CARRA Working Paper Series Working Paper 2018-07

Foreign-Born and Native-Born Migration in the U.S.: Evidence from IRS Administrative and Census Survey Records

Thomas B. Foster U.S. Census Bureau

Mark Ellis University of Washington

Lee Fiorio
University of Washington

Center for Administrative Records Research and Applications U.S. Census Bureau Washington, D.C. 20233

Paper Is sued: July, 2018

Disclaimer: This paper is released to informinterested parties of research and to encourage discussion. The views expressed are those of the authors and not necessarily those of the U.S. Census Bureau. All material presented has been reviewed and approved for release by the Disclosure Review Board (DRB item #2018-156).

Abstract

This paper details efforts to link administrative records from the Internal Revenue Service (IRS) to American Community Survey (ACS) and 2010 Census microdata for the study of migration among foreign-born and native-born populations in the United States. Specifically, we (1) document our linkage strategy and methodology for inferring migration in IRS records; (2) model selection into and survival across IRS records to determine suitability for research applications; and (3) gauge the efficacy of the IRS records by demonstrating how they can be used to validate and potentially improve migration responses for native-born and foreign-born respondents in ACS microdata. Our results show little evidence of selection or survival bias in the IRS records, suggesting broad generalizability to the nation as a whole. Moreover, we find that the combined IRS 1040, 1099, and W2 records may provide important information on populations, such as the foreign-born, that may be difficult to reach with traditional Census Bureau surveys. Finally, while preliminary, the results of our comparison of IRS and ACS migration responses shows that IRS records may be useful in improving ACS migration measurement for respondents whose migration response is proxy, allocated, or imputed. Taking these results together, we discuss the potential application of our longitudinal IRS dataset to innovations in migration research on both the native-born and foreign-born populations of the United States.

Introduction:

Administrative records – information collected as part of the regular operation of federal and state programs – are an increasingly important source of data on the U.S. population. Indeed, the U.S. Census Bureau operates with a congressional mandate to use administrative records to improve, cut costs associated with, and reduce respondent burden on Census Bureau surveys such as the American Community Survey (ACS), as well as the decennial census (Johnson, Massey, and O'Hara 2015). Among the wide array of administrative records employed in this capacity, records from the Internal Revenue Service (IRS) stand apart in terms of their breadth of coverage, consistency over the long term, and long-standing use in Census Bureau operations. IRS 1040 income tax return records are used internally at the Census Bureau in the construction of yearly population estimates for apportionment purposes, and the IRS's Statistics of Income Division publishes intercounty and interstate migration flows among 1040 filers, dating back to the 1990 tax year.

IRS records like 1040 income tax returns are a particularly attractive source of administrative migration data. The vast majority of American earners file a tax return each year, and at approximately the same time each year (April 15th). Filers are incentivized to provide accurate address information to avoid IRS scrutiny and ensure timely reimbursement for any excess taxes paid in the preceding year. And, because dependents and spouses claimed can decrease tax burdens, filers are incentivized to accurately report other members of their household. Furthermore, administrative records may offer unparalleled insights into the migration behaviors of foreign-born populations that can be hard to reach with traditional surveys. These advantages have encouraged the use of 1040 records in innovative academic research exploring links between geography and earnings over the life course (Chetty et al. 2014; Chetty and Hendren Forthcoming).

Despite these advantages, questions remain about the suitability of IRS administrative data, in general, and IRS 1040s, in particular, for research applications. Chief among these, perhaps, is the issue of filers' and earners' self-selection into the universe of IRS administrative records. Answers to this question thus far tend to address selection bias for only subsets of the 1040 records. For example, linking individuals age 25 to 65 found in the 1040 records to the 2010 Census, Akee, Jones, and Porter (2017) find that female, White, and Asian individuals are more likely to be found in the 1040 record, while males and other racial minorities are less likely to be represented. Presumably, a lack of representation in the universe of 1040 filers reflects lower incentives for filing among some groups. Those earning low wages or not participating in the labor force gain little from filing income tax returns, and, because Black, American Indian, Pacific Islander, and Hispanic individuals tend to earn lower wages than their White and Asian counterparts (Ramakrishnan and Ahmad 2014), this may explain their underrepresentation in the 1040 record. A corollary concern with respect to migration studies is the extent to which selection bias

into the IRS records is exacerbated by survival bias over time. That is, to what extent is any measure of migration obtained from IRS administrative records biased by differential odds among sociodemographic groups of "dropping out" and, therefore, not being counted in migration rates? Moreover, because studies thus far primarily utilize 1040s, it remains unclear what role, if any, IRS 1099 (reports of income for tax preparation purposes) and W2 earnings records may play in minimizing selection and survival bias in IRS administrative records research, much less how selection and survival bias may differ by nativity status.

Thus, the goals of this paper are threefold. First, we describe and create a longitudinal database of earners, filers, and their families found in a combined suite of IRS 1040, 1099, and W2 administrative records. Second, we address selection and survival bias in the suite of IRS records for native-born and foreign-born populations, particularly as these sources of bias relate to the application of our longitudinal migration database to migration research. Third, we link our IRS migration database to restricted-use ACS microdata to demonstrate the efficacy of IRS records in validating and improving ACS migration items for native-born and foreign-born individuals.

The motivation for these goals is to explore the utility of IRS records for longitudinal analysis of migration among population subgroups, such as the foreign-born. Migration is a relatively rare event, and researchers have raised questions about the precision with which surveys such as the ACS can precisely measure these rare events, particularly among relatively small populations and across sub-state geographies (Conway and Rork 2016; Franklin and Plane 2006; Raymer and Rogers 2007; Rogers, Jones, and Ma 2008). Even migration between small and medium-sized states may be imprecisely measured by annual ACS data (i.e. has large error bands), reducing their utility for demographic estimates and assessments of trends. The population scale of IRS migration data offers a possible solution to these data precision problems. The longitudinal structure of these data also provides new opportunities for more precisely assessing the role of factors that perhaps differentially motivate the internal migration of the native-born and foreign-born, such as changes in family structure (partnering, fertility events) and changes in origin and destination economic conditions and policy environments. The information in these data on pre- and post-migration income and employment status also allows for better measurements of returns to migration than the cross-sectional ACS, which has no information on pre-migration employment conditions and income.

The results of our selection and survival analyses show that the native-born and foreign-born populations found in IRS 1040s, 1099s, and W2s are remarkably similar to those found in the 2010 Census with respect to population age, sex, and regional distributions. Survival rates among individuals identified in the IRS record are also quite high: roughly 97 percent of the native-born and 96 percent of the foreign-born identified in a given tax year will survive to the next, and 88 percent of native-born and 86 percent of all foreign-born identified in tax year 2000 IRS records are also found in tax year 2015. In

general, our findings suggest that the suite of IRS 1040s, 1099s, and W2s is broadly representative of the U.S. population, though linking IRS with other microdata may limit generalizability.

As such, our results suggest that the suite of IRS administrative records provide an innovative source of data on migration in the United States. We demonstrate the efficacy of these data by comparing IRS and ACS microdata in order to benchmark ACS migration responses. The results of this comparison find that IRS administrative record migration data may prove particularly useful in improving ACS migration responses that would otherwise be proxy, allocated, or imputed. We conclude this paper with a discussion of the ways in which the longitudinal IRS administrative dataset described, vetted, and demonstrated in this paper facilitate innovative research on longstanding and somewhat intractable debates in the native-born and foreign-born migration literature.

Data and Methods:

Administrative Record Sources

This project utilizes four administrative records sources – three sources of IRS Federal Tax Information (FTI) and one source from the Social Security Administration (SSA). The first source of FTI, IRS 1040s for the tax years 2000 through 2015, form the backbone of our data. Though scrubbed of Personally Identifiable Information (PII) like names and Social Security Numbers (SSNs), the 1040 records retain much of the data filers report when filing income taxes each year. This includes addresses, adjusted gross income and incomes from various sources, exemptions claimed, information on dependents and spouses, and the types and amounts of tax credits claimed by the filer (e.g. the Earn Income Tax Credit). ¹

The second source of FTI, IRS 1099 "information returns" for tax years 2003 to 2015, supplement the universe of filers, spouses, and dependents found in IRS 1040s. The 1099s include any number of documents provided to potential income tax filers, such as income and withholdings information for self-employed individuals, as well as other forms delivered to individuals for the purposes of tax preparation. Like the 1040s, the 1099s are scrubbed of PII but do retain address information, making them valuable for this study of migration. In addition, they facilitate insight into a population typically overlooked in studies of migration relying solely on 1040s – namely, those who earn incomes but who, for any number of reasons, choose not to file a tax return. As such, the 1099s allow researchers to capture those populations typically self-selected out of the universe of filers.

The final source of FTI is the universe of IRS W2s for tax years 2005 to 2015. IRS W2s contain detailed earnings information for *individual earners*. While this source of FTI does not contain address

¹ Our records identify primary and secondary filers and up to four dependents. As such, up to six individuals can be found in a single IRS 1040 record.

information, thereby limiting its use for measuring migration, it does allow insight into individual contributions to gross household earnings. For migration studies, this means that researchers can investigate whether and how migration influences the earnings of spouses differently, rather than relying on gross reports of household income.

We also rely on one other administrative record source from the SSA, which provides sex, date of birth, date of death, and place of birth information for the population found in IRS records. Drawn from the SSA's list of all names, Social Security Numbers (SSNs), and Individual Tax Identification Numbers (ITINs) issued in the United States, this file is provided for Census Bureau use and scrubbed of SSNs, names, and other PII. This file is particularly useful in this study because it provides important clues about the demographic composition of the population found in IRS 1040s, 1099s, and W2s (particularly those who cannot be linked with decennial census records), while also allowing a better understanding of why individuals drop out of the IRS records over time (i.e., death). Moreover, this SSA file allows us to distinguish foreign-born and native-born individuals, a distinction impossible to make when using IRS and decennial census files alone.

Census Bureau Data Sources

To the administrative records sources discussed above, we add two sources of restricted-use Census Bureau microdata – 2010 Census records and 1-Year ACS responses from 2010 through 2013. The 2010 Census was the first in recent decades to proceed without the "long form" questionnaire, which included, among many other modules, one assessing whether the respondent had moved in the last five years. Nevertheless, that Census collected detailed information on the demographic composition of American households containing over 300 million individuals. As such, the 2010 Census serves as a benchmark in this study against which the population found in IRS FTI records can be compared and contrasted.

Fully implemented in 2005, the ACS is an ongoing survey sampling over 2.8 million housing unit addresses per year and providing a wealth of information on the demographic and socioeconomic characteristics of the U.S. population.² It also contains a module about the migration of the respondent in the last year. As described in greater detail below, we use the individual 1-Year ACS migration responses from 2010 through 2013 to both demonstrate the viability of the IRS data as a source of migration data and to explore the ways in which the IRS data may help reduce respondent burden and improve ACS estimates.

_

² The ACS design and methodology report can be found at https://www.census.gov/programs-surveys/acs/methodology/design-and-methodology.html. Additional information on ACS methodology, variable definitions, code lists, comparisons, statistical testing, and the accuracy of estimates can be found at https://www.census.gov/programs-surveys/acs/technical-documentation/code-lists.2010.html.

Linking Administrative and Census Bureau Records

As noted above, all administrative and Census Bureau records are scrubbed of PII such as names and SSNs to protect privacy and reduce the risk of disclosing personal information; in their stead, the Census Bureau assigns individuals unique, anonymous personal identifiers which facilitate individual-level record linkage across data sources. As outlined in Wagner and Layne (2014), these unique identifiers are assigned on SSNs or ITINs, when available, and probabilistically assigned using date of birth and address information provided by respondents when an SSN or ITIN is not available. Not every record receives these unique identifiers, and rates of unique person identifier assignment differ across data sources. Because SSNs or ITINs are required on tax documents, over 99 percent of individuals found in IRS administrative records receive a unique person identifier, regardless of nativity status. Over 91 percent of individuals in the 2010 Census were assigned unique person identifiers, while the comparable rate for ACS surveys is approximately 94 percent. We restrict our analyses to the universe of individuals with person identifiers in each of the data sources listed above, as they are required for record linkage.³

Our data linkage infrastructure is depicted in Figure 1. The IRS 1040s, shown in the center of the figure, form the backbone of our linked data. The lower half of the figure details the longitudinal linkages between IRS 1040s, 1099s, and W2s. The upper half of the figure details yearly linkages between IRS, ACS, and decennial census data sources. Because the tax records for any given year are not filed until approximately April 15^{th} of the following year, we link IRS records from year y to ACS and decennial census records from year y+1 such that linked records reference roughly the same period in time. This structure provides longitudinal address and income information for the universe of individuals assigned unique identifiers in IRS administrative records for tax years 2000 through 2015, as well as basic demographic information (age, race/ethnicity, gender, nativity) for all individuals found in the 2010 Census and detailed residential, socioeconomic, and household information on the subset of individuals linked to the ACS.

Measuring Migration in ACS and IRS Records

In each year since its full implementation in 2005, the ACS has gauged migration for both nativeborn and foreign-born populations in the United States by asking respondents whether they live in the same house they did one year ago, or whether they have moved. For those who live in a different house, a

³ Patterns in the failure to assign unique identifiers are non-randomand may introduce bias in subsequent analyses. Research on ACS microdata has shown that racial/ethnic minorities and those of lower socioeconomic status are less likely to receive identifiers than non-Hispanic Whites and those of higher socioeconomic status (Bond et al. 2014).

series of follow-up items inquire as to whether and which administrative boundaries (e.g., state, county) were crossed when the respondent moved.

As with any survey item, response rates on the migration item(s) are not 100 percent, and the ACS uses several different strategies to account for non-response. First, householders or interviewees will often provide proxy responses for other household members, which will be used when available. Second, migration responses will be assigned based on other information provided by the respondent that suggests a move occurred in the last year. Finally, in the absence of both proxy and assigned responses, the ACS uses a hot deck technique to impute migration responses.

Migration in the IRS administrative records is inferred by longitudinally linking individuals across tax years, and then checking for changes in filing or mailing addresses found in 1040 and 1099 records. One method for geolocating individuals is to use address information from these forms. However, the researcher is typically quite limited because the most consistent administrative boundary available is the state. A more sophisticated geolocation method relies on 9-digit postal Zip Codes. Using a special file developed with the U.S. Postal Service, 9-digit Zip Codes (which identify areas as small as a building or a block side) found on IRS files can be converted to Federal Information Processing Standard State and County codes. This is essentially the same method used to gauge interstate and intercounty migration by both the IRS's Statistics of Income Branch (to produce public migration estimates) and the U.S. Census Bureau (to estimate the migration components of population change for yearly population estimates for Congressional use).

In this paper, however, we use a third geolocation method that relies on unique, anonymous address identifiers (akin to those assigned individuals in place of PII like names and SSNs) to measure migration. The Census Bureau maintains and uses the Master Address File (MAF), an evolving list of all addresses in the United States. This file serves as the sampling frame for the majority of Census Bureau surveys (e.g. decennial census, ACS) authorized under Title 13 of the U.S. Code.⁴ However, it can also be used to provide consistent administrative and geographic boundary information (down to the block level) on historical administrative record addresses. Unique address identifiers are assigned by matching standardized address information found on IRS records with addresses found in the MAF. Using this matching procedure, nearly 90 percent of all addresses found in IRS administrative records are assigned unique address identifiers. We can then infer migration for individuals in the IRS records by comparing unique address identifiers for an individual at two points in time, or use the unique identifiers to gauge migration across any administrative boundary of interest.

⁴ See https://www.gpo.gov/fdsys/pkg/USCODE-2007-title13/pdf/USCODE-2007-title13.pdf for the full text of Title 13 of the U.S. Code.

We use unique address identifiers to create retrospective migration variables, gauging migration between tax years *y-1* and *y*, for individuals found in the IRS 1040s and 1099s. This retrospective view is advantageous because it approximates the retrospective nature of ACS migration items. Because of death among those found in the 1040 and 1099 records, as well as incomplete address identifier assignment and the tendency for some individuals to periodically "drop out" of the IRS for spells of varying lengths, migration cannot be measured among all individuals identified in IRS records.

Results:

Selectivity Bias in the Universe of IRS Administrative Records

To understand native-born and foreign-born selection into the universe of IRS 1040, 1099, and W2 records, we link individuals from tax year 2009 records to 2010 Census (those with both a person and address identifier) and SSA records (see the top portion of Figure 1). This staggering of IRS and decennial census records ensures that the populations in each data source are measured at approximately the same point in time; that is, IRS records for the 2009 tax year are filed by April 15, 2010, while the 2010 Census asks respondents to use April 1, 2010 as a reference point.

As shown in Table 1a (Columns a and c), over 245 million 2010 Census records⁵ and 268 million 2009 IRS records were linked to a record in the SSA file indicating that the individual was born in the United States. Of those 245 million native-born Census records with a unique person identifier, about 95 percent (over 230 million, Columns e and i) were also linked to IRS records. However, this includes individuals found only in IRS W2 records, which do not contain address information necessary for measuring migration. If we limit our analysis to only those IRS records for native-born individuals with unique address identifiers, we find a linkage rate of around 89 percent (nearly 217 million records, Columns g and j). As such, the 2009 IRS records cover the vast majority of all native-born individuals with unique person identifiers in the 2010 Census, even when we limit IRS records to those with a valid unique address identifier.

Table 1b compares 2010 Census and IRS distributions, as well as Census-IRS linkage rates, for those identified as foreign-born in SSA records. We find 31 million foreign-born records in the 2010 Census and over 36 million in IRS records. Of those 31 million foreign-born individuals enumerated in the Census with person identifiers, 29 million (about 92 percent) are linked to IRS 1040s, 1099s, and W2s; when we count only those linkages with valid address identifiers, this rate falls slightly to 87.5

_

⁵ The 2010 Census enumerated 308,745,538 individuals. The 276.7 million native-born and foreign-born individuals found in the 2010 Census microdata and described in Tables 1a and 1b do not include the approximately 10 percent of individuals enumerated in the 2010 Census to whom the Census Bureau could not assign a unique person identifier and, therefore, could not be linked to SSA or IRS administrative records.

percent (27 million records). Relative to their native-born counterparts, foreign-born Census-IRS linkage rates are slightly lower, suggesting that foreign-born IRS records "cover" the U.S. population identified in the 2010 Census records marginally less well.

The native-born and foreign-born populations in IRS records that cannot be linked to the 2010 Census, while sizeable, are not altogether unexpected. Prior research linking a broad array of federal, state, and commercial administrative records – including records from the IRS – to the 2010 Census found mismatches in the populations covered in decennial census and administrative records. Rastogi and O'Hara (2012) report that 48.8 million individuals identified in joint administrative records and assigned person identifiers could not be linked to the 2010 Census, while 5.5 million individuals enumerated and assigned person identifiers in the 2010 Census could not be linked to administrative records. A substantial portion of this mismatch is likely attributable to lower rates of person identifier assignment in the decennial census relative to IRS records. Of the over 308 million people enumerated in the 2010 Census, 280 million (91 percent) were assigned person identifiers and, for this analysis, only 276 million could be linked to the SSA administrative record so that nativity could be assigned. Therefore, it is likely that the 43 million unlinked IRS records are, by and large, individuals enumerated in the 2010 Census but not assigned person identifiers and/or linked to the SSA administrative record. There are other reasons for the mismatch in IRS and 2010 Census. As prior research utilizing IRS 1040s has noted, the population earning little to no wage income will, of course, be undercounted in IRS records. Supplementing 1040s with 1099s corrects to some extent for this undercount, but IRS administrative records will inevitably undercount economically marginalized groups. Furthermore, because children born between January 1, 2010 and April 15, 2010 cannot be claimed on tax returns for the 2009 tax year, the population under one year of age will be systematically undercounted in the IRS administrative records. Decennial census undercounts for segments of the U.S. population – such as young children, racial and ethnic minorities, and the foreign born – are also known and well documented (Rastogi and O'Hara 2012) despite significant efforts by decennial operations to mitigate non-response. As such, though imperfect, IRS administrative records may include members of population subgroups traditionally undercounted in the decennial census.

Broadly speaking, Tables 1a and 1b show that the native-born and foreign-born populations found in decennial census and IRS records are remarkably similar with respect to their distributions across age, sex, region, and nativity categories. IRS and decennial census population shares in each category are typically within +/- 1 percentage point of one another, regardless of nativity status. Among the native-born, the 18-24, 25-44, and 65+ age groups are slightly overrepresented in IRS records relative to the 2010 Census population, while the 0-2, 3-4, 5-17, and 45-64 age groups are slightly underrepresented. Among the foreign-born, those under age 45 are overrepresented relative to the 2010 Census, while those

45 and older are underrepresented. Regardless of nativity, males are slightly overrepresented in IRS records, while females are slightly underrepresented, likely reflecting the male-breadwinner gender stereotype prevalent in the United States. Regional distributions of the native-born population are also broadly similar, with the South claiming the largest share of both 2010 Census and IRS records, followed by the Midwest, West, and Northeast. Foreign-born populations, on the other hand are concentrated predominantly in the West and South, followed by the Northeast, then Midwest in both decennial census and IRS records.

Finally, Tables 1a and 1b suggest that the extent to which IRS administrative records are representative of the native-born and foreign-born populations, as a whole, depends heavily on how they are used. Taken alone, the distribution of records in the universe of IRS 1040s, 1099s and W2s is remarkably similar to the distribution of records in the 2010 Census with respect to age, sex, nativity, and geography (compare Columns a and b with c and d). These similarities suggest that: (1) augmenting 1040 records with 1099s and W2s pays large dividends in terms of correcting known biases introduced by selfselection into the population of tax return filers; (2) research utilizing IRS records alone are, broadly speaking, generalizable to the native-born and foreign-born populations as a whole; and (3) IRS records may offer insight into both native-born and foreign-born populations otherwise hard to reach in decennial census operations. However, the representativeness of IRS microdata deteriorates when it is linked with records from other sources and/or restricted to records with valid address identifiers. On average, 94.7 percent of all native-born and 92.1 percent of all foreign-born individuals enumerated in the 2010 Census are also found in the IRS universe (Column i), but these coverage rates are significantly smaller for native-born populations under age 45, Hispanics, all racial groups other than White alone and Asian alone, males, females, and those living in the West. Coverage rates are also considerably smaller for foreign-born populations under age 25 and over age 64, some racial minority groups, females, and those living in the West. Gaps in coverage grow when Census-IRS linkages are limited to those in the IRS universe with a valid address identifier, such that only about 89 percent of native-born and around 88 percent of foreign-born individuals enumerated in the 2010 Census are linked. these patterns may reflect group differences in the likelihood that individual 2010 Census records are assigned unique person identifiers and, therefore, are linked with IRS records (see also Akee, Jones, and Porter 2017). They may also originate from 15 million individuals (Tables 1a and 1b) in the 2010 Census who are not found in the IRS records (see also Rastogi and O'Hara 2012). Regardless, research using IRS microdata relying on detailed geographic identifiers and/or on linking those data with other sources may have limited generalizability.

Survival Bias in the Universe of IRS Administrative Records

To understand survival bias in the native-born and foreign-born populations found in IRS 1040s, 1099s, and W2s, we first take a one percent simple random sample of records with unique person identifiers from each tax year. We then attempt to find individuals from each of these samples in IRS records from subsequent tax years and disaggregate our findings by nativity status. Using date of death information from the SSA administrative record, we can distinguish individuals who drop out of the IRS record due to death from those who drop out due to, for example, failing to file. Then to understand the degree to which survival differs by various sociodemographic characteristics, we model "failure" (i.e., dropping out of the IRS records) in the native-born and foreign-born populations using a Cox Proportional Hazards regression model (Allison 2014).

Table 2 reports the share of the native-born and foreign-born populations found in IRS 1040s, 1099s, and W2s that can be found in subsequent tax records. Broadly speaking, survival curves for IRS populations change very little over time. On average, roughly 97 percent of native-born and about 96 percent of foreign-born individuals in IRS records are found in the following year; those "lost" are due in small part to deaths among the IRS population, but represent, for the most part, a simple lack of IRS documentation for those individuals in that year. This "loss" effect diminishes in 2003 when IRS 1099 records become available and is reflected in survival increases in the 2000 and 2001 populations between 2002 and 2003. Finally, survival rates over the long term are quite strong: 87.9 percent of the native-born 2000 IRS population can be found in 1040s, 1099s, and/or W2s from 2015; the comparable survival rate among the foreign-born population is about 86 percent.

With respect to survival among particular sociodemographic groups, we find that patterns of survival and "failure" in the IRS population over time generally reflect biases in the distribution of the linked IRS-Census population shown in Tables 1a and 1b. Tables 3a and 3b present the results of Cox Proportional Hazards Models predicting natural death and/or "dropping out" of the native-born and foreign-born IRS-Census linked universes over time as a function of sex, race, ethnicity, region, and age. Among the native-born (Table 3a) individuals identified in the IRS data as male, Hispanic, and Black alone, American Indian (AMIN) alone, Some Other Race (SOR) alone, and Multiple Race individuals are at a significantly higher risk of dropping out of the IRS record relative to their respective female, Non-Hispanic, and White alone counterparts. Furthermore, native-born dropout risk increases with age. As shown in Table 3b, these patterns of relative risk are also found among the foreign-born IRS population, though group differences are seldom statistically significant at $\alpha = 0.05$. One notable exception to this general rule is that, among the foreign-born population, Hispanic individuals are actually at a significantly lower risk of dropping out of the IRS record than their Non-Hispanic counterparts. As noted above in our analysis of selection in linked Census-IRS records, these patterns likely reflect sociodemographic

differences among decennial census respondents in the likelihood of being assigned a unique person identifier and, therefore, differences in the likelihood that an individual in the decennial census can be linked to his or her IRS counterpart.

Comparing IRS Address Changes and ACS Migration Responses

High survival rates among the population found in IRS records, coupled with known and predictable patterns of selection into and out of the IRS universe, suggest that longitudinally linked IRS records present a viable and vital source of migration data. One potential application of these data involves validating and improving existing Census Bureau surveys such as the ACS. The following presents results from an investigation of the potential efficacy of IRS records in this capacity.

A comparison of aggregate interstate migration rates for native-born and foreign-born populations in IRS and ACS data provides a baseline for the person-level, microdata comparisons that follow. As shown in Table 4, aggregate interstate migration rates in the IRS 1040s and 1099s are higher than aggregate interstate migration rates in publicly available 1-Year ACS data for both native-born and foreign-born populations. Native-born interstate migration for the 2009-2010 calendar years was 2.6 percent in our longitudinal IRS data, but 2.3 percent in the public ACS data; the comparable rates for the foreign-born population are 2.7 percent and 1.8 percent, respectively. Moreover, interstate migration increases at a significantly higher rate in the IRS data between 2010 and 2013. Over this period, the native-born interstate migration increased by 0.1 percentage points (or about 5 percent) in 1-Year ACS data, but by 0.8 points (or roughly 29 percent) in the IRS data. Similarly, though there is no statistically significant change observed in foreign-born interstate migration rates between 2010 and 2013 in 1-Year ACS data, we find an increase in the IRS interstate migration rate of 0.6 points (or 23 percent).

A priori, the source of growing migration gaps between aggregate IRS and ACS migration rates is unclear. As shown in our discussion of selection bias, the IRS records are, by themselves, quite representative of the U.S. population as enumerated in the 2010 Census. One possibility is that limiting the otherwise representative IRS population to those with valid unique address identifiers in two successive tax years in order to track migration disproportionately selects for populations that are more mobile. We will explore this possibility in future research. Another possibility, which we explore below, is that these aggregate differences reflect the sum of person-level differences in IRS and ACS migration responses.

To compare migration inferred in IRS records to responses in ACS surveys, we utilize person level linkages between IRS 1040 and 1099 records from tax year y and restricted-use ACS microdata from year y+1. As noted in our analysis of selection bias, this temporal staggering is necessary because tax records for a given year contain address information for filers as of April of the following year. In this

analysis, linking ACS records to IRS records from the previous year ensures that retrospective migration intervals in both data sources overlap as much as possible. However, because the ACS is conducted year round and IRS records are filed at approximately the same time each year, complete overlap in one-year retrospective migration intervals is impossible. To account for this mismatch, we utilize IRS processing dates, variables in the ACS microdata detailing the date the respondent last moved (if applicable), and time stamps showing when ACS responses were received and/or when interviews were conducted. These dates allow us to compare ACS migration responses with the appropriate migration interval in IRS records.

Nearly all individuals assigned unique person identifiers in the ACS microdata for 2010 through 2013 are linked to IRS 1040s or 1099s from at least one tax year, but IRS-ACS linkages in which a valid and appropriately timed IRS migration interval is observed are more difficult to come by. As shown in Table 5, an average of over 97 percent of all native-born and 95 percent of all foreign-born 2010 through 2013 ACS records are also found in IRS records, and this percentage fluctuates very little in yearly ACS samples. However, only around 43 percent (7 million) of all native-born and about 45 percent of all foreign-born (800,000) ACS records are linked to an IRS record with an observed migration interval that overlaps by at least 10 months with the observed ACS migration interval.

Of those approximately 8 million ACS records linked to an IRS record with an appropriate migration interval, roughly 95 percent contain a direct migration report from the respondent, while the remaining 5 percent are either proxy, assigned from another direct or allocated response, or imputed. Though rates of indirect migration measurement are quite low in this linked ACS sample, we present the results of our IRS-ACS migration comparison for both all linked records, as well as for the non-proxy, non-allocated, and non-imputed population alone.

Tables 6 and 7 summarize the results of our IRS-ACS migration comparison for native-born and foreign-born ACS respondents, respectively, regardless of imputation status for the ACS migration response. We disaggregate results by migration status reported in the ACS (i.e., movers vs. non-movers), then by whether inferred migration status in IRS records matches the ACS response. We refer to non-matches among those reporting a move in the ACS as "False Positives" and non-matches among those reporting no move in the ACS as "False Negatives". Matches, false positives, and false negatives are also disaggregated by age, race, ethnicity, sex, region, and ACS migration imputation status.

Of the 7 million native-born ACS respondents in our linked 2010-2013 IRS-ACS population, about 14 percent reported having moved in the reference year preceding their survey; IRS records corroborate the majority (56.8 percent) of these reports (Table 6). We classify the remaining 43.2 percent (some 440,000 records) as false positives. Match rates among those reporting migration in the ACS are highest among those under age 18 and between 25 and 44, but quite low among those of college (43.1

percent) and retirement (42.2 percent) age. Variability in match rates by racial group is low, with the exception of Asian alone individuals, whose match rates are substantially lower than those of other groups. Non-Hispanic and female respondent match rates tend to be higher than rates for their Hispanic and male counterparts. Regional variation in match rates is also high, with above average IRS-ACS migration matching in the South (58.3 percent) and West (59.3 percent), and below average matching in the Northeast (51.1 percent). Finally, though the size of the linked IRS-ACS sample with an indirect migration report is small, it is clear that proxy, allocated, and imputed responses capture migration much less accurately than direct reports. Migration matches were above average for those ACS respondents reporting a move directly (58.1 percent), below average for those whose migration responses were proxy or assigned from other known information (about 49 percent), lower still for those whose responses were allocated from other proxy or allocated information (32.1 percent), and lowest for those whose responses were imputed (26.9 percent).

Similar patterns are seen among foreign-born ACS respondents reporting a move (Table 7). Of the 830,000 foreign-born ACS respondents in our linked 2010-2013 IRS-ACS population, about 12 percent reported having moved in the reference year preceding their survey; IRS records corroborate the majority (58.5 percent) of these reports. We classify the remaining 41.5 percent (some 40,000 records) as false positives. As for the native-born, migration match rates among the foreign-born reporting migration in the ACS are highest among those under age 18 and between 25 and 44, but quite low among those of college (48.5 percent) and retirement (40.9 percent) age. Variability in match rates by sex and racial group is low, though non-Hispanic match rates tend to be higher than rates for their Hispanic counterparts. Relative to the native-born, regional variation in match rates among the foreign-born is low, with the South seeing the highest match rate (59.4 percent) and the Northeast the lowest (57.0 percent). Finally, though the size of the IRS-ACS linked sample with an indirect migration report is small, it is clear that proxy, allocated, and imputed responses capture migration among the foreign-born much less accurately than direct reports, just as for the native-born. Migration matches were above average for those ACS respondents reporting a move directly (61.1 percent), below average for those whose migration responses were proxy or assigned from other known information (42.2 and 46.1 percent, respectively), lower still for those whose responses were allocated from other proxy or allocated information (29.5 percent), and lowest for those whose responses were imputed (25.9 percent).

For the vast majority (85.9 percent) of native-born and foreign-born ACS non-movers linked to the IRS, we also find no evidence of a change in address in the IRS record. We classify the remaining 14.1 percent of ACS non-movers as false negatives, finding evidence of a change of address in the IRS record despite no such report in the ACS. Regardless of nativity, false negative rates are highest among children under age 5 and those of college age, but lowest among those 45 and older (around 10 to 11

percent). White alone and Asian alone false negative rates are also quite low (around 13 percent) among both native-born and foreign-born populations, while rates are quite high (15 percent and above) for other racial groups and for Non-Hispanic respondents (24 to 25 percent). Geographically, false negatives are disproportionately concentrated in the West, but are low in the Northeast and Midwest. Finally, despite substantial variability in match rates among ACS movers by imputation status, we find less variability among those reporting no move. While rates of false negatives are highest among those with imputed responses (19 percent), rates among those with proxy responses (12 percent) are actually lower than those with unedited responses (14 percent).

Tables 8 and 9 restrict the analysis to those only those native-born and foreign-born ACS respondents with direct, unedited migration responses, respectively. As noted above, this includes the vast majority (95 percent) of the linked IRS-ACS sample. Restricting the sample in this way increases overall migration match rates for ACS movers (from 56.8 to 58.1 percent among the native-born and from 58.5 to 61.1 percent among the foreign-born), but has a negligible impact on match rates among non-movers. Broadly speaking, patterns of matching are very similar to those shown in Tables 6 and 7 and discussed previously. As such, our findings with respect to imputation status suggest that the IRS migration methodology and linkage strategy outlined and demonstrated here may prove particularly useful in improving responses that would otherwise be proxy, allocated, imputed.

With respect to the growing gaps in aggregate IRS and publicly available ACS data identified in Table 4, it remains unclear to what extent migration mismatches between IRS and ACS records are responsible. Limitations on the restricted ACS microdata used in this analysis prevent the weighting and aggregation of raw responses and, therefore, the construction of "corrected" or "hybrid" IRS-ACS migration estimates. Nevertheless, our analysis finds that as many as 14 percent of all those reporting no move in the IRS-ACS linked sample may have, according to their IRS records, actually moved. As such, accounting for these "false negatives" in the ACS microdata could have a profound impact on our understanding of migration behaviors in the United States. We reiterate, however, that these results are preliminary and our research is ongoing. In particular, these results are somewhat tenuous in that, using our current methodology for linking IRS and ACS microdata, fewer than half of all ACS respondents with a non-missing migration response can be appropriately linked to an IRS migration interval.

Conclusion:

This paper is the first that we are aware of to utilize linked IRS, decennial census, and ACS survey microdata for the study of native-born and foreign-born migration in the United States. The results reported here suggest that selection and survival bias are, by and large, negligible in the combined IRS 1040, 1099, and W2 administrative records. However, when we restrict our analysis to only those records

with unique address identifiers and/or link IRS microdata with other data sources using unique person identifiers, issues with respect to representativeness in the data emerge. Nevertheless, by comparing linked 2009 IRS and 2010 Census person records, we were able to discern the direction and magnitude of these biases. We also find that, given differences in the coverage of individuals in IRS and decennial census data, IRS administrative records may prove an important source of data on populations, such as the foreign-born, that can be difficult to reach with conventional Census Bureau and survey operations.

To demonstrate this point, we construct a longitudinal migration dataset from the universe of individuals identified in IRS 1040s, 1099s, and W2s in tax years 2000 through 2015, then link records for native-born and foreign-born ACS respondents from 2010 through 2013, allowing us to compare migration responses at the individual level. Our results validate the vast majority of all ACS migration responses (86 percent of non-movers and 57 percent of movers), but suggest that IRS migration data may be particularly efficacious in gauging migration among ACS respondents whose migration status would otherwise be proxy, allocated, or imputed. We stress, however, that these results are preliminary and that our research is ongoing. In future work, we hope to expand the scope of our IRS-ACS linkage to include the entirety of the ACS responses from 2005 to present, as well as to hone our methodology to increase the share of IRS-ACS linkages for which a valid IRS migration interval exists.

We also stress that inconsistencies in IRS and ACS migration measures do not necessarily suggest that one data source is inherently better than the other at capturing migration. Rather, these inconsistencies, to a large extent, reflect fundamental differences in how households and migration events are defined. ACS respondents are asked to reference their place of usual residence when answering migration related questions, while IRS addresses more closely track ties of financial responsibility. These important differences help explain, among other things, the relatively high rates of inconsistency in migration measures for those of college age (18-24). An out-of-state college student may be considered a non-migrant in the ACS because her parents report their home as her place of usual residence, but be counted as a migrant in the IRS records because her work study earnings suggested a move from home to school. There is no "correct" migration measure in such a scenario, though policy makers or researchers may judge one or the other more suitable for answering specific questions. As such, we prefer to think of migration measures drawn from the IRS administrative records as an important complement to measures obtained from Census Bureau surveys.

Nevertheless, given minimal selection bias into and quantifiable survival bias out of the IRS administrative records, the longitudinal migration dataset constructed, vetted, and demonstrated in this study holds great potential for broad application in migration research. Indeed, the consistency, coverage, and longevity of the IRS administrative record takes a step in the direction of what Franklin and Plane (2006: 233) refer to as the "ideal ultimate migration database."

We highlight three important research directions in which the IRS migration dataset we describe here may be particularly useful, directions which we plan to pursue in the near future. First, these data facilitate innovative methodological approaches to studies of neighborhood change, particularly with respect to the geographic dispersal of immigrants within the United States to new destinations and the migratory reaction of native-born individuals to those immigrants. Though cross-sectional migration data allow some insight into these phenomena, the IRS administrative record provides a near population level longitudinal look at population and migration dynamics in rapid flux. Second, the IRS record provides largely unprecedented insight into several difficult to measure populations, including the non-citizen foreign-born, U.S. citizens living (and paying taxes) abroad, and millions of individuals from various sociodemographic strata who, for whatever reason, are not enumerated in conventional Census Bureau surveys. The comparison of aggregate IRS and public ACS migration rates shown in Table 4 suggest that the difficulties inherent in reaching the foreign-born may lead us to underestimate interstate migration among the immigrant population in the ACS. Developing a better understanding of these populations is important, particularly as the U.S. population continues to diversify. Finally, though researchers have recently used IRS 1040 records to shed light on the relationships between geography and earnings for individuals over the life course (Chetty et al 2014; Chetty and Hendren Forthcoming), supplementing the 1040s with information from 1099s and W2s offers a more detailed look at the returns to domestic migration for native-born and foreign-born workers. Such insights could inform the long-standing and somewhat intractable debate on the effects of immigration on native-born populations, and vice versa.

References:

- Akee, Randall, Maggie R. Jones, and Sonya R. Porter. 2017. "Adding Insult to Injury: Racial Disparity in an Era of Increasing Income Inequality." CARRA Working Paper #2017-01. Available from https://census.gov/library/working-papers/2017/adrm/carra-wp-2017-01.html.
- Allison, Paul D. 2014. <u>Event History and Survival Analysis: Regression for Longitudinal Event Data</u>. Los Angeles: SAGE Publications.
- Bond, Brittany, J. David Brown, Adela Luque, and Amy O'Hara. 2014. "The Nature of the Bias When Studying Only Linkable Person Records: Evidence from the American Community Survey." CARRA Working Paper #2014-08. Available from https://census.gov/library/working-papers/2014/adrm/carra-wp-2014-08.html.
- Chetty, Raj and Nathaniel Hendren. Forthcoming. "The Effects of Neighborhoods on Intergenerational Mobility I: Childhood Exposure Effects." *Quarterly Journal of Economics*.
- Chetty, Raj and Nathaniel Hendren. Forthcoming. "The Effects of Neighborhoods on Intergenerational Mobility II: County-Level Estimates." *Quarterly Journal of Economics*.
- Chetty, Raj, Nathaniel Hendren, Patrick Kline, and Emmanuel Saez. 2014. "Where is the Land of Opportunity? The Geography of Intergenerational Mobility in the United States." *The Quarterly Journal of Economics* 129(4): 1553-1623.
- Conway, Karen Smith and Jonathan C. Rork. 2016. "How has Elderly Migration Changed in the 21st Century? What the Data Can and Can't Tell Us." *Demography* 53(4): 1011-1025.
- Franklin, Rachel S. and David A. Plane. 2006. "Pandora's Box: The Potential and Peril of Migration Data from the American Community Survey." *International Regional Science Review* 29(3): 231-246.
- Johnson, David S., Catherine Massey, and Amy O'Hara. 2015. "The Opportunities and Challenges of Using Administrative Data Linkages to Evaluate Mobility." *The Annals of the American Academy of Political and Social Science* 657(1): 247-64.
- Ramakrishnan, Karthick, and Farah Z. Ahmad. 2014. "State of Asian Americans and Pacific Islander Series: A Multifaceted Portrait of a Growing Population." *Center for American Progress Technical Report*.
- Rastogi, Sonya R., and Amy O'Hara. 2012. "2010 Census Match Study Report." 2010 Census Planning Memo No. 247. Available from https://www.census.gov/library/publications/2012/dec/2010_cpex_247.html.
- Raymer, James and Andrei Rogers. 2007. "The American Community Survey's Interstate Migration Data: Strategies for Smoothing Irregular Age Patterns." University of Colorado-Boulder Population Program Working Paper #POP2007-08. Available from http://www.colorado.edu/ibs/pubs/pop/pop2007-0008.pdf
- Rogers, Andrei, Bryan Jones, and Wanran Ma. 2008. "Repairing the Migration Data Reported by the American Community Survey." University of Colorado-Boulder Population Program Working Paper #POP2008-01. Available from http://www.colorado.edu/IBS/pubs/pop/pop2008-0001.pdf.

Wagner, Deborah and Mary Layne. 2014. "The Person Identification Validation System (PVS): Applying the Center for Administrative Records Research and Applications' (CARRA) record linkage software." CARRA Working Paper Series #2014-01. Washington, DC. Available from https://www.census.gov/library/working-papers/2014/adrm/carra-wp-2014-01.html.

Figures and Tables:

Figure 1: Longitudinal Data Structure Linking Individual Records from the Internal Revenue Service, Decennial Census, American Community Survey, and Social Security Administration

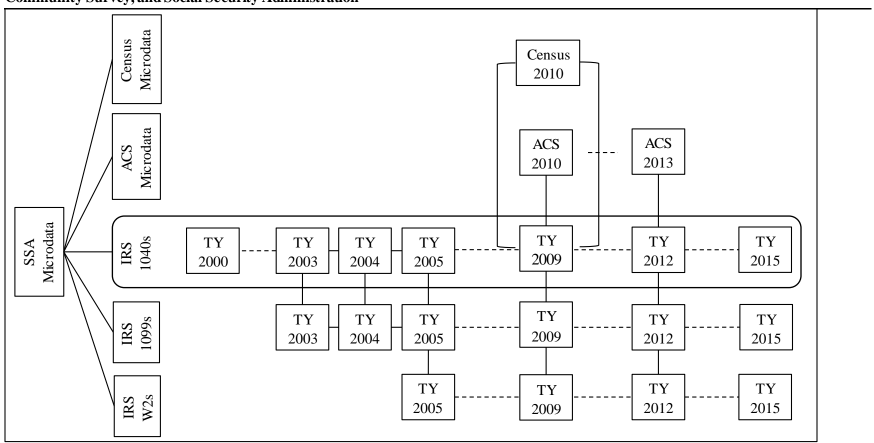


Table 1a: Selection Bias in Internal Revenue Service Administrative Records for the Native-born Population: Coverage of 2010 Census Records by the 2009 IRS Administrative Records and Sociodemographic Distribution of 2010 Census, 2009 IRS, and Linked Census-IRS Records

	Census Records (a)	Percent (b)	IRS Records (c)	Percent (d)	Linked Census-IRS (e)	Percent (f)	Linked Census-IRS with Address IDs (g)	Percent (h)	Share of Census Records Linked to IRS (i)	Share of Census Records Linked to IRS with Address IDs (j)
Total	245,300	100.0	268,300	100.0	232,200	100.0	217,400	100.0	94.7	
Age										
0-2	10,750	4.4	11,490	4.3	8,890	3.8	8,166	3.8	82.7	76.0
3-4	7,290	3.0	7,713	2.9	6,612	2.9	6,096	2.8	90.7	83.6
5-17	46,940	19.1	49,670	18.5	43,730	18.8	40,480	18.6	93.2	86.2
18-24	23,750	9.7	27,590	10.3	22,800	9.8	21,680	10.0	96.0	91.3
25-44	59,020	24.1	65,100	24.3	55,790	24.0	52,940	24.4	94.5	89.7
45-64	64,380	26.3	68,260	25.4	61,520	26.5	57,470	26.4	95.6	89.3
65+	33,130	13.5	38,520	14.4	32,870	14.2	30,590	14.1	99.2	92.3
Hispanic origin										
Hispanic	27,770	11.3	N/A	N/A	24,270	9.1	22,400	10.3	87.4	80.7
Non-Hispanic	217,500	88.7	N/A	N/A	207,900	77.5	195,000	89.7	95.6	89.7
Race										
White alone	191,000	77.9	N/A	N/A	183,200	78.9	172,400	79.3	95.9	90.2
Black alone	31,280	12.8	N/A	N/A	28,580	12.3	26,410	12.2	91.4	84.4
AMIN alone	2,342	1.0	N/A	N/A	2,116	0.9	1,588	0.7	90.3	67.8
Asian alone	4,277	1.7	N/A	N/A	4,084	1.8	3,919	1.8	95.5	91.6
NHPI alone	341	0.1	N/A	N/A	314	0.1	282	0.1	92.2	82.8
SOR alone	9,189	3.8	N/A	N/A	7,699	3.3	7,065	3.3	83.8	76.9
Multiple-race	6,817	2.8	N/A	N/A	6,263	2.7	5,778	2.7	91.9	84.8

Continued on next page.

	Census Records (a)	Percent (b)	IRS Records	Percent (d)	Linked Census-IRS (e)	Percent (f)	Linked Census-IRS with Address IDs (g)	Percent (h)	Share of Census Records Linked to IRS (i)	Share of Census Records Linked to IRS with Address IDs (j)
Sex										
Male	119,900	48.9	132,300	49.3	112,900	48.6	105,600	48.6	94.1	88.1
Female	125,300	51.1	136,000	50.7	119,300	51.4	111,800	51.4	95.2	89.2
Missing	N/A	N/A	38	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Region										
Northeast	43,050	17.6	43,400	16.2	41,060	17.7	38,660	17.8	95.4	89.8
Midwest	58,480	23.8	57,890	21.6	55,920	24.1	53,320	24.5	95.6	91.2
South	92,040	37.5	91,050	33.9	86,960	37.5	81,010	37.3	94.5	88.0
West	51,710	21.1	51,420	19.2	48,290	20.8	44,440	20.4	93.4	85.9
Missing	N/A	N/A	24,570	9.2	N/A	N/A	N/A	N/A	N/A	N/A

Sources: 2010 Census records and IRS 1040, 1099, and W2 administrative records from taxyear 2009 linked to SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Column Notes:

- a) Records from the 2010 Census assigned unique, anonymous person identifiers. All records have address identifiers.
- b) Column Percentages.
- c) 1040, 1099, and W2 administrative records as signed and unduplicated by unique, anonymous person identifiers. Not all IRS records were assigned an address identifier.
- d) Column Percentages.
- e) Matched 2010 Census and IRS (1040, 1099, and W2) records (by person identifier).
- f) Column Percentages.
- g) Matched 2010 Census and IRS records (by person identifier) with an address identifier. Note that address identifiers are only found on 1040 and 1099 administrative records.
- h) Column Percentages.
- $i) \ Row\ Percentages\ (i=e/a).\ Specifically, this\ column\ shows\ the\ share\ of\ 2010\ Census\ records\ "covered"\ by\ IRS\ (1040,\ 1099,\ and\ W2)\ administrative\ records.$
- j) Row Percentages (j=g/a). Specifically, this column shows the share of 2010 Census records "covered" by IRS (1040 and 1099) administrative records with address identifiers.

Table 1b: Selection Bias in Internal Revenue Service Administrative Records for the Foreign-born Population: Coverage of 2010 Census Records by the 2009 IRS Administrative Records and Sociodemographic Distribution of 2010 Census, 2009 IRS, and Linked Census-IRS Records

	Census Records (a)	Percent (b)	IRS Records	Percent (d)	Linked Census-IRS (e)	Percent (f)	Linked Census-IRS with Address IDs (g)	Percent (h)	Share of Census Records Linked to IRS (i)	Share of Census Records Linked to IRS with Address IDs (j)
Total	31,390	100.0	36,210	100.0	28,910	100.0	27,460	100.0	92.1	87.5
Age										
0-2	68	0.2	106	0.3	53	0.2	48	0.2	77.0	70.1
3-4	105	0.3	133	0.4	92	0.3	85	0.3	87.8	81.2
5-17	1,711	5.5	2,022	5.6	1,563	5.4	1,442	5.3	91.4	84.3
18-24	2,237	7.1	2,879	8.0	2,027	7.0	1,908	7.0	90.6	85.3
25-44	11,840	37.7	14,110	39.0	11,170	38.7	10,700	39.0	94.4	90.4
45-64	10,890	34.7	12,160	33.6	10,240	35.4	9,744	35.5	94.0	89.5
65+	4,537	14.5	4,797	13.3	3,765	13.0	3,539	12.9	83.0	78.0
Hispanic origin										
Hispanic	11,270	35.9	N/A	N/A	10,370	28.6	9,731	35.4	91.9	86.3
Non-Hispanic	20,110	64.1	N/A	N/A	18,550	51.2	17,730	64.6	92.2	88.2
Race										
White alone	14,080	44.9	N/A	N/A	13,080	45.2	12,400	45.2	92.9	88.0
Black alone	2,922	9.3	N/A	N/A	2,665	9.2	2,517	9.2	91.2	86.2
AMIN alone	142	0.5	N/A	N/A	129	0.5	120	0.4	91.2	84.7
Asian alone	8,658	27.6	N/A	N/A	7,912	27.4	7,622	27.8	91.4	88.0
NHPI alone	107	0.3	N/A	N/A	96	0.3	89	0.3	89.6	82.7
SOR alone	4,306	13.7	N/A	N/A	3,961	13.7	3,701	13.5	92.0	86.0
Multiple-race	1,168	3.7	N/A	N/A	1,070	3.7	1,013	3.7	91.6	86.7

Continued on next page.

	Census Records (a)	Percent (b)	IRS Records	Percent (d)	Linked Census-IRS (e)	Percent (f)	Linked Census-IRS with Address IDs (g)	Percent (h)	Share of Census Records Linked to IRS (i)	Share of Census Records Linked to IRS with Address IDs (j)
Sex										
Male	14,870	47.4	18,290	50.5	13,820	47.8	13,140	47.8	93.0	88.4
Female	16,520	52.6	17,910	49.5	15,090	52.2	14,330	52.2	91.4	86.7
Missing	N/A	N/A	6	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Region										
Northeast	7,150	22.8	7,520	20.8	6,584	22.8	6,110	22.3	92.1	85.5
Midwest	3,630	11.6	3,739	10.3	3,376	11.7	3,247	11.8	93.0	89.5
South	9,794	31.2	9,942	27.5	9,052	31.3	8,679	31.6	92.4	88.6
West	10,810	34.5	10,900	30.1	9,901	34.2	9,426	34.3	91.6	87.2
Missing	N/A	N/A	4,102	11.3	N/A	N/A	N/A	N/A	N/A	N/A

Sources: 2010 Census records and IRS 1040, 1099, and W2 administrative records from taxyear 2009 linked to SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

 $Note: "AMIN" = American \ Indian; "NHPI" = Native \ Hawaiian/Pacific \ Is \ lander; "SOR" = Some \ Other \ Race.$

Column Notes:

- a) Records from the 2010 Census assigned unique, anonymous person identifiers. All records have address identifiers.
- b) Column Percentages.
- c) 1040, 1099, and W2 administrative records assigned and unduplicated by unique, anonymous person identifiers. Not all IRS records were assigned an address identifier.
- d) Column Percentages.
- e) Matched 2010Census and IRS (1040, 1099, and W2) records (by person identifier).
- f) Column Percentages.
- g) Matched 2010 Census and IRS records (by person identifier) with an address identifier. Note that address identifiers are only found on 1040 and 1099 administrative records.
- h) Column Percentages.
- i) Row Percentages (i=e/a). Specifically, this column shows the share of 2010 Census records "covered" by IRS (1040, 1099, and W2) administrative records.
- j) Row Percentages (j=g/a). Specifically, this column shows the share of 2010 Census records "covered" by IRS (1040 and 1099) administrative records with address identifiers.

Table 2: Survival Trends for the Population of Individuals in Internal Revenue Service Administrative Records by Nativity Status, 2000 to 2015

1						F	Percent of	Native Bo	rn Surviv	ing to						
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Sample																<u> </u>
2000	100.00	95.21	93.19	96.61	95.95	95.09	94.53	94.25	93.18	92.24	91.57	90.91	90.05	89.38	88.61	87.94
2001		100.00	94.98	97.36	96.60	95.75	95.20	94.90	93.86	92.92	92.27	91.61	90.75	90.09	89.32	88.65
2002			100.00	98.33	97.43	96.50	95.89	95.61	94.60	93.66	92.99	92.33	91.49	90.84	90.10	89.46
2003				100.00	97.09	95.41	94.42	93.74	92.31	91.17	90.34	89.51	88.48	87.64	86.71	85.93
2004					100.00	96.81	95.59	94.83	93.36	92.17	91.32	90.43	89.40	88.55	87.61	86.81
2005						100.00	97.16	96.08	94.53	93.30	92.40	91.47	90.43	89.59	88.61	87.79
2006							100.00	97.36	95.62	94.30	93.34	92.39	91.31	90.43	89.49	88.70
2007								100.00	96.65	95.13	94.12	93.12	92.03	91.15	90.20	89.40
2008									100.00	96.78	95.49	94.38	93.23	92.33	91.34	90.53
2009										100.00	96.99	95.63	94.36	93.37	92.34	91.48
2010											100.00	97.04	95.49	94.40	93.32	92.42
2011												100.00	96.89	95.57	94.38	93.44
2012													100.00	97.10	95.66	94.62
2013														100.00	97.08	95.77
2014															100.00	97.29

						P	ercent of	Foreign B	orn Surviv	ing to						
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Sample																
2000	100.00	94.20	91.52	95.12	94.09	92.79	92.22	91.82	90.70	89.76	89.06	88.42	87.61	87.16	86.43	85.89
2001		100.00	93.84	96.32	95.09	93.79	93.10	92.59	91.43	90.47	89.81	89.10	88.30	87.78	87.11	86.56
2002			100.00	97.96	96.34	94.87	94.11	93.51	92.22	91.31	90.54	89.88	89.08	88.58	87.89	87.35
2003				100.00	96.05	93.09	91.94	91.12	89.53	88.26	87.36	86.53	85.50	84.87	84.04	83.36
2004					100.00	94.99	93.41	92.36	90.60	89.34	88.39	87.52	86.50	85.87	85.09	84.42
2005						100.00	96.32	94.69	92.84	91.43	90.33	89.35	88.30	87.59	86.67	85.98
2006							100.00	96.24	93.90	92.30	90.99	89.92	88.80	88.07	87.10	86.42
2007								100.00	95.13	93.09	91.63	90.46	89.23	88.45	87.56	86.82
2008									100.00	95.68	93.67	92.25	90.97	90.02	90.02	88.31
2009										100.00	95.96	94.17	92.69	91.64	90.58	89.79
2010											100.00	96.18	94.23	93.00	91.84	90.97
2011												100.00	96.11	94.46	93.14	92.13
2012													100.00	96.44	94.75	93.52
2013														100.00	96.59	94.99
2014															100.00	96.85

Source: One-percent sample of IRS 1040, 1099, and W2 administrative records from tax years 2000 through 2015 linked to SSA records.

Table 3a: Cox Proportional Hazard Model Results Predicting Death or Dropout in the Population of Native-born Individuals Found in Tax Year 2000 Internal Revenue Service Administrative Records between 2000 and 2015

	Parameter	Standard		Pr>	Hazard
	Estimate	Error	Chi-Square	ChiSq	Ratio
Age (years)	0.035	0.000	34940.0	< 0.001	1.035
Male (ref)					
Female	-0.182	0.007	656.6	< 0.001	0.834
White Alone (ref)					
Black Alone	0.429	0.011	1464.0	< 0.001	1.536
AMIN Alone	0.566	0.035	259.7	< 0.001	1.761
Asian Alone	-0.011	0.038	0.1	0.767	0.989
NHPI Alone	0.213	0.113	3.5	0.061	1.237
SOR Alone	0.345	0.028	154.9	< 0.001	1.412
Multiple Race	0.466	0.026	321.4	< 0.001	1.594
Non-Hispanic (ref)					
Hispanic	0.253	0.016	236.9	< 0.001	1.288
West (ref)					
Northeast	-0.086	0.012	53.1	< 0.001	0.917
Midwest	-0.048	0.011	19.4	< 0.001	0.953
South	0.054	0.010	29.8	<0.001	1.056
N	1,661				
N (Failures)	79.66				
N (Right Censored)	1,581				
Likelihood Ratio	37,760				
AIC (Null)	2,280,000				
AIC (w/ Covariates)	2,242,000				

Source: One-percent sample of IRS 1040, 1099, and W2 administrative records from tax years 2000 through 2015 linked to SSA and 2010 Census records.

 $Note: Per \ U.S. \ Census \ Bureau \ disclosure \ avoidance \ protocol, \ all \ N \ (shown in 1,000s \ of \ observations), Goodness \ of Fit, \ Parameter, SE, \ Chi-Square, p, and \ Hazard \ Ratio \ values \ are \ rounded \ to \ 4 \ significant \ digits.$

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Table 3b: Cox Proportional Hazard Model Results Predicting Death or Dropout in the Population of Foreign-born Individuals Found in Tax Year 2000 Internal Revenue Service Administrative Records between 2000 and 2015

	Parameter 5	Standard		Pr>	Hazard
	Estimate	Error	Chi-Square	ChiSq	Ratio
Age (years)	0.033	0.001	1809	< 0.001	1.034
Male (ref)					
Female	-0.071	0.023	9.148	0.003	0.932
White Alone (ref)					
Black Alone	-0.029	0.046	0.4057	0.524	0.971
AMIN Alone	0.117	0.184	0.4051	0.525	1.124
Asian Alone	-0.433	0.033	168.9	< 0.001	0.648
NHPI Alone	0.251	0.201	1.548	0.213	1.285
SOR Alone	0.119	0.042	8.24	0.004	1.127
Multiple Race	-0.010	0.066	0.0217	0.883	0.990
Non-Hispanic (ref)					
Hispanic	-0.115	0.032	12.99	0.000	0.891
West (ref)					
Northeast	-0.101	0.033	9.562	0.002	0.904
Midwest	-0.034	0.040	0.7564	0.384	0.966
South	-0.039	0.030	1.693	0.193	0.962
N	178.4				
N (Failures)	7.319				
N (Right Censored)	171.1				
Likelihood Ratio	2,233				
AIC (Null)	176,900				
AIC (w/ Covariates)	174,700				

Source: One-percent sample of IRS 1040, 1099, and W2 administrative records from tax years 2000 through 2015 linked to SSA and 2010 Census records.

 $Note: Per \ U.S. \ Census \ Bureau \ disclosure \ avoidance \ protocol, \ all \ N \ (shown in 1,000s \ of \ observations), \ Goodness \ of \ Fit, \ Parameter, SE, \ Chi-Square, p, \ and \ Hazard \ Ratio \ values \ are \ rounded \ to \ 4 \ significant \ digits.$

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Table 4: Comparing Aggregate Interstate Migration in Internal Revenue Service Administrative Records and American Community Survey Data by Nativity Status, 2010 through 2013

	Retrospective Domestic Interstate Migration in IRS Records, 2010-2013												
		Native Born			Foreign Born								
Year	Movers	Non-Movers	Rate	Movers	Non-Movers	Rate							
2010	5,881	219,618	2.61	800	28,939	2.69							
2011	6,484	219,897	2.86	849	29,163	2.83							
2012	6,745	225,742	2.90	883	29,430	2.91							
2013	7,855	225,118	3.37	1,016	29,809	3.30							

			Ret	rospective Do	omestic Inters	state Migratio	n in ACS Records,	2010-2013				
			Native Bor	n					Foreign Born			
Year	Movers	MoE	Non-Movers	MoE	Rate	MoE	Movers	MoE	Non-Movers	MoE	Rate	MoE
2010	6,038	62.06	258,983	317.13	2.28	0.02	705	19.65	38,153	125.56	1.81	0.05
2011	6,256	70.20	260,602	347.15	2.34	0.03	732	20.91	38,484	124.40	1.87	0.05
2012	6,315	49.80	262,387	307.18	2.35	0.02	755	20.09	38,922	122.43	1.90	0.05
2013	6,455	67.58	263,961	301.65	2.39	0.02	753	19.43	39,361	141.97	1.88	0.05

Sources: IRS 1040 and 1099 administrative records from tax years 2008 through 2012 linked to SSA records; Public ACS 1-Year Estimates (Table B07007) from 2010 through 2013.

Note: All counts are shown in 1,000s of records.

 $Note: Per\ U.S.\ Census\ Bureau\ dis\ closure\ avoidance\ protocol, all\ IRS\ counts\ are\ rounded\ to\ four\ significant\ digits.$

Note: The denominator in the IRS migration rate is the sum of movers and nonmovers, and does not include records from y2 that could not be found in y1.

Note: Counts and rates for IRS records are appropriately adjusted to allow direct comparisons between IRS and ACS records for a given year.

Note: ACS non-movers do not include those moving from abroad.

Note: ACS records are available at https://factfinder.census.gov/. Margins of Error in ACS estimates reflect a 90 percent confidence interval. See https://www.census.gov/programs-surveys/acs/guidance/training-presentations/acs-moe.html for detailed instructions on calculating Margins of Error for sums and ratios of tabulated ACS estimates.

Table 5: Comparing Individual Migration in American Community Survey Records and Internal Revenue Service Administrative Records: Shares of ACS Records Linked to IRS Records with Complete Migration Information by Nativity Status, 2010 - 2013

			,						
	Results of IRS-ACS Microdata Linkage								
			Native E	Born					
					Share of ACS				
					Records Linked				
				Linked with	with Valid IRS				
	ACS	Linked IRS	Share of ACS	Valid Migration	Migration				
Year	Records	Records	Records Linked	Measure	Measure				
2010	3,760	3,663	97.41	1,496	39.77				
2011	4,101	3,995	97.42	1,705	41.57				
2012	4,574	4,458	97.46	2,085	45.59				
2013	4,307	4,198	97.48	1,863	43.26				
			Foreign	Born					
					Share of ACS				
					Records Linked				
				Linked with	with Valid IRS				
	ACS	Linked IRS	Share of ACS	Valid Migration	Migration				

Sources: Linked IRS 1040 and 1099 administrative records (2008-2013), Restricted-Use 1-Year ACS microdata (2010 through 2013), and SSA records.

Records Linked

95.46

95.65

95.44

95.38

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Measure

179

197

241

214

Measure

44.16

46.00

47.82

44.82

Note: ACS records column counts only those with a non-missing, migration variable.

Records

386

409

480

456

Year

2010

2011

2012

2013

Records

404

427

503

478

Note: Only those ACS records with migration originating and ending in the 50 states are retained.

Table 6: Comparing Individual Migration in American Community Survey Records and Internal Revenue Service Administrative Records for the Native-born Population: IRS-ACS Migration Matches, False Positives, and False Negatives by Various Sociodemographic Characteristics, 2010 - 2013

			Moved in ACS				D	oid not Move in A	CS	
	Consisten Pe	rcent	Inconsistent	Percent	Total	Consisten Pe	ercent	Inconsistent	Percent	Total
Total	586.0	56.8	444.9	43.2	1031.0	5256.0	85.9	862.5	5 14.1	6118.0
Age										
0-2	16.9	69.2	7.5	30.8	24.4	51.0	77.9	14.5	5 22.1	65.4
3-4	24.2	68.4	11.2	31.6	35.5	118.1	79.4	30.7	7 20.6	148.8
5-17	98.1	64.0	55.1	36.0	153.2	938.9	83.4	186.8	3 16.6	1126.0
18-24	107.2	43.1	141.3	56.9	248.6	400.9	79.0	106.7	7 21.0	507.6
25-44	216.6	65.1	116.4	35.0	333.0	1052.0	82.7	220.0	17.3	1272.0
45-64	87.4	57.5	64.7	42.5	152.1	1605.0	89.9	180.8	3 10.1	1786.0
65+	35.5	42.2	48.7	57.9	84.1	1090.0	89.9	122.9	9 10.1	1213.0
Race										
White alone	448.0	56.3	347.3	43.7	795.3	4285.0	87.5	614.3	3 12.5	4899.0
Black alone	82.4	59.4	56.4	40.7	138.8	570.2	78.5	156.6	5 21.6	726.8
AMIN alone	7.2	57.9	5.2	42.1	12.4	69.8	76.9	21.0	23.1	90.8
Asian alone	8.5	48.9	8.9	51.1	17.4	79.8	87.4	11.5	5 12.6	91.3
NHPI alone	1.1	60.3	0.7	39.7	1.8	6.9	77.3	2.0	22.7	7 8.9
SOR alone	15.7	58.5	11.1	41.5	26.8	119.5	80.6	28.7	7 19.4	148.2
Multiple-race	23.2	60.3	15.2	39.7	38.4	124.9	81.5	28.3	3 18.5	5 153.2
Hispanic origin										
Non-Hispanic	96.2	61.4	60.5	38.6	156.7	340.3	75.3	111.9	9 24.8	3 452.2
Hispanic	489.8	56.0	384.4	44.0	874.2	4916.0	86.8	750.6	5 13.3	5666.0

Continued on next page.

			Moved in ACS			Did not Move in ACS					
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total	
Sex											
Female	300.0	57.3	223.3	42.7	523.2	2719.0	86.1	440.3	13.9	3160.0	
Male	286.0	56.3	221.7	43.7	507.7	2536.0	85.7	422.2	14.3	2959.0	
Region											
Northeast	72.1	51.1	69.0	48.9	9 141.1	963.6	88.9	120.7	11.1	1084.0	
Midwest	149.8	55.6	119.7	44.4	269.5	1427.0	87.7	199.3	12.3	1626.0	
South	209.6	58.3	150.2	41.7	359.7	1756.0	85.2	305.7	14.8	2061.0	
West	154.5	59.3	106.0	40.7	7 260.5	1110.0	82.4	236.7	17.6	1346.0	
ACS Imputation Status											
None	552.7	58.1	399.0	41.9	951.7	5036.0	86.0	820.8	14.0	5856.0	
Proxy	8.8	48.9	9.2	51.1	18.0	103.4	87.6	14.7	12.4	118.1	
Assigned	17.3	49.0	18.0	51.0	35.4	0.0	N/A	0.0	N/A	0.0	
Assigned from Allocated	l 1.3	32.1	2.8	67.9	9 4.1	0.0	N/A	0.0	N/A	0.0	
Hot Deck Imputed	5.9	26.9	16.0	73.1	21.8	116.7	81.2	27.0	18.8	143.7	

Sources: Linked IRS 1040 and 1099 administrative records (2008-2013), Restricted-Use 1-Year ACS microdata (2010 through 2013), and SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Note: Only linked cases from Table 5 with valid ACS and IRS migration values are summarized here.

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Table 7: Comparing Individual Migration in American Community Survey Records and Internal Revenue Service Administrative Records for the Foreign-born Population: IRS-ACS Migration Matches, False Positives, and False Negatives by Various Sociodemographic Characteristics, 2010 - 2013

			Moved in ACS				Did not Move in ACS					
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total		
Total	57.7	58.5	40.9	41.5	98.6	630.	0 86.1	. 101.7	13.9	731.6		
Age												
0-2	0.1	73.9	0.0	26.1	0.2	0.	1 61.7	0.0	38.3	0.1		
3-4	0.3	69.0	0.2	31.0	0.5	0.	7 76.0	0.2	24.1	1.0		
5-17	3.1	63.7	1.8	36.3	4.8	25.	2 84.2	4.7	15.8	29.9		
18-24	6.3	48.5	6.7	51.5	13.1	28.	4 77.8	8.1	22.2	36.6		
25-44	31.5	64.9	17.0	35.1	48.5	194	5 82.5	41.2	17.5	235.6		
45-64	13.1	55.5	10.5	44.5	23.5	265	2 88.8	33.6	11.2	298.8		
65+	3.3	40.9	4.7	59.1	8.0	115.	9 89.4	13.8	10.6	129.7		
Race												
White alone	25.5	57.5	18.9	42.5	44.4	325	2 87.2	47.7	12.8	372.9		
Black alone	6.1	60.3	4.0	39.8	3 10.1	56.	3 80.2	13.9	19.8	70.2		
AMIN alone	0.2	48.9	0.2	51.1	0.3	2.:	3 85.0	0.4	15.0	2.7		
Asian alone	18.0	60.2	11.9	39.8	3 29.9	154	5 87.2	22.7	12.8	177.2		
NHPI alone	0.3	66.5	0.2	33.5	0.5	1.9	9 78.2	2 0.5	21.8	2.4		
SOR alone	5.5	56.7	4.2	43.3	9.6	72.	9 84.5	13.4	15.5	86.3		
Multiple-race	2.2	57.4	1.6	42.6	3.8	16.9	9 84.8	3.0	15.3	20.0		
Hispanic origin												
Non-Hispanic	11.9	62.4	7.2	37.6	19.1	48.	9 76.1	. 15.3	23.9	64.2		
Hispanic	45.8	57.6	33.7	42.4	79.5	581.	1 87.1	. 86.4	12.9	667.5		

Continued on next page.

			Moved in ACS				Did not Move in ACS						
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total			
Sex													
Female	28.5	58.2	20.4	41.8	3 48.9	334.7	86.6	51.8	13.4	386.5			
Male	29.2	58.8	20.5	41.2	2 49.7	295.2	85.5	49.9	14.5	345.1			
Region													
Northeast	9.8	57.0	7.4	43.0	17.1	134.8	86.5	21.0	13.5	155.8			
Midwest	7.6	58.4	5.4	41.6	5 13.0	71.5	88.3	9.5	11.7	81.0			
South	17.7	59.4	12.1	40.6	5 29.8	177.9	86.4	28.0	13.6	205.9			
West	22.7	58.5	16.1	41.5	38.8	245.8	85.1	43.2	15.0	289.0			
ACS Imputation Status													
None	53.2	61.1	33.9	38.9	87.1	601.6	86.2	96.1	13.8	697.7			
Proxy	0.9	42.2	1.2	57.8	3 2.1	11.4	87.6	1.6	12.4	13.1			
Assigned	2.7	46.1	3.1	. 53.9	5.8	0.0		0.0	N/A	0.0			
Assigned from Allocated	0.2	29.5	0.6	70.6	5 0.8	0.0	N/A	0.0	N/A	0.0			
Hot Deck Imputed	0.8	25.9	2.2	74.1	2.9	16.9	80.9	4.0	-				

Sources: Linked IRS 1040 and 1099 administrative records (2008-2013), Restricted-Use 1-Year ACS microdata (2010 through 2013), and SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Note: Only linked cases from Table 5 with valid ACS and IRS migration values are summarized here.

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Table 8: Comparing Individual Migration in Non-Proxy, Non-Allocated, and Non-Imputed American Community Survey Records and Internal Revenue Service Administrative Records for the Native-born Population: IRS-ACS Migration Matches, False Positives, and False Negatives by Various Sociodemographic Characteristics, 2010 - 2013

			Moved in ACS				Did not Move in ACS					
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total		
Total	552.7	58.1	399.0	41.9	951.7	5036.0	86.0	820.8	14.0	5856.0		
Age												
0-2	15.5	69.8	6.7	30.2	22.2	47.4	78.1	13.3	21.9	60.6		
3-4	22.6	69.1	10.1	30.9	32.8	111.5	79.5	28.7	20.5	140.2		
5-17	91.9	65.3	48.9	34.7	140.8	894.9	83.5	177.3	16.5	1072.0		
18-24	102.5	43.7	132.4	56.4	234.9	383.7	79.1	101.2	20.9	484.9		
25-44	207.9	65.8	108.0	34.2	315.9	1023.0	82.9	211.3	17.1	1234.0		
45-64	80.7	60.0	53.7	40.0	134.4	1548.0	90.0	172.9	10.0	1721.0		
65+	31.6	44.6	39.3	55.4	70.9	1028.0	89.9	116.1	10.2	1144.0		
Race												
White alone	424.7	57.5	313.4	43.6	738.1	4114.0	87.5	586.1	. 43.6	4700.0		
Black alone	75.8	60.9	48.8	40.6	124.6	539.5	78.5	147.6	40.6	687.1		
AMIN alone	6.7	58.7	4.7	42.4	11.5	67.5	76.9	20.3	42.4	87.8		
Asian alone	7.9	50.4	7.7	44.0	15.6	74.9	87.6	10.6	44.0	85.5		
NHPI alone	1.0	61.2	0.6	38.3	1.6	6.5	77.2	2 1.9	38.3	8.5		
SOR alone	14.6	59.9	9.8	42.0	24.4	113.8	80.7	27.2	42.0	141.0		
Multiple-race	21.9	61.1	14.0	40.0	35.9	119.9	81.6	5 27.0	40.0	146.9		
Hispanic origin												
Non-Hispanic	90.6	62.1	. 55.3	38.5	145.9	320.4	75.3	3 105.3	38.5	425.7		
Hispanic	462.1	. 57.4	343.7	43.8	805.8	4715.0	86.8	715.4	43.8	5431.0		

Continued on next page.

			Moved in ACS			Did not Move in ACS						
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total		
Sex												
Female	282.7	58.6	199.9	42.6	6 482.7	2606	86.1	419.4	42.6	3026.0		
Male	269.9	57.6	199.1	43.4	469.0	2429	85.8	401.3	43.4	2831.0		
Region												
Northeast	67.8	52.5	61.4	48.3	3 129.2	922.5	88.9	114.9	48.3	1037.0		
Midwest	141.6	56.6	108.4	44.3	3 250.0	1370	87.8	190.1	44.3	1560.0		
South	197.7	59.7	133.6	41.7	7 331.2	1679	85.3	290.5	41.7	1970.0		
West	145.6	60.4	95.7	40.8	3 241.3	1064	82.5	225.2	40.8	1289.0		

Sources: Linked IRS 1040 and 1099 administrative records (2008-2013), Restricted-Use 1-Year ACS microdata (2010 through 2013), and SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Note: Only linked cases from Table 5 with valid, non-imputed, non-allocated, non-proxy ACS and IRS migration values are included in this table.

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.

Table 9: Comparing Individual Migration in Non-Proxy, Non-Allocated, and Non-Imputed American Community Survey Records and Internal Revenue Service Administrative Records for the Foreign-born Population: IRS-ACS Migration Matches, False Positives, and False Negatives by Various Sociodemographic Characteristics, 2010 - 2013

			Moved in ACS				Did not Move in ACS					
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total		
Total	53.18	61.1	33.89	38.9	87.07	601.6	86.2	96.1	. 13.8	697.7		
Age												
0-2	0.121	74.2	0.042	25.8	0.163	0.057	59.4	0.039	40.6	0.096		
3-4	0.315	70.3	0.133	3 29.7	0.448	0.687	76.0	0.217	24.0	0.904		
5-17	2.79	65.5	1.47	34.5	4.26	23.8	84.4	4.388	15.6	28.18		
18-24	5.963	49.6	6.069	50.4	12.03	27.02	77.9	7.684	22.1	L 34.7		
25-44	29.42	66.4	14.88	33.6	5 44.3	187.3	82.7	39.18	3 17.3	3 226.5		
45-64	11.74	59.6	7.946	6 40.4	19.68	253.7	88.9	31.73	11.1	L 285.5		
65+	2.837	45.9	3.348	3 54.1	6.185	109	89.4	12.86	5 10.6	121.8		
Race												
White alone	23.87	59.9	16	43.6	39.86	311.9	87.3	45.49	43.6	357.4		
Black alone	5.319	63.1	3.113	40.6	8.432	53.12	80.3	13	40.6	66.12		
AIAN alone	0.149	53.2	0.131	42.4	1 0.28	2.181	. 85.4	0.373	42.4	2.554		
Asian alone	16.55	62.8	9.805	44.0	26.35	147.1	. 87.4	21.24	44.0	168.3		
NHPI alone	0.306	68.8	0.139	38.3	0.445	1.755	78.1	0.491	. 38.3	3 2.246		
SOR alone	5.053	59.3	3.47	42.0	8.523	69.77	84.6	12.74	42.0	82.51		
Multiple-race	1.938	61.2	1.231	40.0	3.169	15.77	85.0	2.773	3 40.0	18.54		
Hispanic origin												
Non-Hispanic	11.05	63.6	6.337	38.5	17.39	46.09	76.2	14.39	38.5	60.48		
Hispanic	42.13	60.5	27.55	43.8	69.68	555.5	87.2	81.71	. 43.8	637.2		

Continued on next page.

			Moved in ACS		Did not Move in ACS					
	Matched	Percent	False Positives	Percent	Total	Matched	Percent	False Negatives	Percent	Total
Sex										
Female	26.27	60.9	16.87	42.6	6 43.14	319.6	86.7	48.95	42.6	368.6
Male	26.91	61.3	17.02	43.4	43.93	282	85.7	47.15	43.4	329.1
Region										
Northeast	8.908	60.3	5.873	48.3	3 14.78	127.9	86.6	19.74	48.3	147.7
Midwest	7.001	60.8	4.518	44.3	3 11.52	68.57	88.3	9.046	44.3	77.61
South	16.36	61.9	10.07	41.7	7 26.43	170.5	86.5	26.56	41.7	197
West	20.91	60.9	13.43	40.8	34.34	234.6	85.2	40.76	40.8	275.4

Sources: Linked IRS 1040 and 1099 administrative records (2008-2013), Restricted-Use 1-Year ACS microdata (2010 through 2013), and SSA records.

Note: Per U.S. Census Bureau disclosure avoidance protocol, all counts are shown in 1,000s of records and rounded to four significant digits.

Note: Only linked cases from Table 5 with valid, non-imputed, non-allocated, non-proxy ACS and IRS migration values are included in this table.

Note: "AMIN" = American Indian; "NHPI" = Native Hawaiian/Pacific Islander; "SOR" = Some Other Race.