Tabla 3: Estimaciones Probit ordenado

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26.11	_	endiente: Quan	.I.	(4)	(=)
Modelo		(2)	(3)	(4)	(5)
educ	0.138***	0.109***	0.118***	0.0886***	0.0945***
	(0.00349)	(0.00433)	(0.00446)	(0.00469)	(0.00479)
educ_padre		0.0303***	0.0348***	0.0160***	0.0167***
		(0.00294)	(0.00294)	(0.00301)	(0.00302)
educ madre		0.0349***	0.0412***	0.0205***	0.0184***
<del>_</del>		(0.00307)	(0.00317)	(0.00334)	(0.00332)
mujer		-0.0878***	-0.0621**	-0.0525*	-0.0661**
majer		(0.0298)	(0.0301)	(0.0313)	(0.0313)
casado		0.266***	0.208***	0.242***	0.239***
Casado		(0.0296)	(0.0302)	(0.0314)	(0.0315)
1 1		(0.02)0)			
edad			0.0133	0.0463***	0.0453***
			(0.01000)	(0.0106)	(0.0106)
edad^2			0.0000392	-0.000221*	-0.000234**
			(0.000110)	(0.000118)	(0.000118)
loc_rural				-0.475***	-0.394***
				(0.0454)	(0.0463)
inseguridad				-0.127***	-0.146***
~				(0.0307)	(0.0305)
Color de piel (ba	ise=blanco)			-0.295***	-0.231***
negro				(0.0745)	(0.0766)
moreno				-0.279***	-0.242***
Quintil de origei	n (basa- O1)			(0.0499)	(0.0505)
2	ii (bast— Q1)			0.408***	0.320***
2				(0.0483)	(0.0479)
3				0.670***	0.534***
3				(0.0519)	(0.0520)
4					
4				1.132***	0.960***
				(0.0573)	(0.0578)
5				1.760***	1.575***
Región (base=co	entro)			(0.0705)	(0.0708)
Norte					0.0101
					(0.0417)
Norte-occidente					-0.141***
Trofte decidente					(0.0478)
Contro norto					-0.115***
Centro-norte					(0.0438)
C					
Sur					-0.601***
N	17639	13790	13790	12847	(0.0451) 12847
$\frac{1}{\alpha 1}$	0.885***	1.048***	1.832***	2.306***	2.026***
α2	1.550***	1.750***	2.545***	3.118***	2.863***
α3	2.137***	2.374***	3.179***	3.841***	3.604***
α4	2.830***	3.106***	3.922***	4.682***	4.462***

Errores estándar en paréntesis \* p<0.10 \*\* p<0.05