Table	1.	Mala	Doto	Models	,
Table	١.	Wiale	LIALA	MOdels	٠.

	M1	Male Data M M2	M3	M4	M5	M6	M7			
	Estimate (S.E.)	Estimate (S.E.)	Estimate (S.E.)	Estimate (S.E.)	Estimate (S.E.)	Estimate (S.E.)	Estimate (S.E.)			
(Intercept)	-0.305	151.052***	-0.842***	-2.398**	-1.157***	-1.651***	-1.224***			
(11 1)	(0.352)	(17.475)	(0.063)	(0.738)	(0.155)	(0.250)	(0.294)			
RaceCombBlack	0.131 (0.460)	•	•	•	•	•	•			
RaceCombHispanic	(0.400) -0.154 (0.412)	•								
${\bf Race Comb White}$	-0.531									
BirthYear	(0.358)	-0.077*** (0.009)				•				
MaritalSimpService Member			0.402 (0.217)							
nDep1-5				1.342 (0.743)						
nDep6-10				1.662* (0.746)						
nDep11-15				1.792* (0.767)						
nDep16-20				1.442 (0.798)						
$\mathrm{nDep20} +$				2.219** (0.752)						
EdBachelors		•	•		0.447* (0.185)		•			
EdGED		•	•	•	0.128 (0.543)					
EdHSGrad					-0.186 (0.307)					
EdPostGrad					0.939*** (0.214)					
EdSomeCollege					0.256 (0.183)					
${\bf EdTechOrTradeSchool}$					-0.229 (0.664)	•				
IdeoConservative					(0.004)	0.609*				
IdeoModerate						(0.268) $1.185***$				
IdeoLiberal			•			(0.267) 1.388***	•			
IdeoVery Liberal		•				(0.389) 1.245	•			
IdeoNo Comment		•				(0.692) $0.767**$				
${\bf Served In Combat Yes}$. 1				(0.292)	0.428 (0.299)			
N	1264	1459	1289	1460	1468	1468	1471			
Deviance $-2LLR(Modelchi^2)$ ****	1570.720 8.715****	1715.846 78.853****	1588.553 3.319***	1765.615 36.356***	1781.409 28.059**	1772.182 37.286*	1812.733 2.193			
$\frac{-2LLIt(Modelett)}{*n < 0.05**} \frac{3.519}{50.350} \frac{30.350}{20.059} \frac{20.059}{51.200} \frac{51.200}{2.195}$										