

Corona output

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Table 1:

	<i>Dependent variable:</i>	
	inzidenz (1)	sqrt(inzidenz) (2)
lag(inzidenz, 1)	−0.597** (0.010)	−0.674* (0.011)
lag(weightednbinz, 1)	−0.274** (0.011)	−0.232* (0.011)
I(log(density) *lag(inzidenz, 1))	−0.020** (0.001)	−0.028* (0.004)
I(hotspot *lag(inzidenz, 1))	−0.562** (0.082)	−0.228* (0.023)
I(hotspotnb *lag(weightednbinz, 1))	−0.131** (0.045)	−0.068* (0.013)
I(rate_zweitimpf *hotspot)	−160.945** (73.368)	−1.897* (0.911)
A60.79.Anteil	−22.597** (10.607)	−0.313* (0.175)
Intercept	−0.001 (11.416)	−0.009 (0.188)
Observations	14,112	14,112
R ²	0.958	0.977
Adjusted R ²	0.957	0.977
F Statistic (df = 153; 13958)	2,067.740***	3,857.262***
<i>Note:</i>	*p<0.1; **p<0.05; ***p<0.01	