## Online Data Table 3: Absolute Mobility by Child Birth Cohort, Parent Income Percentile, and Gender

## Description

This table presents the probability that a child earns more than their parents at age 30 by cohort under a variety of specifications. These probabilities are defined for the following breakdowns:

Family Pairs

1) fd: Father-daughter pairs
2) fs: Father-son pairs

Income Concepts:
3) ind: Individual income
4) fam: Family income

Income Percentile
5) p [percentile]: Father's income percentile according to the respective income concept

Codebook

| Variable | Type | Description |
| :--- | :--- | :--- |
| cohort | Num | Child birth cohort |
| abs_mob_pos_par_[family <br> pair]_[income_concept]_p[percentile] | Num | Probability of a daughter or <br> son earning more than their <br> father (in terms of the given <br> income concept) by father's <br> income percentile |
| par_[family pair]_[income <br> concept]_frac0 | Num | Fraction of fathers in given <br> family pair with zero income <br> according to given income <br> concept |
| cohort_means_[family pair]_[income <br> concept] | Num | Mean probability for a <br> daughter or son in a given <br> birth cohort to earn more <br> than her father in terms of <br> the respective income <br> concept |

