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.
2) 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.
2) _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

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>par_pctile</td>
<td>Num</td>
<td>Parent’s Household Income Percentile</td>
</tr>
<tr>
<td>[outcome]_[gender][fam]</td>
<td>Num</td>
<td>Outcome for kids of gender [gender] with parents in income quintile [quintile] and with family structure [fam]</td>
</tr>
</tbody>
</table>