern always remains the same—the higher frequency of ethnic-based contracts to India by



Downloaded from informs.org by [155.246.103.35] on 06 April 2017, at 06:31. For personal use only, all rights reserved.

Levels
Experience
y Workers'
e Differences b
and Wage
Performance,
of Information,
Tests (
ble 8

Table 8 Tests of Information, Performance, and Wage Differences by Workers' Experience Levels	l Wage Differe	inces by Workers' Exp	oerience Levels					
	DV is log hourly wage paid to worker	DV is percentage differential between accepted contract and median proposal	DV is a (0, 1) "good performance" indicator from public feedback scores	DV is a (0, 1) "good performance" indicator from public feedback scores	DV is a (0, 1) "good performance" indicator from private postjob survey	DV is a (0, 1) "good performance" indicator from private postjob survey	DV is indicator variable for worker being hired again on oDesk	DV is log wage of worker's NEXT oDesk contract
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
Donalisa madaa taaita			The sample is all constitution of the section of th	The sample is all contracts where the company contact is located outside of India; estimates include fixed effects for <i>year × job type × country of company contact</i> ; of stook for supplied to the place of notice into the stook of notice into the	pany contact is located to type × country of contact to the country of contact to the country of contact to the	l outside of India; ompany contact;	وا مروبي	
(0,1) indicator that worker is in India	-0.147***		ilsed effects for $experiment = -0.022^{***}$	lates also include tixed effects for expected project databox and controls for the share of worker-inhaded applicants from -0.078^{***} -0.078^{***} -0.008 -0.017^{***}	n controls for the sital —0.015**	- 01 WOLNET-HINGRED 6 -0.008	applicalits 0.011	ula _0.162***
	(0.014)	(0.006)	(0.008)	(0.007)	(0.007)	(0.007)	(0.004)	(0.015)
$(0,1)$ worker has completed ≤ 5 jobs	-0.284***	-0.039***	-0.014***	-0.004	-0.024^{***}	-0.010**	-0.218***	-0.262***
	(0.012)	(0.003)	(0.005)	(0.005)	(0.004)	(0.004)	(0.003)	(0.011)
(0, 1) indicator that worker is in India	0.109***	0.012**	0.005	0.002	0.007	0.002	0.059***	0.110***
\times (0, 1) worker has completed \leq 5 jobs	(0.014)	(0.005)	(0.008)	(0.008)	(0.008)	(0.008)	(0.006)	(0.014)
Ethnic Indian interactions with worker traits:								
Prob. that hiring contact is of ethnic Indian origin	ı	-0.017**	-0.020	-0.018	-0.011	-0.009	900.0	-0.017
	(0.035)	(0.007)	(0.015)	(0.015)	(0.014)	(0.013)	(0.010)	(0.028)
Prob. that hiring contact is of ethnic Indian origin	-0.009	0.005	0.026	0.027	0.029	0.029	0.016	-0.036
imes (0,1) indicator that worker is in India	(0.026)	(0.010)	(0.022)	(0.022)	(0.022)	(0.022)	(0.012)	(0.028)
Prob. that hiring contact is of ethnic Indian origin	0.058	0.000	-0.019	-0.021	900.0	0.004	0.010	-0.002
\times (0, 1) worker has completed \leq 5 jobs	(0.086)	(0.00)	(0.019)	(0.019)	(0.018)	(0.017)	(0.012)	(0.060)
Prob. that hiring contact is of ethnic Indian origin	-0.039	0.012	0.011	0.012	-0.019	-0.017	-0.074**	0.053
\times (0, 1) indicator that worker is in India \times (0, 1) worker has completed \leq 5 jobs	(0.075)	(0.014)	(0.029)	(0.030)	(0.028)	(0.028)	(0.037)	(0.043)
Additional control for log wage on contract	No	No	No	Yes	No	Yes	No	No
Observations	157,812	157,809	121,835	121,835	121,131	121,131	157,812	121,509
Mean of dependent variable	1.928	0.0117	0.578	0.578	0.646	0.646	0.770	1.987

Notes. Contract-level regressions estimate wage and performance effects with interactions for worker experience, company contact ethnicity, and whether a worker is in India. The sample includes all contracts for year × job type × country of company contact and expected project duration, and report standard errors that are two-way clustered by originating company and worker. Additional controls include an indicator variable for whether the worker has previous experience, an indicator variable for an experienced worker without feedback, the number of prior jobs, and the feedback score as of the job application.

Statistically significant at the 5% level, *statistically significant at the 1% level.

Tests of Information, Performance, and Wage Differences by Workers' Experience Levels—Variation Within Employers Table 9

	DV is log hourly wage paid to worker	DV is percentage differential between accepted contract and median proposal	DV is a (0,1) "good performance" indicator from public feedback scores	DV is a (0, 1) "good performance" indicator from public feedback scores	DV is a (0,1) "good performance" indicator from private postjob survey	DV is a (0, 1) "good performance" indicator from private postjob survey	DV is indicator variable for worker being hired again on oDesk	DV is log wage of worker's NEXT oDesk contract
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
		estin	The sample is all rates include fixed effe	contracts where the c_1 ects for <i>year</i> \times <i>job typu</i>	The sample is all contracts where the company contact is located outside of India; estimates include fixed effects for $year \times job\ type \times country\ of\ company\ contact;$	ated outside of India;	contact;	
Baseline worker traits:		estimates also inclu	de fixed effects for <i>ex</i> ;	vected project duration	estimates also include fixed effects for expected project duration and controls for the share of worker-initiated applicants from India	share of worker-initiate	ed applicants from Inc	dia
(0, 1) indicator that worker is in India	-0.099***	-0.063***	-0.043***	-0.037***	-0.018*	-0.013	-0.023***	-0.127***
	(0.011)	(0.007)	(0.010)	(0.010)	(0.010)	(0.010)	(0.007)	(0.015)
$(0,1)$ worker has completed ≤ 5 jobs	-0.155***	-0.023***	-0.005	0.005	700.00	0.001	-0.189***	-0.165***
	(0)000	(100.0)	(0.000)	(500.0)	(0.000)	(000.0)	99000	(0.00)
(U, I) Indicator that worker is in India	0.058	0.009	-0.001	-0.005	0.001	-0.002	0.051	0.066***
\times (U, 1) Worker has completed \leq 5 jobs	(0.011)	(0.000)	(0.011)	(0.011)	(0.011)	(0.011)	(0.009)	(0.0.0)
Ethnic Indian interactions with worker traits:								
Prob. that hiring contact is of ethnic Indian origin -0.017	-0.017	0.008	0.022	0.023	9000	0.008	-0.009	-0.011
\times (0, 1) indicator that worker is in India	(0.036)	(0.023)	(0.033)	(0.033)	(0.045)	(0.046)	(0.025)	(0.049)
Prob. that hiring contact is of ethnic Indian origin	0.145	900.0—	-0.013	-0.022	0.012	0.004	-0.026	0.075
\times (0, 1) worker has completed \leq 5 jobs	(0.136)	(0.015)	(0.025)	(0.026)	(0.028)	(0.027)	(0.021)	(0.116)
Prob. that hiring contact is of ethnic Indian origin -0.140	-0.140	0.024	0.013	0.020	-0.018	-0.012	080.0—	-0.030
$\times (0,1)$ indicator that worker is in India	(0.111)	(0.023)	(0.042)	(0.045)	(0.041)	(0.041)	(0.050)	(0.064)
$\times (0,1)$ worker has completed ≤ 5 jobs								
Additional control for log wage on contract	No	No	No	Yes	No	Yes	No	No
	157,812	157,809	121,835	121,835	121,131	121,131	157,812	121,509
Mean of dependent variable	1.928	0.0117	0.578	0.578	0.646	0.646	0.770	1.987
Notes. See the notes to Table 8. Estimations include fixed effects for year × job type × country of company contact × company contact. *Statistically significant at the 10% level; ***statistically significant at the 1% level.	ixed effects cally signific	for <i>year</i> \times <i>job type</i> \times cant at the 1% level.	country of company c	contact × company cor	ntact.			



overseas ethnic Indians has its impact only through greater general engagement with India.

This stark set of results is consistent with a tastebased preferences account, and it is less consistent with most other accounts of why ethnic Indians are placing work into India. The most prominent candidate that has remained through the discussions so far is an information advantage or statistical discrimination role that the Indian diaspora possesses. Models of statistical discrimination or information advantages can account for the initial ethnic bias in hiring that dissipates with worker experience, but they struggle to explain why the ethnic Indian contracts with inexperienced workers do not display detectible wage or performance advantages. The performance results also cast doubt on persistent differences in prior beliefs for ethnic and nonethnic Indian company contacts.24 From these and prior results, we conclude that taste-based preferences among oDesk actors in the originating countries is likely the most important (but perhaps not exclusive) driver of the ethnic bias observed in outsourcing to India.²⁵

²⁴ There is a distinction between beliefs about the mean of the distribution and beliefs about the variance. Consider the first case where the mean of the distribution of prior beliefs about Indian worker quality is the same for all employers, but ethnic Indian company contacts have a more precise prior. Standard search theory implies that, for employers who repeatedly use oDesk, the option value of sampling Indian workers is higher for nonethnic Indians. This case would produce an ethnicity bias in the opposite direction of the result. In addition, this case suggests that posterior beliefs about Indian workers' productivity change least in response to new information for ethnic Indian employers because of their relatively precise priors. Thus, we would expect to observe different responses to prior success in India. We find limited difference in success dependence across employer types, suggesting that the learning process is similar for both employer types. We cannot rule out the second case, that the means of the prior distributions differ. However, this case seems unlikely because ethnic Indian employers do not pay more than nonethnic Indian employers when hiring workers in India, and performance metrics are similar for both types.

²⁵ There is one form of information advantage that could persist and explain these results. In the framework of §7, one can define the γ parameters such that they are a binary representation of the company contact knowing the worker is qualified, with ethnic Indians having a higher likelihood of being able to vet an inexperienced worker in India. Assuming the ε parameters are sufficiently small in variance, the γ parameters could completely define a restricted choice set of vetted candidates. In this case, workers could be chosen according to market-based wages and productivity and idiosyncratic match qualities, with ethnic Indians possessing a naturally larger set of vetted inexperienced Indian candidates, and thus a larger set of chosen workers. Because the information advantage does not influence productivity if the worker is in the set of known qualified workers, it would be observationally the same as taste-based preferences, and it would also look the same using variation across and within company contacts. It is important to stress, however, the particular nature of these conditions. Most important, this explanation requires an almost knife-edge property such that the information content conferred to an ethnic Indian We do not have a strong empirical reason for the bias toward inexperienced Indian workers, except to note that it does not carry detectable performance consequences. The oDesk marketplace appears to contain a fairly sturdy trade-off between wages and worker quality, within and across countries, and this limits the scope for a special ethnic-based relationship. Taste-based rationales provide the most consistent explanation for this feature.

9. Conclusion

Diaspora-based exchanges have been important for centuries, but the online world reduces many of the frictions these networks solved. This study investigates the importance of Indian diaspora connections on the oDesk platform for outsourcing. We find strong evidence that diasporas still matter and influence economic exchanges, even when many frictions are minimized. Although diaspora connections may not have been the driving force in India becoming the top destination for oDesk contracts, they remain important for shaping the flow of outsourcing contracts. In fact, our case study suggests that the Indian diaspora's use of the platform is increasing with time.

Our study suggests that this importance comes from path dependency in location choices and a greater likelihood of overseas ethnic Indians selecting India for their first contract. Initial contracts are a very important, almost experimental, period where long-term habits form, and ethnic Indians are more likely to choose India initially. Our analysis suggests that taste-based preferences play the largest role for these initial choices. This preference may be on the part of the ethnic Indians, or it could reflect nonethnic Indians being more reluctant to select India for work. Other factors such as better trust in uncertain environments or information advantages could also exist and in such a complex environment as outsourcing to India are likely to be true in certain pockets of activity—but our analyses suggest that these alternatives are less important for explaining the overall patterns of ethnic-based outsourcing than taste-based preferences.

These findings have important managerial consequences. The initial biases of managers can result in imperfect long-term arrangements, as path dependence and contentment with the status quo produce inertia in further experimentation. As online markets increase competition—in oDesk's case by breaking

company contact for inexperienced Indian workers needs to have the exact same statistical properties as that afforded to a nonethnic Indian company contact when evaluating an experienced Indian worker and an ethnic Indian company contact when evaluating an experienced Indian worker; otherwise, performance consequences would become evident due to differences in signal quality.



down the strong spatial partitions that have traditionally existed with labor markets—these biases may hurt firm performance in significant ways. Innovation and entrepreneurship will be particularly sensitive to these pressures given the high potential for outsourcing technical and scientific work and the globalization of this field's labor force.

Acknowledgments

The authors thank three extremely helpful anonymous referees, the associate editor, Mihir Desai, John Horton, Francine Lafontaine, Ed Lazear, Ramana Nanda, Paul Oyer, Kathryn Shaw, and seminar participants for helpful comments on this work. Funding for this project was provided by the World Bank and Multi-Donor Trade Trust Fund. William R. Kerr and Christopher Stanton were short-term consultants of the World Bank for this project. The views expressed here are those of the authors and not of any institution they may be associated with.

References

- Agrawal A, Catalini C, Goldfarb A (2012) Friends, family, and the flat world: The geography of crowdfunding. NBER Working Paper 16820, National Bureau of Economic Research, Cambridge, MA.
- Agrawal A, Cockburn I, McHale J (2006) Gone but not forgotten: Knowledge flows, labor mobility, and enduring social relationships. *J. Econom. Geography* 6(5):571–591.
- Agrawal A, Lacetera N, Lyons E (2012) How do online platforms flatten markets for contract labor? Working paper, University of Toronto, Toronto.
- Agrawal A, Kapur D, McHale J, Oettl A (2011) Brain Drain or brain bank? The impact of skilled emigration on poor-country innovation. *J. Urban Econom.* 69(1):43–55.
- Altonji J, Blank R (1999) Race and gender in the labor market. Ashenfelter O, Card D, eds. *Handbook of Labor Economics*, Vol. 3c (Elsevier, Amsterdam), 3143–3259.
- Amiti M, Wei S-J (2009) Offshoring of services and productivity: Evidence from the US. World Econom. 32(2):203–220.
- Arora A, Gambardella A (2005) From Underdogs to Tigers? The Rise and Growth of the Software Industry in Brazil, China, India, Ireland, and Israel (Oxford University Press, Oxford, UK).
- Aubet M (2001) The Phoenicians and the West: Politics, Colonies, and Trade (Cambridge University Press, Cambridge, UK).
- Autor D (2001) Wiring the labor market. J. Econom. Perspect. 15(1):25-40.
- Banerjee A, Duflo E (2000) Reputation effects and the limits of contracting: A study of the Indian software industry. *Quart. J. Econom.* 115(3):989–1017.
- Bhattacharya U, Groznik P (2008) Melting pot or salad bowl: Some evidence from U.S. investments abroad. *J. Financial Markets* 11(3):228–258.
- Blinder A, Krueger A (2009) Alternative measures of offshorability: A survey approach. Working paper, Princeton University, Princeton, NJ.
- Buch C, Kleinert J, Toubal F (2006) Where enterprises lead, people follow? Links between migration and German FDI. *Eur. Econom. Rev.* 50(8):2017–2036.
- Cachon G, Harker P (2002) Competition and outsourcing with scale economies. *Management Sci.* 48(10):1314–1333.
- Choudhury P (2010) Internal labor markets and knowledge creation in multinationals. Working paper, Harvard Business School, Boston.

- Clemens M (2011) Economics and emigration: Trillion-dollar bills on the sidewalk? *J. Econom. Perspect.* 25(3):83–106.
- Docquier F, Lodigiani E (2010) Skilled migration and business networks. *Open Economies Rev.* 21(4):565–588.
- Docquier F, Rapoport H (2011) Globalization, brain drain and development. *J. Econom. Literature* 50(3):682–730.
- Ebenstein A, Harrison A, McMillan M, Phillips S (2009) Estimating the impact of trade and offshoring on American workers using the current population surveys. NBER Working Paper 15107, National Bureau of Economic Research, Cambridge, MA.
- Feenstra R, Hanson G (2005) Ownership and control in outsourcing to China: Estimating the property rights theory of the firm. *Quart. J. Econom.* 120(2):729–762.
- Fisman R, Paravisini D, Vig V (2012) Cultural proximity and loan outcomes. Working paper, Columbia Business School, New York.
- Foley CF, Kerr WR (2013) Ethnic innovation and U.S. multinational firm activity. *Management Sci.* 59(7):1529–1544.
- Forman C, Ghose A, Goldfarb A (2009) Competition between local and electronic markets: How the benefit of buying online depends on where you live. *Management Sci.* 55(1):47–57.
- Freeman R (2006) People flows in globalization. *J. Econom. Perspect.* 20(2):145–170.
- Freedman S, Jin GZ (2008) Do social networks solve information problems for peer-to-peer lending? Evidence from Prosper .com. Working paper, Indiana University, Bloomington.
- Ghani E, ed. (2010) The Services Revolution (Oxford University Press, Oxford, UK).
- Gibson J, McKenzie D (2011) Eight questions about brain drain. *J. Econom. Perspect.* 25(3):107–128.
- Giuliano L, Levine D, Leonard J (2009) Manager race and the race of new hires. *J. Labor Econom.* 27(4):589–631.
- Gould D (1994) Immigrant links to the home country: Empirical implications for U.S. bilateral trade flows. *Rev. Econom. Statist.* 76(2):302–316.
- Harrison A, McMillan M (2011) Offshoring jobs? Multinationals and U.S. manufacturing employment. *Rev. Econom. Statist.* 93(3):857–875.
- Hatzigeorgiou A, Lodefalk M (2011) Trade and migration: Firm-level evidence. Working paper, Lund University, Lund, Sweden.
- Head K, Ries J (1998) Immigration and trade creation: Econometric evidence from Canada. *Canadian J. Econom.* 31(1):47–62.
- Hernandez E (2011) Immigrant social capital and firm strategic heterogeneity: Effects on foreign entry and firm performance. Working paper, The Wharton School, University of Pennsylvania, Philadelphia.
- Horton J (2010) Online labor markets. Working paper, Stern School of Business, New York University, New York.
- Hovhannisyan N, Keller W (2010) International business travel: An engine of innovation? Working paper, University of Colorado, Boulder.
- Huang Y, Jin L, Qian Y (2013) Does ethnicity pay? Evidence from overseas Chinese FDI in China. Rev. Econom. Statist. 95(3): 868–883.
- Iriyama A, Li Y, Madhavan R (2010) Spiky globalization of venture capital investments: The influence of prior human networks. Strategic Entrepreneurship J. 4(2):128–145.
- Javorcik B, Özden Ç, Spatareanu M, Neagu C (2011) Migrant networks and foreign direct investment. J. Development Econom. 94(2):231–241.
- Kapur D (2001) Diasporas and technology transfer. J. Human Development 2(2):265–286.



- Kapur D, McHale J (2005a) Sojourns and software: Internationally mobile human capital and high tech industry development in India, Ireland and Israel. Arora A, Gambardella A, eds. Underdogs to Tigers: The Rise and Growth of the Software Industry in Some Emerging Economies (Oxford University Press, Oxford, UK), 236–274.
- Kapur D, McHale J (2005b) Give Us Your Best and Brightest: The Global Hunt for Talent and the Developing World (Center for Global Development/Brookings Institution Press, Washington, DC).
- Keller W (2004) International technology diffusion. J. Econom. Literature 42(3):752–782.
- Kerr WR (2007) The ethnic composition of U.S. inventors. HBS Working Paper 08-006, Harvard Business School, Boston.
- Kerr WR (2008) Ethnic scientific communities and international technology diffusion. *Rev. Econom. Statist.* 90(3):518–537.
- Kerr WR (2009) Heterogeneous technology diffusion and Ricardian trade patterns. HBS Working Paper 14-039, Harvard Business School, Boston.
- Kerr WR, Brownell A (2013) EverTrue: Mobile technology development (A). HBS Case 813-122, Harvard Business School, Boston.
- Kerr WR, Lincoln W (2010) The supply side of innovation: H-1B visa reforms and U.S. ethnic invention. J. Labor Econom. 28(3): 473–508.
- Khanna T (2008) Billions of Entrepreneurs: How China and India Are Reshaping Their Futures—And Yours (Harvard Business School Publishing, Boston).
- Kugler M, Rapoport H (2007) International labor and capital flows: Complements or substitutes? *Econom. Lett.* 92(2):155–162.
- Kugler M, Rapoport H (2011) Migration, FDI and the margins of trade. Working paper, Harvard University, Cambridge, MA.
- Kuznetsov Y (2009) Why is diaspora potential so elusive? Towards a new generation of initiatives to leverage countries' talent abroad. Working paper, World Bank, Washington, DC.
- Liu R, Trefler D (2008) Much ado about nothing: American jobs and the rise of service outsourcing to China and India. NBER Working Paper 14061, National Bureau of Economic Research, Cambridge, MA.
- Liu R, Trefler D (2011) A sorted tale of globalization: White collar jobs and the rise of service offshoring. NBER Working Paper 17559, National Bureau of Economic Research, Cambridge, MA.
- MacGarvie M (2006) Foreign students and the diffusion of scientific and technological knowledge to and from American universities. Working paper, Boston University, Boston, MA.
- Mill R (2013) Hiring and learning in online global labor markets. Working paper, Stanford University, Stanford, CA.
- Mithas S, Lucas H (2010) Are foreign IT workers cheaper? U.S. visa policies and compensation of information technology professionals. *Management Sci.* 56(5):745–765.
- Montgomery J (1991) Social networks and labor-market outcomes: Towards and economic analysis. *Amer. Econom. Rev.* 81(5): 1408–1418.
- Nachum L (2011) But how does distance affect FDI? And why does it matter? Working paper, Baruch College, New York.
- Nanda R, Khanna T (2010) Diasporas and domestic entrepreneurs: Evidence from the Indian software industry. *J. Econom. Management Strategy* 19(4):991–1012.

- Novak S, Stern S (2008) How does outsourcing affect performance dynamics? Evidence from the automobile industry. *Management Sci.* 54(12):1963–1979.
- Obukhova E (2009) Does brain circulation promote international development? High-skilled migration and organizational performance. Working paper, Massachusetts Institute of Technology, Cambridge, MA.
- Oettl A, Agrawal A (2008) International labor mobility and knowledge flow externalities. *J. Internat. Bus. Stud.* 39(8):1242–1260.
- Ottaviano G, Peri G, Wright G (2013) Immigration, offshoring, and American jobs. *Amer. Econom. Rev.* 103(5):1925–1959.
- Pallais A (2011) Inefficient hiring in entry-level labor markets. Working paper, Harvard University, Cambridge, MA.
- Puga D, Trefler D (2010) Wake up and smell the ginseng: The rise of incremental innovation in low-wage countries. *J. Development Econom.* 91(1):64–76.
- Rangan S, Drummond A (2011) The problem of control and the role of home–host ties in explaining multinationals' foreign operations, competitiveness, and performance. *Global Strategy J.* 1(3–4):362–376.
- Rangan S, Sengul M (2009) The influence of macro structure on the foreign market performance of transnational firms: The value of IGO connections, export dependence, and immigration links. *Admin. Sci. Quart.* 54(2):229–267.
- Rauch J (1999) Networks versus markets in international trade. J. Internat. Econom. 48(1):7–35.
- Rauch J (2001) Business and social networks in international trade. J. Econom. Literature 39(4):1177–1203.
- Rauch J, Trindade V (2002) Ethnic Chinese networks in international trade. *Rev. Econom. Statist.* 84(1):116–130.
- Saxenian A (1999) Silicon Valley's New Immigrant Entrepreneurs (Public Policy Institute of California, San Francisco).
- Saxenian A (2006) *The New Argonauts* (Harvard University Press, Cambridge, MA).
- Saxenian A, Motoyama Y, Quan X (2002) Local and Global Networks of Immigrant Professionals in Silicon Valley (Public Policy Institute of California, San Francisco).
- Singh J (2005) Collaborative networks as determinants of knowledge diffusion patterns. *Management Sci.* 51(5):756–770.
- Singh J, Marx M (2013) Geographic constraints on knowledge spillovers: Political borders vs. spatial proximity. *Management Sci.* 59(9):2056–2078.
- Stanton C, Thomas C (2011) Landing the first job: The value of intermediaries in online hiring. Working paper, University of Utah, Salt Lake City.
- Tambe P, Hitt L (2012) Now IT's personal: Offshoring and the shifting skill composition of the U.S. information technology workforce. Management Sci. 58(4):678–695.
- Tervio M (2009) Superstars and mediocrities: Market failure in the discovery of talent. *Rev. Econom. Stud.* 76(2):829–850.
- Wang E, Barron T, Seidmann A (1997) Contracting structures for custom software development: The impacts of informational rents and uncertainty on internal development and outsourcing. *Management Sci.* 43(12):1726–1744.

