Corona output

Batu, Colin, Kyrill, Vaishali

Table 1:

Table	1.	
	Dependent variable:	
	inzidenz	sqrt(inzidenz)
	(1)	(2)
lag(inzidenz, 1)	-0.597**	-0.674*
	(0.010)	(0.011)
$\log(\text{weightednbinz},1)$	-0.274**	-0.232^*
	(0.011)	(0.011)
$I(\log(density) * lag(inzidenz, 1))$	-0.020**	-0.028*
	(0.001)	(0.004)
$I(hotspot\ *lag(inzidenz,\ 1))$	-0.562**	-0.228*
	(0.082)	(0.023)
I(hotspotnb * lag(weightednbinz, 1))	-0.131**	-0.068*
	(0.045)	(0.013)
$I(rate_zweitimpf *hotspot)$	-160.945**	-1.897^*
	(73.368)	(0.911)
A60.79.Anteil	-22.597**	-0.313^*
	(10.607)	(0.175)
Intercept	-0.001	-0.009
	(11.416)	(0.188)
Observations	14,112	14,112
\mathbb{R}^2	0.958	0.977
Adjusted R ²	0.957	0.977
F Statistic (df = 153; 13958)	2,067.740***	3,857.262***
N-4	* <0.1. ** <0.05. *** <0.01	

Note:

*p<0.1; **p<0.05; ***p<0.01