RESEARCH ARTICLE

Occupational structure of bearers of Jewish rabbinical, occupational and generic surnames [version 2; peer review: 2 approved]

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Abstract
We study choice of profession in three groups of Russian-speaking Jewish families with different occupational distributions of the ancestors. This study continues exploration of the persistence of social status of families over centuries that was initiated in recent years. It was found previously that in some cases professions remain associated with the same surnames for many generations. Here the studied groups are defined by a class of the surname of individuals composing them. The class serves as a label that indicates a professional bias of the ancestors of the individual. One group are the bearers of the class of surnames which were used by rabbinical dynasties. The other group is constituted by occupational surnames, mostly connected to crafts. Finally, the last group are generic Jewish names defined as surnames belonging to neither of the above groups. We use the self-collected database that consists of 858 and 1057 of the first two groups, respectively, and 7471 generic Jewish surnames. The statistics of the database are those of individuals drawn at random from the considered groups. We determine shares of members of the groups working in a given type of occupations together with the confidence interval. The occupational type's definition agrees with International Standard Classification of Occupations. It is demonstrated that there is a statistically significant difference in the occupational structure of the three groups that holds beyond the uncertainty allowed by 95% confidence interval. We quantify the difference with a numerical measure of the overlap of professional preferences of different groups. We conclude that in our study the occupational bias of different population groups is preserved at least for two centuries that passed since the considered surnames appeared.

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Introduction
Recently usage of surnames in studies of intergenerational mobility, such as investigations of temporal changes of representations of different surnames in various social groups, has developed into an established tool of research (see e.g. Clark, 2012; Clark et al., 2015; Güell et al., 2015; and references therein; Santavirta & Stuhler, 2019 for a recent review). In a typical study, the frequency of occurrence of certain surnames in different professional or elite or other population groups is considered. This frequency is compared with the frequency of the surname’s occurrence in the general population. If it is found that the surname occurs in some group significantly more than in the general population, then the surname is overrepresented in the group. Conversely, if the surname occurs less, then it is underrepresented.

Probably the main result of the aforementioned extensive studies is that the over- or under-representations do not change over long periods of time, much longer than would be implied by the conventional mobility measures. Those measures average over society, thus hiding the underlying low mobility rates for a given surname. These studies have been performed for different countries and cultures (see Clark, 2015 and references therein).

In this work, we perform a study for a population of Russian-speaking Jews who have not been so far considered in this type of study. We investigate occupational distribution of three different groups in the population that are defined by different biases in the occupational distribution of their ancestors. The size of 9315 individuals of the studied pool of data allows us to derive rigorous statistics of the groups (we use here rounding, explained below). We demonstrate that the distributions are different beyond the uncertainty allowed by the confidence interval. This finding shows that biases in occupational distributions can be preserved for at least two centuries that passed, since all Jews have had an inherited surname. This provides yet another demonstration of comparatively slow surnames’ mobility, defined as social mobility of individuals with a given surname, (Clark, 2015). Our results also provide the occupational distribution of the Russian speaking Jewry of the twentieth century, a result that has its own interest.

The objectives of our study are quite similar to those of Clark (2012), where the statistics of several groups of surnames in Sweden are considered. Clark (2012) considered noble surnames, names that were once given to nobility; Latinized surnames were adopted by the educated class and certain other groups. Similarly, we consider rabbinical surnames (counterpart of nobility), surnames of craftsmen (hereafter called occupational), and others that fall outside of these categories (generic).

Rabbinical surnames are those whose first bearer was a rabbi. Rabbis constituted the elite of their time, the most respected class of the Jewish population, and they can be considered as a kind of the Jewish nobility. The rabbi of the surname’s origin could be a prominent figure living many centuries ago, for example as in the case of Luria, Shapiro or Halperin. Family names of these dynasties were often taken as a sign of distinction. However, other rabbinical families are “only” two hundred years old, for example Rabinovich. For these clans, in the beginning of their history, the profession of the rabbi was often passed from father to son for a number of generations. Occupational surnames derive from the name of the craft of the first bearer of the name. Craftsman had the knowledge of their craft and present a rough counterpart to the educated class considered by Clark (2012), for example Schuster (shoemaker), Mednik (tinker) and Portnoi (tailor). In these families the professions were also often passed between generations. Finally, generic surnames consist mostly of surnames whose origin has nothing to do with the professions of their founder. Formation of Jewish surnames with few exceptions finished by the beginning of the 19th century, see e.g. Beider, 2008.

Methods
Participants
Our data was acquired over four years (November 2015 – February 2020) from individuals who were part of an educational family history program that was implemented by the Am haZikaron Institute for Science and Heritage of the Jewish People in Tel Aviv, Israel. Our program was obligatory for participants of a larger, very inclusive program so that to the best of our knowledge the only bias in the sample was some degree of affiliation with the Jewish people.

The individuals were Russian-speaking Jewish family members residing in the Former Soviet Union (FSU). They voluntarily provided genealogical data for the program via online forms that were sent to them before their arrival in Tel Aviv (see section Data collection). The forms were presented in the native language of the individual (Russian) and informed the individuals that their data could be used for future academic purposes. Completion of the form was taken as consent to allow their data to be used for this academic study (some participants chose not to complete the form). This study did not seek ethical approval as it was deemed low risk, none of the participants were considered vulnerable, the participants consented for their data to be used in future academic research, and all participants were over 18 years of age.

Data from an individual was not selected for inclusion in this study if it was intentionally distorted. Data verification was accomplished during a meeting in Tel Aviv between the authors. Upon the completion of the educational program, the participants returned to their home countries.
**Data collection**

Information was obtained on professions of a participant’s family members for the last four generations. This resulted in a collection of data on individuals who were born throughout the 20th century. The educational programs at Am haZikaron are open to all, and so there was no known statistical bias toward any particular professions. Similarly, there is no known correlation between the starting letter of the name and the profession. Hence, to the best of our judgement, the obtained data, arranged alphabetically, is a random list of Jewish individuals and their professions. The randomness holds up to small clusters of individuals who belong to the same family and have some correlations. These correlations are yet to be studied and are not the focus of our study. It will be seen later that randomness is consistent with the statistics.

In the research by Clark et al. (Clark, 2015; Clark, 2012; Clark et al., 2015), the major source of information were professional directories that list all individuals in a particular professional area. In contrast, our data is a random pool of the population that necessitates a different methodology for analysis. We partitioned the population into the three groups of surnames (rabbinical, occupational, generic), which could be biased with respect to their occupational distribution due to the bias in their ancestry. We checked if the bias persists through time and found that there is a statistically significant difference in the professional preferences of the three groups.

**Dataset description and considerations**

We collected the data over four years until the pool included a statistically significant amount of surnames where the confidence interval allowed to reasonably fix the share of each profession in the total population. We obtained data on 858 (57.8% men) bearers of rabbinical and 1057 (59.7% men) bearers of occupational surnames. The other 7471 (57.6% men) individuals had a generic surname, which was neither rabbinical nor occupational. Men are slightly overrepresented since the maiden names of the female family members were sometimes unknown to the participants. This slight difference in gender composition of the groups may cause some professional bias; however, this is negligible compared with the magnitude of the groups’ differences (shown below).

The studied population included different birth cohorts. The earliest birth date for an individual in the data was 1858 and the latest 2001. We did not perform separate study of different cohorts since the data available for them would not be statistically significant. For adequate comparison of the groups, we must have roughly the same share of each group born in each of the considered generations. Therefore, we divided the historical period spanned by our data into four periods (1858–1894, 1895–1930, 1931–1966, 1967–2001; Table 1).

From Table 1, it is seen that the birth date distributions of the groups are very similar so that the comparison of occupations is reasonable. The difference of shares of different generations holds for many reasons: each participant was asked to fill the data for two parents, four grandparents and eight great grandparents, where the data on the older generations was often forgotten, while the younger generation could still be studying or have no profession yet. However, the precise form of the birth date distribution is irrelevant for our comparative study, for only birth date distributions of different groups are similar.

The birthplaces were scattered all over the territory of the FSU. Jewish families have a long tradition of studying and those who would want to acquire education would typically receive such an opportunity. In other words, with a good approximation, an individual born into a Jewish family of the FSU would have an equal opportunity for getting that or another profession irrespective of birthplace. Therefore, we disregarded the geographical factor in our study.

No detectable bias toward some profession due to a different number of reported family members was observed. This number was never too large, and rarely reached five individuals (other ancestors were not Jewish and not considered by our study).

The data on professions was self-reported in the native (Russian) language of the participant and was not standardized. We processed the data to a standard of occupations according to the methodology below.

**Data analysis**

**Grouping the data by profession.** We separated the data into the three groups described (rabbinical, occupational, generic). We then grouped the professions into 23 narrower professional activities. These were defined either by their significant presence in the data, e.g. bookkeepers who constituted about 5% of all individuals, or by a unique character of the profession, for example interpreter/linguist. The groupings of professions, when performed, did not contradict the International Standard Classification of Occupations. The 23 categories of professions were as follows:

1. Engineer – by far the largest fraction of the studied population
2. Physician

| Generation born | Surname (%) |
|-----------------|-------------|
|                 | Rabbinical | Occupational | Generic |
| 1858–1894       | 2.0        | 2.3          | 2.2     |
| 1895–1930       | 44.8       | 46.3         | 43.7    |
| 1931–1966       | 37.4       | 35.6         | 38.0    |
| 1967–2001       | 15.8       | 15.8         | 16.1    |
3. Teacher  
4. Bookkeeper  
5. Worker  
6. Creative profession  
7. Economist  
8. Head/chief officer  
9. Nurse  
10. Researcher  
11. Clerical worker  
12. Armed forces  
13. Programmer  
14. Salesmen  
15. Businessman  
16. Legal professional  
17. Driver  
18. Interpreter, linguist  
19. Literary worker  
20. Pharmacist  
21. Librarian  
22. Psychologist  
23. Rarely occurring profession (other)

We calculated the number of individuals having each one of the above professions for each of the three studied groups of surnames. The main target of our study is the share of each profession \( (P)_{i} \) in each of the considered three groups of surnames. Thus, if \( N \) is the total number of members of Russian-speaking Jewish families with a generic surname then \( P_{i}^{*}N \) is the total number of members of these families with the \( i \)-th profession. For instance, \( P_{21}^{*}N \) would be the total number of librarians. The data on the full group consisting of millions of people (as defined by the fraction of Russian-speaking Jews whose names are neither rabbinical nor occupational where we count not only our contemporaries but all those who lived in the twentieth century) are unavailable. Thus, we have the standard problem of constraining \( P_{i} \) from the incomplete information on the studied groups that is at our disposal. This is done by the statistical analysis relying on the observation that with good approximation our data constitute a random pool of the considered population groups.

A typical result of counting the professions is presented in Table 2 where the example of generic surnames is used. The total pool of data consisted of 7471 individuals. Due to presence of correlated clusters of individuals in the data, we found it instructive to use coarse-grained variables \( X(k) \) for the statistical calculations. These variables separate the data into blocks of hundreds. In contrast with individual data which is not randomly sampled, the blocks can be be considered as a result of random sampling where a hundred was taken from the population and then, independently, another hundred and so forth, see below. Moreover separation into blocks demonstrates what we can anticipate to see if we pick 100 members from the considered population: for the pool size of 100, the statistical properties are seen already. Frequencies of different professions in each block of 100 are similar with some fluctuations. The usage of the variables \( X(k) \) is necessary for the statistical considerations as explained in detail below, otherwise they give an idea how the described laws apply in practice when the sample sizes are moderate. The statistics of \( X(k) \) answers the question – if we took a pool of 100 representatives of one of the groups what would be the typical occurrences of each profession?

Thus we took out of our pool the first 100 individuals and determined the numbers \( X(100) \) of individuals with the \( i \)-th profession. Then we took 100 more individuals and determined the numbers \( X(200) \) of individuals with the \( i \)-th profession in the range of 101–200. Continuing in this way, we determined \( X(k) \) determined by the columns in Table 2. We used the pool size up to 1000 because this size allows comparison with the groups of rabbinical and occupational surnames where the total pool was about 1000. Thus, we used the pool of 7471 as the control size that allows to test how well the pool of 1000 individuals represents the whole considered group. Average over a limited pool size \( k \) gives an approximation \( p(k) \) for \( P_{i} \) defined above. Up to fluctuations \( p(k) \) monotonously approach \( P_{i} \) on increasing \( k \) and we can hope that a reasonable approximation to \( P_{i} \) can be obtained already from the largest \( k \) available from our data. Indeed, we demonstrate quantitatively that distributions derived from the pools of 1000 and 7471 individuals are rather similar. Thus, making the reasonable assumption that pool size of 7471 represents the full group accurately, which is proved by the calculation of confidence intervals, we conclude that the occupational distribution of the generic surnames can be derived quite accurately (quantified below) from the distribution of 1000 individuals. Assuming that the groups of bearers of rabbinical and occupational surnames are similar statistically we can then conclude that the distributions for these groups, derived from the study of about 1000 individuals, provide a good characterization of the full groups. Despite that, we rely in our conclusions on the rigorously defined confidence intervals; qualitatively it is probable that the means obtained from studies of 858 rabbinical and 1057 occupational surnames provide accurate idea of the full groups.

**Distance between the distributions.** There was a need for quantitative comparison of distributions \( P_{i} \) of the three considered groups (Figure 1). Thus, considering the finite pool sizes' approximations to \( P_{i} \) in Figure 1 (in %), it is seen that they are different; however how different? To make the comparison, we calculated the distance between the distributions. There is no unique conventional definition of the distance between probability distributions. We used the Hellinger distance (see for example, Yang & Le Cam, 2000),
Table 2. Results of counting the number of individuals with different professions by hundreds for the pool of 7471 bearers of generic surnames. The first column provides the profession. The entries of the first row provide the considered range of numbers of people in the list considered in the corresponding column. For instance, the second column describes occupational distribution of 100 individuals with numbers from 1 to 100, the third column describes 100 individuals with numbers from 101 to 200 and so forth. Thus X(300) is the number of individuals with the profession of economist in the range from 201 to 300. This number is located at the intersection of eighth row and fourth column, X(300)=2 – our list contains two economists in the portion of the list defined by 201–300 range.

| Occupations        | 1–100 | 101–200 | 201–300 | 301–400 | 401–500 | 501–600 | 601–700 | 701–800 | 801–900 | 901–1000 | Mean, 7471 |
|--------------------|-------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|------------|
| 1. Engineer        | 18    | 17      | 23      | 15      | 15      | 17      | 22      | 21      | 13      | 21        | 19.8       |
| 2. Physician       | 5     | 8       | 7       | 10      | 11      | 10      | 10      | 3       | 5       | 8         | 7.4        |
| 3. Teacher         | 12    | 7       | 7       | 10      | 10      | 13      | 12      | 5       | 11      | 8         | 9.8        |
| 4. Bookkeeper      | 6     | 6       | 5       | 3       | 1       | 4       | 1       | 4       | 4       | 9         | 4.9        |
| 5. Worker          | 13    | 15      | 16      | 21      | 20      | 17      | 10      | 21      | 22      | 18        | 18.6       |
| 6. Creative profession | 8    | 6       | 5       | 6       | 7       | 3       | 5       | 3       | 8       | 2         | 4          |
| 7. Economist       | 2     | 3       | 2       | 3       | 1       | 4       | 3       | 6       | 5       | 3         | 3.1        |
| 8. Head/chief officer | 3    | 3       | 1       | 2       | 3       | 6       | 4       | 1       | 8       | 4         | 3.6        |
| 9. Nurse           | 5     | 4       | 7       | 4       | 1       | 5       | 2       | 3       | 1       | 1         | 2.9        |
| 10. Researcher     | 1     | 3       | 4       | 3       | 5       | 2       | 9       | 6       | 0       | 1         | 3.7        |
| 11. Clerical worker | 3    | 5       | 4       | 4       | 8       | 3       | 3       | 3       | 5       | 7         | 4.5        |
| 12. Armed forces   | 4     | 1       | 2       | 1       | 5       | 3       | 4       | 6       | 5       | 4         | 3.7        |
| 13. Programmer     | 2     | 2       | 4       | 1       | 2       | 0       | 1       | 1       | 0       | 1         | 0.8        |
| 14. Salesman       | 9     | 6       | 4       | 5       | 5       | 4       | 3       | 1       | 3       | 4         | 3.5        |
| 15. Businessman    | 5     | 8       | 2       | 5       | 1       | 3       | 1       | 5       | 4       | 2         | 2.9        |
| 16. Legal profession | 1   | 0       | 0       | 1       | 1       | 1       | 5       | 1       | 1       | 1         | 1.8        |
| 17. Driver         | 0     | 1       | 1       | 2       | 0       | 2       | 2       | 3       | 1       | 1         | 1.6        |
| 18. Interpreter, linguist | 0 | 0       | 1       | 1       | 0       | 0       | 1       | 0       | 1       | 0         | 0.3        |
| 19. Literary worker | 2    | 1       | 0       | 1       | 1       | 0       | 0       | 0       | 1       | 1         | 0.6        |
| 20. Pharmacist     | 0     | 1       | 3       | 0       | 0       | 1       | 4       | 1       | 0       | 1         | 0.9        |
| 21. Librarian      | 0     | 1       | 1       | 1       | 0       | 1       | 1       | 0       | 0       | 1         | 0.4        |
| 22. Psychologist   | 0     | 0       | 1       | 1       | 0       | 0       | 0       | 0       | 1       | 2         | 0.5        |
| 23. Other          | 1     | 2       | 0       | 0       | 3       | 1       | 1       | 2       | 1       | 0         | 0.9        |

whose definition can be understood by observing that since the distributions are normalized, \( \sum_{i=1}^{23} P_{i} = 1 \), then what needs the comparison are the shapes of the distributions. For instance, for all three distributions in Figure 1, the heights of all bars sum to 100 and only the shapes distinguish the distributions. The shapes can be compared by considering the overlap, which is conveniently defined by the Bhattacharyya coefficient (Bhattacharyya, 1943):

\[
BC(k, p) = \sum_{i=1}^{23} \sqrt{P_{i}^k P_{i}^p},
\]

where \( k \) and \( p \) are indices of the considered two groups (in this equation and below); when there is a need to indicate to which group \( P_{i} \) refers, we use the notation \( P_{i}^r \), \( P_{i}^o \), \( P_{i}^g \), for the \( P_{i} \) of rabbinical, occupational and generic surnames, respectively. The Bhattacharyya coefficient is the scalar product (type of overlap) of two vectors in 23-dimensional space with components \( \sqrt{P_{i}^r} \) and \( \sqrt{P_{i}^p} \). The square root is introduced in the definition because \( \sqrt{P_{i}^r} \) are unit vectors in the 23-dimensional space, which allows definition of “the shape of the distribution” as the direction of these unit vectors. The coefficient changes
between zero, holding for non-overlapping distributions, and one, holding for identical distributions. The Hellinger distance between the distributions is then defined as:

\[
H(k, p) = \sqrt{1 - BC(k, p)} = (1/\sqrt{2}) \sum_{i=1}^{23} (\sqrt{p^i} - \sqrt{p^i})^2.
\]

Thus, \( H(k, p) \) is proportional to the Euclidean distance between two vectors \( \sqrt{p^i} \) and \( \sqrt{p^i} \) in the 23 dimensional spaces. It provides a good definition of the distance because the Euclidean distance does. We will see that on their own the distances do not allow the distributions’ comparison, however in conjunction with statistical analysis they become useful.

**Confidence interval under the random sampling assumption.**

Our sample consists of 858 bearers of rabbinical surnames, 1057 bearers of occupational surnames and 7471 bearers of generic surnames (we often use in the calculations the rounded number of 7400). These samples are quite large; however, the population means that can be derived from them still contain quite a large uncertainty. Here we describe the derivation of the confidence interval, i.e. the interval within which the population means are contained with high probability (95% probability in our study). The derivation in this section is done assuming that our list of individuals is a random sample of the studied population groups. This is a good assumption up to the presence of sequences of 3–5 individuals with the same surname who belong to the same close family. These individuals can be assumed to have a certain correlation of professions, which violates the assumption of random sampling. The consistency of the assumption of random sampling despite these correlations will be demonstrated in the next section.

The material in the rest of this section is mostly well-known. We consider a total population of \( X \) individuals, of whom \( X_i \) have a property “i”. In the application of interest in this work, this property is a certain profession; however, the nature of this property is irrelevant for general considerations. We make a random sampling of the population, i.e. we pick an individual at random. Then, by definition of random sampling, the individual with property “i” is picked with probability \( p_i = X_i/X \). If we continue the random sampling, then the probability distribution of the number \( X(N) \) of individuals with the property “i” in randomly picked \( N \) individuals is given by the binomial distribution with the success probability \( p_i \). Here we assume that \( N \) is much smaller than both \( X_i \) and \( X \) so that the random sampling occurs in approximately identical conditions. The average and variance of \( X(N) \) are given by the well-known formulas of binomial distribution

\[
\langle X(N) \rangle = p_i N, \quad \langle (X(N)-\langle X(N)\rangle)^2 \rangle = p_i(1-p_i)/N.
\]

For this distribution, it is well-known that the probability that \( x \) will fall between -1.96 and 1.96 is approximately 0.95. This probability equals the probability that \( X(N)/N \) falls between \( p_i - 1.96 \sqrt{p_i(1-p_i)/N} \) and \( p_i + 1.96 \sqrt{p_i(1-p_i)/N} \) by and obeys

\[
P(p_i - 1.96 \sqrt{p_i(1-p_i)/N} \leq X(N)/N \leq p_i + 1.96 \sqrt{p_i(1-p_i)/N}) = 0.95. \tag{2}
\]

**Figure 1.** Occupational distributions of the three groups of surnames according to the 23 professional activities (%).
Our data provides \( X(N)/N \), from which we want to find the confidence interval of \( p \) that is the interval to which \( p \) belongs with 95% certainty. If the observation provides the value \( X_{\text{obs}} \) for \( X(N) \) then, with 95% probability, the unknown quantity \( p \) obeys

\[
-1.96 \leq (X_{\text{obs}} - p N) / \sqrt{p N (1-p)} \leq 1.96.
\]

This inequality is equivalent to \( (X_{\text{obs}} - p N)^2 \leq 1.96^2 p N (1-p) \) which gives

\[
p^2 (N^2 + 1.96^2 N) - p N (2X_{\text{obs}} + 1.96^2) + (X_{\text{obs}})^2 \leq 0.
\]

We find

\[
(X_{\text{obs}} + 1.96^2/2)/(N + 1.96^2) - Y \leq p \leq (X_{\text{obs}} + 1.96^2/2)/(N + 1.96^2) + Y,
\]

where we defined

\[
Y = \sqrt{N^2 (2X_{\text{obs}} + 1.96^2)^2 - 4 (X_{\text{obs}} )^2 (N^2 + 1.96^2 N)/2(N^2 + 1.96^2 N)}.
\]

We have neglected terms of order \( 1/N \) and introducing \( (p_{\text{obs}}) = X_{\text{obs}}/N \) that

\[
(p_{\text{obs}}) \leq -1.96 \cdot \sqrt{(p_{\text{obs}}) (1-(p_{\text{obs}}))/N} \leq p \leq (p_{\text{obs}}) + 1.96 \cdot \sqrt{(p_{\text{obs}}) (1-(p_{\text{obs}}))/N},
\]

with 95% probability. This has the same form as Equation (2) above because \( p \) and \( (p_{\text{obs}}) \) coincide in the leading order in \( N>>1 \). For not so large sample, however, there is a difference, the property which is often not mentioned in the discussions.

In the rest of this work we keep using the definition of the confidence interval by 95% certainty. This and the factor of 1.96 above are somewhat arbitrary. If we used 90% confidence interval instead, then 1.645 would be present in the formula above instead of 1.96. This would result in more differences between the studied groups; however, we prefer to stick to the more conservative estimate of the differences.

**Data consistency with random sampling.** We have already reported that the assumption of perfectly random sampling is not accurate. However, our data is still composed of independent information units where the unit is defined by the information provided by one participant. This unit is the information on the close family of the participant. Hence for a large number of participants, considering with very good approximation the information that they provide as independent, the data is still the sum of independent identically distributed random variables. The variable is the number of people with profession “i” in one reported family. Therefore, by the central limit theorem (see e.g. Gnedenko & Kolmogorov, 1968), the distribution of the number of representatives of each profession is still Gaussian, as in the case of random sampling. Having the Gaussian distribution, we can then evaluate the confidence interval and obtain the appropriate generalization of the results of the previous section. Below we quantify these considerations and provide the changes that are in order.

Table 3 provides a typical excerpt from our list of individuals and their professions. It is seen that some surnames are included multiple times. In Table 3, individuals with the same surname do not necessarily belong to the same family, as seen from the places of origin. In some cases (not shown), the bearers of the same names did belong to the same family and had similar professions. For instance in the list of 858 individuals with rabbinical surnames, we found two Berlins who were architects, two Wahls who were salesmen, two Halperins who were accountants, two Hellers who were teachers, three Hellers who were engineers, four Hellers who were economists, two Ginzburgs who were accountants and two who worked in delivery, two Gordovers who were engineers, two Gordons who were workers, and nine Horowitzs who were engineers. These correlations might cause the statistics to behave differently from the situation where each individual is picked at random from the studied group. This issue must be considered quantitatively. We observed previously that the number of reported people from the same family rarely exceeded five and typically was much less. For quantitative treatment of the effect of these correlations of limited range (below five), we consider the statistics of \( X(N) \) the number of individuals with profession “i” in the list with total number of individuals N. We introduce the random variable \( x(p) \). This variable equals 1 if the individual in place “p” of the list has profession “i” and 0 otherwise. Then

\[
X_i(N) = \sum_{p=1}^{N} x_i(p).
\]

We assume that the list is ordered so that individuals with possible correlations of professions are grouped together; the list can be thought of as obtained in this way. We pick at random individuals from the considered group (bearers of rabbinical or occupational or generic surname) and then we pick their close family of random size as determined by the statistics of family sizes (which is of no interest here). This implies that \( x(p) \) in the equation above have finite correlation range so that the variance \( < x(p) x(p+k) > \) is non-zero for some positive integer \( k \). \( k \) is bounded from above by \( k_{\text{max}} \), which is formally given by the maximal family size, which is fifteen (individual, parents, great and great-great parents); however, this is five in reality as we have already explained. For large \( N>>k_{\text{max}} \) the distribution of \( X_i(N) \) is still Gaussian as in the case of random sampling. This can be seen as the result of application of the central limit theorem to the sum of independent random variables where each variable is the sum of \( x(p) \) over one family, i.e.

\[
X_i(N) = \sum_{l} (y_{\text{family}}), \quad (y_{\text{family}}) = \sum_{l=1}^{l=\text{family}} x_i(p).
\]

Here we introduced the random variable \( (y_{\text{family}}) \), which counts the number of representatives of profession “i” in the \( l \)-th family where \( i \) is the index of the family. The statistics of \( (y_{\text{family}}) \) could be obtained by partitioning the considered group of population (rabbinical, occupational or generic) into families, where the family is defined as information unit in our data and not otherwise, with the unit’s definition given in the beginning of this section. Considering \( (y_{\text{family}}) \) with different
I as independent, we conclude from the central limit theorem that \( X_i(N) \) is approximately Gaussian random variable, which is uniquely characterized by its mean and variance (a finer consideration can be done using the version of the central limit theorem for random variables with fast decaying correlations, see Gnedenko and Kolmogorov). These are given by

\[
\langle X_i(N) \rangle = p_i N, \quad \langle X_i(N) - \langle X_i(N) \rangle \rangle^2 = \sum_{i=1}^{N} \sum_{k=1}^{N} (\langle x_i(p) x_i(k) \rangle - \langle x_i(p) \rangle \langle x_i(k) \rangle) \tag{3}
\]

where we used directly the definition \( X_i(N) = \sum_{p=1}^{N} X_i(p) \). Here \( \langle x_i(p) \rangle = p_i \), where \( p_i \) were defined in the previous section. We can consider the last sum as sum of diagonal and off-diagonal elements. The sum over the diagonal elements is readily found by using that \( x_i(p) = 1 \) with probability \( p_i \) and \( x_i(p) = 0 \) with probability \( 1 - p_i \). Thus \( \langle x_i(p) \rangle = p_i \) and

\[
\sum_{p=1}^{N} (\langle x_i(p) \rangle - \langle x_i(p) \rangle)^2 = p_i N (1 - p_i),
\]

which is the same answer as for the random sampling. It is the sum of the off-diagonal terms \( \sum_{p=1}^{N} \sum_{k=1}^{N} (\langle x_i(p) x_i(k) \rangle - \langle x_i(p) \rangle \langle x_i(k) \rangle) \), a non-trivial quantity, which characterizes the correlations of professions within one family. Thus \( \langle x_i(p) x_i(p+1) \rangle \) is the probability that two consecutive individuals from the list have identical profession \( i \). This probability is larger than \( \langle x_i(p) \rangle \langle x_i(p+1) \rangle \), which would hold if professions of the individuals were independent. The finite difference \( \langle x_i(p) x_i(p+1) \rangle - \langle x_i(p) \rangle \langle x_i(p+1) \rangle \) is caused by the finite probability that individuals \( p \) and \( p + 1 \) belong to the same family and thus have positively correlated professions. It seems inevitable that within-family correlations are positive so that

\[
\langle x_i(p) x_i(p+k) \rangle - \langle x_i(p) \rangle \langle x_i(k) \rangle \geq 0.
\]

The left-hand side of the above equation is identically zero for \( k > k_{\text{max}} \) (see above). It is then readily seen from the definition in Equation (3) above that the variance obeys

\[
\langle (X_i(N) - \langle X_i(N) \rangle)^2 \rangle = \langle X_i(N) \rangle^2 = c_i N, \quad N > k_{\text{max}},
\]

where the constant \( c_i \) is independent of \( N \). The question is how different \( c_i \) is from the random sampling value \( p_i (1 - p_i) \) because of the described correlations.

We face the problem of estimating the normalized dispersion \( c_i \) for our unknown sampling statistics. This can be done quite accurately in the case of bearers of generic surnames where we have data on more than 7400 individuals. This is accomplished by partitioning the list into 74 hundreds and considering the corresponding 74 numbers \( \{X_i(100)\}^k \) with \( k \) running from 1 to 74 as independent realizations of \( X_i(100) \). Here the independence of \( \{X_i(100)\}^k \) with different \( k \) holds due to \( 100 \geq k_{\text{max}} \), which implies that the number of correlated professions in different hundreds is negligibly small in comparison with the total numbers. Indeed, we have

\[
\langle [X_i(100)]^k [X_i(100)]^{k+1} \rangle = \sum_{p=1}^{74} \sum_{k=1}^{90} (\langle x_i(p) x_i(k) \rangle - \langle x_i(p) \rangle \langle x_i(k) \rangle) - \sum_{p=1}^{74} \sum_{k=91}^{90} (\langle x_i(p) x_i(k) \rangle - \langle x_i(p) \rangle \langle x_i(k) \rangle)
\]

where \( \langle x_i(p) x_i(k) \rangle \) differs from \( \langle x_i(p) \rangle \langle x_i(k) \rangle \) only for indices \( p \) and \( k \) in narrow vicinity of \( p = k = 100 \), which can be neglected. We find the independent variables law

\[
\langle [X_i(100)]^k [X_i(100)]^{k+1} \rangle = \langle [X_i(100)]^k \rangle \langle [X_i(100)]^{k+1} \rangle
\]

(similar consideration can be done for higher order correlations). This independence is the reason why we group the data in blocks of 100 (of course the block size is not defined uniquely). We observe that \( Y_i = \langle X_i(100) \rangle \) is a sum of independent Gaussian variables and hence it is Gaussian itself. The average of \( Y_i \) is \( \langle X_i(100) \rangle^2 \) and its dispersion is

\[
\langle Y_i^2 \rangle = \langle Y_i^2 \rangle = \langle X_i(100) \rangle^2 = \langle X_i(100) \rangle^2 (1/37) \langle X_i(100) \rangle^2
\]

where we used independence of \( \{X_i(100)\}^k \) with different \( k \) and that Gaussianity of \( \{X_i(100)\} \) implies \( \langle [X_i(100)]^k \rangle^2 = 3 \langle [X_i(100)] \rangle^2 \langle [X_i(100)] \rangle^2 \). Thus the distribution of

| Rabbinical surnames | Place of birth       | Profession                  |
|---------------------|----------------------|-----------------------------|
| Eisenstadt          | Lithuania            | Forwarding miner            |
| Axelrod             | Nevel, Belarus       | Paramedic                   |
| Axelrud             | Kiev, Ukraine        | Military                    |
| Alexandrov          | Minsk, Belarus       | Engineer                    |
| Alexandrovich       | Olgopol, Ukraine     | Teacher                     |
| Aleshin (Epstein)   | Kiev, USSR           | Teacher                     |
| Alpern              | Kharkov, Russia      | Statistician                |
| Alperovich          | Minsk, Belarus       | Civil engineer              |
| Altshuler           | Katav-Ivanovsk, Russia | Geologist, physicist     |
| Altshuler           | Bialynichy, Belarus  | Tailor                      |
| Altshuler           | Unknown              | Rabbi                       |
| Altshuller          | Zhmerynka, Ukraine   | Engineer                    |
| Amdur               | Odessa, Ukraine      | Seismologist                |
| Amdursky            | Bialystok, Poland    | Employee                    |
| Ashkenazi           | Odessa, Ukraine      | Composer                    |
| Baalshem            | Balta, Ukraine       | Worker                      |
| Bachrach            | Vitebsk, Belarus     | Head of tobacco factory     |
| Berlin              | Moscow, Russia       | Architect                   |
| Berlin              | Omsk, Russia         | Historian/military          |
| Berlin              | Odessa, Ukraine      | Architect                   |
| Bloch               | Dzerzhinsk, Ukraine  | Accountant                  |
\(Y_i - 1.96Y_i/\sqrt{37} < (X_i(100))^2 < Y_i + 1.96Y_i/\sqrt{37}\)

with the confidence level of 95% (see above). The random sampling would give 
\(\langle (X(N))^2 \rangle = p_i + 9900p_i^2\) with \(N=100\) as seen readily from the properties of the binomial distribution. The comparison between the dispersion determined from our data and the dispersion predicted by the random sampling assumption is provided in Table 4.

We find that the observed dispersion agrees with the prediction of the random sampling assumption with accuracy which is well beyond what could be hoped for, as is clear from the confidence interval. Here we used for \(p_i\) the values obtained from averaging over the sample of more than 7400 individuals, where we neglect the error using the large sample size. The observed agreement over as many as 23 categories is completely consistent with the assumption that the data are equivalent to random sampling of the group of bearers of generic surnames. In other words, the correlations between the profession of different individuals, which are present in the data, are negligible. Since these correlations do not seem to be different for other groups (bearers of rabbinical and artisanal surnames) then we

Table 4. Comparison of dispersion evaluated from the sample data (second column) and the random sampling prediction (third column) for generic surnames. The agreement is found to be much narrower than allowed by the confidence interval provided in the fourth and fifth columns.

| Occupations         | Observed \(\langle (X(100))^2 \rangle\); \(\sum_{i=1}^{N} (X_i(100))^2 / N\) | Random sampling: \(\langle (X(N))^2 \rangle = p_i + 9900p_i^2\) | Lower end of confidence interval | Upper end of confidence interval |
|---------------------|-----------------------------------------------|-------------------------------------------------|-----------------------------|-----------------------------|
| 1. Engineer         | 410.6                                         | 407.8                                           | 278.2                       | 542.8                       |
| 2. Physician        | 61.3                                          | 61.1                                            | 41.6                        | 81.1                        |
| 3. Teacher          | 104.6                                         | 104.3                                           | 70.9                        | 138.2                       |
| 4. Bookkeeper       | 28.4                                          | 28.2                                            | 19.2                        | 37.5                        |
| 5. Worker           | 361.4                                         | 359.4                                           | 245                         | 477.8                       |
| 6. Creative profession | 20.6                                         | 19.5                                            | 13.9                        | 27.2                        |
| 7. Economist        | 12.5                                          | 12.6                                            | 8.5                         | 16.5                        |
| 8. Head/chief officer | 17.9                                         | 16.5                                            | 12.1                        | 23.6                        |
| 9. Nurse            | 11.8                                          | 10.9                                            | 8                           | 15.6                        |
| 10. Researcher      | 17.9                                          | 17.4                                            | 12.1                        | 23.6                        |
| 11. Clerical worker | 26.1                                          | 24.7                                            | 17.7                        | 34.6                        |
| 12. Armed forces    | 17.5                                          | 17.6                                            | 11.9                        | 23.2                        |
| 13. Programmer      | 1.4                                           | 1.4                                             | 0.9                         | 1.8                         |
| 14. Salesman        | 16.2                                          | 15.8                                            | 11                          | 21.5                        |
| 15. Businessman     | 11.5                                          | 11.5                                            | 7.8                         | 15.1                        |
| 16. Legal profession | 5.5                                           | 4.8                                             | 3.7                         | 7.3                         |
| 17. Driver          | 4.4                                           | 4.2                                             | 3                           | 5.8                         |
| 18. Interpreter, linguist | 0.3                                    | 0.3                                             | 0.2                         | 0.4                         |
| 19. Literary worker | 0.9                                           | 0.9                                             | 0.6                         | 1.2                         |
| 20. Pharmacist      | 1.9                                           | 1.6                                             | 1.3                         | 2.5                         |
| 21. Librarian       | 0.5                                           | 0.5                                             | 0.4                         | 0.7                         |
| 22. Psychologist    | 0.7                                           | 0.8                                             | 0.5                         | 0.9                         |
| 23. Other           | 1.9                                           | 1.7                                             | 1.3                         | 2.5                         |
will assume in the Results below that our data provides the random sampling of all the considered population groups. We have also derived dispersion for other groups and saw that the assumption works well (these comparisons are not provided since for these groups the sample of about 1000 individuals is too small for reaching rigorous conclusions).

**Results**

The results for the occupational distribution of the generic surnames derived from data presented in Table 2 are given in Table 5. For this surnames’ class we have a rather large pool, which allows us to obtain a distribution with high accuracy, as presented in the third column, which gives the mean together with the confidence interval. It is seen that the means are fixed rather sharply and for many categories the range of values around the mean, allowed by the confidence interval, is narrow. Yet sharper results hold for the total pool of 9315 individuals consisting of all the surnames, i.e. the generic, rabbinical and occupational surnames together (here 9315 is found using the data on only 7400 out of 7471 individuals with generic surname). The distribution, presented in the fourth column, provides us with rather detailed information on the occupations of

| Occupations          | Generic surnames confidence interval, % (n=1000) | Generic surnames confidence interval, % (n=7400) | All surnames confidence interval, % (n=9315) |
|----------------------|-------------------------------------------------|-------------------------------------------------|--------------------------------------------|
| 1. Engineer          | 18.2±2.4                                        | 19.8±0.9                                        | 20±0.8                                    |
| 2. Physician         | 7.7±1.7                                         | 7.4±0.6                                         | 7.3±0.5                                   |
| 3. Teacher           | 9.5±1.8                                         | 9.8±0.7                                         | 9.7±0.6                                   |
| 4. Bookkeeper        | 4.3±1.3                                         | 4.9±0.5                                         | 4.9±0.4                                   |
| 5. Worker            | 17.3±2.3                                        | 18.6±0.9                                        | 18.7±0.8                                   |
| 6. Creative profession| 5.3±1.4                                        | 4±0.4                                           | 3.9±0.4                                   |
| 7. Economist         | 3.2±1.1                                         | 3.1±0.4                                         | 3.2±0.4                                   |
| 8. Head/chief officer| 3.5±1.1                                         | 3.6±0.4                                         | 4.1±0.4                                   |
| 9. Nurse             | 3.3±1.1                                         | 2.9±0.4                                         | 2.7±0.3                                   |
| 10. Researcher       | 3.4±1.1                                         | 3.7±0.4                                         | 4±0.4                                     |
| 11. Clerical worker  | 4.5±1.3                                         | 4.5±0.5                                         | 4.2±0.4                                   |
| 12. Armed forces     | 3.5±1.1                                         | 3.7±0.4                                         | 3.6±0.4                                   |
| 13. Programmer       | 1.4±0.7                                         | 0.8±0.2                                         | 0.9±0.2                                   |
| 14. Salesman         | 4.4±1.3                                         | 3.5±0.4                                         | 3.3±0.4                                   |
| 15. Businessman      | 3.6±1.2                                         | 2.9±0.4                                         | 2.8±0.3                                   |
| 16. Legal profession | 1.2±0.7                                         | 1.8±0.3                                         | 1.7±0.3                                   |
| 17. Driver           | 1.3±0.7                                         | 1.6±0.3                                         | 1.5±0.2                                   |
| 18. Interpreter, linguist | 0.4±0.4                        | 0.3±0.1                                         | 0.3±0.1                                   |
| 19. Literary worker  | 0.7±0.5                                         | 0.6±0.2                                         | 0.6±0.2                                   |
| 20. Pharmacist       | 1.1±0.6                                         | 0.9±0.2                                         | 0.9±0.2                                   |
| 21. Librarian        | 0.6±0.5                                         | 0.4±0.1                                         | 0.4±0.1                                   |
| 22. Psychologist     | 0.5±0.4                                         | 0.5±0.2                                         | 0.5±0.1                                   |
| 23. Other            | 1.1±0.6                                         | 0.9±0.2                                         | 1±0.2                                     |
the Russian-speaking Jews that seemingly was not considered previously. Finally, the second column presents the same distribution, however obtained by restricting the pool of generic surnames to the first 1000 individuals. This distribution is provided for comparison with rabbinical and occupational surnames in Table 6 where the total available pool is about 1000 in both cases.

We observe that the distributions of bearers of generic surnames and of the total considered population are rather similar. In fact, within the confidence interval, the distributions agree (we observe however quite significant difference in the predicted means in the rows marked with blue color). The Bhattacharyya coefficient of these distributions is 0.9998 and the Hellinger distance between the distributions is 0.014 (the calculation demands the full and not rounded numbers). The coefficient is very close to one and the distance is very small; however, the interpretation of these numbers is not obvious. We need a scale to tell which distance is large and which small because the vectors representing the distributions belong to a high-dimensional space. For comparison, the coefficient and the distance for the distributions of the generic surnames in the second and third columns of the table are 0.9975 and 0.05 respectively. These numbers are also very close to one

| Occupations          | Generic surnames (n=7400) | Generic (n=7400) + Rabbinical (n=858) surnames | Generic (n=7400) + Occupational (n=1057) surnames |
|----------------------|---------------------------|-------------------------------------------------|---------------------------------------------------|
| 1. Engineer          | 19.8                      | 20.2                                            | 19.5                                              |
| 2. Physician         | 7.4                       | 7.4                                             | 7.2                                               |
| 3. Teacher           | 9.8                       | 9.8                                             | 9.7                                               |
| 4. Bookkeeper        | 4.9                       | 4.8                                             | 4.9                                               |
| 5. Worker            | 18.6                      | 18.1                                            | 19.1                                              |
| 6. Creative profession | 4                        | 4                                               | 3.8                                               |
| 7. Economist         | 3.1                       | 3.2                                             | 3.1                                               |
| 8. Head/chief officer | 3.6                      | 4                                               | 3.7                                               |
| 9. Nurse             | 2.9                       | 2.8                                             | 2.8                                               |
| 10. Researcher       | 3.7                       | 3.9                                             | 3.8                                               |
| 11. Clerical worker  | 4.5                       | 4.4                                             | 4.3                                               |
| 12. Armed forces     | 3.7                       | 3.7                                             | 3.6                                               |
| 13. Programmer       | 0.8                       | 0.8                                             | 0.9                                               |
| 14. Salesman         | 3.5                       | 3.4                                             | 3.4                                               |
| 15. Businessman      | 2.9                       | 2.9                                             | 2.9                                               |
| 16. Legal profession | 1.8                       | 1.7                                             | 1.7                                               |
| 17. Driver           | 1.6                       | 1.5                                             | 1.6                                               |
| 18. Interpreter, linguist | 0.3          | 0.3                                             | 0.2                                               |
| 19. Literary worker  | 0.6                       | 0.5                                             | 0.6                                               |
| 20. Pharmacist       | 0.9                       | 0.8                                             | 0.9                                               |
| 21. Librarian        | 0.4                       | 0.4                                             | 0.4                                               |
| 22. Psychologist     | 0.5                       | 0.6                                             | 0.5                                               |
| 23. Other            | 0.9                       | 1                                               | 0.9                                               |
or small despite the difference of the distributions being quite appreciable (the difficulty in introducing measures of similarity in high dimensional spaces is sometimes known as “the dimensionality curse”; see e.g. Aggarwal et al., 2001).

Thus, we compare the distributions of generic and all surnames directly (Table 5). The distributions, as given by the mean values, are very similar. We marked in blue the only three rows for which the distributions differ appreciably where the maximal difference is 12%. The distributions’ difference is insignificant both because the share of the rabbinical and occupational surnames in the total population is not that large (~20%), and the difference of the distributions of the generic, rabbinical and occupational surnames is not very large. Yet the difference exists, and it is statistically significant as we will demonstrate.

The lack of the appreciable difference between the total distribution and the generic distribution has the origin that is similar to that of measured high mobility rates in different countries. These measurements do not contradict low mobility rates measured by surname, as explained in Clark, 2015. Different surnames are over- or under-represented in different social groups for long periods of time; however, when society’s average is taken for deriving the mobility rate of society, the over- and under-representation average out producing overall high mobility rates. Similarly, the deviations of the rabbinical and occupational surnames’ distributions from that of the generic surnames often occur in opposite directions, so that after averaging the difference disappears. This point is illustrated in Table 6. We see that for the largest absolute deviations, marked in red, the deviations are opposite, including the row corresponding to head/chief officer. Indeed, for this row, the deviations of the generic and all surnames are strongest.

Furthermore, we see from Table 5 that population means predicted from the study of 1000 and 7400 individuals are consistent within the confidence interval. Moreover, the average values coincide with high accuracy – for 13 occupational categories the difference is 20% (these rows are left unmarked). For the rest of the categories, marked in red, the difference is larger; however it is never dramatic – the statistics derived from the study of 1000 individuals gives a very good idea of the much more precise statistics derived from 7400 individuals.

Finally, Table 7 presents the full data for the occupational distributions of the rabbinical, occupational and generic surnames. We saw on the example of the generic surnames (Table 5) that the means obtained from the pools of about 1000 individuals provide good orientation for the actual P. Therefore, we provide in separate columns the means of the three groups. It is seen that the differences are significant. For many categories, these differences continue beyond those allowed by the confidence intervals which are provided in the corresponding columns. Thus, we marked in red the rows where occupational distributions differ with 95% probability. We marked with blue the categories where the difference can be claimed with a slightly smaller probability of about 90%. The three Bhattacharyya coefficients and Hellinger distances measuring the similarity and difference of the considered three distributions are given respectively by

\[
BC(r,g)=0.988, \quad H(r,g)=0.1095, \quad BC(o,g)=0.9942, \quad H(o,g)=0.0763, \\
BC(o,r)=0.9818, \quad H(o,r)=0.1348
\]

with obvious notations (e.g. \(H(r,g)\) is the distance between rabbinical and generic surnames’ distributions). We see that occupational and rabbinical surnames’ distributions are the most different pair whereas occupational and generic surnames’ distributions are the least different pair. This does not correspond to the differences in Table 7 (colored red/blue) where the largest number of differences is between the generic and rabbinical surnames. The reason is that the pools of rabbinical and occupational surnames are smaller, which results in a larger uncertainty due to finite confidence intervals. In contrast, the overlap coefficients and the distances above are derived from the mean values only and do not reflect the magnitude of the confidence intervals.

We recall that the overlap and distance for the distributions of 1000 and 7400 generic surnames are 0.9975 and 0.05, respectively. We see, by comparison with the equation above, that these distributions are closer than distributions of different groups which is necessary for consistency. Moreover, assuming that a similar difference between distributions of 1000 and 7400 would exist for rabbinical and occupational surnames (as would be found if we had a larger pool of data), we see that the numbers are consistent with the assumption that distributions of rabbinical and occupational surnames differ from the generic surnames’ distribution and from each other.

Discussion and conclusions
An individual’s choice of profession is determined by a multitude of genetic and environmental factors that are largely unknown. However, undoubtedly the family into which the individual is born is one of the main factors of influence. Family differences could persist for many generations via choice of partners. Indeed, marriages occur between individuals having similar social and genetic backgrounds who can preserve the differences in their offspring (see Güell et al., 2015; Clark, 2015). This reproduction mechanism (which is not a literal transmission of profession from generation to generation, that was never present in our data, but rather a transmission of certain statistical preferences in occupational choices) is, however, imperfect. The differences caused by family origin gradually dissolve with time and their complete disappearance has been observed to take centuries (Clark, 2015). In this work, we continued this direction of studies by comparison of occupational differences of the three groups of Russian-speaking Jewish families.

We observed that having a surname at which origin was a rabbi, a craftsman or neither of the above categories would create a difference of occupational preferences of the individual. For instance, some fraction of individuals having a rabbinical
Table 7. Final occupational distributions of bearers of rabbinical, occupational and generic (neither rabbinical nor occupational). The table tests the hypothesis that the occupational distributions of the groups are identical by checking the overlap of the confidence intervals. Shares P(in per cent) of the i-th profession are provided for each group together with their 95% confidence intervals. The sizes of the respective pools are provided in the first row. Confidence intervals of generic surnames are significantly narrower than in other groups thanks to much larger pool of available data. Red indicates P that are different beyond the statistical error; blue indicates those that are different with high probability, e.g. would differ if we used 90% confidence interval.

| Occupations          | Generic surnames (n=7471) | Rabbinical surnames (n=858) | Occupational surnames (n=1056) |
|----------------------|---------------------------|-----------------------------|-------------------------------|
|                      | Mean %                    | Confidence %                | Mean %                        | Confidence %                | Mean %                        | Confidence %                |
| 1. Engineer          | 19.8                      | 18.9<P<20.7                 | 23.2                          | 20.4<P<26                    | 18.4                          | 15.8<P<21.0                 |
| 2. Physician         | 7.4                       | 6.8<P<8                     | 8.2                           | 6.4<P<10                     | 6.3                           | 4.7<P<7.9                   |
| 3. Teacher           | 9.8                       | 9.1<P<10.5                  | 9.9                           | 7.9<P<11.9                   | 9.5                           | 7.5<P<11.5                  |
| 4. Bookkeeper        | 4.9                       | 4.4<P<5.4                   | 4.5                           | 3.1<P<5.9                    | 5.2                           | 3.7<P<6.7                   |
| 5. Worker            | 18.6                      | 17.7<P<19.5                 | 14                            | 11.7<P<16.3                  | 23.6                          | 20.8<P<26.4                 |
| 6. Creative profession | 4                         | 3.6<P<4.4                  | 4.5                           | 3.1<P<5.9                    | 2.7                           | 1.6<P<3.8                   |
| 7. Economist         | 3.1                       | 2.7<P<3.5                   | 3.7                           | 2.4<P<5                     | 3.1                           | 1.9<P<4.3                   |
| 8. Head/chief officer | 3.6                       | 3.2<P<4                    | 7.5                           | 5.7<P<9.3                    | 4.5                           | 3.1<P<5.9                   |
| 9. Nurse             | 2.9                       | 2.5<P<3.3                   | 2                             | 1.1<P<2.9                    | 2.4                           | 1.4<P<3.4                   |
| 10. Researcher       | 3.7                       | 3.3<P<4.1                   | 5.2                           | 3.7<P<6.7                    | 4.7                           | 3.3<P<6.1                   |
| 11. Clerical worker  | 4.5                       | 4<P<4.9                     | 3                             | 1.9<P<4.1                    | 2.9                           | 1.8<P<4                     |
| 12. Armed forces     | 3.7                       | 3.3<P<4.1                   | 3                             | 1.9<P<4.1                    | 3                             | 1.9<P<4.1                   |
| 13. Programmer       | 0.8                       | 0.6<P<1                     | 0.7                           | 0.1<P<1.3                    | 1.6                           | 1.2<P<2.4                   |
| 14. Salesman         | 3.5                       | 3.1<P<3.9                   | 2.6                           | 1.5<P<3.7                    | 2.7                           | 1.6<P<3.8                   |
| 15. Businessman      | 2.9                       | 2.5<P<3.3                   | 2.2                           | 1.2<P<3.2                    | 2.6                           | 1.5<P<3.7                   |
| 16. Legal profession | 1.8                       | 1.5<P<2.1                   | 0.9                           | 0.3<P<1.5                    | 1.6                           | 0.8<P<2.4                   |
| 17. Driver           | 1.6                       | 1.3<P<1.9                   | 0.7                           | 0.1<P<1.3                    | 1.7                           | 0.9<P<2.6                   |
| 18. Interpreter, lingui | 0.3                     | 0.2<P<0.4                    | 0.3                           | P<0.7                      | 0.2                           | P<0.5                      |
| 19. Literary worker  | 0.6                       | 0.4<P<0.8                   | 0.2                           | P<0.5                      | 0.8                           | 0.2<P<1.4                   |
| 20. Pharmacist       | 0.9                       | 0.7<P<1.1                   | 0.6                           | 0.1<P<1.1                    | 1                             | 0.3<P<1.7                   |
| 21. Librarian        | 0.4                       | 0.3<P<0.5                   | 0.2                           | P<0.5                      | 0.5                           | P<1                        |
| 22. Psychologist     | 0.5                       | 0.3<P<0.7                   | 0.9                           | 0.3<P<1.5                    | 0.2                           | P<0.5                      |
| 23. Other            | 0.9                       | 0.7<P<1.1                   | 1.7                           | 0.8<P<2.8                    | 0.7                           | 0.1<P<1.3                   |
Can we understand the differences provided in Table 7? Most of the differences are readily explained by low mobility, making the assumption that bearers of the names correlate appreciably with the origin of the studied surnames. Thus, the proportion of engineers among the bearers of rabbinical surnames is higher than in the other two groups. This profession demands much study and abilities for complex mind constructions that is evidently present in the profession of Jewish rabbi. The largest difference between all the three groups is in the fraction of members of the groups who are workers. The fraction for rabbinical surnames is between 0.117 and 0.163; however for generic surnames it is enclosed between 0.177 and 0.195 and for occupational surnames it is between 0.208 and 0.264. The corresponding means of occupational and rabbinical surnames differ by 1.69 times. This is a significant difference, indicating the initial inclinations of bearers of rabbinical surnames for non-worker type of activity, and conversely inclinations of craftsmen toward that kind of activity, persisted for at least two hundred years of history. These conclusions and numbers are in complete accord with those provided by Clark (2015). We find that bearers of rabbinical surnames pick the profession of heads/chief officers more than twice as often than the bearers of generic surnames. This is reasonable since rabbis led their communities. The difference from occupational surnames is somewhat smaller. Another significant difference between the groups is that bearers of both occupational and rabbinical surnames have almost identical preferences for clerical work, which are less than those of generic surnames. Inclination for clerical work would not be anticipated from a rabbi or a craftsman.

We also calculated the occupational distribution of all the surnames, i.e. general Russian-speaking Jewish families, which is of its own interest. We demonstrated that the distribution is very similar to that of bearers of generic surnames. This indicates that, despite differences between generic, rabbinical and occupational surnames being pronounced, they average out in the distribution of the general population. This is both because the deviations of the occupational preferences of bearers of rabbinical and occupational surnames from those of generic surnames are often opposite and because those groups are not as many. Thus, in our pool, rabbinical and occupational surnames constitute 20.5% (1915 individuals) of the total, where 9.2% are rabbinical surnames.

The above difference between rabbinical, occupational and generic surnames finds reasonable explanation in the personal features of rabbis and craftsmen. Similarly, we could explain the bearers of occupational surnames preference for the profession of programmer. What came as a less intuitive result is that the share of researchers among the bearers of the rabbinical surnames is larger than the average; however not that large. Further studies are needed since the difference with our data can be claimed with less than 90% probability. The bearers of the rabbinical surnames were found to have preferences for creative professions that are larger, however not much larger than the average. The bearers of occupational professions have lower preference for these professions.

Probably the most surprising of our findings is that bearers of rabbinical surnames have almost twice lower preference for legal professions than the rest of the population. It seems that since the profession of the rabbi demands the ability to learn and apply the religious law, flexibility of mind, and ability to defend sometimes opposite viewpoints, then it must be the opposite. Indeed, we checked the names of famous Russian Jewish lawyers and discovered that their surnames are overwhelmingly generic (the most famous Jewish Russian lawyer living today has an occupational surname of Reznik, which means “ritual slaughterer” ). We do not have a good explanation for this observation; however, it seems to be confirmed by the lists of prominent people of the profession in question.

Finally, the proportion of drivers among the bearers of rabbinical surnames is less than in the general Jewish population, which appears reasonable. The mean fractions of literary workers and psychologists can differ by more than four times; however, the statistical error in these rather rare groups of the population is quite large and further studies are needed.

Here, we demonstrated the difference between the groups. The next step would be finding the actual mobility rates that characterize how fast the difference between the groups disappears. Thus, in our data we could consider the occupational distributions of each one of the four generations and compare them, where the generation is defined by an appropriate temporal period (see above and Clark, 2015). The pools that we have at our disposal are however too small for reaching definite conclusions. Therefore, the calculation of the intergenerational mobility is left for future work.

Data availability

Underlying data

The dataset described here cannot be shared openly due to the identifiable nature of the data (surnames, occupations, birth dates, birthplaces). Any researchers wishing to access the underlying data can contact the corresponding author (itzhak8@gmail.com). Data will be shared under the following conditions: researchers will need to declare that they are currently undertaking similar research, that the data will not be shared with anyone other than the researcher who requested it, and it will be exclusively used for academic purposes.
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Version 2

Reviewer Report 03 December 2020

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✔️ Gregory Clark
Department of Economics, University of California, Davis (UC Davis), Davis, CA, USA

In the revised version the author's have clarified some points that were ambiguous or confusing in the original article.

However, the focus of the paper on the specifics of occupational choices seems a limited use of an interesting data source. I would hope the authors would move on to consider potentially more interesting questions in future work.

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Social mobility

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 03 Dec 2020

Itzhak Fouxon, Yonsei University, Beer Sheva, Israel

We thank the reviewer for the review and for providing ideas for future work which we will use.

Competing Interests: No competing interests were disclosed.

Reviewer Report 09 October 2020

https://doi.org/10.5256/f1000research.30040.r72726
A recent development in inter-generational research is the use of names to overcome data limitations. While surnames are a rather indirect measure of family links, they are informative about distant ancestors. Compared to conventional studies based on direct family links, name-based studies can therefore capture socioeconomic differences over much longer time intervals. Studies such as Clark (2015) or Barone and Mocetti (2020) show that status differences between surnames can persist over many centuries, which suggests that the traditional evidence based on direct parent-child links understates the extent to which advantages are transmitted from one generation to the next. Recent multi-generational studies provide some support for this view, but point to somewhat lower persistence than the surname-based studies (Santavirta and Stuhler, 2019).

This new study by Vigdop, Norton, Rosenberg, Haguel-Spitzberg and Fouxon contribute to this literature, but adopt the surname-based approach with a twist: Rather than studying surnames per se, they compare three groups of surnames defined by their professional “bias” in the past, distinguishing names associated with rabbinitic dynasties, occupational as well as generic names. This categorization exploits the distinguished position of rabbis in the Jewish population, and is
comparable to the consideration of noble names in Clark (2012). The authors show that the occupational distributions of Russian-speaking Jewish families in these three groups are different, even though that in most cases, the names were inherited for many generations.

The argument is transparently and convincingly laid out, and the main finding seems well supported by the data. I however have a number of minor comments on 1) the sample and data collection specific to this study, 2) more general methodological issues, and 3) possible extensions of this study in future research.

**Sample and data collection:**

One wonders how representatives the sample will be, given that it was collected related to a particular educational program implemented at one particular institution. It would be useful to compare the distribution of occupations and individual characteristics to external evidence from data sources that ought to be representative, and that distinguish immigrants from the former Soviet Union. The Israeli Labor Force Survey might be such source (as for example used in Cohen-Goldner and Paserman, 2011).

A related issue is that respondents were are asked about their distant ancestors, such that the occupational variable might be affected by “recall bias”. It is also imaginable that such recall errors are systematic (e.g., if family folklore tends to overstate the importance of a family's ancestors), and that this tendency varies between the groups considered in the study (e.g., if families are aware of the rabbinical origin of their name and interpret their family history accordingly). Such recall bias would tend to be more pronounced for distant ancestors. The inclusion of distant ancestors is not necessary for the analysis, and it would be useful to know if the main findings hold even when restricting attention to the subsample of the respondents and more immediate ancestors.

**More general methodological issues:**

One of the main criticism against the name-based approach is that it measures status persistence on the group (surname) level rather than individual-level persistence. The group-level perspective becomes problematic if the group definitions correlate with third factors that itself have implications for socioeconomic status and intergenerational mobility. In particular, surnames may differ systematically with race or location. It would therefore be interesting to test whether families in the three groups came from systematically different regions in the Former Soviet Union (e.g., by coding regions in terms of their geographic location, their population density, or other regional characteristics).

At first, the splitting of the total sample into blocks of hundreds seems a little odd. The best predictor of the population mean is the sample mean (e.g., the last column in Table 2), so it is unusual to split the sample into subsamples to do separate analysis within each of these subsamples (e.g., the other columns in Table 2). Of course, the purpose of this procedure is to illustrate how sensitive the results are to sample size, given that we have much fewer rabbinical and occupational than general surnames. However, it does not become sufficiently clear why (i) we cannot just estimate standard errors for the occupational shares, and the difference in occupational shares between surname groups, and (ii) in which way splitting the total sample into separate blocks can be informative about the random sampling assumption. To motivate that
early on would be useful, because the discussion of this issue in the current paper version takes much space and becomes fairly technical.

In the final part of the manuscript it becomes clear why sampling uncertainty is such an important issue – the Bhattacharyya coefficient and the Hellinger distance do not account for sampling uncertainty, so tends to indicate that occupational distributions are more distant when the sample size is small. This caveat could be mentioned earlier on. As such, the Bhattacharyya and Hellinger measures cannot fully serve their intended purpose. The authors address this issue by assessing the sample fractions and corresponding confidence intervals for each of the professions in Table 7. These “case studies” illustrate that the difference in occupational distributions is indeed systematic, and not just a statistical artifact from sampling error. However, this evidence is not integrated with the summary measures, and for future research it would be useful to study whether we can find a measure of occupational distance that already accounts for sampling error.

Minor presentational issues: In the abstract, it could be briefly noted what database you are referring to (e.g., that the data is self-collected). In Table 7, it could be clarified if you formally test the hypothesis that the difference in population means between the groups is zero, or simply compare whether the confidence intervals are overlapping.

**Possible extensions and future research:**

A potential fruitful avenue for future research would be the application of occupational prestige scores that rank occupations according to their socioeconomic status. Of course, these type of rankings are not without issues – the standing of an occupation may differ between countries, or vary over time. See Yuchtmann and Fishelson (1972)\(^3\), for a consideration of these issues in the Israeli context. However, such issues would be less problematic if our main focus is on the comparison between groups, and errors in the rankings affect the groups similarly. By applying occupational scores, we transform the categorical into ordered data, which would allow for a number of interesting extensions in future research. Most importantly, it would allow us to change focus from group differences in the occupational structure as such (in any direction) to systematic differences in socioeconomic status, and therefore intergenerational mobility.

Once occupational scores are matched to the data, we can also apply the type of name-based estimators that are increasingly used in the intergenerational literature (for an overview, see Santavirta and Stuhler, 2020). For example, we can study to what extent surnames or the rabbinical/occupational/general categorization can predict socioeconomic success, using the approach by Güell et al. 2015. The other widely used approach is the so-called grouping estimator, to measure how quickly the difference between groups regress to the mean. While the estimator depends on sample size, it performs better in the type of data structure that we face here, in which complete lineages are sampled. In particular, it would be interesting to understand if the apparent status differences between rabbinical, occupational and general surnames have remained stable, or reduced over the generations covered by your sample.

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Text

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Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Economics, labor economics, migration, intergenerational mobility

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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Author Response 02 Oct 2020

**Itzhak Fouxon**, Yonsei University, Beer Sheva, Israel

**Review by Prof. Jan Stuhler**

A recent development in inter-generational research is the use of names to overcome data limitations. While surnames are a rather indirect measure of family links, they are informative about distant ancestors. Compared to conventional studies based on direct family links, name-based studies can therefore capture socioeconomic differences over much longer time intervals. Studies such as Clark (2015) or Barone and Mocetti (2020) show that status differences between surnames can persist over many centuries, which suggests that the traditional evidence based on direct parent-child links understates the extent to which advantages are transmitted from one generation to the next. Recent multi-generational studies provide some support for this view, but point to somewhat lower persistence than the surname-based studies (Santavirta and Stuhler, 2019).

This new study by Vigdop, Norton, Rosenberg, Haguel-Spitzberg and Fouxon contribute to
this literature, but adopt the surname-based approach with a twist: Rather than studying
surnames per se, they compare three groups of surnames defined by their professional
“bias” in the past, distinguishing names associated with rabbinical dynasties, occupational
as well as generic names. This categorization exploits the distinguished position of rabbis in
the Jewish population, and is comparable to the consideration of noble names in Clark
(2012). The authors show that the occupational distributions of Russian-speaking Jewish
families in these three groups are different, even though that in most cases, the names
were inherited for many generations.

The argument is transparently and convincingly laid out, and the main finding seems well
supported by the data. I however have a number of minor comments on 1) the sample and
data collection specific to this study, 2) more general methodological issues, and 3) possible
extensions of this study in future research.

Response: We thank Prof. Jan Stuhler for kind opinion of our work. We hope that we could
incorporate the minor comments in the revised version, please see below.

Review: Sample and data collection:

One wonders how representative the sample will be, given that it was collected related to a
particular educational program implemented at one particular institution. It would be useful
to compare the distribution of occupations and individual characteristics to external
evidence from data sources that ought to be representative, and that distinguish
immigrants from the former Soviet Union. The Israeli Labor Force Survey might be such
source (as for example used in Cohen-Goldner and Paserman, 20112).

Response: The participation in our program was obligatory for all Russian-speaking
participants of a larger program which was held for many years and in which over all about
one million young Jews took part. This larger program is extremely inclusive and the only
bias that it could introduce is that all participants had some degree of affiliation with the
Jewish people. Hence, strictly speaking, our findings are confined to this subgroup of
carriers of rabbinical, occupational and generic surnames. The Labor Force Survey obviously
would have a similar bias and we do not see how we could perform a study beyond the
above limitation. It seems to us that this bias is not so restrictive since it roughly
corresponds to the original statement that the study was performed for Russian-speaking
Jewish families. We have introduced in the text an explicit statement "Our program was
obligatory for participants of a larger, very inclusive program so that to the best of our
knowledge the only bias in the sample was some degree of affiliation with the Jewish
people." We hope that this resolves the issue.

Review: A related issue is that respondents were are asked about their distant ancestors,
such that the occupational variable might be affected by “recall bias”. It is also imaginable
that such recall errors are systematic (e.g., if family folklore tends to overstate the
importance of a family's ancestors), and that this tendency varies between the groups
considered in the study (e.g., if families are aware of the rabbinical origin of their name and
interpret their family history accordingly). Such recall bias would tend to be more
pronounced for distant ancestors. The inclusion of distant ancestors is not necessary for the
analysis, and it would be useful to know if the main findings hold even when restricting attention to the subsample of the respondents and more immediate ancestors.

**Response:** We agree that this could be an issue. Unfortunately cutting the data would result in statistically insignificant sample. We believe though that recall bias is not high and the mistake in reporting the profession of grandparents can be neglected (The reported data on the grandparents boiled down to parents' data on their parents. The participants could tell that they do not know as they did occasionally). Moreover the recall bias, in this case, could act in the direction of erasing differences between the groups rather than amplifying them. Indeed, the Soviet totalitarian regime made any professions of ancestors other than peasants and workers very problematic. Cutting the heads which were above the crowd was more than usual. For instance wood merchants would be reported as wood experts, the profession of rabbi would be suppressed as much as possible and so forth. Hence the recall bias almost certainly acted in the opposite direction of erasing all differences between the USSR citizens.

**Review:** More general methodological issues:
One of the main criticism against the name-based approach is that it measures status persistence on the group (surname) level rather than individual-level persistence. The group-level perspective becomes problematic if the group definitions correlate with third factors that itself have implications for socioeconomic status and intergenerational mobility. In particular, surnames may differ systematically with race or location. It would therefore be interesting to test whether families in the three groups came from systematically different regions in the Former Soviet Union (e.g., by coding regions in terms of their geographic location, their population density, or other regional characteristics).

**Response:** we thought of this factor to which we devoted this paragraph that probably went overlooked:
"The birthplaces were scattered all over the territory of the FSU. Jewish families have a long tradition of studying and those who would want to acquire education would typically receive such an opportunity. In other words, with a good approximation, an individual born into a Jewish family of the FSU would have an equal opportunity for getting that or another profession irrespective of birthplace. Therefore, we disregarded the geographical factor in our study."

**Review:** At first, the splitting of the total sample into blocks of hundreds seems a little odd. The best predictor of the population mean is the sample mean (e.g., the last column in Table 2), so it is unusual to split the sample into subsamples to do separate analysis within each of these subsamples (e.g., the other columns in Table 2). Of course, the purpose of this procedure is to illustrate how sensitive the results are to sample size, given that we have much fewer rabbinical and occupational than general surnames. However, it does not become sufficiently clear why (i) we cannot just estimate standard errors for the occupational shares, and the difference in occupational shares between surname groups, and (ii) in which way splitting the total sample into separate blocks can be informative about the random sampling assumption. To motivate that early on would be useful, because the discussion of this issue in the current paper version takes much space and becomes fairly technical.
Response: We introduced in the revised version the early stage explanation: "In contrast with individual data which is not randomly sampled, the blocks can be be considered as a result of random sampling where a hundred was taken from the population and then, independently, another hundred and so forth, see below. Moreover separation into blocks demonstrates what we can anticipate to see if we pick 100 members from the considered population: " We hope that this early explanation helps the reader.

Review: In the final part of the manuscript it becomes clear why sampling uncertainty is such an important issue – the Bhattacharyya coefficient and the Hellinger distance do not account for sampling uncertainty, so tends to indicate that occupational distributions are more distant when the sample size is small. This caveat could be mentioned earlier on. As such, the Bhattacharyya and Hellinger measures cannot fully serve their intended purpose. The authors address this issue by assessing the sample fractions and corresponding confidence intervals for each of the professions in Table 7. These “case studies” illustrate that the difference in occupational distributions is indeed systematic, and not just a statistical artifact from sampling error. However, this evidence is not integrated with the summary measures, and for future research it would be useful to study whether we can find a measure of occupational distance that already accounts for sampling error.

Response: We introduced in the revised version the early stage explanation: "We will see below that on their own the distances do not allow the distributions' comparison, however in conjunction with statistical analysis they become useful." The problem of introducing a distance accounting for sampling error seems to us very difficult indeed.

Review: Minor presentational issues: In the abstract, it could be briefly noted what database you are referring to (e.g., that the data is self-collected). In Table 7, it could be clarified if you formally test the hypothesis that the difference in population means between the groups is zero, or simply compare whether the confidence intervals are overlapping.

Response: We introduced in the abstract "self-collected". We introduced in the table's caption the sentence "The table tests the hypothesis that the occupational distributions of the groups are identical by checking the overlap of the confidence intervals."

Review:
Possible extensions and future research:

A potential fruitful avenue for future research would be the application of occupational prestige scores that rank occupations according to their socioeconomic status. Of course, these type of rankings are not without issues – the standing of an occupation may differ between countries, or vary over time. See Yuchtman and Fishelson (1972)3, for a consideration of these issues in the Israeli context. However, such issues would be less problematic if our main focus is on the comparison between groups, and errors in the rankings affect the groups similarly. By applying occupational scores, we transform the categorical into ordered data, which would allow for a number of interesting extensions in future research. Most importantly, it would allow us to change focus from group differences
in the occupational structure as such (in any direction) to systematic differences in socioeconomic status, and therefore intergenerational mobility.

Once occupational scores are matched to the data, we can also apply the type of name-based estimators that are increasingly used in the intergenerational literature (for an overview, see Santavirta and Stuhler, 2020). For example, we can study to what extent surnames or the rabbinical/occupational/general categorization can predict socioeconomic success, using the approach by Güell et al. 2015. The other widely used approach is the so-called grouping estimator, to measure how quickly the difference between groups regresses to the mean. While the estimator depends on sample size, it performs better in the type of data structure that we face here, in which complete lineages are sampled. In particular, it would be interesting to understand if the apparent status differences between rabbinical, occupational and general surnames have remained stable, or reduced over the generations covered by your sample.

**Response:** We agree with the referee that these are good directions for future research. We would like to thank Prof. Stuhler for devoting time to our work and providing thoughtful comments.

**Competing Interests:** No competing interests were disclosed.
compared to other populations. Simpler questions could be addressed with this data which would yield statistically much stronger results. For example, we can assign a status score to each occupation by looking at average earnings by occupation now in Israel. Then we could calculate this average status score across each of 4 generations. We could then estimate how quickly across generations status was regressing to the mean in this population. And occupational persistence may be just a variety of status persistence if occupations vary by status.

I am most familiar with English data, and here the intergenerational persistence of status is much stronger than the persistence of occupational type. Priests have sons who are almost equally likely to be army officers, lawyers, doctors, civil servants, engineers, and university researchers.

A second limitation of the article is that while the nondescript surnames constitute about 80% of the sample, for some reason only a subset of these cases are used in much of the analysis. It was never clearly explained why this was the case. If the authors have the data then I do not see why this limitation would be imposed.

A third limitation is that while the data covers 4 generations, in the analysis it was all lumped into one pool, losing all the temporal information. I think this was because it was necessary because of the high dimension statistical problem to aggregate the data to obtain results significant at conventional significance levels. But why introduce this feature of the data if no use is made of it?

A fourth limitation is that the statement that these surnames were at least 200 years old in origin was never justified. How do the authors know that?

A suggestion for further work would be to look at other surname types. In 19th century Russia the surname ending ..ski was elite, while the endings ..ov, ..in, and ..ev were lower class. Do any of these immigrants have such endings and do they show any distinctiveness?

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.
Reviewer Expertise: social mobility

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 02 Oct 2020

Itzhak Fouxon, Yonsei University, Beer Sheva, Israel

Review by Prof. Gregory Clark

This article seeks to detect whether there is occupational persistence among Russian Jewish immigrants to Israel and their ancestors with the occupational types implied by their surnames - rabbinical, craft occupations, or nondescript. The authors find that the occupational pattern of the inheritors of rabbinical surnames does differ still from the inheritors of nondescript surnames, while the craft surname inheritors show less difference.

Response: the description is accurate with sole reservation that the participants were visitors of Israel and not immigrants. The misunderstanding probably stems from reading "The individuals were Russian-speaking Jewish family members residing in the Former Soviet Union (FSU). They voluntarily provided genealogical data for the program via online forms that were sent to them before their arrival in Tel Aviv (see section Data collection)...." which does allow for misunderstanding. We introduced the sentence "Upon the completion of the educational program, the participants returned to their home countries." for clarification.

Review: A strength of the article is the database the authors have collected by surveying Russian Jewish immigrants to Israel of up to 4 generations of occupations in each family. This database has occupational information on more than 9,000 linked individuals.

Response: We thank the reviewer for kind opinion of our efforts in data collection.

Review: The article has limitations however. First the focus on occupational structure makes the problem one of high dimensions statistically, with limitations on the statistical significance of results, and the results hard to evaluate.

Response: It is true that having a high dimensional statistics made our task much harder. We needed to collect data on a large number of participants which took us four years. We stopped the data collection when we saw that the results are already statistically significant. We had the purpose in this paper to show that with 95% probability the statistics of different groups are different. We believe that this observation deserves to be reported. There is much more to be learnt from the data as the referee remarks below.

Review: It is hard, for example, to compare what is happening with this group compared to other populations.
**Response**: We did in fact check that we can make a comparison with non-Jewish participants of the program (who belong to Jewish families by marriage). However doing all this work in one paper would be too much (this work took a lot of time) and we left the detailed study for future work. It is true that for comparison with yet other populations would demand a different approach.

**Review**: Simpler questions could be addressed with this data which would yield statistically much stronger results. For example, we can assign a status score to each occupation by looking at average earnings by occupation now in Israel. Then we could calculate this average status score across each of 4 generations. We could then estimate how quickly across generations status was regressing to the mean in this population. And occupational persistence may be just a variety of status persistence if occupations vary by status.

**Response**: We thank the referee for an excellent idea for future work. In fact, we struggled to get statistically significant results for separate generations, we simply would need a much larger database. Using the status score would allow us to get these results, it seems. We could estimate regression to the mean and mobility. This would make our work a contribution to the study of mobility, which is a traditional object of much interest. At the same time, our data gives detailed occupational structure of these generations as a whole i.e. of Russian Jewry during the twentieth century. This object does not give us details of generational distribution, however gives us details on occupational distribution, albeit coarse-grained over four generations. The occupational distribution has its own interest, as we hope the referee would agree. Thus we could quantify if members of rabbinical families are strongly overrepresented in research work and study other questions. Our opinion is that both studies are valuable and "much stronger results" still does not mean that our work does not present interest.

**Review**: I am most familiar with English data, and here the intergenerational persistence of status is much stronger than the persistence of occupational type. Priests have sons who are almost equally likely to be army officers, lawyers, doctors, civil servants, engineers, and university researchers.

**Response**: We are aware of the outstanding research by the referee in this direction. If the conclusions of our study can be applied to English data then they tell that spreading of professions of descendants of priests will produce a distribution different from that of descendants of craftsmen.

**Review**: A second limitation of the article is that while the nondescript surnames constitute about 80% of the sample, for some reason only a subset of these cases are used in much of the analysis. It was never clearly explained why this was the case. If the authors have the data then I do not see why this limitation would be imposed.

**Response**: We did use the full data e.g. table 7, providing the total distributions, states that data on 7471 individuals with nondescript surnames was used. However in the course of the discussion we compare the distributions for 7471 and 1000 individuals with nondescript surnames in order to show the reader what the difference could be for
rabbinical and occupational surnames where we have data on 1000 however not on 7471 individuals. For stressing this point we introduced in the caption of Table 7 the sentence "Confidence intervals of generic surnames are significantly narrower than in other groups thanks to much larger pool of available data."

**Review:** A third limitation is that while the data covers 4 generations, in the analysis it was all lumped into one pool, losing all the temporal information. I think this was because it was necessary because of the high dimension statistical problem to aggregate the data to obtain results significant at conventional significance levels.

**Response:** It is the true reason. We include in the revised version an explicit statement in the sentence:"We did not perform separate study of different cohorts since the data available for them would not be statistically significant."

**Review:** But why introduce this feature of the data if no use is made of it?

**Response:** Our main target in the paper is showing the groups' difference. This could occur because different generations could be present differently in these groups. For instance by pure accident we could have much more representatives of early generations for rabbinical surnames than for occupational ones. Then a possible reason for the difference could be time dependence of the average occupational distribution in the society. Thus we write that "For adequate comparison of the groups, we must have roughly the same share of each group born in each of the considered generations." The data processing would not change if we omitted the feature, however the implications would change should we have found a strong difference of generations present in the groups.

**Review:** A fourth limitation is that the statement that these surnames were at least 200 years old in origin was never justified. How do the authors know that?

**Response:** Surnames' adoption by Jews was a process that took many centuries. However the official laws ordered universal adoption of hereditary family names everywhere Jews, considered in this study resided, at about 1800. Strictly speaking, inaccuracy of law enforcement in Russia, introduced some exceptions to this rule where some Jews could avoid the census and the names' adoption for some time. However these exceptions are statistically negligible. We introduced the sentence "Formation of Jewish surnames with few exceptions finished by the beginning of the 19th century, see e. g. Beider, 2008." that provides a reference with exposition of the history of the surnames' adoption by Jews. We thank the reviewer for this comment, this had to be told.

**Review:** A suggestion for further work would be to look at other surname types. In 19th century Russia the surname ending ..ski was elite, while the endings ..ov, ..in, and ..ev were lower class. Do any of these immigrants have such endings and do they show any distinctiveness?

**Response:** These endings are atypical endings for the Jewish surnames and rather belong to Russian surnames. We'd be glad to make this study however we do not have these data at the moment.
**Review:** I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Response:** We cordially thank the Referee for in-depth study of the paper and constructive critics and comments. We hope that our revisions in the text and responses above resolve the significant reservations by the referee and the present version of the paper can be approved.

**Competing Interests:** No competing interests were disclosed.

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