

Pronostico_robo_vivienda			
Predictors	Log-Odds	CI	p
(Intercept)	-1.51	-1.70 – -1.32	<b>&lt;0.001</b>
enc region [Antofagasta]	0.04	-0.21 – 0.29	0.737
enc region [Arica y Parinacota]	0.69	0.44 – 0.93	<b>&lt;0.001</b>
enc region [Atacama]	0.94	0.68 – 1.20	<b>&lt;0.001</b>
enc region [Aysén]	0.29	-0.09 – 0.66	0.125
enc region [Biobío]	0.62	0.41 – 0.82	<b>&lt;0.001</b>
enc region [Coquimbo]	0.64	0.39 – 0.88	<b>&lt;0.001</b>
enc region [La Araucanía]	0.51	0.25 – 0.76	<b>&lt;0.001</b>
enc region [Los lagos]	1.05	0.80 – 1.30	<b>&lt;0.001</b>
enc region [Los Ríos]	0.65	0.40 – 0.90	<b>&lt;0.001</b>
enc region [Magallanes]	-0.09	-0.50 – 0.30	0.673
enc region [Maule]	0.64	0.40 – 0.87	<b>&lt;0.001</b>
enc region [Ñuble]	0.35	0.08 – 0.62	<b>0.010</b>
enc region [O'Higgins]	-0.01	-0.30 – 0.26	0.919
enc region [Tarapacá]	-1.18	-1.59 – -0.81	<b>&lt;0.001</b>
enc region [Valparaíso]	0.19	0.00 – 0.38	<b>0.045</b>
rph edad [>70]	0.35	0.13 – 0.58	<b>0.002</b>
rph_edad15-19	-0.88	-1.22 – -0.56	<b>&lt;0.001</b>
rph_edad20-29	-0.37	-0.57 – -0.18	<b>&lt;0.001</b>
rph_edad40-49	0.12	-0.05 – 0.29	0.178
rph_edad50-59	-0.01	-0.19 – 0.18	0.951
rph_edad60-69	0.16	-0.04 – 0.35	0.108
rph sexo [Hombre]	-0.18	-0.29 – -0.07	<b>0.001</b>
rph nacionalidad [Extranjero]	-0.30	-0.56 – -0.06	<b>0.018</b>
rph nacionalidad [Sin dato]	0.98	-0.41 – 2.24	0.136

rph nivel [Educación básica]	0.03	-0.17 – 0.24	0.733
rph nivel [Educación secundaria]	0.00	-0.13 – 0.13	0.955
rph nivel [Sin educación formal]	0.43	-0.14 – 0.96	0.126
rph estadocivil [Casado]	0.09	-0.05 – 0.23	0.196
rph estadocivil [Conviviente]	-0.25	-0.44 – -0.07	<b>0.006</b>
rph estadocivil [Separado]	-0.04	-0.23 – 0.15	0.697
rph estadocivil [Sin dato]	-1.02	-2.93 – 0.78	0.268
rph estadocivil [Viudo]	0.18	-0.07 – 0.43	0.158
rph situacion laboral a [Cesante]	0.13	0.00 – 0.25	<b>0.046</b>
rph nse [NSE alto]	-0.31	-0.48 – -0.14	<0.001
rph nse [NSE bajo]	-0.07	-0.20 – 0.05	0.268
Observations	9253		
R <sup>2</sup> Tjur	0.051		
AIC	9087.278		
log-Likelihood	-4507.639		