

Table 1: Output logistic regression analysis time trend (N=6,321)

Logistic regression	Number of obs	=	6,321
	Wald chi2(11)	=	1947.37
Log pseudolikelihood = -1811.8659	Prob > chi2	=	0.0000

(Std. Err. adjusted for 3,890 clusters in copanr)

kosten1	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
jaar						
2016	-.8050601	.272887	-2.95	0.003	-1.339909	-.2702115
2017	-1.069889	.2580987	-4.15	0.000	-1.575753	-.5640246
2018	-1.398076	.2797784	-5.00	0.000	-1.946432	-.8497201
2019	-1.432295	.2829336	-5.06	0.000	-1.986834	-.8777551
2020	-1.69157	.2836207	-5.96	0.000	-2.247457	-1.135684
2021	-1.40993	.2640047	-5.34	0.000	-1.927369	-.8924899
2022	-1.340913	.2765812	-4.85	0.000	-1.883003	-.7988244
2023	-1.129866	.2673316	-4.23	0.000	-1.653826	-.6059056
2024	-1.453908	.2754588	-5.28	0.000	-1.993797	-.9140188
lft	-.0211917	.0029799	-7.11	0.000	-.0270321	-.0153513
geslacht	.0706379	.1085484	0.65	0.515	-.1421131	.2833889

Contrasts of predictive margins	Number of obs	=	6,321
Model VCE : Robust			

Expression : Pr(kosten1), predict()

	df	chi2	P>chi2
jaar (linear)	1	7.37	0.0066

	Delta-method			
	Contrast	Std. Err.	[95% Conf. Interval]	
jaar (linear)	-.0102552	.0037763	-.0176567	-.0028537