## Corona output

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Table 1:

	Dependent variable:		
	inzidenz	sqrt(inzidenz)	inzidenz
	(1)	(2)	(3)
lag(inzidenz, 1)	0.597*** (0.010)	0.622*** (0.010)	0.674*** (0.011)
lag(weightednbinz, 1)	0.274*** (0.011)	0.232*** (0.011)	0.236*** (0.011)
$I(\log(density) * lag(inzidenz, 1))$	$-0.020^{***}$ $(0.001)$	$-0.028^{***}$ $(0.004)$	$-0.016^{***}$ $(0.001)$
$I(hotspot\ *lag(inzidenz,\ 1))$	0.562*** (0.082)	0.228*** (0.023)	0.574*** (0.071)
I(hotspotnb * lag(weightednbinz, 1))	0.131*** (0.045)	0.068*** (0.013)	0.147*** (0.039)
$I(rate\_zweitimpf *hotspot)$	$-160.945^{**}$ $(73.368)$	$-1.897^{**}$ (0.911)	$-89.161^*$ (47.814)
A60.79.Anteil	-22.597** $(10.607)$	$-0.313^*$ (0.175)	-2.502 (2.935)