Table 1: Figure A 5b Ski resort commune

Dependent Variable: Model:	cases_per_10000 (1)
	(1)
Variables	10.5
Fully vaccinated (2 weeks lag)	-16.7
NT	(40.4)
Negative tests per person	0.167***
Cl. 4 W 1 2021 01 17	(0.025)
Ski resort commune $\times$ Week: 2021-01-17	-1.15
Ski resort commune × Week: 2021-01-24	$(1.93)$ $-2.53^*$
Ski resort commune × Week: 2021-01-24	
Ski resort commune × Week: 2021-01-31	(1.42) $-0.374$
5ki fesort commune × Week. 2021-01-31	(1.10)
Ski resort commune × Week: 2021-02-14	-1.65
Ski lesoit commune × Week. 2021-02-14	(1.88)
Ski resort commune × Week: 2021-02-21	2.00
oki resort commune × week. 2021 02 21	(1.32)
Ski resort commune $\times$ Week: 2021-02-28	2.81
om robott commune x week. 2021 02 20	(2.18)
Ski resort commune $\times$ Week: 2021-03-07	6.88***
	(2.06)
Ski resort commune $\times$ Week: 2021-03-14	9.18***
	(2.71)
Ski resort commune $\times$ Week: 2021-03-21	10.4***
	(3.76)
Ski resort commune $\times$ Week: 2021-03-28	9.82**
	(4.58)
Ski resort commune × Week: 2021-04-04	5.79
	(3.67)
Ski resort commune $\times$ Week: 2021-04-11	0.313
	(2.75)
Ski resort commune × Week: 2021-04-18	-3.78
	(3.42)
Ski resort commune × Week: 2021-04-25	-3.56
	(4.13)
Ski resort commune × Week: 2021-05-02	-1.43
	(1.46)
Fixed-effects	
Commune	Yes
Date	Yes
Fit statistics	
Dependent variable mean	15.542

$\mathbb{R}^2$	0.60087
Observations	1,632

Clustered (Commune) standard-errors in parentheses Signif. Codes: \*\*\*: 0.01, \*\*: 0.05, \*: 0.1