	Dependent variable:		
	price log(price)		orice)
	Modelo1	Modelo2	Modelo3
	(1)	(2)	(3)
years	-3,620.121*** (101.998)	-0.115 (0.003)	destate
log(years)			-1.098**** (0.024)
Iveco	-12,045.770**** (1,373.850)	-0.135*** (0.044)	-0.030 (0.077)
MAN	-15,964.350**** (1,344.607)	-0.358*** (0.043)	-0.507*** (0.070)
Mercedes	-17,950.600**** (1,351.875)	-0.512*** (0.043)	-0.717*** (0.076)
Otro	-4,951.232 <sup>*</sup> (2,935.286)	-0.137 (0.093)	-0.669*** (0.160)
Renault	-16,041.660*** (1,419.173)	-0.233*** (0.045)	-0.046 (0.075)
Scania	-5,835.191**** (1,400.732)	-0.097** (0.045)	-0.085 (0.072)
Volvo	-7,360.476**** (1,381.368)	-0.104** (0.044)	-0.002 (0.075)
years:Iveco	722.219*** (169.655)	-0.006 (0.005)	
years:MAN	1,641.344*** (135.545)	0.037*** (0.004)	
years:Mercedes	2,029.584*** (138.385)	0.065*** (0.004)	
years:Otro	1,373.660*** (360.253)	0.044*** (0.011)	
years:Renault	1,264.063*** (144.422)	0.005 (0.005)	
years:Scania	964.809*** (136.852)	0.018*** (0.004)	
years:Volvo	1,401.130*** (133.079)	0.030*** (0.004)	
log(years):Iveco			-0.054 (0.041)
log(years):MAN			0.239*** (0.035)
log(years):Mercedes			0.401*** (0.038)
log(years):Otro			0.453*** (0.091)
log(years):Renault			-0.050 (0.037)
log(years):Scania			0.086** (0.035)
log(years):Volvo			0.088** (0.036)
Constant	66,789.090*** (805.500)	11.272*** (0.026)	12.428*** (0.044)
Observations	4,173	4,173	4,173
$R^2$	0.554	0.631	0.720
Residual Std. Error	13,778.660	0.438	0.381
F Statistic	344.604***	473.807***	713.504***

Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01