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. The Synthesized column records whether the variable is synthesized (yes) or not (no).