

**Table 6a: Parametric Estimates of Income Ranks for Second Generation Immigrant Children by Parent Income, Country of Origin, and Gender**

**Description**

This table reports predicted outcomes for second generation immigrant children by parent country of origin and gender. The dataset is organized long on country of origin and wide on gender and child income definition, so that there is one row per country of origin. The underlying sample used to construct these statistics consists of children born between 1978-1983. We obtain country of origin for the parents using the 2000 Census Long Form or the 2005-2015 ACS, prioritizing the country of origin of the father. We provide statistics for children whose parents were at the 25<sup>th</sup> and 75<sup>th</sup> percentiles of the national parent income distribution. We use the baseline definition of parent income, where parent household income is averaged from 1994-2000 and ranked within cohort among the set of parents with strictly positive average income.

The statistical summaries reported here have been cleared by the Census Bureau's Disclosure Review Board release authorization number CBDRB-FY18-195. We omit countries of origin with fewer than 500 children in each statistic we present. All estimates have been rounded to four significant digits and counts have been rounded following Census Bureau guidelines as part of the disclosure avoidance protocol.

**Codebook**

<b>Variable Name</b>	<b>Description</b>
country	Parents' country of origin (prioritizing father's country of origin)
n_[kidinc]_[gender]	<p>Number of second generation immigrant children from a given country of origin used to estimate income statistics for a given child income, parent income, gender combination.</p> <p>Where child income is either</p> <ul style="list-style-type: none"> <li>• kfr = Child family (household) income rank</li> <li>• kir = Child individual income rank</li> </ul> <p>And where gender is one of</p> <ul style="list-style-type: none"> <li>• P = pooled male and female</li> <li>• F = female</li> <li>• M= male</li> </ul>
[kidinc]_[gender]_p25	Mean child income rank (individual or household) by gender for parents from a given country of origin at the 25 <sup>th</sup> percentile of the parent income distribution.

[kidinc]_[gender]_p25_se	Standard error of average child income rank (individual or household) given parents at the 25 <sup>th</sup> percentile of the parent income distribution.
[kidinc]_[gender]_p75	Mean child income rank (individual or household) by gender for parents from a given country of origin at the 75 <sup>th</sup> percentile of the parent income distribution.
[kidinc]_[gender]_p75_se	Standard error of average child income rank (individual or household) given parents at the 75 <sup>th</sup> percentile of the parent income distribution.
age_in2015_[person]_[gender]	<p>The average age of family members in 2015 from this specific country of origin and gender combination.</p> <p>Where person is either</p> <ul style="list-style-type: none"> <li>• mom</li> <li>• dad</li> </ul>
us_yrs_before_[parent]_[gender]	<p>The average number of years before a child was born that the parents arrived in the United States.</p> <p>Where parent is either</p> <ul style="list-style-type: none"> <li>• mom</li> <li>• dad</li> </ul> <p>Eg. a value of 10 for parent=mom and gender=F for country of origin X would be interpreted as mothers from country X who had daughters born in the US arrived to the US on average 10 years before their daughter was born.</p>