The Economic Payoff of Name Americanization

Costanza Biavaschi, Norwegian University of Science and Technology
Corrado Giulietti, University of Southampton
Zahra Siddique, University of Reading

We provide the first evidence of the magnitude and consequences of the Americanization of migrants’ names in the early twentieth century. We construct a longitudinal data set of naturalization records, tracking migrants and their naming choices over time. We consistently find that migrants who Americanized their names experienced larger occupational upgrading than those who did not. Name Americanization embodies an intention to assimilate among low-skilled migrants and reveals the existence of preferences for American names within the labor market. We conclude that the trade-off between individual identity and labor market success was present then as it is today.

I. Introduction

Americanization, the process by which immigrants strive to assimilate into American society, encompasses several dimensions. One such dimension is the Americanization of migrants’ first names, a key aspect of the desire—or need—to conform to the American norm. The importance of first

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names has long been stressed by sociologists (Lieberson 2000) and could serve as a crucial marker to understand the returns and trade-offs from assimilation. In this paper, we provide the first evidence of the economic consequences of the Americanization of first names during a pivotal period in American history.

Most Americans have heard stories of migrant ancestors Americanizing their names in the early half of the twentieth century. However, such anecdotes are typically stored solely in familial memories, and to date no research has measured the extent and drivers behind name Americanization. Table 1 provides preliminary evidence of the magnitude of this phenomenon.

Defined throughout as the custom of adopting a first name that was more frequent in the US-born population compared with a migrant’s own name at birth, name Americanization was a widespread practice. We find that nearly one-third of naturalizing immigrants abandoned their first names by 1930 to acquire names that were more frequent among the US-born population. Panel A of table 1 shows substantial variation in name Americanization by country of birth, highlighting that migrants from Italy, Russia, and Germany were all very likely to abandon their “foreign-sounding” names. Panel B shows popular names in the US-born population and the percentage of migrants who chose those names. For instance, John was the most common name among the US-born, and in our sample about 8% of migrants who Americanized their names chose to be named John.

Widespread name Americanization prompts the questions of whether it was associated with migrants’ economic success and whether specific segments of the migrant population benefited from it. Figure 1 shows that name Americanization into the most popular names—the top tercile—was associated with an average occupation-based earnings increase of about 8%. These gains were larger than those experienced by migrants Americanizing into...
less popular names—the bottom tercile—and even more so than those experienced by migrants who kept their original name.\footnote{Our analysis focuses on first names. Surname Americanization was less common, with only 7.03\% of migrants Americanizing surnames. Section V includes a model that controls for surname Americanization.}

We devote much of our analysis to verifying that the payoff from name Americanization persists once we compare similar migrants. For this purpose, we have digitized a unique data set in which we are able to follow the same individual over time without resorting to record linkage. We collect a random sample of migrants who completed their naturalization papers by 1930 in New York City. We are able to follow individuals over time due to the nature of the naturalization process and documentation procedure, which required migrants to first file a declaration of intention to become a citizen and later file a petition for naturalization. By exploiting this two-step process, we obtain information on names and a wide range of individual characteristics over a period longer than 10 years, from the time of arrival—on average, 1918—until the time of naturalization in 1930.

We estimate the economic payoff of name Americanization using several empirical models. We start by controlling for time-varying individual characteristics that are often unavailable in standard data sets—such as the cen-

\begin{table}
\centering
\caption{Name Americanization and Popular American Names}
\begin{tabular}{lllll}
\hline
\multicolumn{1}{c}{Country of Origin} & \multicolumn{1}{c}{\% Americanized} & \multicolumn{1}{c}{\#} & \multicolumn{1}{c}{\% Americanized} & \multicolumn{1}{c}{\% Migrants} \\
\hline
Italy & 19.86 & 886 & John & 6.82 & 8.10 \\
Russian empire & 57.54 & 749 & William & 5.74 & 2.49 \\
Central Europe & 53.06 & 686 & Joseph & 3.91 & 6.93 \\
Southern Europe & 37.69 & 130 & Charles & 3.69 & 2.57 \\
Germany & 24.71 & 437 & George & 3.64 & 2.73 \\
Ireland & 1.33 & 376 & Patrick & 0.25 & 0.08 \\
United Kingdom & 5.00 & 160 & Moishe & 0.00 & 0.00 \\
Northern Europe & 19.00 & 279 & Giulio & 0.00 & 0.00 \\
Americas & 10.89 & 202 & & & \\
Other & 38.76 & 178 & & & \\
\hline
Total & 31.47 & 4,083 & & & \\
\hline
\end{tabular}
\end{table}

\textit{Note.}—Panel A shows our own tabulations from a sample of naturalizing immigrants in 1930 New York City obtained via Ancestry.com. Name Americanization is defined as the custom of adopting a first name that was more frequent in the US-born population than the migrant’s name at birth. For details, see the definition in the main text. For a definition of countries of origin, see the note in table 2. Panel B shows our own tabulations from the Integrated Public Use Microdata Series census in 1930 and from the sample of naturalizing immigrants in 1930 New York City. \(\%\) US-Born Population indicates the percentage of the US-born male population in 1930 New York having a specific name. \(\%\) Americanized Migrants indicates the percentage who chose a particular name among the migrants who Americanized their names.
sus and even modern sources—allowing us to compare migrants with similar sociodemographic traits who faced analogous nationality and local labor market–specific earnings trajectories. Next, we exploit the longitudinal nature of our data. By examining changes in individual occupational-based earnings of the same migrant over time, we are able to compare individuals with the same time-invariant unobservables affecting economic success, such as family background and individual ambition. Next, we exploit variation in the timing of name Americanization by focusing only on migrants who Americanize their names. This strategy allows us to compare labor market trajectories of individuals who are equally eager to succeed and equally willing to invest in US-specific skills. Finally, by comparing the labor market trajectories of individuals holding the same name at birth, some who Amer-

Fig. 1.—Change in log occupational score and name Americanization. The Y-axis represents the change in log occupational score. The X-axis represents different values of the change of the Americanization index (for details, see the definition in the main text). Name Americanization is defined as the custom of adopting a first name that was more frequent in the US-born population than the migrant’s name at birth. The Americanization index varies between 0 and 1, and its change over time varies between −1 and 1. “Keepers” are migrants whose index did not change over time (i.e., they did not change names or changed into equally frequent names). “Others” includes migrants whose index change was negative (i.e., changed into less frequent names) and migrants whose index changed twice over the period of observation. The terciles of Americanization index refer to positive changes of the index.
icanize their name and some who do not, we are able to pin down differences stemming from name-specific perceptions within the US labor market.

All our empirical models reveal the existence of a sizeable payoff from name Americanization. Across specifications, average returns for name Americanization are between 3% and 5%. This payoff is much larger for migrants who change from purely ethnic names to the most popular American names. For instance, when comparing the labor market trajectories of two migrants both named Guido at birth, one who Americanizes his name to John and one who keeps his name, John’s occupational-based earning growth is 22% higher than Guido’s occupational-based earning growth. To contextualize these findings, we show that the largest effects of name Americanization are comparable to average occupational upgrades experienced by individuals aging from 20 to 24 years old during that time.

The discrepancy between unconditional correlations and regression estimates reveals that name Americanization masks an intention to assimilate. The direction of the bias suggests the presence of preexisting constraints to occupational mobility among low-skilled migrants. Our results are compatible with name Americanization being effective in overcoming these constraints and allowing migrants with otherwise scarce means of economic success to climb up the occupational ladder. Consistent with this interpretation, we show that name Americanization had more pronounced effects for subgroups who were poor and unskilled and for whom the barriers to labor market success were arguably higher. In addition, name assimilation might also be a response to external pressures. The persistent effect estimated by comparing occupational trajectories of migrants with the same name at birth is strongly suggestive of the presence of preferences for American names or statistical discrimination.

The quantification of name Americanization, its effects, and the plausible mechanisms behind it all broaden our understanding of immigrant assimilation throughout the twentieth century. Unlike the established literature on the economics of names focusing on recent periods, our study examines an era that was pivotal in laying the foundations of modern America. The existence of a personal trade-off between maintaining individual identity and labor market success indicates that the process of cultural assimilation at the dawn of the modern melting pot was instrumental in migrants’ economic

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2 More common names have been shown to result in better educational outcomes (Figlio 2005) and labor market success due to reduced discrimination (e.g., Bertrand and Mullainathan 2004). The relationship might also stem from unobserved factors correlated with naming choices made by parents and economic success (e.g., Fryer and Levitt 2004). Furthermore, psychologists have shown that first names closer to those of host societies are associated with positive attitudes among host populations (Kang 1971; Drury and McCarthy 1980) and in particular among employers, coworkers, and customers (Laham, Koval, and Alter 2012).
advancement. Therefore, such a trade-off was as important during the early
1900s as it is today.

Our data and results are also informative for historical investigations
based on record linkage that aim to create longitudinal data sets. In these
settings where record linkage is often accomplished through matching by
names (besides age and country of birth), Americanization might be a source
of a failed match. We show that name Americanization was prevalent among
migrants facing stronger barriers in the labor market; consequently, immi-
grants who Americanized their names differed from name keepers in terms
of both observable and unobservable traits. Hence, our study can help to un-
derstand the representativeness of linked samples, especially for nationalities
among whom name Americanization was widespread.

To the best of our knowledge, only two studies have explored the decision
to change one’s name, with both focusing on renouncing surnames. The
first relates names to gender identity and studies women who decide to keep
their maiden name rather than acquiring their husband’s surname upon mar-
riage (Goldin and Shim 2004). While this work analyzes surname choice
rather than its effect on outcomes, it provides compelling evidence on re-
verting to the custom of taking the husband’s name during the second half
of the twentieth century. It also documents that low-skilled women are more
likely to change their surname, which is consistent with our finding that name
Americanization is more prevalent among low-skilled individuals. The sec-
ond study explores the effect of surname changes made by immigrants from
Asian and Slavic countries living in Sweden in the 1990s (Arai and Thoursie
2009). In this study, in which only 0.4% of migrants changed surnames, fixed-
effects estimates show a 141% increase in earnings. The authors conclude

3 The use of longitudinal data to study immigrant assimilation has recently be-
come the gold standard in the migration literature to account for the nonrandom-
ness in migrant samples caused by selective return migration (Bandiera, Rasul, and
Viarengo [2013] show that return migration was substantial in the early 1900s). Prom-
inent examples are Abramitzky, Boustan, and Eriksson (2012, 2014). Abramitzky et al.
(2012) estimate the return to migration by matching Norway-to-US migrants with
their brothers who stayed in Norway in the late nineteenth century. Abramitzky et al.
(2014) analyze assimilation by linking migrants and natives in censuses over time.

4 Other precedents on a similar topic are the sociological study by Broom, Beem,
and Harris (1955) and the more recent historical study by Fermaglich (2015). Broom
et al. (1955) explore the characteristics of 1,107 petitions for name changes filed at the
Los Angeles Superior Court in 1946–47. However, the study is very descriptive in
nature, lacks clarity about how petitions have been selected, does not focus on mi-
grants, and does not consider labor market outcomes. Fermaglich (2015) focuses on
Jewish-American petitioners and studies their name change patterns, although not
the consequences of this behavior. While petitions for official name changes are an
interesting source of information, they do not provide comprehensive information
about the migrants, are not longitudinal in nature, and capture a very different phe-
nomenon involving primarily second-generation, middle-class Americans.
that their result is likely driven by reduced labor market discrimination associated with having a Swedish-sounding surname.

The scant literature is due to a scarcity of data sets containing sufficient information to empirically test whether changing names improves economic outcomes. Furthermore, in a historical setting like ours, pinning down the consequences of name Americanization is challenging due to the nonavailability of longitudinal data sources together with difficulties in tackling endogenous name choices. Our data and estimation techniques overcome these limitations and contribute to a better understanding of the pressures that migrants faced to conform to American norms.

In the next section, we provide a description of our data. We then present our empirical strategy and discuss the estimated effects of name Americanization before providing robustness checks and concluding.

II. Data

A. Naturalization Documents

To measure the extent and consequences of name Americanization, we exploit the rich records stemming from the naturalization procedure. To become citizens, free white aliens residing in the United States for at least 2 years—one spent in the state or territory in which the application was made—were required to first file a declaration of intention (also known as first papers). The next step involved filing a petition for admission to citizenship (second papers), which could be undertaken a minimum of 5 years following the initial declaration. On filing citizenship papers, the Bureau of Immigration and Naturalization checked ship manifests and issued a certificate of arrival, which included the name held at birth. A petition number works as the unique identifier across all documents and allows following the same migrant over time. A copy of the three documents and the information they contain is shown in Figure 2. Considered the ultimate act of identifying with the American culture, in fact, before the 1924 restrictions—as well as after the imposition of quotas—direct benefits from citizenship were rather limited per se. Immigrants during this time were permanent residents, and before the New Deal social benefits were too small to provide a motivation for naturalization (Lleras-Muney and Shertzer 2015).

Contrary to popular belief, names were not changed at Ellis Island. Clerks never wrote down the names of arriving migrants. Instead, they refer to migrants using the ship manifests, which were created at departure by ship pursers who usually spoke the immigrant’s language (Cannato 2009). Since the only mistakes in compiling passenger lists are likely to be transcription or spelling errors, in this paper we refer to the name at arrival as name at birth.

It should be noted that historical data sources such as the census do not include identifiers that allow for tracking individuals over time. This is the reason why much of the existing studies resort to linking individual records (e.g., Ferrie 1996; Abramitzky et al. 2014). Such a strategy is clearly not an option for us, as we would be unable to match individuals who have changed names.
We obtained the naturalization records from Ancestry.com, a website providing genealogical and family history records. We accessed the complete naturalization records filed at the US District Court for the Southern and Eastern Districts of New York City in 1930. The Southern District Court jurisdiction comprises the counties of New York (Manhattan), the Bronx, Westchester, Putnam, Rockland, Orange, Dutchess, and Sullivan. The Eastern District Court’s territorial jurisdiction includes the counties of Kings (Brooklyn), Queens, Richmond (Staten Island), Nassau, and Suffolk.8 We manually transcribed a 25% random sample of the available records for 1930. While our randomization procedure involved the collection of naturalization records for males and females, we use the records for male immigrants only.9 We restrict the sample to migrants aged 20 years or older at the time of declaration and for whom we have addresses. This gives us a final sample of 4,083 migrants.10

While our sample covers only part of the immigrants living in the United States, this group has particular relevance for several reasons. First, it cap-

8 More than 30% of all certificates granted in the United States pertain to the district of New York (1930 Annual Report of the Commissioner of Naturalization, p. 15). Ancestry.com provides access to 26,113 of the official 30,361 petitions that were filed in the naturalization district of New York (1930 Annual Report of the Commissioner of Naturalization, p. 15), corresponding to more than 85% of all records believed to be available for that year. The remaining records are likely to have been granted by other district courts of New York City or within the state, although they are not available in electronic form. The overwhelming share of naturalizations granted by the eastern and southern courts highlights their importance, making the records representative of almost the entire population of naturalizing immigrants residing in the state of New York. See Appendix C for a discussion about the representativeness of our sample.

9 The reasons for doing this are twofold. First, females could naturalize through marriage and not file papers. Therefore, the female subsample is likely to be systematically different from the population of all female migrants. Second, after the Act of 1922, females married to a US citizen were no longer required to file first papers; hence, we cannot observe them over time.

10 Note that immigrants appear in our sample only if their naturalization procedure has been completed—irrespective of whether citizenship was granted. For about 2.6% of migrants in the sample, citizenship was refused. We keep these records in the sample. In addition, in 0.2% of cases we could not find the whole set of documents for a particular petition number.
tires immigrants who arrived on average in the late 1910s, during the last surge of migration before US doors were shut. Second, these migrants settled permanently, truly contributing to the making of modern America. Third, the cultural and economic trade-offs faced by naturalized migrants in New York City might be less pronounced than those faced by nonnaturalized migrants in the city or migrants in other states who were less exposed to the new migration waves. In the following, we describe the steps taken to derive our key variables.

B. American Norm and Name Americanization

We measure conformability with American norms by exploring how immigrants’ names compare with American ones. The first step is to rank American names by the frequency of their appearance in the US-born population using the 5% Integrated Public Use Microdata Series (IPUMS) of the 1930 census (Ruggles et al. 2010). We focus on American individuals living in the state of New York at the time of the census. The reason for focusing on New York is to narrow down the pool of names to which migrants in the sample were likely exposed. Panel A of table 1 shows common American names. Names such as John, William, Joseph, Charles, and George were most common in the American-born population, which we consider representative of the American norm.

We then derive a simple metric to capture name Americanization. For a name held by individual $i$ and observed at time $t$, we define our metric as a normalized frequency of this name in the American-born population living in the state of New York:

$$A_{it} = \frac{W_{it}^k}{\max(W_{it}^1, \ldots, W_{it}^K)},$$  \hspace{1cm} (1)

where

$$W_{it}^k = \sum_j 1(\text{Name}_{it} = \text{Name}_j)$$

for each name $k \in \{1, \ldots, K\}$ among $j$ US born.

The parameter $A_{it}$ is our metric, and $1(\text{Name}_{it} = \text{Name}_j)$ is an indicator variable that takes the value 1 if the name of a native individual $j$ is the same as the name of individual $i$ at time $t$; thus, $W_{it}^k$ counts the number of natives $j$ holding the same name as individual $i$ at time $t$. The denominator represents the maximum frequency across all names $k$ held by US-born individuals in

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11 In Appendix C, we compare the characteristics of our sample with samples of natives and foreign-born and naturalized migrants from the Integrated Public Use Microdata Series (IPUMS) of the 1930 census (Ruggles et al. 2010).
New York, and hence $A_i$ measures how frequent the name of individual $i$ at
time $t$ is in the American-born population on a scale from 0 to 1.

Names that are unique to migrants are observed with a frequency equal
to 0, whereby the metric associated with these names will also be 0. On
the other hand, migrants called John and George will have a metric of 1
and 0.529, respectively (given by 0.036/0.068; see table 1). Name American-
ization occurs when a migrant changes his name to one that occurs more fre-
quently in the US population, corresponding to an increase in $A$, over time. As
an example, a migrant called Giovanni who changes into John would be
Americanizing his name, with an initial value of $A$, equal to 0 and a subsequent
value equal to 1. On the other hand, $A$, would take a value of 1 at any $t$ for
a British migrant called John who does not change his name. Finally, while
Americanizing one’s name corresponds to an increase in $A$, the index could
also decrease if migrants were to change to more distinctive foreign names.12

C. Occupations and Earnings

The lack of earning measures prior to the 1940 census represents a chal-
lenge in studying historical labor market outcomes. As is standard in this
literature (e.g., Abramitzky et al. 2012, 2014; Olivetti and Paserman 2015),
we rely on a measure of occupational standing available from the IPUMS,
which is based on median total income in hundreds of 1950 dollars. It should
be noted that although this occupational score has a well-established use in
economics, its limitations are also well recognized (e.g., Abramitzky et al.
2012, 2014; Olivetti and Paserman 2015). For instance, we are unable to mea-
sure within-occupation changes in earnings related to the Americanization
of a migrant’s name. To find an effect, changing one’s name must push a mi-
grant into a different mean-wage occupation, which annihilates the actual
variation in wages.13

D. Timing and Payoff of Name Americanization

We show the timing of name Americanization in figure 3. Migrants could
Americanize their names at different points in time: early on (namely, be-
tween arrival and declaration) or later on (between declaration and petition).
We refer to these two groups as Early Americanizers and Late American-
izers, respectively. Migrants could also change into more distinctive names

12 The purpose of our index is to capture a distribution of names that is not con-
taminated by migration. It differs from indices such as Fryer and Levitt (2004) in
one aspect: while the aforementioned authors are interested in a relative index that
is invariant to name popularity across minority groups, we aim to exclusively mea-
sure the popularity of American names. When we construct an index along the
black name index of Fryer and Levitt (2004), we find results similar to our baseline
estimations, as shown in appendix table B1.

13 In Sec. V, we perform sensitivity checks on the categorization of occupations.
Additional checks are also available in Appendix B.
Fig. 3.—Timing of name Americanization. “Keepers” are migrants whose index did not change over time (i.e., they did not change names or change into equally frequent names). “Early Americanizers” are individuals who Americanized their name between arrival and declaration. “Late Americanizers” are individuals who Americanized their names between declaration and petition. A continuous line indicates a name change. “Others” includes migrants whose index change was negative (i.e., changed into less frequent names) and migrants whose index changed twice in the period of observation.

(i.e., a negative change in the Americanization index) or change $A_t$ twice. We group these latter two into the category Others. We refer to migrants who keep their name or change to an equally frequent name as Keepers. This latter group accounts for 62.33% of the sample. Others represents 6.20% of the observations. The remaining 31.47% are the name Americanizers. The majority (28.68%) Americanized their name between arrival and declaration, and the rest (2.79%) Americanized their name between declaration and petition.

Figure 4 shows the average occupational score (in logs) at declaration and at petition across groups of migrants. At the time of declaration, all groups exhibit similar outcomes, although labor market trajectories diverge over time. The groups Keepers and Others exhibit little change in occupational scores between the two points in time, with the difference in occupational score between declaration and petition being 0.016 (standard error: 0.011) and 0.026 (standard error: 0.038) log points, respectively. By contrast, we observe economically important and statistically significant earnings growth for both groups of name Americanizers. For Early Americanizers, the difference in occupational score between declaration and petition is 0.051 log points (standard error: 0.018), while for Late Americanizers it is 0.164 (standard error: 0.074). This suggests a persistent earnings increase following name Americanization. Since both the Early and the Late Americanizers changed names by the time of petition, we analyze the two groups together in our baseline regressions. We also perform checks separately for the two groups in Section V.

The majority in this group (67%) is composed of individuals who change into more distinctive names.
E. Summary Statistics

Table 2 shows summary statistics for selected variables at the time of declaration (top panel) and changes in average characteristics between declaration and petition (bottom panel). Appendix table E1 (apps. A–E and tables A1–A3, B1, C1, D1, E1 are available online) reports statistics for all variables used in the analysis. At declaration, the average occupational score across name Americanizers and name keepers was similar. The average Americanization index was 0.14, partly reflecting that several migrants have already Americanized their name by the time of declaration. 15 The bottom panel

15 The top panel of appendix table E1 shows that across the characteristics reported at the time of declaration, significant differences arise primarily in three traits: first, at the time of declaration, migrants who Americanized their names had stayed
shows that there are substantial differences in the occupational scores across groups over time. While the change between declaration and petition is essentially 0 for Keepers and Others, it is large and positive for migrants who Americanize their name (0.06 log points). Finally, the Americanization index increased by 0.08 (i.e., half the level at declaration). Among those who Americanized their names, the index increased by 0.25 (i.e., about 1 standard deviation).16

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Table 2
Characteristics by Level of Americanization

<table>
<thead>
<tr>
<th>Variable</th>
<th>All</th>
<th>Keepers</th>
<th>Others</th>
<th>Americanize</th>
<th>First</th>
<th>Second</th>
<th>Third</th>
</tr>
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<tbody>
<tr>
<td><strong>At Declaration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>(.436)</td>
<td>(.399)</td>
<td>(.444)</td>
<td>(.499)</td>
<td>(.510)</td>
<td>(.495)</td>
<td>(.492)</td>
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<tr>
<td>Americanization index</td>
<td>.145</td>
<td>.113</td>
<td>.066</td>
<td>.225</td>
<td>.024</td>
<td>.104</td>
<td>.549</td>
</tr>
<tr>
<td></td>
<td>(.261)</td>
<td>(.237)</td>
<td>(.187)</td>
<td>(.297)</td>
<td>(.254)</td>
<td>(.071)</td>
<td>(.311)</td>
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<tr>
<td></td>
<td>(7.258)</td>
<td>(6.826)</td>
<td>(6.584)</td>
<td>(7.696)</td>
<td>(7.748)</td>
<td>(7.778)</td>
<td>(7.556)</td>
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<td><strong>Difference between Petition and Declaration</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log occupational score</td>
<td>.031</td>
<td>.016</td>
<td>.026</td>
<td>.061</td>
<td>.046</td>
<td>.060</td>
<td>.077</td>
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<tr>
<td></td>
<td>(.478)</td>
<td>(.435)</td>
<td>(.485)</td>
<td>(.552)</td>
<td>(.652)</td>
<td>(.491)</td>
<td>(.493)</td>
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<tr>
<td>Americanization index</td>
<td>.077</td>
<td>.000</td>
<td>−.037</td>
<td>.251</td>
<td>.020</td>
<td>.114</td>
<td>.621</td>
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<tr>
<td></td>
<td>(.210)</td>
<td>(.000)</td>
<td>(.113)</td>
<td>(.304)</td>
<td>(.019)</td>
<td>(.055)</td>
<td>(.255)</td>
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<td>Age</td>
<td>5.159</td>
<td>5.202</td>
<td>5.466</td>
<td>5.013</td>
<td>5.100</td>
<td>4.849</td>
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<td></td>
<td>(1.741)</td>
<td>(1.712)</td>
<td>(1.818)</td>
<td>(1.771)</td>
<td>(1.797)</td>
<td>(1.764)</td>
<td>(1.744)</td>
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<tr>
<td>Years since migration</td>
<td>4.702</td>
<td>4.743</td>
<td>5.028</td>
<td>4.556</td>
<td>4.645</td>
<td>4.368</td>
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<tr>
<td></td>
<td>(1.716)</td>
<td>(1.689)</td>
<td>(1.763)</td>
<td>(1.748)</td>
<td>(1.802)</td>
<td>(1.711)</td>
<td>(1.719)</td>
</tr>
<tr>
<td>N</td>
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<td>2,545</td>
<td>253</td>
<td>1,285</td>
<td>439</td>
<td>418</td>
<td>428</td>
</tr>
</tbody>
</table>

Note.—Standard deviations are shown in parentheses. “Keepers” are migrants whose index did not change over time (i.e., they did not change names or changed into equally frequent names). “Others” includes migrants whose index change was negative (i.e., changed into less frequent names) and migrants whose index changed twice in the period of observation. “Americanize” refers to migrants who changed names into more frequent names. “First,” “Second,” and “Third” refer to terciles of the change in the Americanization index as defined in the text.

shows that there are substantial differences in the occupational scores across groups over time. While the change between declaration and petition is essentially 0 for Keepers and Others, it is large and positive for migrants who Americanize their name (0.06 log points). Finally, the Americanization index increased by 0.08 (i.e., half the level at declaration). Among those who Americanized their names, the index increased by 0.25 (i.e., about 1 standard deviation).16

longer in the United States compared with name keepers (9 vs. 6 years, respectively); second, they had a higher probability of having a US-born child; and third, the distribution by country of birth varied substantially. In particular, migrants from Russia and southern and eastern Europe were more likely to Americanize their names compared with other migrants. This is likely driven by the names of these migrants being less common in the United States than those of migrants from the United Kingdom or Ireland. These patterns persist when examining the terciles of the Americanization index separately.

16 At the same time, the bottom panel in appendix table E1 shows that there are very few differences across groups in terms of changes over time of the remaining characteristics.
III. Empirical Strategy

We apply several estimators to a general model, which takes the form

\[ y_{it} = \beta_0 + \beta_1 A_{it} + x'_{it} \gamma + c_i + \epsilon_{it}, \]  

(2)

where \( y_{it} \) is the log occupational score of individual \( i \) observed at time \( t \) and \( A_{it} \) is our key explanatory variable, as defined in equation (1), representing the normalized frequency of individual \( i \)'s name at time \( t \) in the US-born population.

The matrix \( x'_{it} \) includes time-varying socioeconomic characteristics such as marital status, a binary variable taking the value 1 if the spouse is US born, number of children, a binary variable taking the value 1 if there are any US-born children, years since migration, and a binary variable taking the value 1 for arrival prior to 1921. The naturalization documents also contain the residential address (street name and house number) of the migrant and his dependents at declaration and at petition. We use addresses in two ways: first to create indicators for local labor markets, defined as residence in one of the 59 community districts of New York City, and second to create an indicator for migrants who reside outside New York City. We also include interactions between these variables and years since migration. These regressors capture socioeconomic factors that may be correlated with the decision to Americanize one’s name. Years since migration, country of birth, arrival cohort, residence in New York City, local labor market indicators, and the interactions terms capture assimilation patterns in the United States and changes in cohort quality over time as well as cohort-, country of birth, and local labor market–specific assimilation trends.

17 We selected 1921 as the preferred threshold since the first quota system was implemented during that year, although the results do not change if we modify the definition of arrival cohort.

18 We implement a geocoding procedure through which we use migrants’ addresses to derive geographical coordinates, subsequently assigning local labor markets to each individual. We flagged addresses for which some judgement was made on our side. We identified local labor markets with the New York City community districts, motivated by the finding that community districts best capture individuals’ labor market outcomes across geographic entities (e.g., enumeration districts, tracts, neighborhoods). New York City comprises 59 community districts. Our data also contain migrants with addresses located in the 12 joint interest areas, which are nowadays not destined to residence purposes (e.g., major parks and airports). At the time of declaration, 481 migrants lived outside New York, and 61 migrants lived in New York but outside New York City. We constructed an indicator for these two groups. Further details about the construction of the local labor markets are given in Appendix D.

19 We prefer using the years since migration as a continuous variable because we want to employ it to estimate a variety of interactions and at the same time keep the econometric model as parsimonious as possible given our sample size. Nonetheless,
The term $c_i$ is an unobserved, time-invariant individual effect, while $\epsilon_{it}$ captures unobserved time-varying effects. Both $c_i$ and $\epsilon_{it}$ may be potentially correlated with $A_{it}$ although the sign of this correlation and the net impact on $\beta_i$ is unclear. For instance, $c_i$ will be positively correlated with $A_{it}$ if migrants who Americanize their names are more ambitious and are from better socioeconomic backgrounds. On the other hand, more ambitious migrants from higher social classes might also pursue alternative strategies for socioeconomic improvement rather than name Americanization. In such a case, $c_i$ will be negatively correlated with $A_{it}$ as migrants more likely to Americanize their names would be those with lower ability and facing stronger barriers in the labor market. In principle, $\epsilon_{it}$ might include time-varying unobserved components of occupational success, such as language ability, motivation to invest further in US-specific skills, or job search activities. Since migrants might Americanize their names in response to their occupational achievements, $\epsilon_{it}$ might also be potentially correlated with $A_{it}$—an issue that our identification strategy will tackle.

To pin down the economic payoff of name Americanization and disentangle some of the plausible explanations behind it, we adopt several estimation methods. We start by pooling the data and apply an ordinary least squares (OLS) estimator to equation (3). Accordingly, we compare migrants with similar observable characteristics, such as personal and labor market attributes, but disregard the potential correlation of $A_{it}$ with $c_i$ and $\epsilon_{it}$. Next, we apply a first-difference (FD) estimator. By looking at changes in log occupational scores and changes in other covariates between the time of declaration and the time of petition, we purge individual heterogeneity ($c_i$) and all time-invariant characteristics out of the model. Therefore, we are able to assess the importance of factors such as family background and individual ambition as key drivers for name Americanization.\(^{20}\)

Due to the structure of our data, we slightly modify the pure FD model. An FD equation correctly measures the association between changing names and occupational scores if all migrants change their names between declaration and petition. As shown in figure 3, in our data set most individuals who Americanized their names had already done so by the time of declaration. A pure FD model would then consider as name keepers not only migrants who never Americanize their names (the Keepers in fig. 3) but also the Early Americanizers. To address this issue and include all the migrants who Amer-

\(^{20}\) It should be noted that in the FD model, the inclusion of two-way interactions between years since migration and cohort, country of birth, and labor market indicators still allows capturing assimilation patterns that are specific to these groups. The FD estimator also accounts for time-invariant factors that affect occupational trajectories such as birthplace and socioeconomic background at birth.
icanized their names after arrival, we relate occupational changes between petition and declaration to the change in the Americanization index between petition and name at birth. Looking back at figure 4, this estimation strategy examines whether changes in earnings of Keepers differs from changes in earnings of all other groups, other things being equal. Using name at birth is arguably exogenous to unobserved shocks that might occur after the migrant’s arrival and provides a more conservative estimate of the relationship of interest if the payoff of name Americanization fades over time. We discuss the robustness of our results to this modification in Section V.

The next two empirical strategies tackle the potential bias that might arise from time-varying unobserved components \((\varepsilon_{it})\) being correlated with \(A_{it}\).

Our third model focuses on the name changers only (the NC model). We exclude from the estimation sample migrants who do not Americanize their names throughout the period (Keepers in fig. 4). In other words, we compare migrants who already Americanized their name (Early Americanizers) with those who subsequently did so between declaration and petition (Late Americanizers) and those who changed into more distinctive names or changed into several names of different popularity twice (Others). Accordingly, we abstract from selection into name Americanization and compare the outcomes of migrants whose name popularity varies over time, with the objective of reducing the differences in outcomes stemming from time-varying unobservables.\(^{21}\)

This strategy also serves two additional purposes. First, it highlights whether one’s name per se might induce further investments in US-specific skills. If name Americanization induced acquisition of US-specific skills, the group of Early Americanizers should exhibit a higher skill level and higher earnings growth compared with the Late Americanizers. In this case, a comparison of the two groups should show little or perhaps even a negative impact of name Americanization. Second, if name Americanization was associated with increased job search, we would expect Late Americanizers to converge to the occupational standing of Early Americanizers. If this is the case, as before, the comparison of the two groups should reveal little effect of name Americanization.

In a fourth specification, we report an FD model in which we control for name at birth–specific time trends (the NB model). Hence, we compare the labor market trajectories of two individuals with the same name at birth—for example, Giovanni—one who Americanizes his name and one who does not. These individuals should have very similar labor market trajectories in the United States, and this specification should control for name-specific assimilation patterns.\(^{22}\)

\(^{21}\) A similar strategy is adopted by Arai and Thoursie (2009).

\(^{22}\) We have replicated fig. 4 for the subsample of observations for which we have at least two distinct individuals holding the same name at birth—the source of our identification in the NB model. The payoff of name Americanization persists and
The empirical models described above aim to identify many of the explanations that might drive the positive association between name Americanization and earnings growth. If other motives remain—for instance, name Americanization occurs in response to occupational achievement—the estimated return will capture the payoff from name Americanization as well as the influence of these other motives.23

IV. The Economic Payoff of Name Americanization

Table 3 shows the key results. For notational simplicity, we use $A_t$ throughout to indicate the Americanization index irrespective of the estimator used. We begin by discussing our findings and then provide additional evidence consistent with our main conclusions.

A. Main Results

We start by pooling the data and reporting OLS estimates in columns 1 and 2. Name Americanization is associated with an approximate 3% increase in occupational score, an estimate that remains stable after including additional controls. Being married and having a US-born spouse are both associated with a 4% increase in occupational scores, while having children has a negative effect on occupational standing. However, having US-born children positively influences occupational upgrading. Residents outside New York City do not exhibit any particular pattern of occupational change. Additional (unreported) estimates show that migrants who arrived prior to 1921 underperform the latecomers. This is unsurprising, as the introduction of the quota system might have changed the selection patterns of migration at origin, with arrivals in the early 1900s consisting primarily of low-skilled migrants. In column 2, we include indicators for nationality-specific trends to capture different labor market patterns across origin groups. We find that while our results become statistically weak and point estimates slightly

remains economically and statistically important for migrants who Americanize their names. A $t$-test for the (log) occupational score being equal over time shows the following absolute mean differences and standard errors: 0.015 (standard error: 0.011) for Keepers, 0.020 (standard error: 0.042) for Others, 0.034 (standard error: 0.022) for Early Americanizers, and 0.196 (standard error: 0.086) for Late Americanizers. In addition, at the time of declaration the average log occupational score of Keepers is economically and statistically similar to that of the name Americanizers, with the absolute difference being 0.015 (standard error: 0.015). By contrast, at the time of petition name Americanizers have occupational-based earnings that are 0.059 log points higher than Keepers (standard error: 0.013).

23 In Sec. V, we report a test that relates past name Americanization with future outcomes. The results from this test are consistent with name Americanization inducing earnings growth. Furthermore, we also estimate a model where we instrument for changes in $A_t$. This empirical strategy and the associated estimation results are alluded to in Sec. V and described in greater detail in Appendix A. The instrumental variable estimates do not reverse our main finding.
Table 3
Effect of Name Americanization on Log Occupational Score

<table>
<thead>
<tr>
<th></th>
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<th>First Differences</th>
<th>Name Changers Only</th>
<th>Name at Birth</th>
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<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>$A_t$</td>
<td>.035***</td>
<td>.031*</td>
<td>.098***</td>
<td>.223*</td>
</tr>
<tr>
<td></td>
<td>(.017)</td>
<td>(.017)</td>
<td>(.038)</td>
<td>(.118)</td>
</tr>
<tr>
<td>Married</td>
<td></td>
<td></td>
<td>-0.015</td>
<td>-0.019</td>
</tr>
<tr>
<td></td>
<td>(.012)</td>
<td>(.012)</td>
<td>(.020)</td>
<td>(.041)</td>
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<tr>
<td>Has US-born spouse</td>
<td></td>
<td></td>
<td>.062</td>
<td>.070*</td>
</tr>
<tr>
<td></td>
<td>(.015)</td>
<td>(.016)</td>
<td>(.040)</td>
<td>(.060)</td>
</tr>
<tr>
<td>Number of children</td>
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<td>-0.008***</td>
<td>-0.009</td>
<td>-0.008</td>
</tr>
<tr>
<td></td>
<td>(.004)</td>
<td>(.004)</td>
<td>(.010)</td>
<td>(.019)</td>
</tr>
<tr>
<td>Has US-born child(ren)</td>
<td></td>
<td></td>
<td>.030</td>
<td>.034*</td>
</tr>
<tr>
<td></td>
<td>(.012)</td>
<td>(.012)</td>
<td>(.019)</td>
<td>(.033)</td>
</tr>
<tr>
<td>Resides outside New York City</td>
<td></td>
<td></td>
<td>-0.044*</td>
<td>-0.020</td>
</tr>
<tr>
<td></td>
<td>(.023)</td>
<td>(.028)</td>
<td>(.025)</td>
<td>(.059)</td>
</tr>
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<td>$R^2$</td>
<td>.01</td>
<td>.03</td>
<td>.01</td>
<td>.03</td>
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<td>8,166</td>
<td>4,083</td>
<td>4,083</td>
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<td>YSM</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Arrival prior to 1921</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Arrival prior to 1921 × YSM</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Country of birth</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Country of birth × YSM</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Labor market</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Labor market × YSM</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Predicted occupational score (whole sample)</td>
<td>3.192</td>
<td>3.192</td>
<td>.028</td>
<td>.028</td>
</tr>
<tr>
<td>Predicted occupational score (Americanizers)</td>
<td>3.197</td>
<td>3.204</td>
<td>.044</td>
<td>.045</td>
</tr>
</tbody>
</table>

NOTE.—Robust standard errors are shown in parentheses. For ordinary least squares (OLS), $N$ refers to the number of individual × period observations; for other models, $N$ refers to the number of individuals. $A_t$ = Americanization index, which varies between 0 (names with the lowest frequency) and 1 (names with the highest frequency); see the main text for an explanation. In cols. 3–8, the models is estimated in first differences and $A_t$ is interpreted as the difference in the Americanization index between petition and birth. “Name Changers Only” refers to a sample in which Keepers (see fig. 3) are dropped. “Labor market” represents dummy variables for each of the New York City community districts. “Married,” “Has US-born spouse,” “Has US-born child(ren),” and “Resides outside New York City” are all indicators. In cols. 3–8, “arrival cohort,” “country of birth,” and “labor market” indicators are dropped when taking first differences, although their interaction with years since migration (YSM) is identified.

* $p < .10$.
** $p < .05$.
*** $p < .01$. 

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decrease, the association between name Americanization and occupational upgrading persists. This indicates that the impact of local labor market conditions is moderate and does not influence our main result.

Next, we apply an FD estimator to equation (3) and show the results in columns 3 and 4 of table 3. The positive association between name Americanization and occupational-based earnings persists. The estimates are larger and the effects statistically stronger compared with OLS. Despite not being very common, changing from a very distinctive name to the most popular American name had a payoff of about 12%. The last two rows of the table report the average predicted gains, which are around 3% across the whole sample and around 5% among the name Americanizers. By contrast, changes in household characteristics have little impact on occupational upgrading apart from a statistically weak effect of having a US-born spouse and US-born children. Unreported estimates for the Country of Birth × Years Since Migration interactions suggest low occupational convergence across nationalities, aside from the Russians, the Irish, and the Other category.

Columns 5 and 6 show the results for the specification in which we include only migrants who changed their names over time. Changes into the most popular American names are associated with a 24% increase in occupation-based earnings, with average payoffs being 5% across the whole sample and 10% in the subsample of name Americanizers.

Finally, we introduce name-at-birth fixed effects in columns 7 and 8. The payoff of name Americanization persists even after controlling for assimilation patterns within individuals who are from the same country of birth and hold the same name at birth. This specification indicates that returns from name Americanization can be as large as 22% for migrants named, for example, Hans, Carmine, or Johann who Americanized their names into, for example, John, compared with migrants who retained their names. Someone named Francesco or Franz who chose to be named Frank would have gained about 9% more than someone who remained Francesco or Franz. Finally, migrants with Jewish names such as Moische who Americanized into Morris would have gained about 2.6% more than those who kept their name at birth.

Figure 5A shows the average payoff for individuals who Americanized into the names listed. The full set of predicted earning changes as a function of name Americanization is shown in figure 5B.

To put these magnitudes into perspective, we show that the estimated returns are within the range of existing occupational mobility from that time. For this purpose, we use the 1930 census to understand the age-earnings profile of males living in the United States. Figure 6 shows the average log occupational score by age in 1930. The average payoff of name Americanization across the whole sample estimated using our last specification (3%) is comparable to the average occupational upgrade of individuals aging from 26 to 30 years old at that time. If we consider the subset of individuals who Americanize their names, the average return of 6% compares with the
FIG. 5.—Predicted changes in log occupational score and name-at-birth estimates. Predictions are based on the estimates in table 3, column 8. A, Predicted changes in occupation-based earnings by name at petition for the subset of name Americanizers. B, Scatterplot of predicted changes in occupation-based earnings as a function of the change in the Americanization index for the subset of name Americanizers. Dotted line = average prediction in the subsample. Continuous line = fitted values.
occupational upgrade occurring as individuals age from 24 to 26 years old. Finally, the largest estimated effect of 22%—which refers to the subset of individuals changing from a very distinctive to the most popular American name—is close to the average occupational upgrade observed as individuals age from 20 to 24 years old. Hence, the largest payoffs that we estimate are comparable to the existing labor market mobility patterns experienced by labor market entrants in the United States in 1930.

To summarize, by studying changes in occupational-based earnings over time, we excluded the possibility that the payoff to name Americanization is fully explained by family background and ambition. By exploiting the different timing of name Americanization, we also excluded that this payoff is fully driven by investments in skills or job search activities. Finally, by exploiting name-at-birth variation, we adjust for name-specific trajectories in the labor market. The persistent payoff that we find is therefore consistent with employers, coworkers, customers, and neighbors having a taste for American names or employers using either prejudice or a form of statistical discrimination in their hiring decisions.

B. Heterogeneity of Relationship between Name Americanization and Labor Market Success

Several factors contribute to make the estimated effects both credible and relevant. First, we find a persistent payoff to name Americanization across
a battery of estimation strategies. Second, across all models we consistently find a downward bias in the OLS estimate of $\beta_1$. In other words, migrants who faced the worst occupational trajectories found it beneficial to Americanize their names. This evidence is consistent with Goldin and Shim (2004), who found that renouncing maiden names is more common among low-skilled women.

Therefore, we claim that the economic payoff uncovered here masks assimilation patterns of individuals who are from lower socioeconomic backgrounds, are more discriminated against, and are facing stronger barriers to upward mobility. By contrast, high-achieving individuals probably faced high costs of identity change or did not receive substantial benefits from it, as they were subject to less discrimination or they could more easily access alternative means for socioeconomic improvement. Consequently, we examine the hypothesis that groups that are poorer should experience a larger effect of name Americanization on occupation-based earnings growth.

Estimation results exploring this possible heterogeneity are given in table 4. We first identify proxy measures for low socioeconomic background. In the absence of direct measures of premigration income and literacy, we use two proxies: country of birth and height.

In the top panels, we distinguish between old migrants (i.e., those who belong to nationalities whose migration to the United States had started in the mid-1800s, e.g., Germans, Scandinavians, Irish, and British) and new migrants (i.e., those who belong to nationalities whose migration had started

<table>
<thead>
<tr>
<th></th>
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<th>FD</th>
<th>NC</th>
<th>NB</th>
<th>OLS</th>
<th>FD</th>
<th>NC</th>
<th>NB</th>
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<td></td>
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<td></td>
</tr>
<tr>
<td>$A_u$</td>
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<td>.095</td>
<td>.080</td>
<td>.078</td>
<td>.044</td>
<td>.122</td>
<td>.273</td>
<td>.233</td>
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<tr>
<td>($\cdot025$)</td>
<td>($\cdot055$)</td>
<td>($\cdot103$)</td>
<td>($\cdot082$)</td>
<td>($\cdot025$)</td>
<td>($\cdot047$)</td>
<td>($\cdot160$)</td>
<td>($\cdot087$)</td>
<td></td>
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<tr>
<td>$N$</td>
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<td>1,252</td>
<td>231</td>
<td>1,252</td>
<td>5,660</td>
<td>2,831</td>
<td>1,307</td>
<td>2,831</td>
</tr>
<tr>
<td>Tall</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$A_u$</td>
<td>-.028</td>
<td>.109</td>
<td>.193</td>
<td>.033</td>
<td>.051</td>
<td>.115</td>
<td>.200</td>
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<td>($\cdot039$)</td>
<td>($\cdot095$)</td>
<td>($\cdot232$)</td>
<td>($\cdot207$)</td>
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<td>924</td>
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<td>3,059</td>
<td>1,202</td>
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</tr>
</tbody>
</table>

**Table 4**

**Effect of Name Americanization on Log Occupational Score by Group**

<table>
<thead>
<tr>
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<th>OLS</th>
<th>FD</th>
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<tr>
<td>Old Migrants</td>
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<td></td>
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</tr>
<tr>
<td>$A_u$</td>
<td>.044</td>
<td>.122</td>
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<td>($\cdot047$)</td>
<td>($\cdot160$)</td>
<td>($\cdot087$)</td>
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<tr>
<td>$N$</td>
<td>5,660</td>
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<td>1,307</td>
<td>2,831</td>
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<tr>
<td>Tall</td>
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<td></td>
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</tr>
<tr>
<td>$A_u$</td>
<td>.051</td>
<td>.115</td>
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<td>($\cdot020$)</td>
<td>($\cdot043$)</td>
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<td>($\cdot074$)</td>
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<tr>
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</tr>
<tr>
<td>Short</td>
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<td></td>
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</tbody>
</table>

**Note.**—Robust standard errors are shown in parentheses. All models refer to the specification with all covariates in table 3. OLS = ordinary least squares (pooled regression); FD = first-difference estimator; NC = name changers only; NB = name-at-birth fixed effects. For OLS, $N$ refers to the number of individual period observations; for other models, $N$ refers to the number of individuals. $A_u$ = Americanization index, which varies between 0 (names with the lowest frequency) and 1 (names with the highest frequency); see the main text for an explanation. “Old Migrants” refers to migrants from Germany, Ireland, the United Kingdom, and northern Europe. “New Migrants” refers to migrants from Italy, the Russian empire, central and southern Europe, the Americas, and other. “Tall” refers to migrants with a height above 5 feet 9 inches, which corresponds to approximately the third quartile of the height distribution. Height is reported by only 3,982 migrants.

* $p < .10$.
** $p < .05$.
*** $p < .01$. 

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during the late 1800s, e.g., Italians, Eastern Europeans, and Russians). Migration from the latter nationalities was in fact perceived as an invasion of unskilled labor. In the bottom panels, we use height as a proxy for socioeconomic background. This approach is inspired by a large body of literature establishing that the average stature of a group is related to many economic aspects, such as skills, education, income, wealth, and health (see Komlos and Meermann 2007 for a review of the introduction and use of anthropometric indicators in labor and development economics). We look at migrants whose height was below the average height of American-born individuals.24

Table 4 shows that the effect is larger for new migrants and shorter migrants. By contrast, the magnitude of the estimates is smaller and the effects statistically insignificant in most specifications for old migrants. Similarly, we cannot find statistically significant effects for taller migrants.

Overall, our analysis indicates that name Americanization had more pronounced effects for migrants belonging to subgroups of the population for whom the barriers to labor market success were arguably higher. This could be driven by stronger discrimination in the labor market for these individuals or by their relatively low level of skills. Indeed, historical accounts confirm that there was widespread resentment and discrimination against these groups (see, e.g., Higham 2002).

V. Robustness Checks

We conclude our analysis by carrying out a series of checks aiming to ascertain the robustness of our results with respect to reverse causality concerns as well as numerous data aspects and definitions.

One possible criticism of our analysis is that since names and occupation-based earnings are observed at the same time, we cannot disentangle whether occupational changes are in response to name Americanization or the other way around. To rule out reverse causality, we report additional checks in the first four columns of table 5. In the estimation sample, we include only Keepers and Early Americanizers (see fig. 4); consequently, by construction, the NC model is not estimated. We then estimate the following:

$$y_{it} = \beta_0 + \beta_1 A_{i,t-1} + X_{it}'\gamma + c_i + \epsilon_{it},$$

In these settings, the name-at-birth model identifies the different future earning trajectories (between declaration and petition) between a Giovanni who remains Giovanni and a Giovanni who Americanizes his name into John (between arrival and declaration). Hence, while this specification allows for dynamic effects, it also assures that occupational changes are observed following name Americanization. If name Americanization was a consequence of occupational change (due to reverse causality), further future occupational

24 The average height of American-born white males was 5 feet 9 inches at that time (Costa 2015).
upgrades are plausibly less likely to occur. The top left panel of table 5 shows that the economic payoff of name Americanization persists in this model, suggesting that name Americanization was associated with future improvements.

To further reassure about the absence of reverse causality, in Appendix A we describe an instrumental variable strategy. We calculate the Scrabble points for each name at birth by summing the scores attributed to each letter in the popular board game and use these points to predict name Americanization. Scrabble points capture the structure of words, measuring both their length and how uncommon their letters are. Therefore, they provide a measure encapsulating the graphemic and phonemic features of names. Iden-

| Table 5 Effect of Name Americanization on Log Occupational Score and Robustness Checks |
|-------------------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
|                                           | OLS              | FD               | NC               | NB               | OLS              | FD               | NC               | NB               |
| Early Americanizers and Keepers           |                  |                  |                  |                  |                  |                  |                  |                  |
| Early Declarants                          |                  |                  |                  |                  |                  |                  |                  |                  |
| $A_t$                                      | .033***          | .092***          | .158***          |                  | .031*            | .250***          | .239***          | .325***          |
| ($0.020$)                                 | ($0.038$)        | ($0.068$)        |                  |                  | ($0.017$)        | ($0.118$)        | ($0.114$)        | ($0.146$)        |
| $N$                                        | 7,432            | 3,716            | 3,716            |                  | 8,166            | 4,083            | 1,538            | 4,083            |
| Occupational Upgrade                      |                  |                  |                  |                  |                  |                  |                  |                  |
| $A_t$                                      | .014             | .116*            | .269*            | .172             | .032**           | .091***          | .171***          | .116**           |
| ($0.025$)                                 | ($0.066$)        | ($0.152$)        | ($0.119$)        |                  | ($0.013$)        | ($0.030$)        | ($0.069$)        | ($0.048$)        |
| $N$                                        | 3,666            | 1,833            | 548              | 1,833            | 8,166            | 4,083            | 1,538            | 4,083            |
| NYSIIS Surname Americanization             |                  |                  |                  |                  |                  |                  |                  |                  |
| $A_t$                                      | .020             | .137***          | .343***          | .294***          | .032*            | .116***          | .242***          | .218***          |
| ($0.018$)                                 | ($0.052$)        | ($0.157$)        | ($0.083$)        |                  | ($0.018$)        | ($0.039$)        | ($0.115$)        | ($0.067$)        |
| $N$                                        | 8,166            | 4,083            | 1,538            | 4,083            | 8,166            | 4,083            | 1,538            | 4,083            |

**NOTE.** Robust standard errors are shown in parentheses. All models refer to the specification with all covariates in table 3. OLS = ordinary least squares (pooled regression); FD = first-difference estimator; NC = name changers only; NB = name-at-birth fixed effects. For OLS, $N$ refers to the number of individual × period observations; for other models, $N$ refers to the number of individuals. $A_t$ = Americanization index, which varies between 0 (names with the lowest frequency) and 1 (names with the highest frequency); see the main text for an explanation. "Early Americanizers and Keepers" refers to a subsample of migrants who did not Americanize their names or Americanized their names by the time of declaration. Note that the NC specification cannot be identified for the Early Americanizers and Keepers regression. "Using Name at Declaration" refers to a specification in which name Americanization is defined between petition and declaration. "Early Declarants" refers to a subsample of migrants who filed the declaration of intention within 3 years of arriving in the United States. "Occupational Upgrade" refers to regressions where the dependent variable is an indicator that equals 1 if occupation at petition is ranked higher than at declaration. We categorized occupations into standard broad categories (professional, technical, and kindred; managers, officials, and proprietors; farmers; clerical and sales; craftsmen; operatives; service workers and laborers, including farm laborers). We then defined occupational upgrading as any occupational change into a higher-skilled job. "NYSIIS" refers to an Americanization index where all names (of the US-born population and of migrants at birth, declaration, and petition) have been standardized using the New York State Identification and Intelligence System Phonetic Code (NYSIIS). "Surname Americanization" refers to a model where we interact the $A_t$ index with an indicator for surname Americanization. Surname Americanization is defined as the custom of adopting a surname that was more popular in the US-born population than the original surname.

* $p < .10$.
** $p < .05$.
*** $p < .01$. 
tification relies on the following exclusion restriction assumption: while name popularity \((A_n)\) influences labor market outcomes—since names implicitly signal individuals’ socioeconomic background (e.g., Bertrand and Mullainathan 2004; Fryer and Levitt 2004)—names’ linguistic structure does not have a direct impact in the labor market. This analysis, shown in appendix table A3, does not reverse our main conclusions.

Our baseline model considers changes in name between time of arrival and petition to capture all the name changers in the sample. To check the consistency of our results, we estimated a true FD model using name at declaration rather than name at birth. Note that by construction the NC model is the same as the one presented in table 3, while in the FD and NB models the Early Americanizers will now be considered as Keepers. The results remain strong and statistically significant once a pure FD model is estimated, as reported in the last four columns in the top panel of table 5.

As a further check, we restrict our sample to individuals who declare their intention to naturalize within 3 years of arrival and exclude everybody else (see the first four columns in the middle panel of table 5). Accordingly, we limit the effects of new names to a shorter time span and focus on individuals who change names and file declaration papers at early stages. This specification serves two main purposes: first, it better captures the trajectories immediately after arrival, presumably working with a more exogenous initial condition for the occupational distribution; second, it is plausibly less likely that name Americanization has occurred for this group as a consequence of having gained substantial labor market experience. The estimates are consistent with baseline results, albeit they are somewhat statistically imprecise due to the smaller sample size.

Next, we implement further checks to ascertain the sensitivity of our results to the definition of the occupational score. Instead of relying on a measure of earning potential (such as the occupation score), we categorize occupations into standard broad categories (professional, technical, and kindred; managers, officials, and proprietors; farmers; clerical and sales; craftsmen; operatives; service workers and laborers, including farm laborers). We then define our dependent variable as occupational upgrading (i.e., any occupational change into a higher-skilled job between declaration and petition). This definition is quite restrictive: to find an effect, changing one’s name must push an individual into a different broad occupational group. The last four columns of the middle panel of table 5 show that our results persist, and we continue to find that name Americanization is associated with a higher likelihood of occupational upgrading.

One potential problem with our approach so far is that, while we treat any spelling of a name as a separate name, some names simply have multiple spellings or may have been misspelled on one of the documents we use. We therefore implement a robustness check where name Americanization is defined as the change into a phonetically different name (i.e., the change in the
sound of the name). This definition prevents potential misspellings from being interpreted as name Americanization. To this end, we use the New York State Identification and Intelligence System Phonetic Code (NYSIIS) algorithm, whereby names that sound the same and yet are spelled differently, such as John and Jon, have the same Americanization index. Therefore, we are able to purge possible misspelling errors made in the original record by the court clerks. As can be seen in the first four columns of the bottom panel of table 5, even when this restrictive definition is adopted, the results remain similar to our baseline analysis.

In the last check, we control for surname Americanization. We define surname Americanization along the lines of name Americanization. We then interact the A index with an indicator for surname Americanization. The results in the last four columns of the bottom panel of table 5 show that the inclusion of the interaction term has no effect on our main estimates and that there are no additional returns associated with surname Americanization.25

VI. Conclusions

This paper provides the first direct evidence of the magnitude and economic consequences of name Americanization. Previously known only anecdotally, this phenomenon was widespread and had a substantial impact on upward mobility during the first half of the twentieth century. Our analysis reveals that immigrants who Americanized their names experienced substantial occupation-based earnings growth. These results persist across numerous specifications, including controlling for individual heterogeneity and labor market trajectories of individuals holding the same name at birth. The effects are largely driven by migrants facing preexisting constraints to occupational mobility. For these migrants, name Americanization was effective in unleashing economic success.

Our finding provides important insights for current research. First, it is relevant for historical studies that use record linkage to obtain longitudinal

25 Appendix B shows the robustness of our results when excluding imputed occupations, excluding imputed addresses, changing the reference name distribution to US-born Americans aged 50 or above, and using an index along the same lines as that of Fryer and Levitt (2004). The reader might wonder whether some migrants change names for pragmatic reasons. In unreported analyses, we show that our results hold across all migrants, including those whose name might be easier to change for purposes such as spelling. To this end, we assigned to each name at birth an indicator that takes the value 1 if there exists a name in the English language that is etymologically equivalent—that is, an English cognate—to the migrant’s name at birth. We constructed an indicator using data on equivalent given names available from the 2006 Oxford Dictionary of First Names (Hanks, Hardcastle, and Hodges 2006). We estimate baseline regressions controlling for the existence of a cognate and interacting this indicator with the Americanization index, finding no heterogeneous effects across groups.
data. The results indicate that the representativeness of linked samples could be improved by taking into account that a large fraction of naturalized migrants Americanized their names. Second, our results highlight the existence of a trade-off between maintaining individual identity and enhancing labor market outcomes, suggesting that cultural assimilation was instrumental in economic assimilation. From a historical perspective, this implies that migrants adopted alternative strategies to climb up the occupational ladder despite facing barriers to occupational upgrading (Abramitzky et al. 2014). As one example of such a strategy, we find that returns to name Americanization were quite high. While OLS estimates suggest that the association between name Americanization and earnings might be attributed to changes in the market valuation of migrants’ skill endowment, a reduction in discrimination, or more rapid human capital accumulation, more elaborate identification strategies rule out many of these reasons, with the exception of discrimination. The consequences of this are twofold: first, low occupational mobility observed in previous studies might have been caused by different attitudes and discrimination levels toward certain ethnic groups; second, from a broader perspective, the implied trade-off between individual identity and labor market success suggested in several recent analyses (e.g., Bertrand and Mullainathan 2004; Fryer and Levitt 2004; Arai and Thoursie 2009) seems to have been present since the early making of modern America.

References


