## Codebook for Table 6: Additional National-Level Outcomes by Birth Cohort, Parent Income, and Race

## Description

This table reports additional outcomes for children born between 1978 and 1992 at the national level by race, and parent percentile. There is one row per birth cohort. The statistics reported in this table have been cleared by the Census Bureau's Disclosure Review Board release authorization numbers CBDRBFY2022-CES010-004, CBDRB-FY2023-CES005-025, and CBDRB-FY24-0143.

We provide predictions of outcomes at the $25^{\text {th }}, 50^{\text {th }}$, and $75^{\text {th }}$ percentile of the parent national income distribution by race for all birth cohorts between 1978 and 1992.

## Codebook

| Variable | Type | Description |
| :---: | :---: | :---: |
| cohort | Num | Child birth cohort (1978-1992) |
| [outcome]_[race]_p[pctile] | Num | Mean predicted outcome for children of a given, race, and with parents at a given percentile in the national household income distribution. <br> - [race] is either pooled, white, black, hisp (Hispanic), asian, aian (American Indian and Alaskan Native). <br> - [pctile] is either $25,50,75$. |

The predictions are defined for the following outcomes (referred to as "[outcome]" in the codebook above):

| Outcome <br> coll | Description <br> Fraction of children who have a four-year college degree at age <br> 27 (among children who received ACS or Census long form at <br> age 25+) |
| :--- | :--- |
| frac_par_dead | Fraction of parents of children in sample who died between <br> child ages 18-27 |
| frac_par_not_look_work | Fraction of parents of children in sample not looking for work at <br> child age 27 |
| hs | Fraction of children who completed high school or obtained a <br> GED at age 27 (among children who the ACS or 2000 long form <br> at age 19+). |
| kfi_win | Mean child household earnings (winsorized) at age 27 (in 2023 <br> \$) <br> Mean percentile rank (relative to other children in the same <br> year) in the national distribution of household income measured <br> at age 32. |

$\left.\begin{array}{ll}\text { kfr_top01 } & \begin{array}{l}\text { Probability of reaching the top 1\% of the national household } \\ \text { income distribution (among children born in the same year) at } \\ \text { age 27. }\end{array} \\ \text { Probability of reaching the top 20\% of the national household } \\ \text { income distribution (among children born in the same year) at }\end{array}\right\}$

