Variable	Categories
SEX	1 = male, 2 = female
RACE	1 = White alone, $2 = $ Black or African American alone, $3 = $ American Indian alone,
	4 = other, $5 = $ two or more races, $6 = $ Asian alone
MAR	1 = married, 2 = widowed, 3 = divorced, 4 = separated, 5 = never married
LANX	1 = speaks another language, 2 = speaks only English
WAOB	born in: $1 = US$ state, $2 = PR$ and US island areas, oceania and at sea, $3 = Latin$
	America, $4 = Asia$, $5 = Europe$, $6 = Africa$, $7 = Northern America$
DIS	1 = has a disability, 2 = no disability
HICOV	1 = has health insurance coverage, 2 = no coverage
MIG	1 = live in the same house (non movers), 2 = move to outside US and PR, 3 = move
	to different house in US or PR
SCH	1 = has not attended school in the last 3 months, 2 = in public school or college, 3
	= in private school or college or home school
HISP	1 = not Spanish, Hispanic, or Latino, $2 = Spanish$, Hispanic, or Latino

Table 1: Variables used in the ACS sample. Data taken from the 2012 ACS public use microdata samples. In the table, PR stands for Puerto Rico.