

Anexo E

Resultados de las regresiones con los términos de interacción:

Variab les	(1)	(2)	(3)	(4)
ingtri	0 (2.08)*	0 (2.56)*	0 (2.80)**	0 (6.91)**
sexo	0.065 (1.25)	0.069 (1.87)	0.068 (1.88)	0.071 (1.9)
edad	-0.002 (1.21)	-0.002 (1.18)	-0.002 (1.34)	-0.002 (1.23)
ed_formal	-0.001 (0.11)	0.003 (0.99)	0.003 (1.37)	0.004 (1.46)
trabajo	-0.037 (0.46)	-0.044 (0.97)	0.001 (0.04)	0 (0.01)
estrato	-0.006 (0.19)	-0.025 (1.51)	-0.023 (1.37)	-0.024 (1.39)
vehiculos	0.432 (5.51)**	0.446 (7.87)**	0.44 (7.72)**	0.409 (8.16)**
sexing	0 (1.46)	0 (0.99)	-----	-----
sexedad	0.001 (0.58)	-----	-----	-----
sexed	-0.009 (2.37)*	-0.008 (2.23)*	-0.006 (1.88)	-0.006 (1.92)
sexotra	0.019 (0.57)	-----	-----	-----
carsex	-0.014 (0.33)	-----	-----	-----
ingedad	0 (0.07)	-----	-----	-----
inged	0 (0.6)	-----	-----	-----
ingtra	0 (1.2)	-----	-----	-----
densing	0 (0.58)	-----	-----	-----
caring	0 (1.36)	0 (1.43)	0 (1.43)	-----
edad_ed	0 (0.03)	-----	-----	-----
edadtra	0 (0.24)	-----	-----	-----
edadcar	0.003	0.002	0.003	0.002

	(1.51)	(1.65)	(1.74)	(1.65)
ed_trab	0.007 (1.36)	0.004 (1.04)	-----	-----
educar	0.003 (0.45)	-----	-----	-----
tradens	-0.013 (0.42)	-----	-----	-----
tracar	-0.027 (0.53)	-----	-----	-----
Observaciones	2200	2200	2200	2200
Pseudo R²	0.4457	0.4442	0.4432	0.4424

Valor absoluto de estadístico z entre paréntesis

* significante a 5%; ** significante a 1%

En donde:

*sexing = Sexo*Ingreso*

*sexedad = Sexo*Edad*

*sexed = Sexo*Educ*

*sexotra = Sexo*Trab*

*carsex = Sexo*Vehiculos*

*ingedad = Ingr*Edad*

*inged = Ingr*Educ*

*ingtra = Ingr*Trab*

*densing = Ingr*Dens*

*caring = Ingr*Vehic*

*edad_ed = Edad*Educ*

*edadtra = Edad*Trab*

*edadcar = Edad*Vehic*

*ed_trab = Educ*Trab*

*educar = Educ*Vehic*

*tradens = Trab*Dens*

*tracar = Trab*Vehic*