	$Dependent\ variable:$	
	Model 1: excluding employment and household income	
	(1)	(2)
education	-0.117^{***} (0.027)	$-0.117^{***} $ (0.027)
factor(age)74 and above	$0.041 \\ (0.168)$	
factor(age)18 to 29	-0.734^{***} (0.100)	
factor(age)30 to 44	-0.094 (0.083)	
factor(age)60 to 74	$-0.230^{***} \ (0.087)$	
age74 and above		$0.041 \\ (0.168)$
age18 to 29		-0.734^{***} (0.100)
age30 to 44		-0.094 (0.083)
age60 to 74		-0.230^{***} (0.087)
factor(gender) male	0.437*** (0.062)	$0.437^{***} \ (0.062)$
$factor(race_ethnicity) chinese$	1.037*** (0.362)	$1.037^{***} \ (0.362)$
$factor(race_ethnicity) hispanic$	1.642*** (0.164)	$1.642^{***} \ (0.164)$
factor(race_ethnicity)native american	2.546*** (0.338)	2.546*** (0.338)
$factor(race_ethnicity) other$	1.973*** (0.260)	1.973*** (0.260)
$factor(race_ethnicity) other\ asian/pacific\ is lander$	1.726*** (0.218)	1.726*** (0.218)
$factor(race_ethnicity) white$	2.337*** (0.147)	$2.337^{***} \ (0.147)$
Constant	-1.608*** (0.191)	$-1.608*** \ (0.191)$
Observations Log Likelihood Akaike Inf. Crit. Bayesian Inf. Crit.	5,127 $-3,215.973$ $6,459.945$ $6,551.537$	5,127 $-3,215.973$ $6,459.945$ $6,551.537$