Corona output

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Here come the outputs

- 1 tests
- 2 tables

Table 1:

Table 1:	
	Dependent variable:
	inzidenz
lag(inzidenz, 1)	0.597***
	(0.010)
$\log(\text{weightednbinz},1)$	0.274***
	(0.011)
$I(\log(\text{density}) * \log(\text{inzidenz}, 1))$	-0.020***
	(0.001)
I(hotspot * lag(inzidenz, 1))	0.562***
	(0.082)
I(hotspotnb * lag(weightednbinz, 1))	0.131***
	(0.045)
I(rate_zweitimpf *hotspot)	-160.945**
	-160.945 (73.368)
	, ,
A60.79.Anteil	-22.597** (10.607)
	(10.007)
factor(week)3	-0.011
	(16.144)
factor(week)4	-0.005
	(16.144)
factor(week)5	0.297
	(16.144)
factor(week)6	0.910
	(16.144)
factor(week)7	9.001
	(16.189)
factor(week)8	05 212*
	27.313^* (16.257)
	, ,
factor(week)9	39.066** (16.326)
	(10.320)
factor(week)10	38.270**
2	(16.325)
factor(week)11	0.658
	(16.326)
factor(week)12	-3.480
	(16.284)
factor(week)12	0.614
factor(week)13	(16.263)

(16.263)