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PLACE OF WORK AND PLACE OF RESIDENCE: INFORMAL HIRING NETWORKS AND LABOR MARKET OUTCOMES

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ABSTRACT

We use a novel research design to empirically detect the effect of social interactions among neighbors on labor market outcomes. Specifically, using Census data that characterize residential and employment locations down to the city block, we examine whether individuals residing in the same block are more likely to work together than those in nearby blocks. We find evidence of significant social interactions operating at the block level: residing on the same versus nearby blocks increases the probability of working together by over 33 percent. The results also indicate that this referral effect is stronger when individuals are similar in socio-demographic characteristics (e.g., both have children of similar ages) and when at least one individual is well attached to the labor market. These findings are robust across various specifications intended to address concerns related to sorting and reverse causation. Further, having determined the characteristics of a pair of individuals that lead to an especially strong referral effect, we provide evidence that the increased availability of neighborhood referrals has a significant impact on a wide range of labor market outcomes including labor force participation, hours and earnings.

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1 INTRODUCTION

The relevance of social networks and local interactions for economic outcomes has been increasingly recognized by economists in a variety of contexts.¹ An important strand of this literature has focused on the detection and measurement of social interactions that operate at the level of the residential neighborhood.² The proper identification of such neighborhood effects is complicated, however, by the non-random sorting of households into neighborhoods and the likely presence of unobserved individual and neighborhood attributes.³ The resulting correlation in unobservables among neighbors can lead to serious bias in the estimation of social effects in the absence of a research design capable of distinguishing social interactions from these alternative explanations.

In this paper, we propose a new empirical strategy for identifying neighborhood effects that is based on isolating block-level variation in the characteristics of neighbors within narrowlydefined neighborhood reference groups.⁴ In particular, using Census data that detail the city block on which each individual in the Boston metropolitan area resides, we compare outcomes for neighbors that reside on the same versus nearby blocks. The key identifying assumption underlying this design (which is testable on observable attributes) is that there is no block-level correlation in unobserved attributes among block residents, after taking into account the broader neighborhood reference group.

We use this approach to study the impact of neighborhood referrals on labor market outcomes. Rather than focusing on more general forms of neighborhood effects, we exploit the fact that our restricted Census dataset characterizes the precise location of both an individual's place of residence and place of work to study the propensity of neighbors to work together. Specifically, we examine the propensity of a pair of individuals to work in the same location, comparing such propensities for pairs of individuals that reside on the same versus nearby blocks.

¹ Some recent examples include crime (Glaeser et al. (1996), Bayer et. al. (2008)); welfare program participation (Bertrand et al. (2000)); the adoption of new technologies (Conley and Udry (2005), Bandiera and Rasul (2006), Burke et al. (2007)); peer effects in education (Hoxby (2000), Sacerdote (2001), Zimmerman (2003), Zax and Rees (2002)); knowledge spillovers and economies of agglomeration (Jaffe et al. (1993), Audretsch and Feldman (1996), Glaeser et al. (1992)). For a more extensive review of the literature, both theoretical and empirical, see Brock and Durlauf (2001).

 $^{^2}$ Case and Katz (1991) explore the role of neighborhood effects on several behavioral outcomes using a spatially auto-regressive model. Crane (1991) also looks at neighborhood influences on social pathologies, focusing on non-linearities and threshold effects. See Durlauf (2004) for a recent review of the literature and Jencks and Mayer (1990) for a survey of the older literature on neighborhood effects.

³ See Manski (1993) and Moffitt (2001) for a general discussion of the identification of social interactions in the presence of correlated unobservables.

⁴ As we explain below, we consider two different definitions of a reference group of nearby blocks, the Census block group and the ten nearest blocks. The Census block group is a geographic area defined by the Census Bureau that represents the next level of geographic aggregation from an individual city block.

We take the propensity to work in the same location as an indication that one member of the pair provided a referral (or more generally information) to the other member about jobs available in her place of work.

Our results indicate the existence of significant social interactions at the block level; *based on our most conservative estimates*, residing on the same versus nearby blocks increases the probability of working together by over 33 percent. As a consequence, individuals are about 6.9 percentage points more likely to work with at least one person from their block of residence than they would be in the absence of referrals. This result is robust across various specifications intended to address the possibility of sorting into specific blocks within neighborhoods and reverse causation (i.e., the idea that referrals may flow in the opposite direction, from friends and acquaintances in the workplace to residential opportunities).

Our identification strategy relies crucially on the absence of correlation in unobserved traits at the block level within a neighborhood reference group. We conduct a number of exercises that suggest that bias arising from sorting within these reference groups is minimal. First, we examine mobility rates at the block level and find that the housing market is quite thin at low levels of geography. Maybe most convincingly, we examine the degree to which the observed block-level sorting on these attributes would alter the likelihood that individuals on the same versus nearby blocks work together. Remarkably, we find that block-level sorting on observables would actually predict a slight reduction in the propensity to work together, suggesting that sorting at this level does not appear to be directly related to employment outcomes. Finally, we show that our findings are robust to the inclusion of individual fixed effects. This specification controls for a form of sorting on unobserved attributes, and thus gives us even greater confidence in our findings.

Our analysis also indicates that there is considerable variation in the likelihood of referrals across different types of worker pairs. We estimate, for example, that a referral is significantly more likely among pairs of high school graduates, pairs of young adults, and pairs in which members have children of a similar age. This analysis of heterogeneous referral effects serves a second purpose in our analysis. In particular, it allows us to develop an individual-specific measure of the availability of referral opportunities on each block in the metropolitan area. The resulting estimate of match quality provides a novel measure of neighborhood quality based on the specific match between an individual's characteristics and those of her neighbors. We include this measure in a series of standard regressions for labor force participation, employment, hours and weeks worked, wages, and earnings. The results of this portion of our analysis reveal that neighborhood referral effects tend to have a (statistically and economically)

significant positive impact on several labor market outcomes under consideration; a one standard deviation increase in the match quality, for example, raises expected hours worked per week by 1.8 hours and earnings by 3.4 percent for the average male individual in our preferred specification. For females, the earnings effect is weak but expected labor force participation increases by about 3.4 percentage points.

In addition to providing new evidence on the importance of neighborhood referrals for labor market outcomes, our analysis also demonstrates the potential strengths of the general research design that we introduce in this paper. In a manner that deals directly with the correlation of individual and neighbor characteristics (e.g., due to sorting), this design allows for the identification of neighborhood effects operating (i) through a specific mechanism, (ii) for a broad population and a wide variety of subsets of that population, and (iii) for individuals that have resided in a neighborhood for a variety of tenure lengths. The applicability of this design extends to the study of neighborhood effects in other spatial contexts (e.g., other metro areas, specific types of neighborhoods), on specific populations (e.g., youths), and for alternative outcomes (e.g., education, health, welfare participation, bankruptcy and home foreclosures), provided the researcher can demonstrate that the within-reference group correlation in observable neighbor characteristics does not contribute significantly to outcomes, thereby ensuring that the key identifying assumption on unobserved characteristics is at least plausible.

The remainder of the paper is organized as follows. Section 2 places this paper in the context of the broader literature on neighborhood effects and employment referrals. Section 3 describes the data set that we have assembled for the Boston metropolitan area. Section 4 describes our research design and presents evidence concerning the orthogonality of the block-level variation in individual and neighbor characteristics. We also discuss several extensions of our methodology designed to deal with additional issues related to identification. We report our empirical findings in Sections 5 and 6 and conclude in Section 7.

2 PREVIOUS LITERATURE

This paper is situated in a broader literature that aims to identify neighborhood effects. An important line of research in this literature relies on a random component of neighborhood choice induced by special social experiments. Popkin et al. (1993) pioneered this approach using data from the Gautreaux Program conducted in Chicago in the late 1970's, which gave housing vouchers to eligible black families in public housing as part of a court-imposed public housing de-segregation effort.⁵ Most notably, Katz et. al. (2001) and Ludwig et al. (2001) have used the randomized housing voucher allocation associated with the Moving To Opportunity demonstration (MTO) to examine the impact of relocation to neighborhoods with much lower poverty rates on a very wide set of individual behavioral outcomes including health, labor market activity, crime, education, and more. Especially in the case of MTO, the advantages of this approach are clear – the randomization inherent in the program design in principle ensures a clean comparison of treatment and proper control groups.

There are, however, important limitations in the extent to which the treatment effects identified through relocation are informative about the nature of general forms of neighborhood effects *per se*. First, individuals studied must be eligible for a relocation program in the first place; this typically implies that the resulting sample is special (i.e. so as to be a resident in public housing) and may not be as sensitive to neighborhood effects as other individuals. More generally, even if the eligible population is representative of the target population, the results of an experiment based on a small sample may not extend to broader populations because of the strong possibility that general equilibrium effects may arise in that case. Second, the experimental design involves relocation to new neighborhoods that are, by design, very different from baseline neighborhoods; this implies that the identified treatment effect measures the impact of relocating to a neighborhood where individuals initially have few social contacts and where the individuals studied may be very different than the average resident of the new neighborhood. In this way, the treatment effects identified with this design are necessarily a composite of several factors related to significant *changes* in neighborhoods that are not easily disentangled.⁶

A second broad approach seeks to deal with the difficulties induced by correlation in unobserved attributes at the neighborhood level by aggregating to a higher level of geography. Evans, Oates, and Schwab (1992), Cutler and Glaeser (1997), Ross (1998), Weinberg (2000, 2004), Ross and Zenou (In Press), and Card and Rothstein (2007) identify the effect of location on outcomes using cross-metropolitan variation. For example, Cutler and Glaeser (1997) analyze the impact of segregation within a metropolitan area on a variety of outcomes including education, labor market activity, and teenage fertility, and Evans, Oates and Schwab (1992) use metropolitan area poverty rates as an instrument for neighborhood level poverty. Again, the advantages of this approach are clear – aggregation certainly eliminates the problem of

⁵ Similarly, Oreopolous (2003) and Jacob (2004) study the impact of relocations arising from administrative assignment to public housing projects in Toronto and from the demolition of the public housing projects in Chicago, respectively.

⁶ Moffitt (2001) and Sobel (2006) present detailed discussions of the potential pitfalls of using randomized experiments in the study of neighborhood effects.

correlation in unobservables among neighbors (although potential correlation in unobservables at the metropolitan level becomes an issue). The effects identified through aggregation, however, include not only the average *neighborhood* effects operating in a metropolitan area but also any broader consequences of living in a segregated or high poverty metropolitan area.⁷ Thus, the strict interpretation of the estimated effects as neighborhood effects requires the assumption that metropolitan segregation does not directly affect outcomes.⁸

The research design developed in this paper can be viewed as the converse of designs based on across metropolitan area variation. That is, instead of aggregating to the metropolitan level, we disaggregate below the level of the neighborhood to isolate block-level variation in neighbor attributes. While the strict identification of neighborhood effects with the across metropolitan area design requires the assumptions of no metropolitan effects and no correlation in unobservables at the metropolitan level, strict identification with our design requires the assumptions that social interactions among neighbors are very local in nature – operating at the level of the block – and that there is no correlation in unobservables across blocks within reference groups.⁹ Thus, we offer a complementary approach to the existing literature that allows researchers to identify a wide range of causal neighborhood effects using an alternative set of assumptions (testable on the observables) than have been used in previous studies.¹⁰

Our paper also contributes to a vast literature on both neighborhood and referral effects in the labor market (see Ioannides and Loury (2004) for an excellent survey of this literature). For instance, Weinberg et al. (2004) use longitudinal data from the NLSY to study the impact of neighborhood quality on employment outcomes. Rees and Schultz (1970), Corcoran et al. (1980), Holzer (1988), Blau and Robbins (1990), Blau (1992), Granovetter (1995), Addison and Portugal (2002) and Wahba and Zenou (2005) all document the importance of referrals and other informal hiring channels in the labor market, using both U.S. and non-U.S. data.¹¹ Additional

⁷ More residentially segregated metropolitan areas might be associated, for example, with increased racial taste-based discrimination in the labor market, in the application of criminal justice, etc. due to decreased levels of regular inter-racial contact in residential neighborhoods.

⁸ It is important to point out that Cutler and Glaeser (1997) do not claim that the effects identified in their analysis are strictly a neighborhood effects.

⁹ We provide some evidence regarding the very local nature of social interactions in Section 4.

¹⁰ Only one contemporaneous study, Grinblatt et al. (2004) on automobile consumption, has used variation arising from location in very local neighborhoods as a source of identification. This study assumes that the composition of an individual's ten closest neighbors is exogeneous after conditioning upon a neighborhood made up of the 50 closest neighbors. Also see Ioannides and Zabel (2008) for a model of housing demand and neighborhood choice that uses two levels of geography.

¹¹ The use of informal channels such as referrals by employers can be rationalized as a means to reduce the uncertainty regarding the quality of a prospective employee. Montgomery (1991) was the first to formally model a labor market in which both formal and informal hiring channels coexist. Focusing more closely on the information exchange among workers, Calvo-Armengol and Jackson (2004) analyze an explicit

studies including Datcher (1983), Devine and Kiefer (1991), Marmaros and Sacerdote (2002), and Loury (2006) find evidence that use of informal networks increases the quality of the match as captured by job tenure or earnings.¹²

Moreover, considerable evidence exists to suggest that the use and impact of job information networks varies across demographic groups, which is consistent with our own findings. According to Ioannides and Loury (2004), the evidence on usage differences is mixed in general, but suggests that younger, lower-education and male workers are more likely to use informal job networks. In terms of relative productivity, Bortnick and Ports (1992) find that these networks are slightly less productive for women as compared to men. Holzer (1987), Bortnick and Ports (1992), and Korenman and Turner (1996) find that such networks are substantially less productive for African-Americans.

3 DATA

The data for our analysis are drawn from a restricted version of the 1990 US Census of Population for the Boston metropolitan area. For the full (1-in-7) sample of individuals that filled out the long form of the Census, these data contain the complete set of variables that are available in the public-use version of the Census PUMS, but, in addition, detail each individual's residential and employment locations down to the Census block level. In addition to these geographic variables, the Census also provides a wide range of socio-demographic information: age, gender and marital status, education, race, family structure, and residential tenure as well as information on labor market outcomes including labor force status, weeks and hours worked, and salary and wage income if employed.

With regard to the geographic structure of the data, Census blocks correspond roughly to actual city blocks; they are typically rectangular regions delimited by the four intersections that constitute the corners of the block.¹³ Our sample consists of approximately 25,500 Census blocks

network model of job search in which agents receive random offers and decide whether to use them themselves or pass them on to their unemployed contacts depending on their own employment status and current wage.

¹² See Elliot (1999) and Loury (2006) for counter examples where the use of informal networks led to lower wages. Of course, the lower wages may be associated with increased match quality on desirable job attributes causing the individual to accept a lower wage as a compensating differential.

¹³ Notice that this definition implies that Census blocks are not constituted as the set of buildings that face each other on the same street. To the extent that social interactions are also strong between residents on opposite sides of the same street, a comparison of interactions between individuals that reside on the same Census block versus other blocks in the same block group will tend to understate the increased effect of immediate neighbors as those on the opposite side of the same street will count in the control group. For some blocks, however, one may argue that the opposite holds: streets may effectively act as dividers of local communities, and interactions may be strongest in the alleys and courtyards connecting the rear sides

arranged into 2,565 Census block groups, i.e., an average of 10 blocks per block group. The distribution of blocks per block group is depicted in Figure 1; the median number of blocks per block group is 8, and about 95 percent of all block groups have 20 blocks or fewer. Census block group is used as our primary definition of a neighborhood.¹⁴ For robustness we also perform our analysis using an alternative reference group for a given block, defined as the set of ten closest blocks to that block using physical distance between block centroids.

It is the precise geographical information for each individual in these restricted Census data that provides the backbone of our research design, permitting us to isolate the block-level variation in neighbor exposure by conditioning on reference group fixed effects. The first stage of our analysis considers the propensity of a pair of individuals to work in the same location, comparing this propensity for a pair that lives on the same versus nearby blocks. For this portion of our analysis, we construct a sample that contains of individuals that (i) are currently employed, (ii) are between 25 and 59 years of age, (iii) do not work at home, and (iv) for whom the Census data on place of work has not been imputed.¹⁵ The total number of workers in the Census sample that meet these criteria is 129,175 (5.1 per block, 50 per block group). Figure 2 reports the corresponding histogram of workers meeting these criteria across blocks.¹⁶

In constructing a sample of pairs for our analysis, we apply two additional criteria, selecting all pairs that (i) reside in the same reference group within the Boston metropolitan area and (ii) do not belong to the same household. Overall, the samples contain 2,037,600 and 2,671,270 pairs that meet all of the above criteria for the block group and alternative reference group samples, respectively. The first two columns of Table 1 characterize these samples of matched pairs, reporting the percentage of pairs that fit the description in the row heading:

of buildings on the same block. In either case, our research design should detect (although may understate) particularly local interactions provided that the block group contains a reasonable number of blocks.¹⁴ The Census Bureau Statistical Participant Areas Program provides individuals in the local community a

¹⁴ The Census Bureau Statistical Participant Areas Program provides individuals in the local community a major role in the development of census block group and census tract definitions. The participant guidelines explicitly enable participants to draw on local knowledge and consider features that might "unify a community" in order to "better encompass similar community patterns" (Census Bureau, 1997, p. 9).

¹⁵ *Currently employed* refers to the reference week in the calendar year 1990 used by the Census. We focus on prime-age adults in this paper so as to avoid empirical issues related to labor market participation versus continued schooling of youths and young adults. We drop all individuals for whom place of work is imputed for obvious reasons. Finally, individuals who work at home are deleted because their presence would create a mechanical correlation in our estimates, i.e. a pair of such individuals must by definition only work on the same block if they also live on the same block.

¹⁶ In the analysis below, we consider specifications that limit the analysis to blocks with five or more sample workers. Our results remain stable when we use all blocks.

depending on the definition of reference group, at least one member of roughly 65 to 72 percent of the pairs has children; about 15 to 20 percent of pairs match two single individuals.¹⁷

Examining the characteristics of the samples of pairs shown in Table 1 highlights two key dimensions of heterogeneity in which our study will be limited due to the small size of the corresponding sample in the Boston metro area. In particular, (i) less than one percent of all pairs reflect a match between two high school dropouts and (ii) only 0.5 to 2.6 percent of all pairs reflect a match between two non-white workers. Given the nature of the samples, it is not surprising that our analysis tends to be more precise in other dimensions of individual heterogeneity including age, the presence of children, education (aside from high school dropouts), gender, and marital status.

For the second stage of our analysis, which examines the impact of neighborhood characteristics on labor market outcomes including labor force participation and employment, we add to the sample those prime age (25 to 59) individuals that are not currently employed; this sample has 163,594 observations.¹⁸ Table 2 reports summary statistics for this sample. The first column reports the sample frequencies for each individual characteristic, while the remaining five columns report labor market and commuting information: the fraction of individuals that are currently employed, average weeks worked in the previous year, average hours worked per week in the previous year, average earnings for the sample of individuals that were fully-employed in the previous year, and average commute for those that are currently employed.¹⁹ College graduates, married males, and whites display the strongest attachment to the labor force, with respect to employment rates as well as hours and weeks worked. These groups also tend to work the farthest away from home. On the other hand, high school dropouts and married females tend to have weak labor force attachment and work close to home when employed.

4 EMPIRICAL DESIGN – DETECTING REFERRAL EFFECTS

Given the structure of the dataset just described, it is straightforward to characterize our general research design. Our primary analysis explores the propensity for two individuals to work in the same location, comparing this propensity for a pair that lives in the same block with that of

¹⁷ It should be noted that the sample contains only a small fraction of Asians and Hispanics and so these two groups are combined. Specifications where these groups are separated yield very similar results.

¹⁸ We again limit the sample used in each labor market outcome equation to individuals for which the corresponding dependent variable has not been imputed.

¹⁹ The Census provides information on current employment and labor force participation as well as the location of current workplace at the time of the survey in April 1990. Information on earnings, hours, and weeks are reported for the previous year. *Fully-employed* in 1989 refers to any individual who worked at least 45 weeks and at least 30 hours per week.

a pair that lives in the same reference group but not the same block. The implementation of this design is straightforward and can be summarized in the following equation:

(1)
$$W_{ij}^b = \rho_g + \alpha_0 R_{ij}^b + \varepsilon_{ij}$$

where *i* and *j* denote two individuals that reside in the same reference group (Census block group or alternative reference group) but not in the same household, W_{ij}^{b} is a dummy variable that is equal to one if *i* and *j* work in the same Census block, R_{ij}^{b} is a dummy variable that is equal to one if *i* and *j* reside in the same Census block, and ρ_g denotes the residential reference group fixed effect – this is the baseline probability of working in the same block for individuals residing in the same reference group. The statistical test of the null hypothesis that no local social interaction effect exists is simply a test of whether the estimated coefficient α_0 equals zero.²⁰

The inclusion of reference group fixed effects in equation (1) is designed to control for any correlation in unobserved attributes among individuals residing in the same neighborhood. Such correlation can arise because of positive sorting into neighborhoods or because of unobserved factors present in those neighborhoods, e.g. similar access to the urban transportation network (See Manski (1993) and Moffitt (2001) for a detailed discussion of these issues).

In interpreting α_0 as a social interaction effect, therefore, we are implicitly making two key assumptions to achieve identification. First, that while individuals are able to choose their residential neighborhood (reference group), there is no correlation in unobserved factors affecting work location among individuals residing on the same block within a reference group. The plausibility of this assumption is motivated by two considerations. First, that the thinness of the housing market at such small geographic scales – for instance, the vast majority of block groups in our sample are less than 0.10 square miles in area – restricts an individual's ability to choose a specific block versus a wider neighborhood. Secondly, that it may be difficult for individuals to

²⁰ The sampling scheme, which is based on drawing matched pairs of individuals who reside in the same reference group, makes it very difficult to compute appropriate standard errors for our estimates. In fact, suppose that individuals *a* and *b* work in the same block. Suppose further that individuals *b* and *c* work in the same block. Then, by transitivity, individuals *a* and *c* must also work in the same block. As a consequence, if we compute standard errors via the basic OLS formula, we may tend to understate their size because we are not taking into account this inherent correlation structure in the data. There is also the reasonable concern of heteroscedasticity across reference groups that may bias standard errors in fixed effects analyses. To address these issues, all standard errors are estimated based on pairwise bootstraps. It should be noted that some concerns have been raised concerning pairwise bootstrap in small samples (Horowitz, 2000). While our sample is quite large, we have a very small number of ones in our dependent variable, which may create similar problems. We verified the accuracy of the pairwise bootstraps by also estimating standard errors using a pairwise bootstrap with the HC₃ correction and with a wild bootstrap (Mammen (1993); Flachaire (1999), (2005)).

identify block-by-block variation in neighbor characteristics at the time of purchase or lease. That is, while an individual may have a reasonable sense of the socio-demographic structure of the neighborhood more generally, that variation across blocks within a neighborhood is less easily observed *a priori*.

That the housing market is relatively thin at any particular point in time at the block level is supported by an analysis of mobility rates in the Census. In our sample, only 11 percent of the blocks have an owner-occupied unit that changed owners in the two years prior to the Census. Given that the Census is a 1-in-7 sample and assuming a uniform probability for a house to be on the market in this two year period, this implies that the chances that *any* owner-occupied unit is available on a given block within a given 3 month period is only about 11 percent.²¹ Thus, it may be difficult for households searching in a given timeframe to select a house on a particular block. Moreover, the fact that households have heterogeneous tastes for particular housing attributes implies that the availability of a suitable house on a given block at any point in time is likely to be much lower.

The second key assumption underlying our research design is that a significant portion of interactions with neighbors are very local in nature – i.e., occur among individuals on the same block. A well-established literature in sociology documents the extent to which individual social networks are local in a geographic sense.²² Most relevantly to our approach, Lee and Campbell (1999) use data from a 1988 survey of Nashville, Tennessee to look at social ties with immediate neighbors. Their definition of "micro-neighborhoods" is similar to ours: they use "partial face blocks consisting of 10 adjacent housing units each, five on either side of a single street." They find that 31% of these immediate neighbors are judged close or very close by respondents. Further, they specifically ask respondents to whom they would turn for help in finding a job. About 13% of helpers in these networks resided in the respondents' micro-neighborhoods; 73% resided elsewhere in Nashville; the residual 14% were not Nashville residents. To the extent that individuals do have some interaction with neighbors on surrounding blocks rather than on the same block, our design will provide only a lower bound on the overall strength of local interactions – measuring only the difference between these very local and broader effects. In this

²¹ The comparable figure for renter-occupied units for blocks that contain at least one rental unit in our sample is 45 percent. This suggests that it is generally easier, although far from certain, for renters to find housing on a specific block within a particular search window.

²² In a study of Toronto residents in 1978, Wellman (1996) finds that 42% of yearly contacts in individual networks took place with neighbors that lived less than one mile away. Guest and Lee (1983) perform a similar analysis for the city of Seattle, and find that for about 35% of respondents the majority of their non-kin social contacts resided in the same local community. Otani (1999) uses 1986 General Social Survey

way, the design will allow us to detect interactions provided that they are significantly stronger at closer distances, but may understate the strength of those interactions.

Specification with Individual Fixed Effects. The analysis of block-level sorting on observable individual attributes presented below suggests that sorting within neighborhood reference groups (Census block group or ten closest blocks) is minimal. To further assess concerns about sorting on the basis of unobserved individual characteristics, we also consider a generalization of equation (1) that includes individual fixed effects for each member of the pair rather than the block group.²³ In particular, since each worker appears multiple times in our sample of pairs, we can estimate:

(2)
$$W_{ij}^{b} = \lambda_{i} + \lambda_{j} + \alpha_{0}R_{ij}^{b} + \varepsilon_{ij}$$

where *i* and *j* again denote two individuals that reside in the same neighborhood reference group and λ_i and λ_j represent individual fixed effects.²⁴

The inclusion of individual fixed effects in equation (2) allows us to deal to some degree with block-level sorting on the basis of unobserved attributes. In particular, if certain workers were more likely to work with others from their neighborhood for unobserved reasons (e.g., because they are employed in jobs very close to home) and these workers tended to sort themselves onto similar blocks within the neighborhood reference group, our baseline analysis would mis-attribute their increased propensity to work together to the fact that they live on the same block. Of course this bias could just as easily go in the opposite direction if workers who tend not to work in the same place as others from the same neighborhood (e.g., white-collar

$$D_{i}^{b} = W_{ik}^{b} - \left(\frac{1}{N_{k}}\sum_{k'\neq i,j}W_{ik'}^{b}\right) = \left(\frac{N_{k}-1}{N_{k}}\right)\lambda_{k} - \frac{1}{N_{k}}\sum_{k'\neq i,j,k}\lambda_{k'} + \alpha_{0}\left(R_{ik}^{b} - \left(\frac{1}{N_{k}}\sum_{k'\neq i,j}R_{ik'}^{b}\right)\right) + \left(\varepsilon_{ik} - \left(\frac{1}{N_{k}}\sum_{k'\neq i,j}\varepsilon_{ik'}^{b}\right)\right)$$

where N_k is the number of individuals k. The differencing of D_j^b from D_i^b eliminates the fixed effects associated with each individual k, as well as the fixed effects associated with the k' individuals. See Arcidiacono et al. (2007) for methods to estimate paired fixed effects of this type in non-linear models, which is tractable for sample sizes that are smaller than the samples used in this paper.

data for the U.S. (in a comparative Japan-U.S. study) and finds that roughly one in five contacts listed in individual networks are physical neighbors.

²³ We would like to thank an anonymous referee for giving us this suggestion.

²⁴ The individual fixed effects model is estimated using a differencing approach where 10 individuals k within pair (i,j)'s reference group are matched with each individual in the pair and these matches are mean differenced over the new i and j pairs, respectively. Specifically,

workers commuting long distances) were more likely to sort onto the same block (perhaps due to the types of homes that they purchase).

As we discuss in more detail below, the inclusion of individual fixed effects has little impact on the overall social interaction effect, α_0 , but does in fact change a couple of the estimates from the heterogeneous model that we now present.

Heterogeneous Specification. The initial specifications shown in equations (1) and (2) can easily be extended to include a set of covariates X_{ij} that describe the pair of individuals (e.g., those summarized in Table 1) both in levels and interacted with R_{ii}^{b} :

(3)
$$W_{ij}^{b} = \rho_{g} + \beta' X_{ij} + \left(\alpha_{0} + \alpha_{1}' X_{ij}\right) R_{ij}^{b} + \varepsilon_{ij}$$

(4)
$$W_{ij}^{b} = \lambda_{i} + \lambda_{j} + \beta' X_{ij} + (\alpha_{0} + \alpha_{1}' X_{ij}) R_{ij}^{b} + \varepsilon_{ij}$$

In this case, the estimated coefficients on the cross terms, α_l , allow us to investigate whether the social interaction effect is weaker or stronger for specific socio-demographic characteristics of the matched pair. There are two aspects to this: first, certain pairs are more likely to interact because of the assortative matching present in social networks: for instance, two individuals of similar age, education, race, or with children of similar age.²⁵ Second, certain individuals may be more strongly attached to the labor market and may thus provide better referrals or information on jobs - for example, college graduates, married males or individuals with children. In this case, matches between pairs in which one individual is strongly attached to the labor market and the other generally more likely to need a referral should also lead to an increased number of referrals.

Examining Block-Level Sorting. To study whether our first key assumption – that there is no correlation in unobserved factors affecting work location among individuals residing on the same block within a reference group - is reasonable, we analyze the correlation between *observable* individual and neighbor characteristics at the block level. While this kind of analysis does not prove anything with respect to the importance of potential correlation in unobserved factors, it provides an indication of whether this assumption is at all reasonable.²⁶

For each block in the sample, a single prime age adult is selected randomly and the characteristics of other individuals that reside in the same block but not the same household are

²⁵ See Marsden (1987), (1988) for a discussion of the evidence from the General Social Survey on assortative matching in networks. ²⁶ This is in the same vein of Altonji et al. (2005): their approach to correct for selection bias suggests that

selectivity in terms of unobserved heterogeneity is in some sense proportional to selectivity on observables.

used to construct a measure of average neighbor characteristics.²⁷ Table 3 reports the average correlations for our baseline sample of blocks with at least five workers:²⁸ the first column reports unconditional correlations, while the second conditions on block group fixed effects, and the third conditions on the alternative reference group definition based on the ten closest blocks. In each case, both the individual and block measures are first regressed on the corresponding variables (e.g., block group fixed effects) and the correlation between the residuals is reported.

The results indicate a significant amount of sorting on the basis of education, race, age, and the presence of children across the neighborhoods of the metropolitan area as a whole. The correlation between whether an individual is a college graduate and the fraction of neighbors that are college graduates is 0.29, while that between whether an individual is black and the fraction of black neighbors is 0.59. The second and third columns provide an explicit test of our identification strategy, providing a measure of sorting on observables within reference groups. As these successive columns clearly demonstrate, the correlation between observable individual and neighbor characteristics falls to near zero as only within-reference group variation is isolated. The inclusion of block group fixed effects reduces the estimated correlations by 70-90 percent for most categories, with a remaining maximum correlation of 0.05 across all characteristics, except for Asian and Hispanic. Using the alternative definition of reference groups, residual correlations drop even further. This evidence is broadly consistent with that reported by Ioannides (2004), who find a similar correlation among neighbor's incomes where neighborhood is defined as the 10 closest neighbors or as a census tract.

The magnitude of the remaining correlation between individual and neighbor attributes within reference groups provides clear support for the notion that the amount of sorting on observables within reference groups is less extensive than across the neighborhoods of the metropolitan area as a whole. This evidence is particularly compelling for our identification

²⁷ By sampling only one individual per block, we avoid inducing a mechanical negative correlation that would come about if all individuals were used in estimating the correlation between individual and average neighbor characteristics. This negative correlation arises because each individual is counted as a neighbor for all of the others in the same block, but not for herself. For estimates of the correlation that do not condition on reference group fixed effects, this bias is inconsequential because an individual's own characteristics contribute very little to the average neighborhood characteristics of others in the full sample. For estimates that condition on reference group fixed effects, however, this negative bias is quite large in magnitude because an individual's own characteristics contribute a significant amount to the average neighborhood characteristics of others within the same reference group. By sampling only one individual per block, we report an unbiased estimate of the correlation between individual and neighborhood characteristics at the block level.

²⁸ We drop blocks with fewer than five workers for two reasons. First, blocks with a small number of residents are largely non-residential and, consequently, interactions among neighbors may be limited on such blocks. Second, as we discuss in greater detail below, a measurement error arises related to the use of

strategy because a number of these attributes, such as residents' race or the presence of families with children, would be the characteristics of one's immediate neighbors that might be most observable at the time of moving into a new residence. Thus, by controlling for these observables, it may be the case that within-reference group sorting on other characteristics is even less extensive.

A Direct Test of the Importance of Block-Level Sorting on Observables. While the correlation estimates reported in Table 3 are small, they are not identically zero. An obvious question, then, is whether the remaining block-by-block sorting on the basis of observables within reference groups, small though it may be, is enough to significantly increase the propensity of pairs drawn from the same block within a reference group to work together.

To answer this question we turn to the heterogeneous version of the model presented in equation (3) and (4). In these equations, $\beta'X$ measures how the propensity to work together of two individuals that reside in the same reference group but *not* the same block varies with the observable characteristics of the pair. Given an estimate of $\hat{\beta}$, this heterogeneous specification provides a way to test whether the remaining within-reference group correlation between observable neighbor attributes would lead to a significantly higher predicted propensity for pairs on the same block to work together. Specifically, we compare the average $\hat{\beta}'X$ for those pairs that reside on the same block with those that reside on nearby (but not the same) blocks within the reference group. In other words, we apply the $\hat{\beta}$ estimated for pairs *not* in the same block to pairs in the same block, to see whether block-level correlation in the X's alone is sufficient to induce a higher propensity to work together for pairs on the same block.

Given the $\hat{\beta}$ that we estimate for the block group fixed effects model, the predicted propensity for pairs that reside on the same block is 0.343 percent; this is 0.01 percentage points *lower* than the observed (and predicted) propensity for pairs that reside in the same block group but not on the same block (0.355). Thus, the remaining block-level sorting on observables does not predict *any* increased propensity for individuals on the same block to work together. This evidence strongly favors the notion that our research design is credible in the face of the small amount of within-block sorting that exists in the data.

the 1-in-7 sample of individuals observed in the Census to estimate neighborhood effects. In this case, blocks with only a small number of workers may be particularly prone to measurement error.

Additional Specifications and Robustness. As described above, our empirical design relies critically on the assumption that social interactions are especially strong at the block level, while households are only able to choose a broader neighborhood (block group or other set of nearby blocks) at the time of the location decision, due perhaps to the thinness of the housing market. While the analysis of correlation between observable neighbor characteristics described above provides assurance that this assumption is reasonable, we also consider the robustness of our results to alternative samples designed to isolate those reference groups that are most homogenous along a number of dimensions including: race, education, and the presence of children in the household. In particular, in each case, we select the 50 percent of reference groups that display the least amount of within-reference group correlation between the corresponding individual and neighbor characteristics and re-estimate the baseline model for the restricted sample in order to see if our results are robust across samples.²⁹

A separate confounding issue is the possibility that the estimated social interaction effect may be due to reverse causation: workers could receive tips and referrals about residential locations from their co-workers at a given firm. We address this issue in several ways. First, the empirical focus on the difference between reference group- and block-level propensities again mitigates this problem because residential referrals are unlikely to result in people residing in exactly the same block, due to the thinness of the housing market at the block level.

We also tackle the potential for reverse causation directly by estimating equations (1) and (2) on a sub-sample of the data in which both respondents in a given matched pair have lived in that neighborhood for at least two years, but one of them was not employed for the full year in the previous year, defined as having worked less than 45 weeks in 1989 (for robustness, we also use a more restrictive definition of "not employed for the full year", using 20 weeks in 1989 as the cutoff). In this case, we can be fairly certain that if we see the same individuals working together in the current year then the referral was among residential neighbors rather than work colleagues. Unfortunately the Census does not contain any direct information on job search activity. Therefore, we use the "not employed for the full year in 1989" category as a proxy for the set of individuals who are most likely to have been actively searching for a job last year.³⁰ The goal of this analysis is to examine whether evidence of referrals is present in this sub-sample. Importantly, because this sub-sample is (by construction) very different from the main sample,

²⁹ While the resulting analysis obviously changes the nature of the sample, the results described below do provide some re-assurance that our baseline results are not sensitive to sorting.

³⁰ Note that in estimating earnings and wage equations in Table 8 we condition on a set of individuals that were *fully-employed* in the previous year defined as having worked at least 45 weeks and at least 30 hours

we do not expect the resulting extent of social interactions to be identical to our baseline results. Finally, we also perform a counter-factual experiment to look at a situation in which a residential referral may be most likely: namely, a sample in which one member of each pair lived in a given block at least five years, the other is a recent arrival (less than two years in residence), but both workers were employed for the full year in 1989.

5 RESULTS – DETECTING REFERRAL EFFECTS

We now present the results of our primary analysis, beginning with an examination of the propensity for two individuals to work together. Table 1 contains summary statistics for our matched pairs sample. As described above, the first two columns report the fraction of pairs residing in each reference group definition, that fit the description in the row heading. The next two columns report – for each category – the empirical frequency that two individuals that reside in the same reference group but not the same block work together. The last column reports the probability that two individuals that reside on the same block work together. In this way, the first row indicates that the baseline probability of working together for two individuals that reside in the same reference group but not the same block is 0.36 percent for block groups and 0.38 percent for the ten closest blocks; this figure rises to 0.94 percent for two individuals that reside on the same block. As we will see below, much of this increased propensity for individuals residing on the same block to work together results from the fact that the sample of individuals that reside on the same block is disproportionately weighted to larger blocks - i.e., dense block groups. The inclusion of reference group fixed effects in our main empirical specification ensures that our social referral effects are estimated purely on the basis of comparisons within the same reference group.

The remaining rows of Table 1 reveal how these patterns vary with the characteristics of the pair of individuals. First, notice that individuals residing on the same versus nearby blocks show an increased propensity to work together across all of the types of pairs characterized in the table. This increased propensity to work together for individuals on the same block versus block group is especially strong for pairs of individuals in which (i) both have children and especially similar aged young children; (ii) both are married; (iii) both are young; and (iv) both are high school graduates.

Table 1 also makes clear that the propensity that two individuals residing in the same block work together is not a simple monotonic function of the baseline propensity for individuals

per week. This definition is different than that for not employed for the full year in 1989 used here, which is not at all based on hours.

residing in the same reference group but not the same block. While pairs of all age combinations residing in the same reference group but not the same block are about equally likely to work together, pairs of young workers residing on the same block are especially likely to work together. Similarly, while pairs of workers with children in nearby blocks are about as equally likely to work together as pairs without children, the corresponding propensity of pairs with children to work together is more than twice that of those without at the block level.

Baseline Specifications. While Table 1 provides suggestive evidence as to the presence and nature of a social interaction effect operating at the very local (block) level, our regression specifications help clarify this evidence, since they include reference group fixed effects. This ensures that the estimation of our social interaction effects is based exclusively on comparisons of block- versus neighborhood-level propensities to work together within the *same* reference group.

Table 4 reports the results of three specifications. The first two columns report the parameter estimate of the average social interaction effect, α_0 , in our baseline model (1) for each definition of neighborhood reference groups. The last column reports the results of the estimation of equation (2), which includes individual worker fixed effects, using block group as the reference group. In all cases, our baseline sample is based on dropping blocks with fewer than five workers.

The estimated social interaction effect is positive and highly statistically significant in each case, indicating a strong additional propensity for two workers living in the same block to also work in the same block (distinct from the residential one), over and above the estimated propensity for matches in their reference group. The magnitude is 0.12 percentage points for the specification that uses Census block groups. This effect is sizeable: it is roughly 33 percent the size of the baseline propensity to work together for two individuals that reside in the same block (0.36 percent).³¹

An increased propensity to work with a given neighbor implies a much larger propensity to work with at least one neighbor. For our baseline sample, which restricts the sample to blocks with at least five sampled workers, given the average of 80 individuals per block,³² an estimated

³¹ As noted above that this effect is less than the mean difference reported in Table 1 suggests that a portion of the differences in mean between those residing in the same block versus those in the same block group but not the same block was driven by variation across block groups related to population density. See Section 4 for a discussion of this issue. ³² While the average number of workers meeting our sample criteria for the match model is only 5.1

³² While the average number of workers meeting our sample criteria for the match model is only 5.1 workers, the fact that the Census is a 1-in-7 sample and that many workers are excluded from our analysis due to the presence of imputed data accounts for the larger average number of actual prime-age workers per block.

referral effect of 0.12 percentage points translates to approximately a 6.9 percentage point increase in the propensity that an individual works with at least one individual on the same block.³³ Thus, the referral effect estimated here is certainly economically meaningful.

The estimated average referral effects are almost three times as large as the baseline effect for the specification based on the alternative definition of neighborhood reference group (ten closest blocks). The increase in magnitude is driven by the fact that the social interaction effect is increasing in population density (we present this finding below). Because Census block groups are defined in such a way as to keep the total population of block groups relatively stable across the sample, very few reference blocks are included for dense blocks in our baseline sample. Thus, changing the definition of the reference group to include the ten nearest blocks has the effect of including many more reference blocks for the densest blocks in the sample, i.e., weighting the sample towards dense blocks, thereby increasing the estimated effect size.

The estimated interaction effect is also slightly larger for the specification that includes individual fixed effects (compared to our baseline specification). We take this as a strong sign that our research design is fundamentally solid and controls effectively for block-level sorting on the basis of both observed and unobserved attributes.

Robustness – **Sorting within Block Groups and Reverse Causation.** While the correlation analysis presented in Section 4 and the results of the specifications reported in Table 4 provide a great deal of re-assurance regarding the robustness of our analysis to concerns about the sorting of households across blocks within reference groups, we seek to provide additional evidence that such sorting is not fundamentally driving the results. To this end, as described in Section 4, Table 5 reports the results of estimates using subsamples based on the 50 percent of reference groups that exhibit the least amount of block-by-block sorting in three dimensions: education, the presence of children in the household, and race. It is important to note, of course, that these restrictions on the sample change the nature of the set of households for which social interaction effects are identified so that there is no reason to expect the results to be identical to the full specification. In our minds, then, this exercise serves mainly as a broad check regarding block-level sorting.

Table 5 is organized as follows: the columns report estimation results for each homogeneous subsample, whereas the row panels refer to our three main specifications: Census

³³ For computational ease, this calculation treats the likelihood of working with each neighbor as an independent event. The reported $0.069 = (1 - 0.00355)^{80} - (1 - (0.00355+0.0012))^{80}$, where 80 is the average number of adults on the same block, 0.00355 is the baseline propensity for individuals to work with someone in the same block group and 0.0012 is our estimated social interaction effect.

block groups, alternative reference groups, block groups with individual fixed effects. The estimated referral effects remain fairly stable across subsamples, with the exception of the race subsample for the specification using the ten closest blocks as reference group, where the effect almost doubles. In the specifications using Census block groups the estimated average effects are slightly attenuated relative to Table 4, but they remain statistically and economically significant.

In sum, our estimated social interaction effects persist, even in areas that do not experience a significant degree of sorting below the reference group level with respect to characteristics most likely to be observed at the time a household moves into a block. We believe that this set of results further validates our attempt to isolate referral effects from sorting via the general research design proposed in this paper.

Table 6 collects the estimation results of the specifications that address the reverse causation issue. Here again the row panels refer to our three main specifications (block groups, ten closest blocks, block groups with individual fixed effects), while the first three columns refer to the different subsamples that aim at isolating instances in which it is more likely that the residential location decision preceded the current job location. The last column reports the results of our counter-factual experiment, in which is it relatively more likely that the current job preceded the residential location decision of one member of a given worker pair.

Focusing on the first row panel to begin with, our estimated referral effects range from 0.09 to 0.19 for the first three columns. Again, the sampling schemes in columns 2 and 3 reduce the possibility of reverse causation, since we are considering workers who are more likely to have made a transition to full employment during the past year *and* whose residential tenure is longer than two years. At the same time, by looking at pairs in which one was employed for the full year while the other was not, we are focusing on instances in which it is most likely that a referral or information exchange actually took place. The largest estimated effect, 0.19, occurs for the sample where one individual had worked less than 20 weeks last year, an individual who quite likely needed a labor market referral during the last year. On the other hand, the estimated effect for our counter-factual (column 4) is 0.05 or roughly half the size of the effect for most samples, and is no longer significant at the 5% level. This pattern is consistent with our interpretation of the estimated effect as the result of a job referral mechanism. The other panels are broadly consistent with this pattern, again with the estimated effect in the last column being smaller and less statistically significant than in the previous columns, which are less likely to be consistent with reverse causation.³⁴

³⁴ Weinberg et al. (2004) also find little evidence of reverse causation. They look at hours worked before and after a move to try to assess the possibility of an exogenous change in employment status taking place

Heterogeneous Referral Effects. Table 7 reports our estimation results for the heterogeneous specifications described in equations (3) and (4). The structure of the table is identical to Table 4, with each column reporting results for our three main specifications (alternative definitions of reference groups and individual fixed effects). All results are for the baseline sample of blocks with at least five workers. To enhance the readability of the table, only the coefficients for the interaction terms (i.e., those interacted with whether the two workers live on the same block, *bmatch*) are reported in Table 7.³⁵

The vast majority of the estimated interaction effects are robust across the three main specifications with a couple of key exceptions that are highlighted by our choice of the excluded category for each set of characteristics.³⁶ Focusing first on the robust findings, the results for education, age, the presence of children of similar ages, gender and marital status (except pairs of married females), and race (except Asian/Hispanic pairs) are very stable across all three specifications. These robust results imply that stronger interactions occur (i) for pairs in which both individuals are high school versus college graduates, (ii) for pairs in which both have children, and especially those with elementary or secondary school-aged children of the same age, (iii) between the youngest adults in the sample, and (iv) for married males relative to other gender-marital status combinations.

In general, these findings are broadly consistent with two common empirical findings in the existing literature on social networks and on informal hiring channels: that there is strong assortative matching within social networks and that referrals can only occur when at least one member of the pair is well-attached to the labor market.³⁷ That referral effects are stronger for high school than for college graduates is consistent with two other common results in the referrals and the social networks literatures. One is that informal hiring channels are used more intensively by individuals with less education (see Corcoran et al. (1980) and Topa (2001)); the other is that the more educated tend to have more spatially dispersed social networks.³⁸ This result also

³⁷ See, for example, Corcoran et al. (1980).

before a move; they find that hours are flat in the years preceding a move, but increase after a move to neighborhoods with higher employment and better access to jobs.

³⁵ The results for the level coefficients are available from the authors upon request.

³⁶ A negative intercept for the specification with covariates means that the effect is negative (but barely statistically significant) for the left out category: this is for matches between Asians/Hispanics and Blacks, where one person is a high-school graduate and the other is a college graduate, and one person is 25 years old while the other is 35, who live on very small (rural) blocks. Such a category is a very tiny portion of all pairs in the sample. The estimated social interaction effect is estimated to be positive for over 99 percent of pairs observed in the data for each specification shown in Table 7.

³⁸ See Fischer (1982) for evidence from Northern California, and Kadushin and Jones (1992) for evidence from a 1988 survey of New York City residents.

suggests that reverse causation (referrals from jobs to residences) is not a primary driver of our findings. Since college-educated workers are more likely to be spatially footloose and thus more likely to take a job in a location that subsequently requires a residential move, we might have expected to see large effects for college-educated workers if reverse causation were a major issue.

Our finding that referral effects are stronger for younger pairs of workers is also consistent with the literature on job networks. Corcoran et al. (1980) report that use of informal hiring channels declines with age, and Granovetter (1995) finds that workers are more likely to have found their first jobs through informal rather than formal means (relative to subsequent jobs), in his study of Boston. Ioannides and Loury (2004) also discuss similar findings in their survey.

The results presented in Table 7 differ across specifications in ways that highlight the impact of including individual fixed effects and the role of geography. Focusing first on the results that include individual fixed effects, the coefficient estimates for gender-marital status and race relative to the excluded groups (both married females and both Asian or Hispanic, respectively) are largely much smaller in magnitude and often change sign. This suggests that the large (negative and positive, respectively) effects found for these two excluded groups in the specification without individual fixed effects are largely driven by the way in which individuals in these groups sort across blocks. Notice, however, that in both cases the relative ordering and magnitude of the estimated effects remain consistent across the included categories. Thus, the inclusion of individual fixed effects seems to be helpful in controlling for unobserved block-level sorting related to employment for married females (without kids) and Asians and Hispanics.

Comparing the results using the alternative definitions for a neighborhood reference group also reveals another key difference. In particular, the estimated coefficient on block size (population) is essentially zero when the Census block group is used as the reference group and substantially positive when the ten nearest blocks are used. The key difference between these specifications is the way that very dense blocks are treated in the samples. In this way, the large block size interaction effect presented in Table 7 is consistent with the larger overall interaction effect presented in Table 4 when the reference group includes the ten nearest blocks; both results suggest that the magnitude of our referral effect is sharply increasing in density – especially for the most dense blocks in the sample.

6 LABOR MARKET OUTCOMES

Having analyzed the impact of local interactions on job referrals, we conduct a second portion of our analysis that is designed to study whether such referrals have an impact on labor market outcomes more generally. In particular, given the characterization of how the strength of social interactions related to job referrals (i.e., the propensity to work together) varies with the attributes of a pair of individuals identified in the first portion of our analysis, we explore whether an individual's labor market outcomes are related to the idiosyncratic quality of the strength of the potential networks available on her block. Specifically, we estimate a series of labor market outcome regressions that include a measure of match quality defined at the individual level along with controls for individual and average neighbor characteristics (measured at the block level) as well as reference group fixed effects.

The goals of this portion of our analysis are two-fold. First, since we detect informal hiring effects indirectly, it serves as a check on the plausibility of the first portion of our analysis. Second, by focusing on outcomes we hope to provide a better sense of the magnitude of our estimated network effects. It is certainly possible that referrals may be more likely among neighbors but may have little effect on labor market outcomes - i.e., that without the referral the individual would find a comparable job through another search method. Thus, it is important to be able to say something about the impact of an individual network's potential on outcomes.

For this analysis, the unit of observation is an individual rather than a pair. For the employment and labor force participation outcomes, the econometric model is a linear probability model.³⁹ For all other outcomes, such as weeks worked, hours-per-week worked, wages and earnings (in logs), we use a simple linear regression.

We then add – for each model specification – a 'network quality' proxy variable for each individual, which is constructed by examining that individual's matches with other adults in her block, using the coefficient estimates α_i from the estimation of equations (3) and (4). Specifically, the average match quality for individual *i*, Q_{ib} , is constructed using a sample of all possible pairings of individual *i* with other individuals who reside in the same block *b* and do not belong to the same household. For each pair, a linear combination M_{ij} of the pair's covariates is created using the estimated parameters from the interaction of these variables with R_{ij}^{b} in equations (3) and (4): $M_{ij} = \hat{\alpha}_1 X_{ij}$. Then, Q_{ib} is computed as the mean value of M_{ij} over all matches for individual *i*:

(5)
$$Q_{ib} = \frac{1}{|N_{ib}|} \sum_{j \in N_{ib}} M_{ij}$$

³⁹ We have also performed our analysis using a multinomial logit specification, with three discrete outcomes: out of the labor force, unemployed, and employed. The results are qualitatively very similar.

where N_{ib} is defined as the set of other individuals that reside on the same block b but not in the same household as individual *i*.

We would generally expect individuals with good potential matches in their block – high value of Q_{ib} – to have better labor force outcomes on average, after controlling for the direct effect of their individual characteristics and block level fixed effects. The resulting specification is given by:

(6)
$$E_{ib} = \theta_b + \delta_3 Q_{ib} + \delta_4 X_{ib} + u_{ib}$$

where θ_b denotes a block level fixed effect and X_{ib} is a vector of individual attributes (the same as those used in the workplace clustering specification).

In the context of traditional linear-in-means social interaction models (of the type described in Manski (1993) and Moffitt (2001)), the block fixed effect θ_b in equation (6) can be thought of as replacing block averages of individual outcomes and attributes (\overline{E}_b and \overline{X}_b , respectively); one could in fact rewrite (6) as:

(7)
$$E_{ib} = \delta_0 + \delta'_1 \overline{E}_b + \delta'_2 \overline{X}_b + \delta'_3 Q_{ib} + \delta'_4 X_{ib} + u_{ib} \equiv \theta_b + \delta'_3 Q_{ib} + \delta'_4 X_{ib} + u_{ib}$$

In such models, endogenous and exogenous social effects (δ_1 ' and δ_2 ') are typically not separately identified without imposing some additional structure. In our case, the block fixed effects capture the influence of mean neighborhood outcomes and observables without attempting to decompose these two effects.⁴⁰ Our variable of interest Q_{ib} then identifies the additional influence of social interactions that are heterogeneous across individuals based on our specific mechanism for detecting labor market referrals, i.e. the propensity to work together.

Finally, it is important to point out a limitation of this exercise. In particular, what is actually identified by the first-stage analysis are types of pairs that are more likely to work together due to the strength of the referral effect between the pair. As discussed above, we expect this effect to be large in two cases: (i) when a pair is more likely to interact within their residential neighborhood and (ii) when one person is well attached to the labor market and the

⁴⁰ Using block fixed effects is also preferable since mean outcomes and attributes may be measured with error at the block level, and block attributes may influence outcomes in a non-linear fashion.

other likely to need a referral. In this way, for a person that is not well attached to the labor market, the measure of match quality described here should do a good job of characterizing the quality of matches in a neighborhood. For a person better attached to the labor market, however, our match quality variable may actually measure neighborhoods in which such a person provides rather than receives referrals. In this way, to the extent that our estimated social interaction effects in the first stage of our analysis are driven by the asymmetry in labor market attachment rather than by the strength of neighborhood interactions, our analysis of the effect of match quality on labor market outcomes is likely to understate the benefits of improved matches.

Labor Market Outcome Regressions. We now present a series of labor market outcome regressions based on each of the specifications of the matched pairs equations reported in Table 7. Each regression includes a set of individual and average neighbor characteristics for each sociodemographic characteristic included in the work match specification as well as a set of reference group fixed effects. The three broad columns of Table 8 report the effect of a one standard deviation increase in match quality on labor market outcomes for specifications corresponding to the three columns of Table 7. Separate results are reported for males and females. In this table, we only report the coefficient estimates associated with match quality for the sake of expositional clarity.⁴¹⁴² Note also that the number of observations varies across specification due to the number of observations with imputed dependent variables in each case; we drop such observations from the analysis.

For the specifications based on the baseline sample with Census block groups, match quality has a positive and (statistically and economically) significant impact on all dependent variables under consideration, except for wages.⁴³ For this specification, a one standard deviation increase in match quality raises labor force participation by about 3.3 percentage points, average hours worked per week by about 1.8 hours, and earnings by 3.4 percentage points for males. The results for females are similar to those for males in terms of labor force participation and employment conditional on participation, whereas they are slightly larger for weeks and hours worked, and earnings. In this way, our estimated referral effects are indeed associated with

⁴¹ The estimation results for the full sets of individual and block-level covariates are quite standard and are available from the authors upon request.

⁴² The first two dependent variables refer to labor market outcomes for the week preceding the census survey. The last four variables represent labor market outcomes for the preceding year. Earnings and wage regressions are run for the sample of individuals that were *fully-employed* in the previous year, defined as having worked at least 45 weeks and at least 30 hours per week.

improved labor market outcomes especially as it concerns participation in the labor market and the intensity of that participation.⁴⁴ The latter is especially true for women, for whom the increase in hours and weeks worked more than compensates for the drop in hourly wages, so that there is still a positive effect on earnings.

A subset of these results is broadly confirmed in the specification with the alternative reference group definition and with individual fixed effects (second and third sets of columns), although the size of the estimated effects is generally smaller. In interpreting the magnitudes of the results in Table 8, it is important to keep in mind that, as shown in the row heading, the estimated standard deviation of match quality across blocks is significantly smaller in the individual fixed effects specification. This means that even though the coefficients on match quality in the set of labor market outcome regressions are similar in magnitude to those obtained for the other specifications, the reported effect of one standard deviation increase in match quality is much smaller, as seen in the table.

For males, an increase in match quality has a statistically significant positive effect on hours worked and earnings across all three specifications: the earnings effect ranges from two to almost four percentage points. For female workers, labor force participation and employment conditional on participation are positively affected by match quality across all specifications; here the effects range from one to about three percentage points.

It is not surprising that the availability of potential referrals as measured by our match quality variable has a differential impact on labor market outcomes for male and female workers. Several studies in the literature on informal hiring channels find that both usage and productivity of referral networks vary across gender. Bradshaw (1973), Ports (1993) and Rosenbaum et al. (1999) all find that unemployed women are less likely to use informal job networks. Loury (2006) finds that female contacts have lower impact on outcomes than male impacts; since personal networks are assortative along gender lines, this implies that referrals tend to be less productive for female than for male workers. Bortnick and Ports (1992) similarly find that referral networks are less productive for females.

The magnitudes of the labor force participation and employment effects estimated in Table 8 are generally consistent with the increased propensity to work with at least one neighbor in the same block estimated in the corresponding employment match models presented in Table

⁴³ Standard errors are corrected for clustering at the block level in all labor market outcome regressions reported in the paper.

⁴⁴ Recall from our discussion above that this analysis will tend to understate the benefits of improved match quality at the block level as the quality of local matches will typically be overstated for individuals who generally provide referrals.

4. Consider, for example, the results presented for our primary specification (Census block group, no individual fixed effects, sample includes blocks with five or more workers). In this case, a one standard deviation increase in match quality in the employment match model corresponds to a 10.1 percent increase in the probability that an individual works with at least one neighbor at the mean.⁴⁵ Given that one person in a match is providing the referral, this in turns implies an increase in the propensity to find a job through a neighborhood referral of 5.0 percent. This number corresponds to the increased propensity to work with someone on exactly the same block and, therefore, provides a lower bound on the number of neighborhood referrals more generally.

When compared to the employment effect estimated for the corresponding sample (3.2 percent for men, 3.6 percent for women), this then suggests that at most 65-75 percent of referrals result in the employment of an individual who would not be employed in the absence of the referral, while the other 20-30 percent of neighborhood referrals go to individuals who would find employment through another search method. Again, because the denominator in this calculation is expected to be understated while the numerator is not, the actual fraction of referrals that result in a non-infra-marginal employment may be much less.⁴⁶

7 CONCLUSION

This paper aims at detecting and measuring the importance of neighborhood referrals on labor market outcomes by using a novel data set and identification strategy. Using Census data that detail the exact block of residence and workplace for a large sample of prime-age workers in the Boston metro area, we identify social interactions by comparing the propensity of individuals on the same versus nearby blocks to work together. We find significant evidence of social interactions: residing on the same block increases the probability of working together by over 33 percent. This finding is robust across various specifications intended to address biases caused by

⁴⁵ As discussed above, match quality is measured with error due to the 1-in-7 nature of the Census sample. As a result, the measured standard deviation reported in the column heading of Table 8 overstates the true variation in match quality. For the specification described here, we estimated (using Monte Carlo simulations) that the true standard deviation of match quality is about 0.18 percentage points (as compared to the measured standard deviation of 0.29 reported in Table 8). Following the same procedure as in the example worked out in footnote 33, an 0.18 percentage point increase in working with each neighbor leads to a $0.101 = (1 - 0.00355)^{80} - (1 - (0.00355+0.0018))^{80}$ increase in the likelihood of working with at least one neighbor. Please see footnote 33 for more details regarding this calculation.

⁴⁶ We expect the labor market outcome regressions to provide an estimate of the ultimate impact of all actual referrals from the neighborhood including individuals in both the same and nearby blocks. In particular, with limited sorting within block groups, expected match quality for individual with others in the same block group is the same as their actual block match quality. Consequently, the block level index for match quality is likely to capture the effect of referrals both within the block and from neighboring blocks.

sorting below the reference group level and housing market referrals exchanged between people who work together as well as to the introduction of detailed controls for socio-demographic characteristics and individual fixed effects. Furthermore, the relationship between socio-demographic characteristics and the strength of social interactions makes sense. Social interactions tend to be stronger when the match involves individuals who are likely to interact because they are similar in terms of education, age, and presence of children, which is consistent with the notion of assortative matching in social networks. Interactions also appear to be stronger when they involve at least one type of individual who is strongly attached to the labor market leading to stronger interactions when both members of the pair are married males.

In the second half of our analysis we use our heterogeneous referral effect estimates to construct an individual-specific measure of the availability of referral opportunities on her block of residence. Even after controlling for individual attributes, observable block attributes, and reference group or individual fixed effects, this measure is a statistically significant determinant of several labor market outcomes across all of our specifications. In terms of economic magnitude, a one standard deviation increase in referral opportunities raises expected earnings by 2.0-3.7 percentage points for men, and labor force participation by 0.9-3.4 percentage points for women.

More generally, this paper provides a new approach for examining the effect of social interactions based on variation in geographic scale. In presenting the results related to neighborhood referrals and labor market outcomes, we also provide direct evidence on the reasonableness of this new design by testing whether its key assumptions hold on observable characteristics. In particular, we demonstrate that based on their observable characteristics, pairs of individuals residing on the same block would actually be slightly *less* likely to work together than pairs in the same reference group but not the same block. This provides strong evidence that our research design is likely to be robust to within-reference group sorting. Further, the inclusion of individual fixed effects allows us to control for a form of sorting on unobservables.

This evidence also suggests that the research design proposed in the paper may be useful in a variety of contexts. For example, in the case of welfare participation, the block of residence is unlikely to greatly influence access to public service providers after controlling for the reference group. More generally, this design might be extended to the study of neighborhood effects in specific contexts (e.g., specific types of neighborhoods), on specific populations (e.g., youths), and for alternative outcomes (e.g., education, teenage fertility, health, welfare participation, bankruptcy and mortgage delinquency), provided the researcher can demonstrate that the withinreference group correlation in observable neighbor characteristics is zero, thereby ensuring that the key identifying assumption on unobserved characteristics is at least reasonable. In future work, we also intend to extend this analysis to young adults for whom neighborhood contacts might be an especially important source of job referrals.

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TABLE 1: Composition of Pairs Residing in Same Neighborhood Reference Group

Sample	Pairs Residing in Same Census Block Group	Pairs Residing in Ten-Closest-Blocks Reference Group	Percentage That Work in Same Location				
Variable Name			Reside in Same Census Block Group but Not Same Block	Reside in Ten Closest Blocks but Not Same Block	Reside on Same Block		
Full sample	100.00	100.00	0.36	0.38	0.94		
Both high school drop out	0.53	0.67	1.03	0.79	ND		
Both high school graduate	15.50	14.84	0.47	0.50	1.33		
Both college graduate	36.41	37.56	0.34	0.37	0.98		
HS drop out - HS grad	4.75	5.12	0.51	0.49	0.82		
HS drop out – College grad	4.95	5.36	0.29	0.30	ND		
HS grad – College grad	37.87	36.46	0.30	0.32	0.82		
Both age 25-34	14.70	17.89	0.36	0.37	1.72		
Both age 35-44	11.02	10.27	0.33	0.39	0.77		
Both age 45-59	9.55	8.17	0.42	0.44	0.65		
Age 25-34 and age 45-59	20.01	19.95	0.34	0.37	0.72		
Age 35-44 and age 45-59	19.86	17.64	0.38	0.40	0.63		
Age 25-34 and age 35-44	23.27	24.63	0.33	0.34	0.91		
Both single male	3.01	4.27	0.36	0.40	0.77		
Both single female	4.62	6.06	0.40	0.36	0.54		
Single male–single female	7.17	9.71	0.33	0.36	0.43		
Both married female	14.69	12.10	0.35	0.39	1.61		
Both married female	8.07	7.00	0.52	0.50	1.78		
Married male-married female Single male-married female Single male-married male Single female-married female Single female-married male	21.58 7.87 10.12 10.03 12.84	18.21 8.38 10.47 10.61 13.19	0.32 0.29 0.33 0.38 0.41 0.31	0.30 0.36 0.44 0.39 0.34	1.35 0.54 0.85 0.64 0.48		
Both have children	26.98	22.55	0.36	0.39	1.58		
Both have children age 0-5	3.37	2.88	0.33	0.37	3.10		
Both have children age 6-12	4.12	3.39	0.37	0.42	2.50		
Both have children age 13-17	2.85	2.29	0.42	0.44	1.57		
Both have children age 18-24	3.01	2.62	0.48	0.51	ND		
No children	27.71	34.57	0.37	0.40	0.72		
Both White	86.51	82.64	0.35	0.37	0.77		
White – Black	3.59	4.67	0.30	0.35	1.34		
White – Asian/Hispanic	8.31	10.07	0.39	0.43	1.69		
Both Minority	0.51	2.62	0.47	0.43	2.38		
Both 2 years in residence or less	3.18	4.13	0.35	0.45	1.70		
One <= 2 years months , one > 2 years in residence	25.60	28.47	0.35	0.38	1.24		
Both > 2 years in residence	71.22	67.40	0.36	0.37	0.73		
Both fully employed	74.21	81.78	0.37	0.37	0.84		
One not fully employed one fully employed	23.81	17.26	0.31	0.38	1.17		
Both not fully employed	1.98	0.97	0.50	0.61	2.07		
Both own house	54.93	44.50	0.34	0.35	0.44		
Both rent	14.52	21.80	0.46	0.49	2.38		
One rent one own	30.54	33.69	0.35	0.34	0.42		

Notes: The full sample for Census Block Groups includes 2,037,600 pairs of currently-employed, prime-age (25-59) adults that reside in the same block group but not the same household within the Boston metropolitan area in 1990. The full sample for the alternative neighborhood reference groups includes 2,671,270 pairs of currently-employed, prime-age (25-59) adults that reside in the ten closest blocks to a given block, but not the same household within the Boston metropolitan area in 1990. For the type of pair denoted in the row heading, the table describes the fraction of such pairs in the full sample, and the propensity of such pairs to work together (in same block) for individuals in the same block group but not the same block, those in the ten closest blocks but not the same block, and those on the same block, respectively. All figures are expressed as percentages. ND indicates that a value was not disclosed because the number of individuals that work in the same block is less than 75.

			Full Sample	Sample Fully Employed in 1989	Sample Currently Employed in 1990	
Variable Name	- Percentage of Sample	Percent Currently Employed (1990)	Avg. Weeks Worked in 1989	Avg. Hours per Week in 1989	Avg. Earnings in 1989 in \$1000's	Avg. Commute Distance
Full sample	100.0	75.1	40.5	34.9	34.3	7.0
High school drop out	10.2	55.4	31.5	27.7	22.0	5.3
High school graduate	42.0	71.9	39.4	33.1	26.9	6.5
College graduate	47.8	82.0	43.4	37.9	42.1	7.6
Age 25-34	38.2	74.8	40.8	35.9	28.7	6.9
Age 35-44	31.6	77.0	41.1	35.0	37.3	7.3
Age 45-59	30.2	73.4	39.6	33.3	38.3	6.8
Single male	17.5	73.0	41.7	38.0	31.2	6.4
Single female	20.0	75.1	40.6	34.0	26.5	5.9
Married male	30.6	86.7	46.7	42.9	46.8	8.6
Married female	31.9	65.0	33.9	25.9	24.0	6.2
Has no children	48.1	77.3	42.2	36.9	32.5	6.7
Has children	51.9	73.0	39.0	33.0	36.2	7.3
Has children age 0-5	19.7	68.3	36.9	31.8	37.6	7.9
Has children age 6-12	20.5	71.6	37.6	31.6	37.6	7.2
Has children age 13-17	15.6	75.8	40.0	33.5	37.1	6.9
Has children age 18-24	17.0	74.7	40.4	33.8	33.3	6.7
White	87.9	76.7	41.2	35.3	35.3	7.2
Black	5.1	63.7	37.2	32.4	25.8	5.4
Asian/Hispanic	7.0	63.1	34.9	31.6	26.7	5.5
In residence <= 2 years	16.7	73.7	39.9	36.2	31.4	6.8
In residence > 2 years	83.3	75.3	40.7	34.6	34.9	7.0
Employed < 45 weeks in 1989	31.0	40.2	16.2	19.6	ND	5.8
Employed >= 45 weeks in 1989	69.0	90.8	51.5	41.7	34.3	7.2

Table 2: Sample of Prime-Age Adults in Boston Metropolitan Area

Notes: The full sample includes 163,594 prime-age (25-59), adults that reside in the Boston metropolitan area in 1990. For the type of individual denoted in the row heading, the table describes the fraction of such individuals in the full sample, the fraction currently employed in 1990, average weeks worked in 1989, average hours per week in 1989, average earnings for those fully-employed in 1989, and average commute distance for those currently employed, respectively. For the purposes of examining earnings throughout the paper, *fully-employed in 1989* refers to any individual who worked at least 45 weeks and at least 30 hours per week; there are 113,575 such individuals for whom earnings are not imputed.

	Bloo	Conditional on Census Block Group Conditional on "Ten Closest Blocks" Referen Group 0.040 0.021 0.060 0.030 0.008 -0.020 -0.004 -0.031 0.027 -0.005 0.033 0.014 0.026 0.011 0.046 0.004 0.027 -0.005 0.033 0.014 0.027 0.004 0.015 -0.015 0.026 0.011 0.046 0.006 0.017 -0.007 0.015 -0.025 0.022 -0.014		
	Unconditional	Conditional on Census Block Group	Conditional on "Ten Closest Blocks" Reference Group	
HS Graduate	0.182	0.040	0.021	
	0.274	0.000	0.050	
Age 45-59	0.051	0.008	-0.020	
Age 35-44	0.017	-0.004	-0.031	
Age 23-34	0.098	0.027	-0.005	
Single Female	0.110	0.033	0.014	
Single Male	0.094	0.027	0.004	
Married Female	0.080	0.005	-0.015	
Married Male	0.088	0.026	0.011	
Children	0.142	0.046	0.006	
Children 0-5	0.046	0.019	-0.007	
Children 6-12	0.058	0.017	-0.017	
Children 13-17	0.048	0.015	-0.025	
Children 18-24	0.064	0.022	-0.014	
Black	0.593	0.054	0.017	
Asian or Hispanic	0.275	0.084	0.049	

TABLE 3: Correlation Between Individual and Average Characteristics of Neighbors Residing on Same Block

Note: Table reports unbiased estimates of correlation between a series of individual characteristics and the corresponding average characteristics of other individuals residing on the same block but not in the same household. Blocks with fewer than five workers have been dropped from this sample. The first column reports unconditional correlation, the second conditions on block group fixed effects, and the third conditions on fixed effects for neighborhood reference groups based on the ten closest blocks to each block.

TABLE 4: Estimates of Employment Location Match Regressions

Sample Neighborhood Reference Group Individual Fixed Effects		Blocks with Census Blo N	Blocks with 5+ Workers Census Block Group No		Blocks with 5+ Workers Ten Closest Blocks No		Blocks with 5+ Workers Census Block Group Yes	
Specification Without Covariates - Avera	ge Effects Only							
		coef	t-stat	coef	t-stat	coef	t-stat	
Reside on Same Block	bmatch	0.1200	6.80	0.3345	33.02	0.1688	33.09	
Sample Size:		1,234 V	,494	2,198	3,183	1,234	l,494	
Includes Reference Group Fixed Effects:		10	s	Y	es	Ye	es	

Notes: This table reports results for three specifications of a regression in which an observation is a pair of currently-employed, prime-age (25-59) adults that reside in the same neighborhood reference group but not the same household within the Boston metropolitan area in 1990. In each specification, the dependent variable equals one if both individuals work in the same location (Census block) and zero otherwise. All specifications are for a sample that drops blocks with fewer than five workers, which includes 1,234,494 pairs. The first column reports results using Census block groups as reference groups. The second column reports results using the ten closest blocks as the neighborhood reference group. The third column adds individual fixed effects to the first column. Neighborhood reference group fixed effects are included in all specifications (although these are redundant in the specification that includes individual fixed effects). The coefficients have been multiplied by 100 to reflect percent changes. Standard errors in all cases are estimated by pair-wise bootstraps and t-statistics are reported.

TABLE 5: Employment Location Match Regressions for Homogeneous Sub-Samples

		Reference Groups Most Homogeneous w.r.t. Education		Reference Groups Most Homogeneous w.r.t. Presence of Children		Reference Groups Most Homogeneous w.r.t. Race	
Specification Without Covariates - Cen	sus Block Group Fixed Effec	ts					
•	-	coef	t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.0974	6.03	0.0883	5.64	0.0989	5.95
Sample Size		980	980,548		1,032,037		,277
Includes Block Group Fixed Effects:		Y	es	Y	es	Yes	
Specification Without Covariates - "Ter	n Closest Blocks" Reference	Group Fixed E coef	ffects t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.3632	26.42	0.3923	29.85	0.6677	29.81
Sample Size		1,732	2,535	1,918	3,414	800.	,909
Includes Reference Group Fixed Effects:		Y	es	Y	es	Ye	es
Specification Without Covariates - Cen	sus Block Group Geography	with Individua	al Fixed Effect	S			
		coef	t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.1226	19.75	0.1048	19.19	0.1305	20.71
Sample Size		980	,548	1,032,037		921,277	
Includes Individual Fixed Effects:		Yes		Yes		Yes	

Notes: This table reports result for nine specifications of a regression in which an observation is a pair of currently-employed, prime-age (25-59) adults that reside in the same reference group but not the same household within the Boston metropolitan area in 1990. The dependent variable equals one if both individuals work in the same location (Census block) and zero otherwise. Each specification is based on the sample of pairs in blocks with at least five workers. The columns report results for samples of the most homogeneous reference groups in terms of education, the presence of children, and race, respectively. Reference group fixed effects are included in all specifications (although these are redundant in the specifications that includes individual fixed effects). The upper panel of the table reports results for specifications as the upper panel but with the alternative neighborhood reference groups based on the ten closest blocks geography. The lower panel reports results for specifications that include block group fixed effects, individual fixed effects, and an indicator for whether the individual fixed reference groups based on the ten closest blocks

The coefficients have been multiplied by 100 to reflect percent changes. Standard errors in all cases are estimated by pair-wise bootstraps and t-statistics are reported.

		Both in Residen Ye	ce at Least Two ars	Both in Residen Yea One Not Employ 193	ce at Least Two irs; red for Full Year 89	Both in Residen Yea One Not Employ 1989 (Alternat	ce at Least Two urs; ved for Full Year ive Definition)	One in Reside Two Y Other in Resid Five Years; employed	nce Less than Years; lence at Least Both fully l in 1989
Specification Without Covariates - Census Bl	lock Group Fixed Effects			-					
		coef	t-stat	coef	t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.1016	4.07	0.0918	2.28	0.1917	1.92	0.0531	1.44
Sample Size:		846	.061	196,	167	41,979		130,229	
Includes Block Group Fixed Effects:		Y	es	Ye	es	Yes		Yes	
Specification Without Covariates - "Ten Close	est Blocks"Reference Group Fixed	Effects							
		coef	t-stat	coef	t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.2609	15.12	0.2801	6.28	0.6474	9.27	0.1584	5.99
Sample Size		1,417	7,125	230,	424	74,2	227	265,269	
Includes Reference Group Fixed Effects:		Y	es	Ye	es	Ye	es	Ye	es
					100.00				
Specification Without Covariates - Census B	lock Group Geography with Indivi	idual Fixed Effect	8						
		coef	t-stat	coef	t-stat	coef	t-stat	coef	t-stat
Reside on Same Block	bmatch	0.1577	24.73	0.1582	8.64	0.1949	14.00	0.1392	8.61
Sample Size		846	061	196,167		41,979		130.229	
Includes Individual Fixed Effects:		Y	es	Ye	es	Ye	es	Ye	es

TABLE 6: Employment Location Match Regressions - Tenure-Based Sub-Samples

Notes: This table reports result for twelve specifications of a regression in which an observation is a pair of currently-employed, prime-age (25-59) adults that reside in the same reference group but not the same household within the Boston metropolitan area in 1990. The dependent variable equals one if both individuals work in the same location (Census block) and zero otherwise. Each specification is based on the sample of pairs in blocks with at least five workers. The first column is based on a sample that includes only individuals that have lived in their current residence for at least two years. The second column uses a sample that includes only those individuals that have lived in their current residence for at least two years but where one member of the pair was not employed for the full year in 1989 (defined as employed for 45 weeks or less). The third column uses a sample where one member has lived in their current residence at least five years; both were employed for the full year in 1989.

Reference group fixed effects are included in all specifications (although these are redundant in the specifications that includes individual fixed effects). In the upper panel of the table, results are reported for a specification that includes only block group fixed effects and an indicator for whether the individuals reside on the same block. The middle panel reports results for a specification that includes only reference group fixed effects and an indicator for whether the individuals reside on the same block. The middle panel reports results for a specification that includes only reference group fixed effects and an indicator for whether the individuals reside on the same block. The lower panel adds individual fixed effects to the upper panel. The coefficients have been multiplied by 100 to reflect percent changes. Standard errors are estimated by pair-wise bootstraps and t-stats are reported.

TABLE 7: Estimates of Employment Location Match Regressions

Sample		Blocks with 5+ Workers		Blocks with 5+ Workers		Blocks with 5+ Workers	
Neighborhood Reference Group		Census Block Group		Ten Closest Blocks		Census Block Group	
Individual Fixed Effects		No		No		Yes	
Specification With Covariates							
Reside in same block	bmatch	coef 0.0427	t-stat 0.09	coef -0.9431	t-stat -5.60	coef 0.0969	t-stat 1.93
Both high school drop out	bmatch* hsd_hsd	-0.0284	-0.15	-0.1764	-0.73	-0.0991	-1.20
Both high school graduate	bmatch* hsg_hsg	0.1851	3.80	0.2622	6.64	0.1025	5.02
Both college graduate	bmatch* clg_clg	0.0124	0.17	-0.0981	-3.59	0.0214	2.80
HS drop out - HS grad	bmatch* hsd_hsg	-0.0606	-1.47	0.0174	0.38	0.0373	2.96
HS drop out – College grad	bmatch* hsd_clg	-0.1103	-2.28	-0.1363	-3.05	-0.0055	-0.35
Both have children	bmatch* child_m	0.0779	0.71	0.2999	4.90	-0.0301	-2.14
Both have children age 0-5	bmatch* c05_05	0.3742	1.77	0.5852	5.32	0.0687	3.61
Both have children age 6-12	bmatch* c612_612	0.3070	2.18	0.4956	5.40	0.0659	1.88
Both have children age 13-17	bmatch* c1317_1317	0.3190	2.57	0.3773	3.30	0.2345	8.38
Both have children age 18-24	bmatch* c1824_1824	-0.1522	-0.86	-0.4504	-3.97	-0.0615	-2.16
Both age 25-34	bmatch* a25_25	0.2094	2.62	0.3110	10.39	0.2049	13.44
Both age 35-44	bmatch* a35_35	-0.0063	-0.09	-0.1440	-4.12	0.1585	13.13
Both age 45-59	bmatch* a45_45	0.0166	0.24	-0.0729	-1.50	0.1102	6.40
Age 25-34 and age 45-59	bmatch* a25_45	0.0167	0.37	0.0116	0.34	0.0583	3.71
Age 35-44 and age 45-59	bmatch* a35_45	-0.0126	-0.16	-0.1181	-2.40	0.0649	5.22
Both single male Both single female Single male-single female Both married male Married male-married female Single male-married female Single female-married female Single female-married male	bmatch* sm_sm bmatch* sf_sf bmatch* sm_sf bmatch* mm_mm bmatch* mm_mf bmatch* sm_mf bmatch* sm_mm bmatch* sf_mf bmatch* sf_mm	0.8642 0.6649 0.6135 1.2782 0.6091 0.5544 0.8861 0.7149 0.6892	2.39 2.08 1.73 4.46 3.53 1.90 2.51 2.52 1.92	0.1906 0.0916 -0.0561 0.8214 0.3404 0.0127 0.2532 0.1895 0.0858	$ \begin{array}{c} 1.63\\ 1.00\\ -0.61\\ 9.45\\ 3.63\\ 0.12\\ 3.45\\ 2.45\\ 1.05\\ \end{array} $	-0.1010 -0.2654 -0.2611 0.0934 -0.2870 -0.2773 -0.1321 -0.1566 -0.2012	-4.08 -11.05 -13.62 4.15 -11.54 -10.31 -5.61 -4.76 -9.10
Both White	bmatch* wht_wht	-0.7491	-2.78	-0.3965	-3.32	0.0277	0.57
Both Black	bmatch* bl_bl	-0.7038	-2.80	-0.4563	-3.67	0.1182	1.48
White – Black	bmatch* bl_wht	-0.7858	-2.63	-0.3367	-2.04	0.1252	2.42
White – Asian/Hispanic	bmatch* ashi_wht	-0.4746	-1.76	-0.1571	-1.21	0.0422	0.67
Combined time in residence Minimum time in residence Moved w/in 5 year of each other Block size (nonulation)	bmatch* lngth bmatch* lngth_min bmatch* lngth_win_5 bmatch* blocksize	-0.0017 0.0048 0.0387	-0.87 1.44 1.38	0.0048 -0.0026 0.1562 0.0227	2.16 -0.71 5.14	-0.0019 0.0077 0.0351	-1.63 3.92 2.04 0.49
Block size (population) bmatch* blocksize Sample Size Includes Reference Group Fixed Effects		1,234	-0.07 1,494 es	2,198 Ye	37.07 8,183 es	1,234	1,494 es

Notes: This table reports results for three specifications of a regression in which an observation is a pair of currently-employed, prime-age (25-59) adults that reside in the same reference group but not the same household within the Boston metropolitan area in 1990. In each specification, the dependent variable equals one if both individuals work in the same location (Census block) and zero otherwise. All specifications are for a sample that drops blocks with fewer than five workers, which includes 1,234,494 pairs. The first column reports results using Census block groups as reference group fixed effects are included in all specifications (although these are redundant in the specification that includes individual fixed effects). The coefficients have been multiplied by 100 to reflect percent changes. Standard errors in all cases are estimated by pair-wise bootstraps and t-statistics are reported.

TABLE 8: The Effect of Match Quality on Labor Market Outcomes

Effect of a One Standard Deviation Increase in Block-Level Match Quality

Sample Neighborhood Reference Group Individual Fixed Effects in Employr	orhood Reference Group ual Fixed Effects in Employment Match Model		Blocks with 5+ Workers Census Block Group No		Blocks with 5+ Workers Ten Closest Blocks No 0.401		Blocks with 5+ Workers Census Block Group Yes 0.079	
Standard Deviation of Match Quality (as percentage)		0.294		0.4				
	Ν	coef	t-stat	coef	t-stat	coef	t-stat	
Males								
Labor Force Participation	128,916	0.033	6.60	0.008	1.94	0.000	0.15	
Employment	128,916	0.032	5.52	0.013	2.81	0.004	1.23	
Weeks Worked Last Year	118,679	1.526	5.24	0.995	4.14	0.238	1.60	
Hours Worked Per Week	118,679	1.801	6.85	0.721	3.33	0.309	2.27	
Log(Earnings)	84,773	0.034	2.67	0.037	3.59	0.020	3.23	
Log(Wage)	70,215	-0.014	-1.51	0.006	0.77	0.020	4.07	
Females								
Labor Force Participation	128,916	0.034	5.57	0.011	1.96	0.009	2.87	
Employment	128,916	0.036	5.72	0.012	1.87	0.008	2.49	
Weeks Worked Last Year	118,679	2.162	6.88	0.398	1.28	0.020	0.12	
Hours Worked Per Week	118,679	2.417	8.99	-0.042	-0.16	0.223	1.62	
Log(Earnings)	84,773	0.081	5.30	0.031	1.97	-0.006	-0.85	
Log(Wage)	70,215	-0.045	-5.11	-0.036	-4.38	0.004	0.88	

Notes: This table reports results for three specifications of six labor market outcome regressions. The labor market outcomes are labor force participation status in 1990, current employment in 1990, weeks worked in 1989, average hours worked per week in 1989, the log of 1989 earnings, and the log of 1989 hourly wage. For the first four of these outcome measures, respectively, the sample consists of all prime-age (25-59) adults that reside in the Boston metropolitan area in 1990. For the last two outcomes, the sample consists of all such individuals that were fully employed in 1989. In these earnings and wage regressions, *fully-employed* refers to individuals that worked at least 45 weeks and at least 30 hours per week. All specifications use a sample that drops blocks with fewer than five workers, which includes 128,916 individuals. In all cases any observations for which the Census imputed the dependent variable were dropped.

Census block fixed effects are included in all labor market outcome regressions along with controls for the full set of characteristics reported in Table 2 associated with race, education, age, sex, marital status, immigration status, time in residence, and presence of children. For each dependent variable a single regression was estimated allowing the match quality coefficient to vary by gender; the reported number of observations for each specification refers to the total number of both men and women. The coefficients reported in the table characterize the effect of a one standard deviation increase in match quality on the corresponding labor market outcome. For the three specifications reported match quality was constructed using the estimated coefficients from the corresponding employment match model presented in Table 4. The standard deviation of match quality across blocks for each specification is shown in the column heading. Standard errors are corrected for clustering at the block level and t-statistics are reported.

Figure 1: Distribution of Blocks per Block Group





Figure 2: Distribution of Sampled Workers per Block

Number of Workers