Kaiser Family Foundation ACA Eligibility Analysis, Technical Appendix B: Immigration Status Imputation

To impute documentation status for each person in the sample, we draw on the methods underlying the 2013 analysis by the State Health Access Data Assistance Center (SHADAC) and the recommendations made by Van Hook et. al..1,2 This approach uses the Survey of Income and Program Participation (SIPP) to develop a model that predicts immigration status; it then applies the model to a second data source, controlling to state-level estimates of total undocumented population as well as the undocumented population in the labor force from the Pew Research Center.3 Below we describe how we developed the regression model and applied it to the Current Population Survey Annual Social and Economic Supplement (CPS-ASEC). We also describe how the model may be applied to other data sets. The programming code, written using the statistical computing package R v.3.4.1, is available upon request for people interested in replicating this approach for their own analysis.

Data Sources

We used the second wave of the 2008 Survey of Income and Program Participation (SIPP) panel data to build the regression model. The SIPP Wave Two dataset contains questions on migration history at the person level.

The regression model is designed to be applied to other datasets in order to impute legal immigration status. The code mentioned above includes programming to apply the model to either the SIPP Core file or the Current Population Survey (CPS) (for years 2007 on). Because the SIPP Core file and CPS contain different survey questions and variable specifications, we create unique regression models to apply the model to each dataset. For the analysis underlying Estimates of Eligibility for ACA Coverage among the Uninsured in 2016, we apply the regression model to the 2014 CPS-ASEC and then the 2017 CPS-ASEC.

Due to underreporting of legal immigration status in the SIPP, in imputing immigration status we control to state and national-level estimates of the total undocumented population and also the undocumented population in the labor force from the Pew Research Center. Pew reports these estimates for all states and the District of Columbia.4

Construction of Regression Model

We use the SIPP Wave Two to create a binomial, dependent variable that identifies a respondent as a potential unauthorized immigrant. The dependent variable is constructed based on the following factors:

1) Respondent was not a United States (US) citizen,
2) Respondent did not have permanent resident status upon US entry,
3) Respondent’s immigration status did not change to permanent resident since US entry,
We use the following independent variables to predict unauthorized immigrant status:

1) Place of birth,
2) Year of US entry,
3) Whether respondent moved into current residence within the last twelve months,
4) Job industry classification,
5) State of residence,
6) Family Poverty Level,
7) Ownership or rental of residence,
8) Presence of at least one citizen in household,
9) Number of occupants in the household (< or >= six occupants),
10) Whether all household occupants are related,
11) Number of workers in household,
12) Health insurance coverage status, and
13) Ethnicity.

The regression model was sub-populated to remove respondents who could not be considered unauthorized. People who could not be considered unauthorized include people who 1) were born in the US, 2) are US citizens, or 3) have other indicators that imply legal status.

Imputing Unauthorized Immigrants in Other Datasets

We use the Pew estimates as targets for the total number of unauthorized immigrants that the imputation generates. We first apply this strategy to the 2014 CPS-ASEC, which contains calendar year 2013 income and health insurance information prior to the ACA’s coverage expansions. We stratify the targets by state and the District of Columbia and by participation in the labor force. We impute immigration status within each of these 102 strata.

To generate the imputed immigration status variable, we first calculated the probability that each person in the dataset was unauthorized based on the SIPP regression model. Next, we isolated the dataset to each individual stratum described above. Within each stratum, we sampled the data using the probability of being unauthorized for each person. After sampling, we summed the person weights until reaching the Pew population estimate for each stratum. The records that fell within the Pew population estimate were considered to be unauthorized immigrants. We repeated the process of sampling using the probability of being unauthorized and subsequently summing the person weights to reach Pew targets ten times, creating ten different unauthorized variables per record. These ten imputed authorization status variables were then incorporated into a standard multiple imputation algorithm, closely matching the imputed variable analysis techniques used by the Centers for Disease Control and Prevention for the National Health Interview Survey.
We used this first pass on the CPS-ASEC 2014 to inform our sampling targets for the latest available microdata (CPS-ASEC 2016). Looking at the results of our undocumented imputation on the CPS-ASEC 2014, we calculated the share of undocumented immigrants lacking health insurance within each of those 102 strata prior to the ACA’s coverage expansions and transferred that information into a new dimension of sampling strata for the CPS-ASEC 2016. We split each of the 102 sampling strata used on the pre-ACA CPS-ASEC 2014 into uninsured versus insured categories, resulting in 204 sampling strata for subsequent years. We then repeated our imputation on the CPS-ASEC 2017 with the newly-divided strata, allowing for a small decline in the undocumented uninsured rate based off of the percent drop in the uninsured rate we see in the Kaiser Family Foundation’s Survey of the Low-Income Population and the ACA.⁹

To easily apply the regression model to other data sets, we created a function that applies this approach to a chosen data set. The function first loads the dataset of choice, then standardizes the data to match the independent variables from the SIPP regression model, and finally applies the multiple imputation to generate a variable for legal immigration status.

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3. This is a change from our previous model, which used estimates from the Department of Homeland Security.
4. Pew updates these estimates periodically. We use the estimates applicable to the year for the data sets to which we apply the regression model, and interpolate missing years. The most recent estimates are: J Passel, D Cohn. Overall Number of U.S. Unauthorized Immigrants Hold Steady Since 2009. (Pew Research Center), September 2016. Available at: http://assets.pewresearch.org/wp-content/uploads/sites/7/2016/09/31170303/PH_2016.09.20_Unauthorized_FINAL.pdf.
5. Indicators that imply legal status include: (i) respondent entered the US prior to 1980, or (ii) respondent is enrolled in any of the following public programs: Medicare, military health insurance, public assistance, Supplemental Security Income, or Social Security Income.
6. The first three listed independent variables are excluded when using the regression model to analyze the SIPP Core Data because they are not included in Core SIPP files.
7. For more information, see SHADAC 2013, footnote 6. The table created for this function contains estimates of the undocumented across 2012-2015.
9. As an example of this, we found that approximately 48% of undocumented uninsured individuals did not have health coverage in 2013. We allow the undocumented rate to drop slightly after 2013. We base the percent drop in the uninsured rate that we see in the Kaiser Family Foundation’s Survey of the Low-Income Population and the ACA (which has a direct measure of citizenship) for 2013 to 2014, which is an 11% decline, to estimate an uninsured rate in 2014 for the undocumented (43%). We use the ratio of that drop relative to the drop for citizens (less than half the scale of the drop for citizens) to estimate a 6% drop from 2014 to 2015, getting us to a 41% uninsured rate in 2015 and repeat this between 2015 and 2016 to estimate a 2% drop, resulting in the final undocumented uninsured rate of 40% in calendar year 2016. Prior to implementing this new sampling dimension, we found unrealistic drops in the uninsured rate of the undocumented population that we largely attributed to our prediction model’s inability to discern this group from legally-present non-citizens, many of whom are eligible for assistance under the ACA’s coverage expansions. Although a few states have implemented programs that allow for coverage of the undocumented population, these programs are state-funded and relatively small in scale compared to the nationwide coverage expansions accompanying the ACA.