## Online Data Table 3: National Estimates of Employment Rates, Earnings, and Other Outcomes by Parent Percentile and Gender

## Description

This table reports measures of various outcomes in adulthood for children sorted by child's gender and parent's household income percentile.

We provide data on several outcomes (referred to as "[outcome]" in the codebook):

- 1) w2\_pos\_30: An indicator for whether the child reports positive W-2 earnings. This is our preferred baseline measure.
- w2\_or\_sc\_nz\_30: An indicator for whether the child reports positive W-2 earnings and/or they or their spouse report positive Schedule C self-employment income (the tax forms do not indicate which spouse earns Schedule C income).
- 3) w2\_nonemp: An indicator for whether the child reports positive W-2 earnings and/or they report positive non-employee compensation on Box 7 of Form 1099.
- 4) coll1823: An indicator for college attendance at ages 18-23.
- 5) kid\_indv\_rank\_26: Rank in national individual income distribution at age 30.
- 6) kid\_indv\_rank\_30: Rank in national individual income distribution at age 30.
- 7) kid\_rank\_30: Rank in national household income distribution (i.e., including own earnings and spouse
- 8) earnings) at age 26.
- 9) w2wages\_30: Average level of W-2 earnings at age 30.

We additionally provide data by family structure (referred to as "[fam]" in the codebook):

- 1) The main results are run on the full sample in the data these variables omit the "[fam]" suffix.
- \_sp: These results are run for the subsample of children with single parents, which we
  define as children whose parents are unmarried when the child is first observed in the
  data.
- 3) \_tp: These results are run for the subsample of children with married parents, which we define as children whose parents are married when the child is first observed in the data.

## Codebook

Variable	Туре	Description
par_pctile	Num	Parent's Household Income Percentile
		Outcome for kids of gender [gender] with
		parents in income quintile [quintile] and with
[outcome]_[gender][fam]	Num	family structure [fam]