Same-Occupation Spouses: Preferences and Search Costs*

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Abstract

Married individuals match with spouses who share their occupation more frequently than should happen by chance if marriage markets are large frictionless search markets covering a particular geographic area. This suggests that either there is a preference for same-occupation matches or that search costs are lower within occupation.

This paper uses 2008-2011 data from the American Community Survey to analyze same-occupation matching among a sample of recently-married couples. We use a differences-in-differences strategy that compares the difference in wages between same-occupation husbands and different-occupation husbands across occupations with different percent male workers. Under a preferences mechanism, this difference should become less negative as the share of males in the occupation increases. Under a search cost mechanism, this difference should become more negative as the share of males increases.

Our results are consistent with the search cost explanation. Furthermore, using an occupation-specific index of workplace communication, we demonstrate that the results are most consistent with the search cost mechanism for occupations with a greater degree of workplace communication.

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I. Introduction

Married individuals match with spouses who share their occupation more frequently than should happen by chance if marriage markets are large frictionless search markets covering a particular geographic area. Given that the opposite-sex members of one's occupation in most cases comprise a relatively small fraction of the total number of available spouses in the local marriage market, a disproportionate match rate within occupation suggests either a preference for same-occupation matches or that search costs are lower within occupation.

Distinguishing between these two potential mechanisms has important implications for our understanding of how marriage markets function. Evidence that individuals match within occupation primarily because it is simply easier to meet people of the same occupation would suggest that marriage markets are much more local than typically modeled or described by economists (e.g. Chiappori, Fortin and Lacroix, 2002; Choo and Siow, 2006). This implies that choices about where to work or where to go to school can have important consequences for matching by changing the group of people with whom one interacts most easily.

This paper uses 2008-2011 data from the American Community Survey (ACS) to analyze same-occupation matching among a sample of recently-married couples. We first document that same-occupation matching is strongly related to the sex composition of the occupation. In order to test whether preferences explain same-occupation matching, we investigate whether women accept lower-wage husbands if they match within-occupation compared to if they do not, and how this wage difference varies with the sex composition of the occupation.

Chiappori et al. (2014a) predicts that individuals who prefer to match within category (in our case, occupation) and face a shortage of prospective mates within category, will on average "marry down" on other attributes when matching within category. We test empirically for evidence that women marry lower quality husbands when matching within occupation (relative

to matching outside occupation) in occupations where men are in short supply. Our empirical results suggest the opposite, that women marry lower quality husbands within occupation (relative to outside occupation) in occupations where men are plentiful. We suggest a possible explanation for our empirical results that highlights the role of search costs. Specifically, in the presence of search frictions, women in occupations where men are plentiful are more likely to match within occupation and will only incur the larger search cost of searching outside occupation when there is a higher expected return in husband's quality.

Additionally, because the search costs mechanism should be most relevant in occupations with sufficient workplace interaction to facilitate search, we allow our estimates to differ by occupation using a workplace communication index. We find, as predicted, the results are most consistent with a search costs mechanism when there is a greater degree of workplace communication.

Previous work has pointed out that similarities between husbands and wives in characteristics such as education and race can be generated either by preferences or search frictions (Kalmijn 1998, Nielsen and Svarer, 2009, Hitsch, Hortascsu and Ariely, 2010, Belot and Francesconi, 2013), but there is limited empirical evidence on the relative importance of search frictions. Belot and Francesconi (2013) use British speed-dating data which allows them to analyze the effects of changes in choice set on dating proposals. They find that meeting opportunities play a substantial role in dating choices. Nielsen and Svarer (2009) show using Danish data that about half of marital sorting on education is due to individuals marrying spouses who attended the same or nearby educational institutions, suggesting a role for search frictions. Hitsch, Hortascsu and Ariely (2010) use preferences estimates generated from online dating data to predict marriages under the assumption of frictionless search. They underpredict sorting by education and race/ethnicity, suggesting a potential role for search frictions. A similar paper by

Lee (2009) uses online data from Korea. She finds that there is less marital sorting by hometown and industry in online matching compared to matches in the population as a whole, again consistent with search frictions.

Ours is the first paper to consider matching by occupation. Studying matching by detailed occupation provides a rather unique empirical opportunity due to the rich variation in sex ratio across different occupational categories. This variation in sex ratio allows us to use information on spousal quality to investigate the relative importance of preferences and search frictions in assortative matching. Additionally, in contrast to much of the recent literature, our analysis is not limited to individuals who search through online or speed dating services.

II. Same-Occupation Matching

A. Descriptive Statistics

Table 1 presents descriptive statistics by occupation on sex composition and sameoccupation matching using 2008-2011 ACS data. Descriptive statistics are reported for 79
occupation categories based on the 2-digit SOC codes. The first two columns report the total
number of observations and the percent female using the sample of women and men ages 25-55
who report an occupation for most recent job in the past 5 years. Columns 3 and 4 report the
fraction of married women and married men, respectively, married to a same-occupation spouse.
The table is sorted on fraction female in occupation from the least female to the most female
occupations.

From the table, it is clear that there is considerable same-occupation matching, and also that same-occupation matching is particularly common for individuals in occupations with a high proportion of workers of the opposite sex. For example, 53% of married women in the military are married to military husbands, 29% of married female engineers are married to male engineers, and 38% of married male schoolteachers are married to female schoolteachers.

In most cases, the opposite-sex workers in one's occupation only represent a fraction of one's broader marriage market prospects. Therefore, the frequency of same-occupation matches and their responsiveness to the sex-composition of one's occupation suggest that there is some marriage market feature that gives advantage to same-occupation matches over different-occupation matches.¹

Kalmijn (1998) and Hitsch, Hortascsu and Ariely (2010) have previously pointed out that similarities between husband and wife in characteristics such as education and race can result from preferences or from search frictions. It could be that individuals, all else equal, prefer same-occupation partners. Alternatively, if martial search is costly, this sorting could reflect the fact that individuals often spend a lot of time in the company of individuals with their same occupation, through contact in school, contact in the workplace and through peer networks.

In this paper, we use the results of Chiappori et al. (2014a) who develop a bidimensional frictionless matching model and generate predictions for the case with sex imbalances. Their model predicts that individuals who prefer to match within category (in our case, occupation) and face a shortage of prospective mates within category, will on average "marry down" on other attributes when matching within category. We test empirically for evidence that women marry lower quality husbands when matching within occupation (relative to matching outside occupation) in occupations where men are in short supply. Our empirical results suggest the opposite, that women on average marry lower quality husbands when matching within occupation (relative to outside occupation) in occupations where men are plentiful. We suggest

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¹ An additional explanation for within-occupation matching is that married individuals might recruit their partners into their own occupations after matching. For example, in Table 1, it might be that the very few women who report being fishers, hunters or trappers are in that category because their husbands brought them into the occupation, generating a very large within-occupation matched rate for women in that occupation (0.40). This explanation is much less likely to be relevant for married individuals with college degrees, because entrance into an occupation often requires investment in specialized education and training.

a possible explanation for our empirical results that highlights the role of search costs.

Specifically, in the presence of search frictions, women in occupations where men are plentiful are more likely to match within occupation and will only incur the larger search cost of searching outside occupation if there is a higher expected return in husband's quality.

B. Preferences and Spouse Quality

It could be that individuals prefer same-occupation spouses. For example, it is likely that individuals within the same occupation are more homogenous in their preferences compared to the larger marriage market. If individuals experience greater marital surplus by matching with partners with similar preferences for consumption of leisure, investments in children, and so forth, then a preference for partners with similar tastes would generate a higher rate of matching within occupation

If there were equal numbers of men and women within each occupation, and sameoccupation matches increased marital surplus, then a simple matching model would predict that
all individuals would match with same-occupation spouses and then match assortatively on
quality within occupation. The more realistic case is that there is a sex imbalance in most
occupations, some having a surplus of men and some having a surplus of women. In this case,
those in excess supply will have to, on average, marry down in order to match within occupation.

A bidimensional frictionless matching model with sex imbalances is formally developed in Chiappori, Oreffice and Quintana-Domeque (2014a). They apply their model to the case in which non-smokers prefer to match with non-smokers, and there is excess supply of female non-smokers (because more men smoke than women). They predict that among husbands of equal quality non-smoking wives, non-smoking husbands will on average be less educated than

smoking husbands.² In other words, among equal quality non-smoking wives, those who match, as desired, with non-smoking husbands will have to on average take a husband who is less educated.³

The case in which workers prefer to match with same-occupation spouses fits nicely into the Chiappori et al. theoretical framework, with the additional beneficial empirical feature that rather than a single category (smoking) with a single sex composition, we are able to compare marital sorting across multiple occupations with very different sex-compositions. This provides an empirical test for a preferences mechanism for same-occupation matching. Specifically, in occupations in which men are scarce, women will have to on average marry lower quality men in order to match within-occupation. Put differently, the average quality of same-occupation husbands should be lower than the average quality of different-occupation husbands for similar quality women in the same occupation. Importantly, however, we expect this difference in quality between same-occupation and different-occupation husbands to be less negative in occupations in which men are less scarce.

More generally, this approach fits in with a broader literature in which individuals trade off a specific spousal characteristic with other desirable partner qualities. Chiappori, Oreffice

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² This raises the question of how, in this two-sided matching model, the non-smoking women are able to attract higher quality smoking husbands. It is *not* because the smoking men value non-smoking wives (Chiappori et al. assume that smokers, unlike non-smokers, are indifferent to smoking status). Rather, the smoking men face a shortage of smoking wives, and it is this gender imbalance that drives some smoking men to match with non-smoking wives.

³ Banerjee et al. (2013) analyze an Indian marriage market in which individuals care about caste and other attributes. While matching by caste may seem very applicable to matching by occupation, there is a crucial difference; there is sex balance across castes, but sex imbalance across occupations. A key finding of Bajerjee et al (2013) is that, under the assumption of sex balance, sorting on other attributes does not change much in the presence of preferences for same-caste matching. Chiappori et al. (2010) have a similar prediction for the case in which men and women smoke at the same rate. The prediction we are using from Chiappori et al. is driven by the sex-imbalance across groups.

and Quintana-Domeque (2014b), for example, estimate the marriage market trade-off between earnings and Body Mass Index. Angrist (2002) studies marriage among second generation immigrants, who often prefer endogamous (within ethnicity) marriages. Using U.S. Census data from 1910-1940, he documents that second generation women obtained higher quality husbands on average when the sex ratio within ethnicity was more favorable. Other studies have also documented that more favorable sex ratios allow individuals to marry higher quality partners (Abramitzky et al., 2011; Charles and Luoh, 2010; Lafortune, 2010).

C. Search Costs and Spouse Quality

In this section, we provide a simple search cost story that generates the opposite empirical prediction to that generated by preferences for same-occupation matches. We first note that if there is no difference in search costs between within-occupation and outside-occupation search, then in the absence of preferences for same-occupation matches, we would expect there to be no difference in spousal quality when comparing same- and different-occupation spouses.⁴

Alternatively, suppose some individuals face lower search costs than others, but still, for any given individual, there is no difference in search costs between within-occupation search and outside-occupation search. In this case, individuals who face lower search costs should have higher reservation values and are predicted to match with higher quality spouses, but there is still no predicted difference in spousal quality between same-occupation matches and different-occupation matches.

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⁴ There is a substantial literature on models of marriage markets with search frictions. Unlike the perfect assortative matching predicted in frictionless markets, in the presence of search frictions markets will develop a class structure in which individuals match with one of a range of acceptable partners rather than their ideal partner (Burdette and Coles, 1997; Bloch and Ryder, 2000; Smith, 2006; Jacquet and Tan, 2007). These models, however, do not allow search costs to vary across different types of potential partners or across different marriage markets.

Now consider a model in which individuals have two search pools with potentially different search costs: a within-occupation pool and an outside-occupation pool. For a given search pool with search costs c and a distribution of spousal quality F(q), an individual searching in the pool will have a reservation quality w as described by:

$$\int_{w}^{\overline{q}} (q-w)dF(q) = c.$$

Therefore, the reservation quality, w, is the expected value of searching in the pool. Under optimal sequential search, individuals search in the pool with the highest expected value, w, and then search until they find a match with q>w (Weitzman, 1979). It is clear that $\partial w/\partial c<0$, so that all else equal, the returns to search will be highest in the pool with the lowest search cost.

An individual in an occupation with a very favorable sex ratio faces lower within occupation search costs relative to outside occupation.⁵ In this case, the individual should only search outside their occupation if the expected return from outside occupation dominates the expected within occupation return, that is if F(q) is shifted to the right in the outside-occupation pool.

This implies that in occupations with a large share of males, within-occupation search costs should be lower and the fraction of women who match within-occupation should be higher. The remaining women who choose to pay the higher search costs and match outside-occupation should be women who expect particularly high realizations of husband quality from search in the outside-occupation pool. Therefore, where the sex ratio is very favorable, we expect that the women who match outside-occupation have higher quality husbands than those who matched

control for this empirical relationship.

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⁵ In this discussion we consider changes in sex-mix (c) holding constant the distribution of quality in the occupation. Clearly, empirically there is a relationship between sex-mix of an occupation and the wage distribution in the occupation. Our empirical analysis, however, will use occupation fixed-effects as well as interactions with occupation wage characteristics to

within-occupation.⁶ Put another way, when the share of males in an occupation is high, women may accept lower quality husbands within-occupation than they could obtain outside-occupation in order to avoid the greater search costs of outside-occupation search.⁷

Both the preferences and the search costs mechanisms predict that there are occupations in which, for women of equal quality in a given occupation, same-occupation husbands have lower average quality compared to different-occupation husbands. The difference between the two mechanisms is for which occupations this quality difference will be most negative. With the preferences mechanism, the difference in quality should be most negative where men are scarce, because women have to sacrifice more on quality in order to match with a same-occupation husband. With the search cost mechanism, the difference in quality should be most negative where men are plentiful, generating the largest difference in search costs between within-occupation and outside-occupation search.

III. Matching and Occupation Sex Composition

In this section we formally document the relationship between same-occupation matching and occupation sex-composition that is suggested in Table 1.

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⁶ A similar empirical prediction is generated by the two-sided search market with frictions in Moen (1997). In his model, submarkets vary by wage and search costs (workers per vacancy). Submarkets with higher wages attract more workers per vacancy and therefore have greater search costs. A comparison of identical workers who matched in different submarkets will find that the worker who matched in the market with greater search costs is receiving a higher wage.

⁷ This may at first seem counter-intuitive, because we expect lower search costs to generate matches with higher quality husbands. But in this case, we are not comparing women across occupations facing different search costs. If we were, then we would predict that women in occupations with lower search costs should on average match with higher quality husbands. Instead, we are comparing women in the same occupation who match either with same-occupation husbands or different occupation husbands.

A. Occupation Characteristics

Using the 2008-2011 ACS sample used in columns 1 and 2 of Table 1, percent female is calculated at the 3-digit SOC level, producing sex-composition measures for 333 occupations.

Using this same sample and set of occupations, a measure of occupation size is calculated separately by college education and by sex. For occupation j and college status k (=0/1): $MaleShare_{jk}$ = # men with college status k and occupation j/# men with college status k, and $FemaleShare_{jk}$ = # women with college status k and occupation j/# women with college status k.

It is important to distinguish between, for example, the *%Female* and *FemaleShare* measures for a particular occupation. *%Female* measures the fraction of workers within that occupation that are female and is unrelated to occupation size. *FemaleShare* measures the fraction of female workers, of a particular college status, that work in that occupation. The *MaleShare* and *FemaleShare* variables therefore measure which occupations are large or small employers of a particular sex and education group.

Finally, a regional concentration measure is calculated, defined as the fraction of men or women in the region employed in an occupation minus the mean fraction for that occupation across all regions.

B. Analysis Sample

Data from the 2008-2011 American Community Survey (ACS) are used because year of marriage is reported in these years. This allows the analysis to be conducted on a sample of recently-married couples. This has two benefits. First, an individual's current reported occupation should be similar to his/her occupation at the time he/she matched with a spouse. Second, we reduce sample selection bias that could occur if same-occupation couples divorce at different rates than those who are not matched on occupation.

The analysis sample includes married couples who a) are in their first marriage, b) have been married for 5 years or less, c) are ages 25-45, and d) the wife is native-born non-Hispanic white. This restricts the sample to women who face more homogenous marriage markets.

Using the 2-digit SOC codes used in Table 1, 9.2% of couples in our analysis sample are matched on occupation. Using the 333 3-digit categories that we use in our regression analysis, 6.1% of couples share the same occupation.

C. Sex Composition and Matching

While prior work has documented the fact that spouses match on occupational status (Hout 1982; Kalmijn 1994), this is the first work to explore matching within specific, detailed occupations and the role of sex-composition.

The following specification estimates the relationship between same-occupation matching and sex composition of the husband's and wife's occupations:

(1)
$$Same_Occ_{ijk} = \beta_0 + \beta_1 \% Male_j + \beta_2 \% Female_k + Occ_Char_{jk}\beta_3 + X_i\beta_4 + \sum_{s=1}^{S} \delta_s * State_i + \sum_{s=1}^{S} \gamma_s * State_i * Urban_i + \varepsilon_{ijk}$$

For couple i with wife's occupation j and husband's occupation k, $Same_Occ$ is an indicator variable equaling one if the husband and wife have the same occupation. $%Male_j$ is percent male in wife's occupation and $%Female_k$ is percent female in husband's occupation. Occ_Char contains the other occupation characteristics for husband's and wife's occupations: MaleShare for wife's occupation (and college status), FemaleShare for husband's occupation (and college status), and the regional concentration measures for husband's and wife's occupations. The vector X contains couple characteristics including husband's and wife's age and age-squared, husband's and wife's education (indicators for high school degree, college degree, and advanced degree), an indicator for whether husband and wife have the same educational attainment (using

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the categories already described), husband's race/ethnicity (indicators for non-Hispanic white, non-Hispanic black, Hispanic), and the wife's age of marriage and its square. The control for whether the husband and wife share the same level of education separates out matching on occupation, conditional on education, from the well-documented educational sorting in the marriage market. The model also contains state fixed-effects and a separate vector of state-fixed-effects for urban residents. Standard errors are two-way clustered by wife's and husband's occupation (Cameron and Miller, 2011).

D. Results

Table 2 reports the results from equation (1). Column 1 reports the results for the full sample. For both husband and wife, a higher fraction of opposite-sex workers in their occupation increases the probability they match within occupation, although the relationship is stronger for percent male in wife's occupation. In columns 2 and 3, the sample is split by wife's education. For the college-educated sample, the coefficients on the sex composition variables are similar in magnitude to those for the full sample, but the coefficient on percent female in husband's occupation is now statistically insignificant. For the sample of wives with less than a college education, the coefficients on sex composition in wife's occupation and in husband's occupation are much more symmetric and both statistically significant. Overall, the results confirm a positive relationship between fraction of workers of the opposite sex in own occupation and matching with a same-occupation spouse.

IV. Same-Occupation Matching and Spouse Quality

Our analysis of spouse quality focuses on husband's quality, specifically husband's wage.

The empirical literature has established that husband's wage is an important determinant of marital surplus for the wife. In contrast, wife's wage is more problematic as a measure of wife's quality, both because of evidence that the labor market effort of wives is endogenous to partner

characteristics, and also because men place less weight on women's potential earnings in mate selection (Fisman et al, 2006; Oreffice and Quinta-Domeque, 2009).

Other papers have used both husband's education and wife's education as measures of quality. We do not use this approach here, as the majority of couples matched on occupation are also matched on education.

A. Empirical Predictions

Our empirical analysis focuses on the difference in average wage for same-occupation husbands versus different-occupation husbands, calculated across women in the same occupation.

With preferences for same-occupation spouses, using the Chiappori et al. (2014a) results, the difference in husband's wage between same-occupation husbands and different-occupation husbands should be the most negative when men are scarce in the wife's occupation (percent male is low), and the difference should be less negative in occupations where men are more plentiful.

In the case with no preferences for same-occupation spouses, a simple sequential search model can generate the opposite empirical prediction: that the difference in husband's wage between same-occupation husbands and different-occupation husbands should be the most negative when men are plentiful in the wife's occupation (percent male is high). This is because the search cost differential between within-occupation search and outside-occupation search should be greatest when percent male is high.

This suggests a differences-in-differences approach. The first difference is the difference in husband's wage between women, of the same occupation, who match with same-occupation husbands versus different-occupation husbands. The second difference is to compare this wage gap across occupations that have a high percent male versus a low percent male.

It is important to point out that it is likely that both preferences and search costs play a role in generating the observed level of same-occupation matching. We wish, however, to understand whether or not there is empirical evidence that preferences play a large role in generating same-occupation matches. Predominantly negative differences-in-differences estimates would be inconsistent with the preferences explanation. Instead, such results would lead us to believe that search frictions may be the more important explanation for same-occupation matching.

Our approach differs substantially from the small existing literature that provides empirical evidence on the relative importance of preferences and search frictions in generating similarities in traits between husbands and wives. Belot and Francesconi (2013) provide the most direct evidence using British speed-dating data which allows them to observe dating choices under different choice sets. They find that meeting opportunities play a substantial role in determining the characteristics of the individuals chosen for dating proposals. They find no evidence of preferences for occupational similarity using a very coarse three category measure of occupation. Nielsen and Svarer (2009) use Danish data to investigate educational homogamy of married couples. They find that about half of marital sorting on education is explained by individuals marrying spouses who attended the same or nearby educational institutions. They interpret this as evidence of low search frictions in the marriage markets of educational institutions. They also find that the density of women in a man's education group in his municipality of education positively predicts sorting on education.

Hitsch, Hortacsu and Ariely (2010) use data from an online dating website to estimate preferences based on which potential partners are contacted. These preferences estimates are

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⁸ The three categories are professional and managerial, skilled non-manual, and other occupations.

used to predict matches using the Gale-Shapley matching algorithm. Comparing matches predicted by their algorithm to data on married couples, they find that they predict well sorting by age, appearance and income, but underpredict the degree of sorting by education and race/ethnicity. Because Gale-Shapley assumes a frictionless matching environment, they conclude that preferences alone can predict the degree of sorting on some characteristics, but that search frictions may play a role in determining the degree of sorting by education and race/ethnicity.

A similar paper by Lee (2009) uses online data from Korea. Her data has additional useful information compared to Hitsch et al. in that she observes which first dates generated by the online service result in second dates and in marriage. She also observes a twelve category measure of industry as well as individual's hometown. She finds that there is less marital sorting by hometown and industry among those matching through online dating compared to matches in the population as a whole, which is also consistent with search frictions.

Wong (2003) investigates the low rate of the intermarriage rate between black men and white women by estimating a structural model that allows for a "mating taboo." She finds that the taboo, or preferences, explains the majority of the shortfall in this form of intermarriage. Her model, however, assumes random matching, so does not explicitly consider whether the low intermarriage rate in part reflects the fact that black men are more likely to meet black women than white women.⁹

Ours is the first paper to consider matching by occupation. Studying matching by detailed occupation provides a rather unique empirical opportunity due to the rich variation in

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⁹ Wong does consider the role of what she terms "courtship opportunities," but this refers to the quality distributions for black women and white women. If she gives black women the quality distribution of white women or white women the quality distribution of black women, both cases reduce the intermarriage rate.

sex ratio across different occupational categories. This variation in sex ratio allows us to use information on spousal quality to investigate the relative importance of preferences and search frictions in assortative matching. Additionally, in contrast to much of the recent literature, our analysis is not limited to individuals who search through online or speed dating services.

B. Differences-in-Differences Approach

Our Differences-in-Differences approach is implemented with the following specification:

$$HusbandWage_{ijk} = \beta_o + \beta_1 Same _Occ_i + \beta_2 Same _Occ_i * \% Male_j + X_i \beta_3$$

$$+ \sum_{m=1}^{4} \theta_m * Same _Occ_i * Occ _WageVar_{mj} + \sum_{j=1}^{J} \lambda_j * Occ_j + \sum_{k=1}^{K} \phi_k * Occ_k$$

$$+ \sum_{s=1}^{S} \delta_s * State_i + \sum_{s=1}^{S} \gamma_s * State_i * Urban_i + \varepsilon_{ijk}$$

For couple *i* with wife's occupation *j* and husband's occupation *k*, *Husb_Wage* is husband's calculated hourly wage. ¹⁰ *Same_Occ* remains an indicator that equals 1 if husband and wife share the same occupation. *%Malej* remains percent male in wife's occupation. *Occ_WageVar1-Occ_WageVar4* is the following set of four occupation-level wage characteristics for occupation *j*: the average male wage, the average female wage, the male wage variance and the female wage variance. *X* is the vector of controls for husband's and wife's characteristics used in equation (1). The model also contains fixed-effects for wife's occupation, husband's occupation, state and state interacted with urban status. Standard errors are corrected for clustering by wife's occupation.

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¹⁰ Hourly wage is calculated by dividing annual earnings by annual hours. Annual hours are calculated by multiplying weeks worked last year times usual hours per week. Starting in 2008, the ACS reports weeks of work in intervals. We impute actual weeks of work using individuals from the 2004-2007 ACS of the same education and gender reporting weeks of work in the same interval.

The specification includes occupation fixed-effects for both wife's occupation and husband's occupation. By controlling for wife's occupation fixed-effects, we are comparing the difference in wages between same-occupation husbands and different-occupation husbands across wives in the same occupation. Husband's occupation fixed-effects are included to control for the overall attractiveness of men in any given occupation to isolate the effects of a same-occupation match. For example, we want to control for the fact that male doctors and lawyers are generally considered attractive husbands, and conditional on that, estimate whether male doctors and lawyers are particularly attractive to women who share their occupation.

Our conceptual discussion in Section II abstracted from the fact that there is an empirical relationship between sex-mix of an occupation and the wage distribution in that occupation. The use of occupation fixed-effects for both the husband and wife is therefore important to control for the fact that percent male in occupation is correlated with the wage distribution and gender wage gap in the occupation. Occupation fixed-effects control for any main effects of occupation-level wage characteristics, but because our parameter of interest is the interaction of percent male in occupation with the Same_Occ indicator, it is important that we also control for interactions of Same_Occ with the occupation-level wage characteristics listed above.

Therefore, our differences-in-differences estimate is not driven by differences in average wages, the gender wage gap or the wage distribution across occupations with different sex compositions.

If same-occupation matching is predominantly driven by preferences for same-occupation spouses, the prediction is that the coefficient on <code>Same_Occ*%Male</code> is positive. The difference in wages between same-occupation husbands and different-occupation husbands should grow less negative as men become more plentiful in the occupation. If the coefficient on <code>Same_Occ*%Male</code> is negative, this is not consistent with preferences driving the observed level of same-occupation matching, but is potentially consistent with a role for search frictions in

generating same-occupation matching. In this case, the difference in wages between same-occupation husbands and different-occupation husbands are becoming more negative as the search cost within occupation decreases.

The preferences and search costs mechanisms also generate some predictions for the main effects of Same_Occ and %Male, but these main effects are more susceptible to omitted variable bias than the interaction term. For example, the search costs mechanism predicts that the main effect of %Male should be positive, that women in occupations with a higher male percentage (lower search costs) should have higher-quality husbands. But the main effect of percent male is not estimated, due to the inclusion of wife's occupation fixed effects.

Furthermore, a comparison of husband's wages across wives in different occupations would be rather suspect. The preferences mechanism predicts that the main effect of Same_Occ is negative, that women take lower earning husbands in order to match within occupation. But it could be that women who match within occupation are different in unobserved ways from those who do not. For example, perhaps women who work more hours are more likely to match within occupation.

The coefficient on the interaction term provides a much more compelling test, as it is much less likely that omitted variable bias affects the differences-in-differences estimate. For the interaction term to be biased, there would have to be an omitted variable that not only affects the difference in husband's wages between women within the same occupation who match with same-occupation husbands versus different-occupation husbands, but also causes that difference to be correlated with sex-composition of the occupation.

A key concern in equation (2) is that in order to have the desired interpretation, the specification must include adequate controls for wife's quality. As already discussed, unobserved characteristics will more likely bias the main effect of *Same_Occ* than the interaction

term. It would still be preferable to control for woman's quality in more detail than the current controls for education, age, location and detailed occupation. To that end, we consider an alternative specification for equation (2) that uses the relative wages of husband and wife as the outcome variable. In other words, the dependent variable measures the extent to which the woman is marrying up or down in terms of wage.

(3)
$$(HusbandWage/WifeWage)_{ijk} = \beta_o + \beta_1 Same _Occ_i + \beta_2 Same _Occ_i * \%Male_j + X_i\beta_3$$

$$+ \sum_{m=1}^{4} \theta_m * Same _Occ_i * Occ _WageVar_{mj} + \sum_{j=1}^{J} \lambda_j * Occ_j + \sum_{k=1}^{K} \phi_k * Occ_k$$

$$+ \sum_{s=1}^{S} \delta_s * State_i + \sum_{s=1}^{S} \gamma_s * State_i * Urban_i + \varepsilon_{ijk}$$

An additional benefit of the specification in equation (3) is that it is symmetric between husbands and wives. ¹¹ This specification could, therefore, just as easily be interpreted as estimating changes in the wife's relative quality for same-occupation matches relative to different-occupation matches as women become less plentiful in husband's occupation. There remain, however, the caveats discussed earlier that a wife's wage could be endogenous to her marriage market match and that wife's wage is not necessarily as strong a proxy for partner quality as husband's wage.

C. Interaction Effects with Workplace Communication

Search frictions should be most relevant in explaining same-occupation matching for occupations in which there is sufficient workplace interaction with co-workers to facilitate marital search. To test whether this is true, we obtained a measure of communication with co-workers from the O*Net database (version 18), containing a rich set of occupational

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¹¹ Because the interaction term is zero unless husband and wife share the same occupation, it is equivalent to the interaction of Same_Occ with the percent male in husband's occupation.

characteristics describing the different combinations of skills, abilities, and work contexts required in each occupation (O*Net Research Center). Specifically, the workplace communication index is obtained from the "Generalized Work Activities" descriptors and it measures the extent of "Communicating with Supervisors, Peers, or Subordinates: Providing information to supervisors, co-workers, and subordinates by telephone, in written form, e-mail, or in person" on a scale from 0 to 7. Interactions with this occupation-level measure of workplace communication are added to equation (2):

$$(4) \\ HusbandWage_{ijk} = \beta_o + \beta_1 Same _Occ_i + \beta_2 Same _Occ_i * \%Male_j \\ + \beta_3 Same _Occ_i * WorkplaceComm_j + \beta_4 Same _Occ_i * \%Male_j * WorkplaceComm_j \\ + X_i\beta_5 + \sum_{m=1}^4 \theta_m * Same _Occ_i * Occ _WageVar_{mj} + \sum_{j=1}^J \lambda_j * Occ_j + \sum_{k=1}^K \phi_k * Occ_k \\ + \sum_{s=1}^S \delta_s * State_i + \sum_{s=1}^S \gamma_s * State_i * Urban_i + \varepsilon_{ijk} \\ \end{aligned}$$

In equation (4), the β_2 coefficient estimates the coefficient on $Same_Occ*%Male$ for occupations with very limited interaction with coworkers. In these occupations, we would expect same-occupation matches to be driven by preferences as opposed to search costs. A positive estimate for β_2 would be consistent with this prediction.

The estimates of β_4 indicates how the coefficient on $Same_Occ*%Male$ changes when estimated for workers in occupations with higher levels of workplace interaction. If the search

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¹² These scores are collected from workers and occupational experts using questionnaires assessing the importance of different occupational requirements. There are other measures of interpersonal contact available in the ONET data, but this is the only one that is specific to coworkers, who are more likely to be in the same occupation. There is, for example, a measure of face-to-face contact, but it is not restricted to co-workers, and will include clients and others less likely to be from the same occupation. If the face-to-face measure is used in place of our preferred workplace communication measure, the estimates display a very similar pattern, but without statistical significance.

cost mechanism becomes more relevant in occupations with higher levels of workplace interaction, then we would expect to obtain a negative estimate for β_4 .

D. Empirical Results for Matching by Occupation

Panel A of Table 3 reports the estimates from equations (2) and (3) for the full sample. ¹³ Results are reported using both the linear and logged version of the husband's wage and wage ratio. The coefficient on the Same_Occ*%Male interaction is negative for all four dependent variables and statistically significant for all but the linear wage ratio. These negative coefficient estimates for the *Same_Occ*%Male* interaction are inconsistent with a model in which preferences generate same-occupation matches.

In panels B and C, the sample is again split into wives with and without college degrees. The coefficients lose significance in most cases when the sample is divided, but the basic pattern of negative interaction terms remains, although the magnitudes are smaller for college-educated wives than wives without college degrees. The fact that all of the coefficient estimates in Table 3 are negative, regardless of statistical significance, provides very little empirical support for a large role for preferences in generating same-occupation matching. These empirical results are more consistent with a larger role for search frictions than preferences.

Table 4 adds the interactions with occupation-level measures of workplace communication described in equation (4). The workplace communication index is not available for 72 of the 333 occupation categories, generating a roughly 30% loss of sample. Column 1 reports the results when husband's wage is the dependent variable. As predicted the coefficient on Same_Occ*%Male is positive, indicating that when workplace communication is very low,

*Same_Occ**%*Male* remain negative with the same significance levels.

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¹³ The samples in Tables 3-5 are the same as used in Tables 2, with the additional restriction that observations are dropped if husband's wage or wife's wage is less than 1 and greater than 500. If non-working men and women are retained in the sample in Table 3, the coefficients on

the coefficient on the interaction term is more consistent with a preferences explanation for same-occupation matching. Also as predicted, the coefficient on the triple interaction, $Same_Occ*\%Male*WorkplaceComm, \text{ is negative and significant, indicating that as the level of workplace communication increases, there is greater support for the search costs mechanism for same-occupation matching. The total effect of <math>Same_Occ*\%Male$ becomes negative once the WorkplaceComm index is greater than 3.75 (about the 20^{th} percentile of our analysis sample).

In column 2, the dependent variable is logged husband's wage. The coefficient estimates are statistically insignificant, but display the same pattern as that in column 1. The crossing point of *WorkplaceComm* (where the effect of *Same_Occ*%Male* switches from positive to negative) is very similar to that for column 1. In column 3, the results for the wage ratio display the same pattern and are statistically significant. The crossing point is 4.62, roughly the median of our sample. The only outcome variable that does not generate the predicted pattern of results is the logged wage ratio in column 4.

E. Emprical Results for Matching on Field of Degree

Individuals who share the same occupation may meet through shared classes in college and graduate school, through the workplace or work activities, or through common peer networks. It is not possible to separately identify these pathways, all of which may reduce the cost of search among same-occupation partners. It is, however, useful to analyze matching on field of bachelor's degree, which is available in the ACS starting in 2009. The benefit of using field of degree in place of occupation is to avoid concerns that current occupation differs from occupation at time of matching, or that current occupation is endogenous to partner characteristics.

The disadvantages of using field of degree are that our analysis is limited to couples in which both spouses have a bachelor's degree and that we do not have information by field of

degree analogous to the workplace communication index used in Table 4. The ACS provides detailed field of degree codes for 181 fields. 8.7% of the sample is matched on field of degree using the 181 detailed categories. 14

Table 5 reports results from equations (2) and (3) in which the indicator for same occupation is replaced with an indicator for same field of degree, percent male and average wage in occupation are replaced by analogous measures calculated by field of degree. Consistent with previous results, the coefficients on the <code>Same_Field*%Male</code> interactions are negative for all husband's wage and wage ratio outcomes. Comparing these results to those for college-educated women in Table 3, the magnitudes on the interaction terms are larger using field of degree compared to occupation. Like the results for college-educated women in Table 3, the coefficients are largely statistically insignificant. These results are reassuring that the negative coefficients obtained in Table 3 for college-educated wives do not reflect endogenous sorting into current occupation in response to partner's characteristics. Once again, despite the lack of statistical significance, the fact that the estimates are all negative is inconsistent with a model in which preferences generate same-occupation matches, suggesting that search frictions may be the more relevant explanation.

V. Conclusions

The results in this paper demonstrate that there is considerable within-occupation marital matching and that within-occupation matching is highly responsive to the sex-composition of the occupation.

The analysis of husband's wage and wage ratio with wife generates empirical results that are inconsistent with a model in which preferences alone generate same-occupation matches. We

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¹⁴ Using the 38 general field of degree categories, 17.1% of college-educated couples in our sample are matched on field of degree.

are, however, able to describe a simple model with search frictions that is consistent with our empirical results. Additional analysis using information on the extent of workplace communication confirms that the results are most consistent with a search cost explanation when there is a sufficient workplace interaction to facilitate marital search.

There is a growing literature that indicates the potential importance of schools and workplaces as local marriage markets. Previous research has found that workplace sex composition affects divorce rates (McKinnish, 2007; Svarer 2007). Kaufman, Messner and Solis (2013) use regression discontinuity analysis to document the large marriage market return for women to attending an elite university. Mansour and McKinnish (2014) find that individuals with large marital age gaps tend to be lower quality in terms of cognitive ability, educational attainment, earnings and appearance. Their explanation is that high-skilled individuals interact more heavily with similarly-aged peers in school and workplace while low-skilled individuals spend more time in age-heterogeneous settings.

The implication that individuals often match within occupation because it is simply easier to meet potential partners who share their occupation (whether through schooling or workplace), rather than because of preferences, suggests that marriage markets are much more local than typically modeled by economists. As a result, choices about where to work or where to go to school can have important consequences for matching by changing the group of people with whom one interacts most easily. In marriage models with frictionless matching, characteristics such as education and occupational wage have traditionally affected matching through the marital surplus. Our findings suggest they also affect matching by changing the set of prospective mates with whom one interacts at lowest cost.

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Table 1: Fraction Female and Same-Occupation Matching by Occupation Category

Occupation	Sample size ^(a)	% Female ^(a)	% Married Females w/ same occupation	% Married Males w/ same occupation	
			husbands (b)	wives (b)	
Vehicle/Mobile Equipment Mechanics	72,021	0.02	0.19	0.00	
Extractive Occupations	6,969	0.02	0.30	0.00	
Material Moving Equipment Operators	18,389	0.03	0.11	0.00	
Construction Trades, Except Supervisors	160,570	0.03	0.36	0.01	
Supervisors, Construction Occupations	31,560	0.03	0.10	0.00	
Helpers, Construction and Extractive	64,338	0.04	0.19	0.01	
Fire fighting and Fire Prevention	12,624	0.05	0.35	0.02	
Water Transportation Occupations	2,252	0.05	0.08	0.00	
Plant and System Operators	8,520	0.05	0.06	0.00	
Precision Metal Working Occupations	15,484	0.06	0.12	0.01	
Miscellaneous Mechanics and Repairers	30,498	0.06	0.06	0.00	
Rail Transportation Occupations	3,558	0.07	0.53	0.03	
Fishers, Hunters, and Trappers	1,606	0.07	0.40	0.02	
Electrical/Electronic Equip. Repairers	35,006	0.07	0.13	0.01	
Supervisors of mechanics and repairers	9,191	0.08	0.05	0.00	
Forestry and Logging Occupations	5,787	0.09	0.09	0.01	
Precision Woodworking Occupations	2,644	0.10	0.04	0.01	
Motor Vehicle Operators	147,641	0.13	0.27	0.03	
Military	35,831	0.14	0.53	0.09	
Engineers	57,214	0.15	0.29	0.06	
Farm Operators and Managers	22,582	0.17	0.38	0.06	
Metal/Plastic Processing Machine Operators	2,445	0.18	0.03	0.01	
Metal/Plastic Working Machine Operators	6,125	0.18	0.06	0.01	
Related Agricultural Occupations	51,567	0.18	0.12	0.03	
Production supervisors or foremen	30,832	0.20	0.07	0.02	
Police and Detectives	51,202	0.22	0.40	0.09	
Woodworking Machine Operators	16,130	0.23	0.13	0.04	
Printing Machine Operators	8,235	0.26	0.08	0.03	
Engineering /Technologists and Technicians	30,662	0.26	0.06	0.02	
Freight, Stock, and Material Handlers	96,667	0.27	0.12	0.04	
Farm Occupations, Except Managerial	27,906	0.27	0.29	0.13	
Supervisors of guards	2,561	0.29	0.07	0.02	
Fabricators, Assemblers, and Hand Working	59,668	0.29	0.17	0.06	
Guards	29,657	0.31	0.09	0.03	
Machine Operators, Assorted Materials	70,146	0.32	0.13	0.05	
Architects	5,967	0.32	0.13	0.08	
Mathematical and Computer Scientists	75,328	0.32	0.13	0.05	
Cleaning/Building Service, Except Households	79,465	0.34	0.12	0.05	
Science Technicians	2,882	0.35	0.03	0.02	

Technicians, Except Health/Engineering/Science	77,440	0.37	0.16	0.09
Mail and Message Distributing Occupations	26,014	0.39	0.12	0.06
Health Diagnosing Occupations	36,483	0.41	0.27	0.24
Lawyers and Judges	32,710	0.42	0.25	0.21
Production Inspectors/Testers/Samplers/Weighers	24,627	0.42	0.04	0.02
Material Recording/Scheduling/Distributing Clerks	91,267	0.42	0.06	0.04
Natural Scientists	22,420	0.43	0.17	0.14
Executive, Administrative, and Managerial	417,549	0.43	0.20	0.17
Supervisors and proprietors of sales jobs	133,441	0.43	0.11	0.08
Precision Food Production Occupations	15,820	0.44	0.08	0.06
Sales Reps, Finance and Business Services	58,690	0.50	0.09	0.08
Computer and peripheral equipment operators	4,053	0.51	0.03	0.03
Writers, Artists, Entertainers, and Athletes	80,602	0.51	0.13	0.14
Teachers, Postsecondary	41,408	0.53	0.21	0.23
Sales Representatives, Commodities	265,042	0.56	0.09	0.11
Duplicating/Mail/Other Office Machine Operators	3,758	0.57	0.04	0.05
Precision Textile, Apparel, and Furnishings Machine	3,517	0.57	0.02	0.02
Management Related Occupations	195,372	0.59	0.11	0.15
Food Preparation and Service Occupations	201,458	0.59	0.12	0.21
Social Scientists and Urban Planners	15,505	0.62	0.05	0.09
Social, Recreation, and Religious Workers	52,580	0.64	0.05	0.12
Office supervisors	47,407	0.66	0.02	0.03
Textile, Apparel, and Furnishings Machine	16,285	0.68	0.06	0.11
Adjusters and Investigators	102,032	0.72	0.05	0.13
Precision Workers, Assorted Mate	23,012	0.74	0.02	0.07
Sales demonstrators / promoters / models	1,609	0.74	0.02	0.10
Health Technologists and Technicians	64,998	0.78	0.04	0.13
Communications Equipment Operators	2,837	0.78	0.01	0.03
Records Processing Occupations, Except Financial	24,495	0.78	0.01	0.05
Therapists	30,751	0.80	0.05	0.20
Librarians, Archivists, and Curators	6,582	0.80	0.02	0.06
Teachers, Except Postsecondary	267,587	0.80	0.11	0.38
Personal Service Occupations	119,831	0.81	0.03	0.17
Miscellaneous Administrative Support Occupations	85,477	0.83	0.01	0.07
Information Clerks	52,332	0.85	0.01	0.07
Health Assessment and Treating Occupations	104,270	0.89	0.05	0.35
Health Service Occupations	131,585	0.89	0.03	0.21
Financial Records Processing Occupations	66,664	0.90	0.01	0.04
Private Household Occupations	45,295	0.90	0.03	0.31
Secretaries, Stenographers, and Typists	130,640	0.96	0.00	0.10
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⁽a) Sample of men and women aged 22-55 who reported an occupation in the 2008-2001 ACS.

⁽b) Sample of married women (or men) aged 22-55 who reported an occupation in the 2008-2001 ACS.

Table 2: Occupation matching by occupation sex composition

	Full Sample	Wives with College	Wives w/o College
% Male in wife's occupation	0.159***	0.165***	0.152***
	(0.029)	(0.041)	(0.023)
% Female in husband's occupation	0.074**	0.060	0.125***
	(0.030)	(0.039)	(0.009)
Male share in wife's occupation	0.760	0.740	0.860***
	(0.679)	(0.762)	(0.330)
Female share in husband's occupation	2.24***	2.65***	0.456
	(0.578)	(0.649)	(0.431)
N	83,792	50,161	33,631

Notes: Sample of married couples in the 2008-2011 ACS in their first marriage, married less than 5 years, between ages of 25 and 45, with a white native-born wife. Dependent variable equals 1 if couple shares same occupation. Table reports results from equation (1). Standard errors (in parentheses) 2-way clustered by wife's occupation and husband's occupation using Cameron, Gelbach and Miller (2011). *** p<0.01, ** p<0.05, * p<0.1

Table 3: Husband's wage by occupation matching with wife

	Husband's Wage	Log(Husb's Wage)	Husb's Wage/ Wife's Wage	Log Wage Ratio
A. Full Sample				
Same occupation * % Male in occupation	-2.70** (1.10)	-0.071* (0.038)	-0.178 (0.144)	-0.094** (0.041)
N	62,636	62,636	62,636	62,636
B. Wives with College				
Same occupation * % Male in occupation	-2.24* (1.25)	-0.030 (0.053)	-0.040 (0.178)	-0.030 (0.045)
N	40,339	40,339	40,339	40,339
C. Wives w/o College				
Same occupation * % Male in occupation	-3.12 (2.99)	-0.081 (0.074)	-0.229 (0.255)	-0.130 (0.092)
N	22,297	22,297	22,297	22,297

Notes: Sample described in notes of Tables 2. Observations excluded if husband's or wife's wage is less than 1 or greater than 500. Table reports estimates from equation (2). Standard errors (in parentheses) clustered by wife's occupation. *** p<0.01, ** p<0.05, * p<0.1

Table 4: Interaction with Workplace Communication

	(1) Husband's Wage	(2) Log(Husb's Wage)	(3) Wage Ratio	(4) Log(Wage Ratio)
Same occupation * % Male	20.43**	0.372	1.92*	-0.153
	(8.03)	(0.354)	(1.09)	(0.393)
Same occupation * % Male * Workplace communication	-5.45***	-0.111	-0.416*	0.007
	(1.91)	(0.077)	(0.239)	(0.086)
N	44,038	44,038	44,038	44,038

Notes: Sample is the same used in Table 3, further limited to observations for which Workplace Communication index is available.. Table reports estimates from equation (3).

Workplace communication is an account in level index ranging from 0 to 7 measuring degree of

Workplace communication is an occupation-level index ranging from 0 to 7 measuring degree of communication with supervisors, co-workers and supervisors. Standard errors (in parentheses) clustered by wife's occupation. *** p<0.01, ** p<0.05, * p<0.1

Table 5: Husband's Wage by Matching on Field of Degree, College-Educated Couples

	(1) Husband's Wage	(2) Log (Husb's Wage)	(3) Wage Ratio	(4) Log(Wage Ratio)
Same Field of Degree	6.89***	0.151***	0.237	0.160
	(2.26)	(0.058)	(0.152)	(0.077)
Same Field of Degree * % Male in Field of Degree	-2.48	-0.012	-0.300	-0.193*
	(2.62)	(0.076)	(0.190)	(0.096)
N	20,641	20,641	20,641	20,641

Notes: Sample is same as in Table 3, further limited to couples in which both husband and wife have college degrees. Field of degree is not available prior to 2009. Table reports estimates from equation (2), replacing the indicator for same occupation with an indicator for same field of degree, and replacing percent male and wage characteristics of occupation with measures for field of degree. Standard errors (in parentheses) clustered by wife's field of degree. *** p<0.01, ** p<0.05, * p<0.1