

Online Data Table 5: Pairwise Place Effects by Origin-Destination Pairs of Commuting Zones

Description

For each pair of origin and destination commuting zones in the U.S., this table reports the gains (or losses) from spending one more year of childhood in the destination CZ relative to the origin CZ.

The causal exposure effects are defined for two outcomes (referred to as “[outcome]” in the codebook):

- 1) kr26: Rank in National Household Income Distribution (i.e., including own earnings and spouse earnings) at Age 26. This is our preferred baseline measure.
- 2) c1823: College Attendance at Ages 18-23

The causal exposure effect with parents at percentile p is defined as:

$\text{intercept}_{[\text{outcome}]} + p * \text{slope}_{[\text{outcome}]}$

Codebook

Variable	Type	Description
cz_origin	Num	Origin Commuting Zone Code
cz_destination	Num	Destination Commuting Zone Code
[outcome]_n_od	Num	Sample Size
[outcome]_intercept	Num	Coefficient on Age at Move
[outcome]_slope	Num	Coefficient on Age at Move Interacted with parent rank
[outcome]_intercept_se	Num	Standard Error (Age at Move)
[outcome]_slope_se	Num	Standard Error (Age at move interacted with parent rank)
[outcome]_cov	Num	Covariance between Age at move and Age at move interacted with parent rank