

Age and COVID-19

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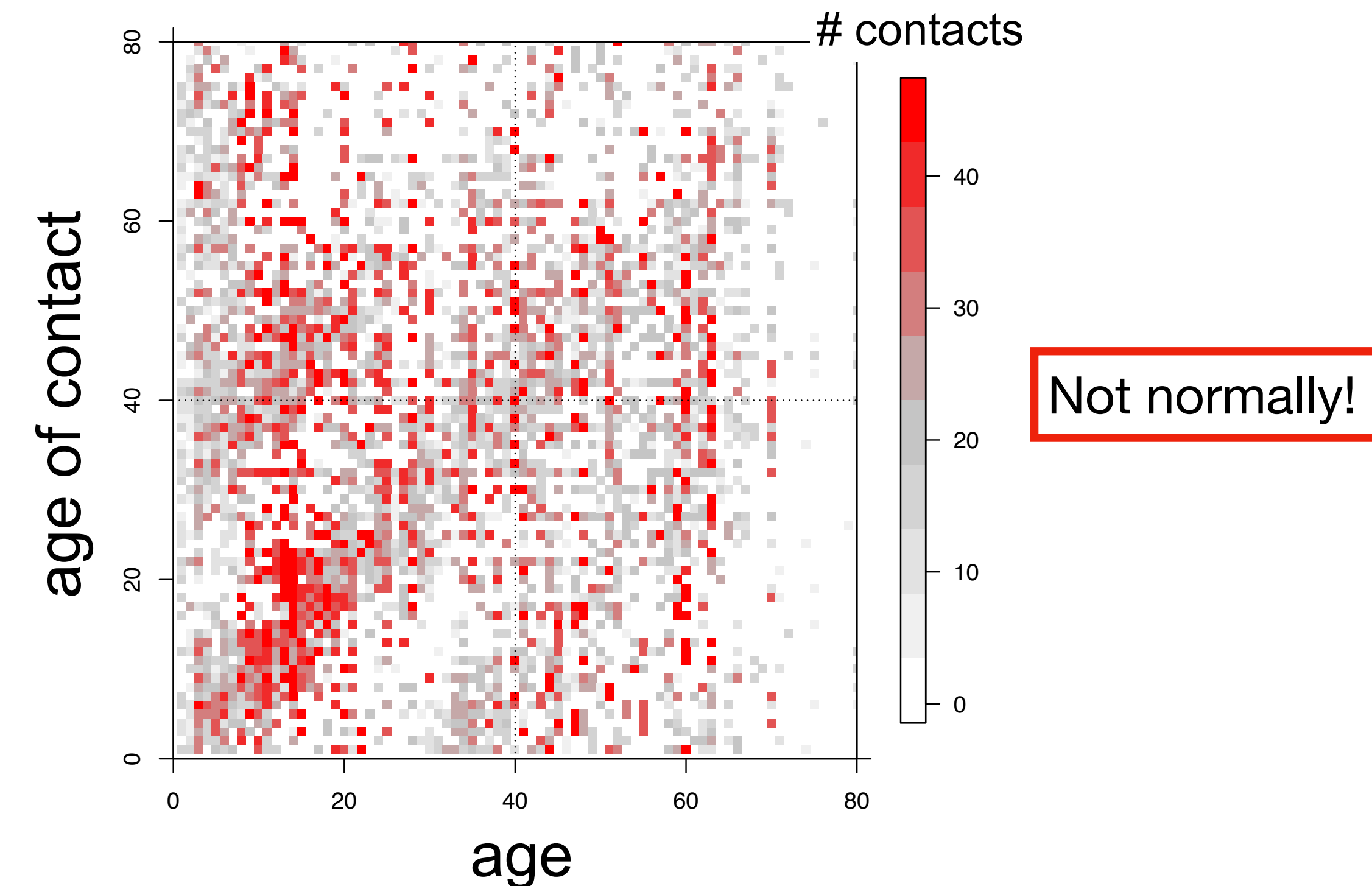
Are **contacts** more frequent among adults than children?

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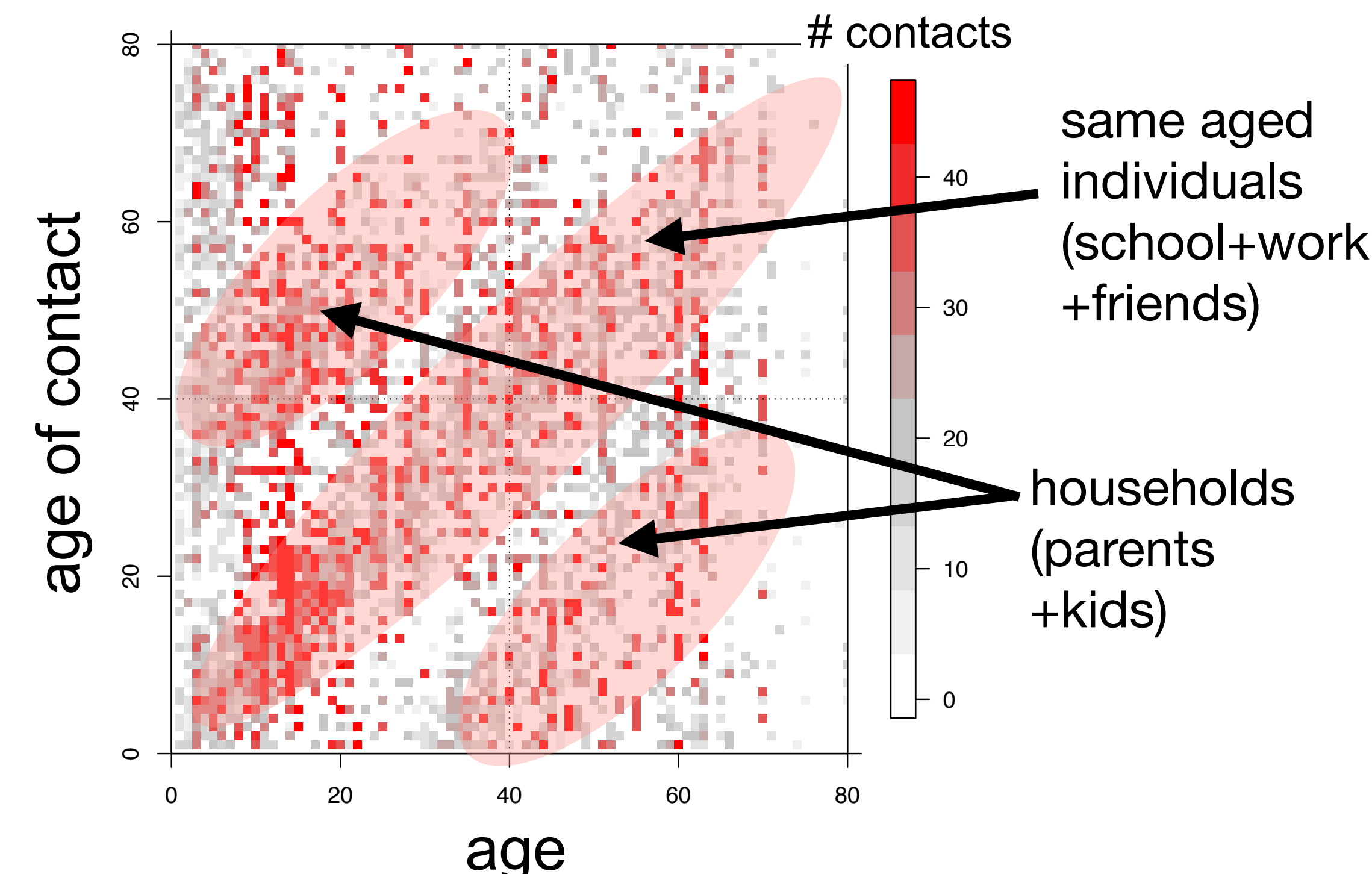
raw diary study data, Mossong et al. 2009

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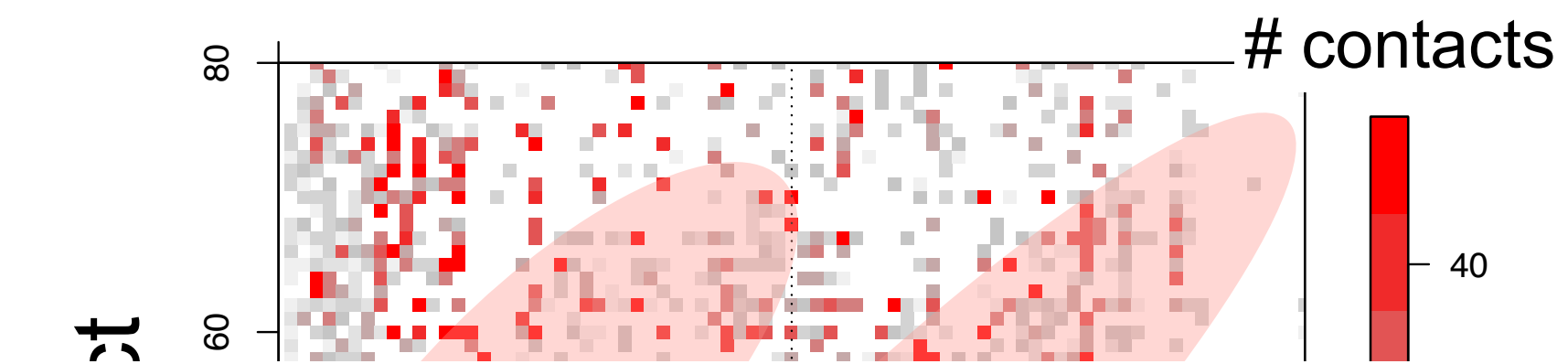
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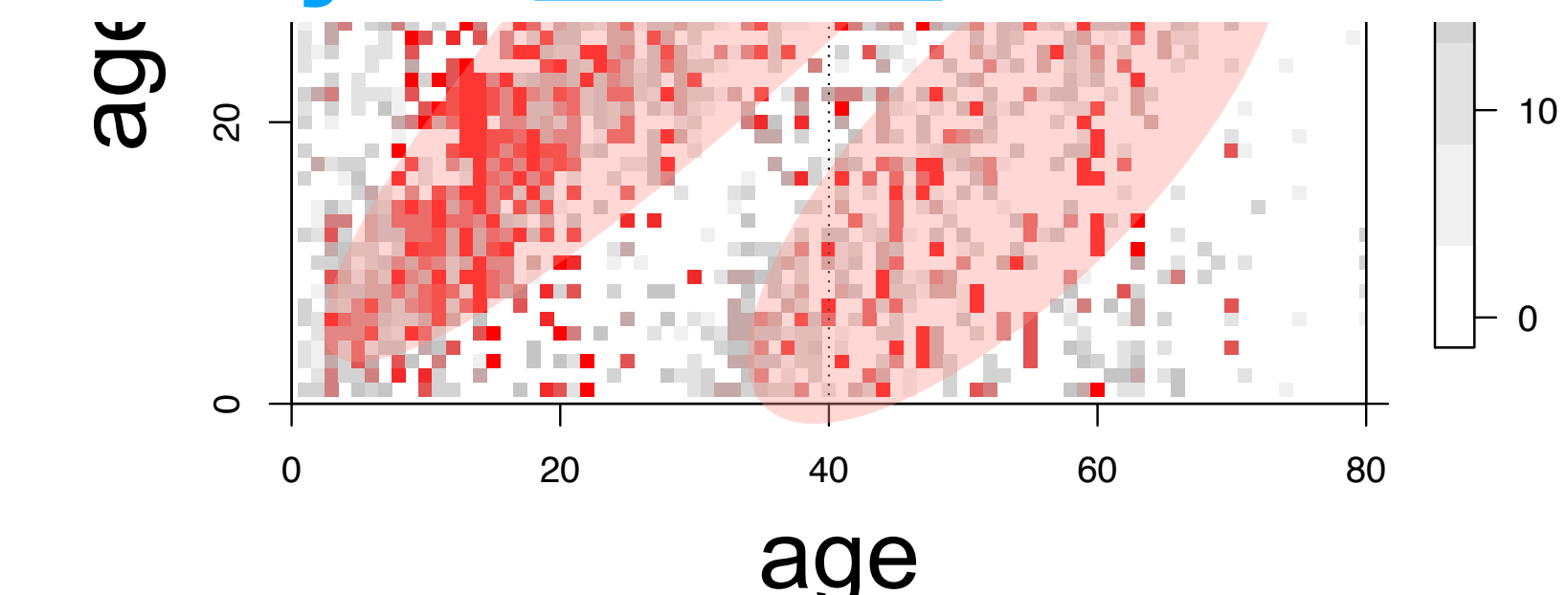
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Highly repeatable patterns from diary studies suggest that this is unlikely in normal circumstances



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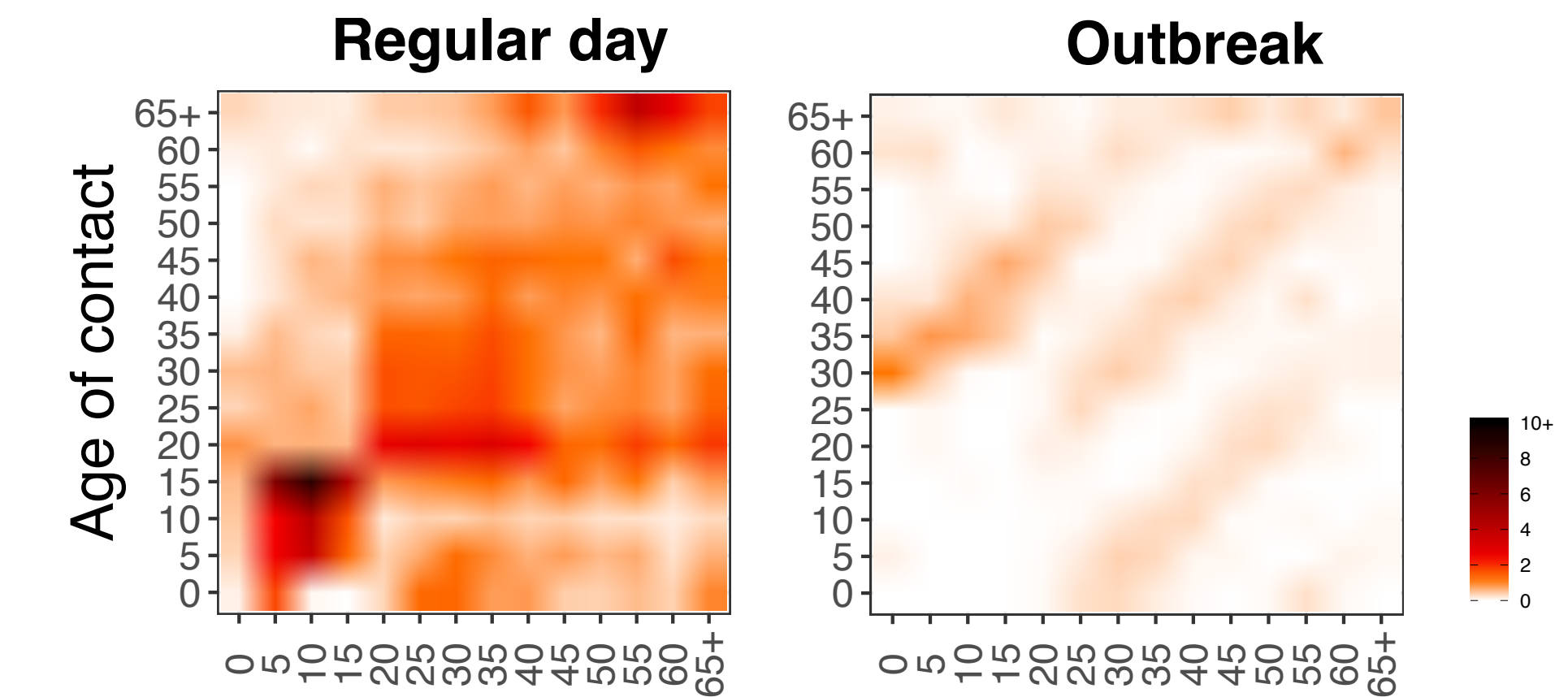
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Diary studies in Wuhan
Striking reduction of contact among children
during the outbreak

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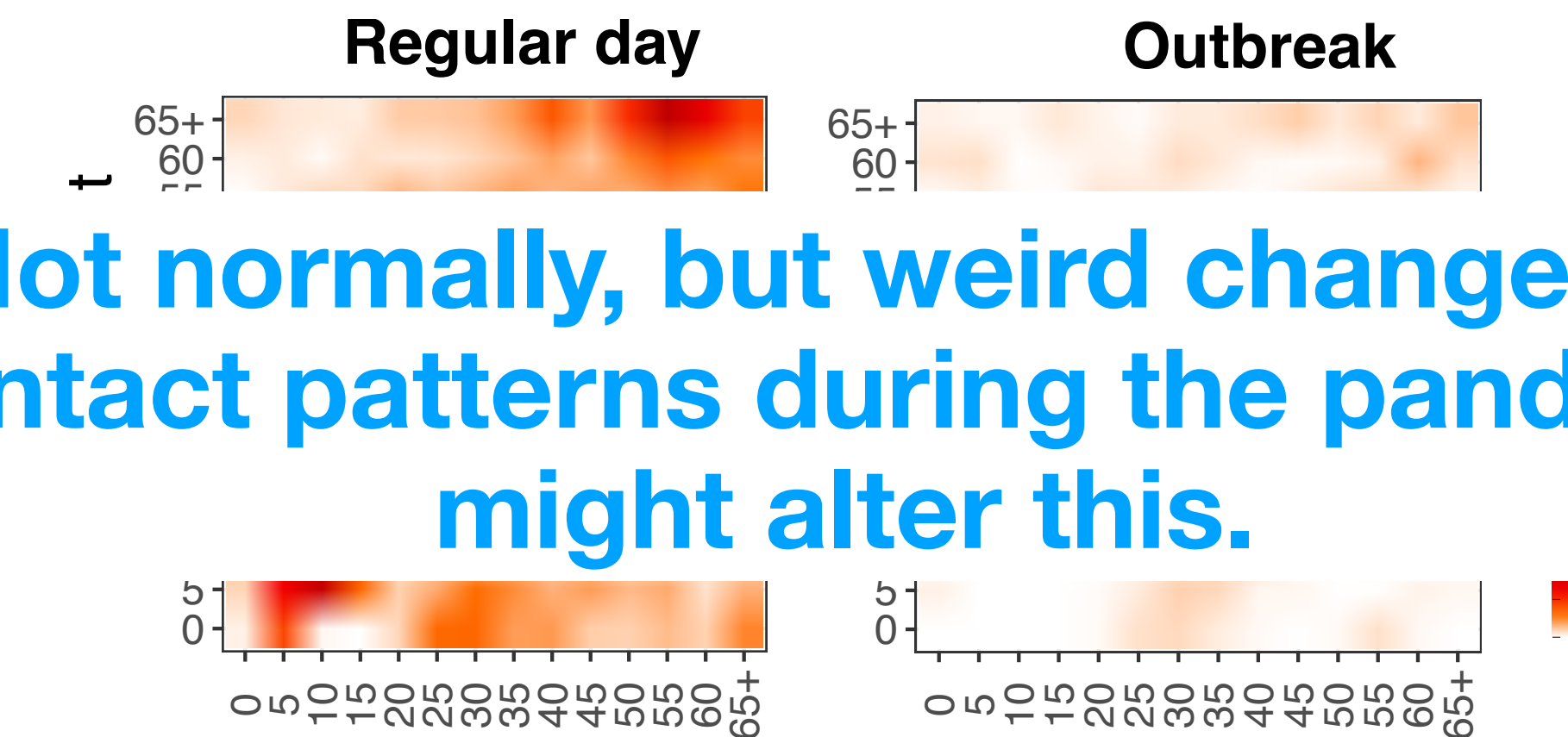
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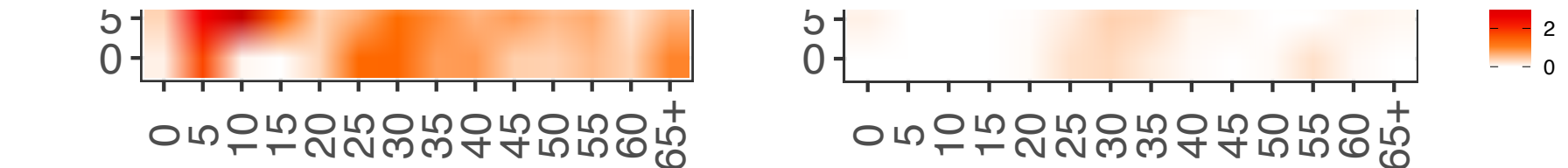
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Not normally, but weird changes in contact patterns during the pandemic might alter this.



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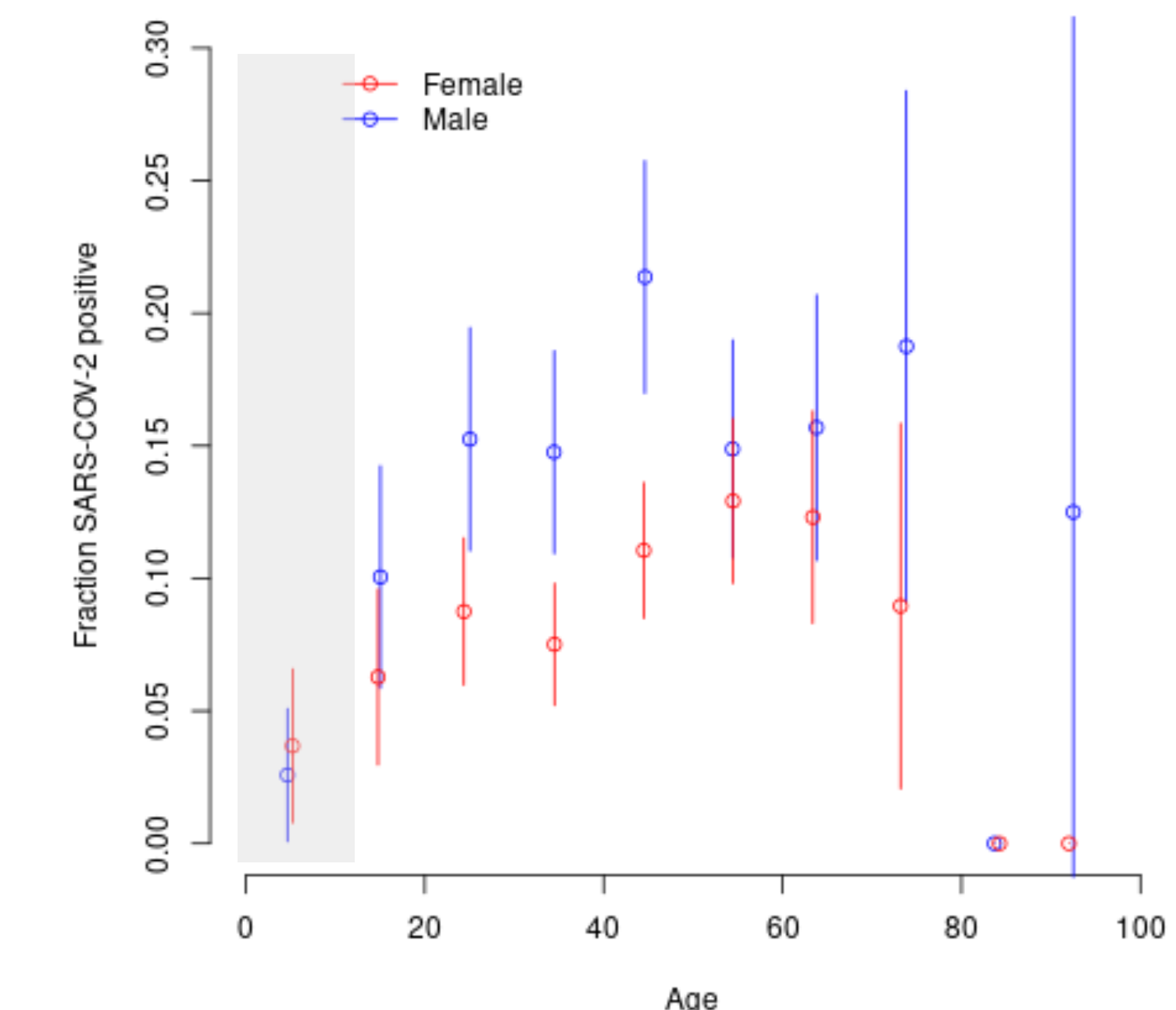
Are **children less susceptible** to infection?

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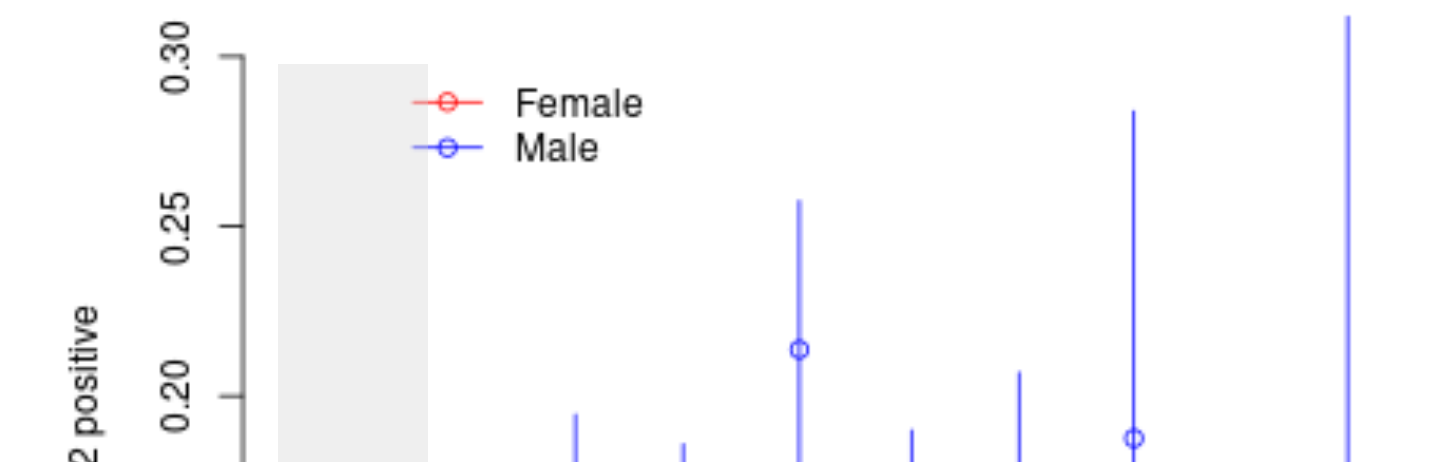
Iceland: children seem to get infected less.

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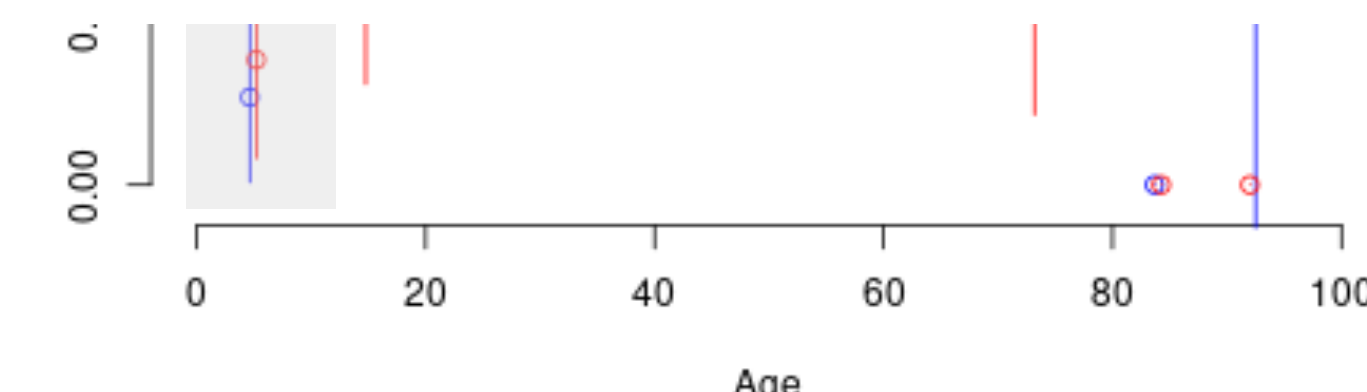
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But is it just contact? Genetics indicates lots of viral importation - perhaps cases are mostly travellers with less contact with children?



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Are children less susceptible to infection?

Age (years)	SARS-CoV-2 positivity	Unadjusted odds ratio (95% CI)	p value
0–17	23/499 (4.6%)	1 (ref)	..
18–39	84/666 (12.6%)	2.98 (1.85–4.81)	..
40–64	243/1316 (18.5%)	4.69 (3.00–7.28)	..
65–74	88/557 (15.8%)	3.88 (2.40–6.25)	..
≥75	149/764 (19.5%)	5.00 (3.18–7.90)	..

UK: children also seem to get infected less.

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	n	positive	seroprevalence	p-value
<i>Age</i>				
5-19	214	13 (6.1%)	6.0, 95% CI (2.3-10.2)	0.12
20-49	538	45 (8.4%)	8.5, 95% CI (4.9-11.7)	-
50+	583	25 (4.3%)	3.7, 95% CI (0.9-6.0)	<0.001
<i>Sex</i>				
Female	715	40 (5.6%)	5.6, 95% CI (3.1-8.1)	-
Male	620	43 (6.9%)	6.9, 95% CI (3.3-9.9)	0.24

Geneva: children's risk similar? (schools closed, so probably ~ contact)

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Are **children less susceptible** to infection?

Contact tracing data

Estimates from Shenzhen: **No**

“children were as likely to be infected as adults (infection rate 7·4% in children <10 years vs population average of 6·6%).”.

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Contact tracing data

Estimates from Wuhan: Yes

“We find that children 0-14 years are less susceptible to SARS-CoV-2 infection than adults 15-64 years of age (odd ratio 0.34, 95%CI 0.24-0.49), while in contrast, individuals over 65 years are more susceptible to infection (odd ratio 1.47, 95%CI: 1.12-1.92).”

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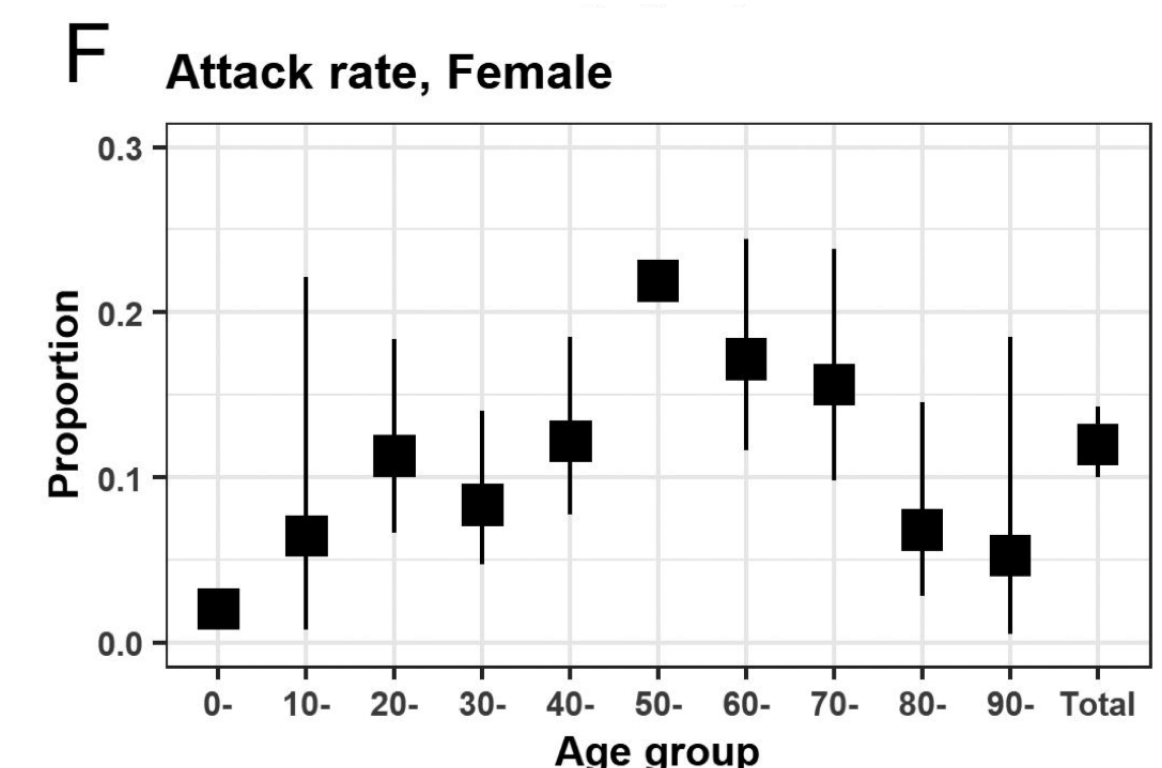
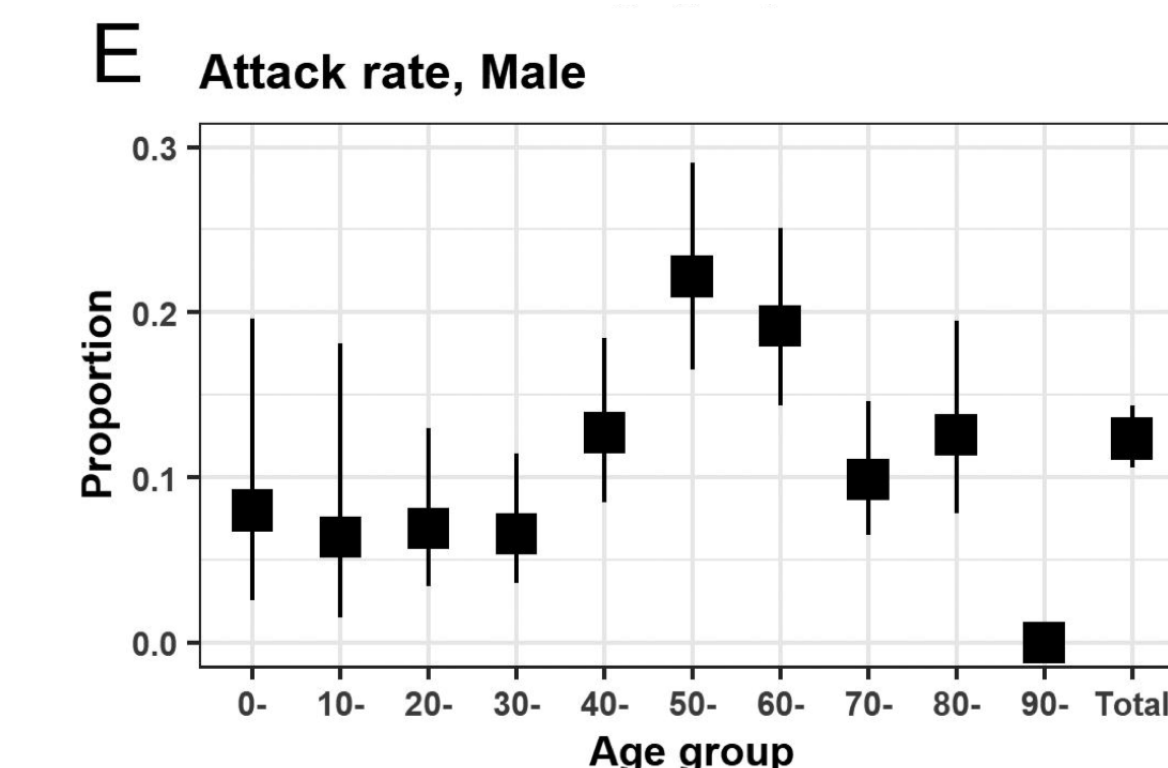
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Are children less susceptible to infection?

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Estimates from Japan: Yes



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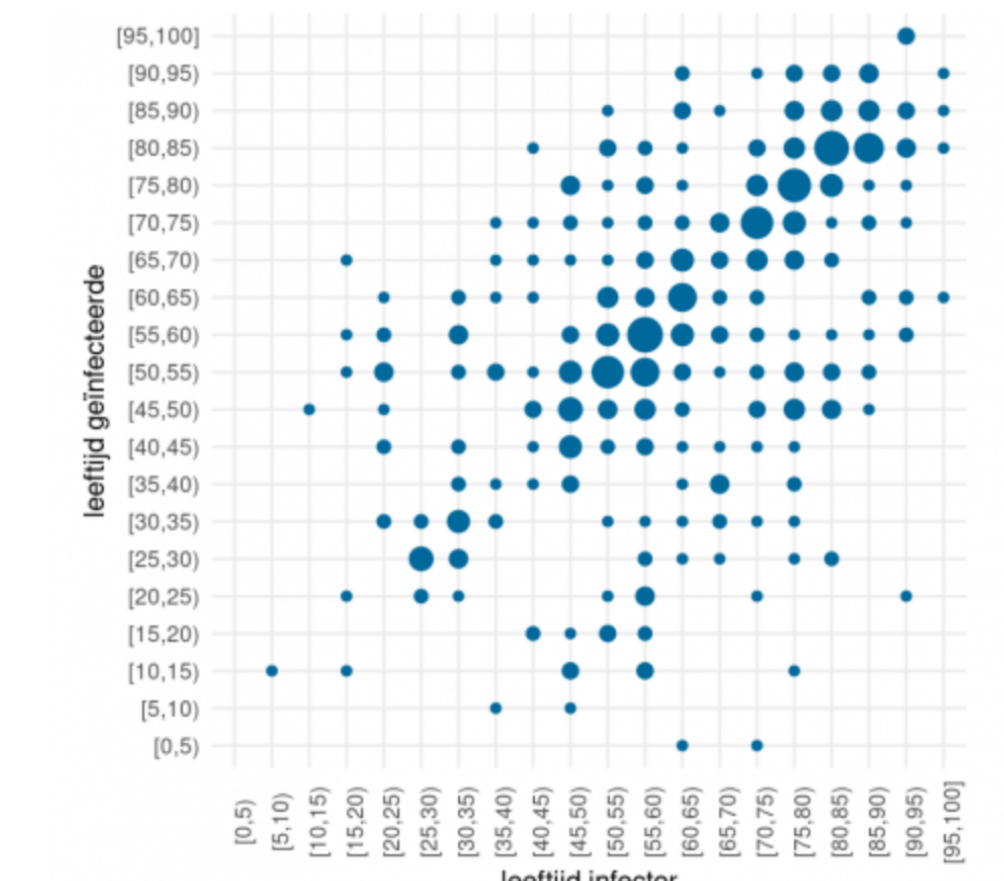
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Estimates from Holland: **Yes?**



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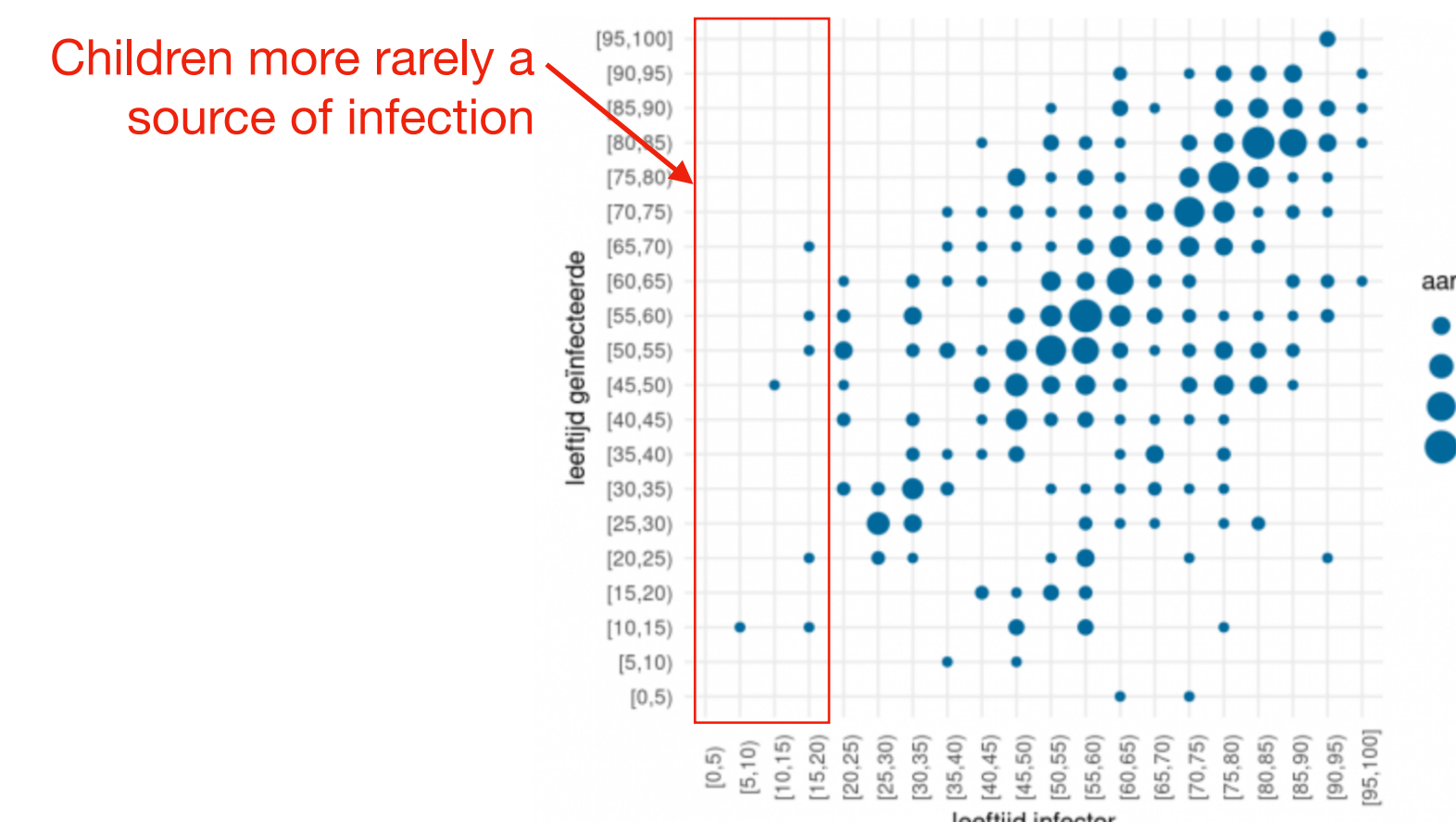
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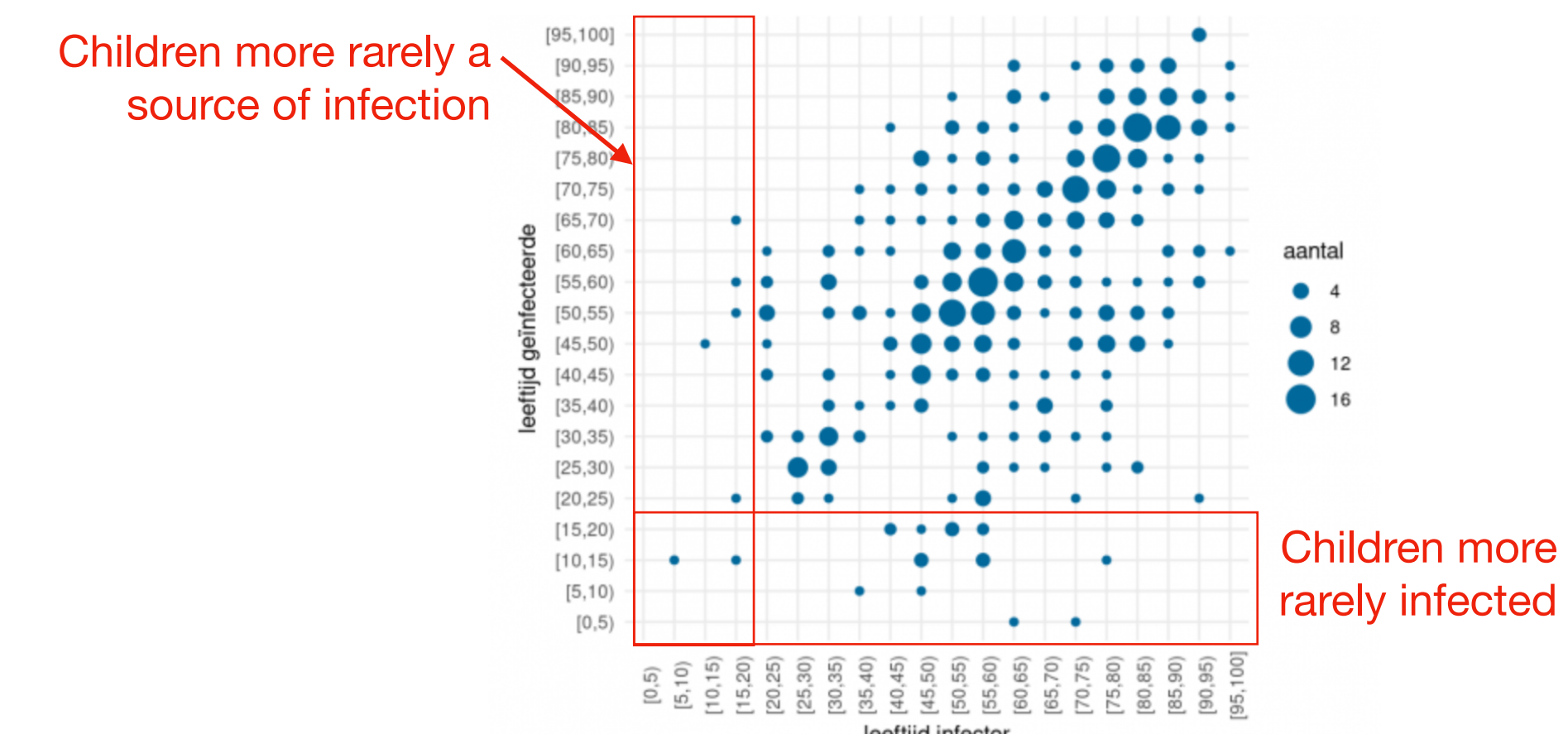
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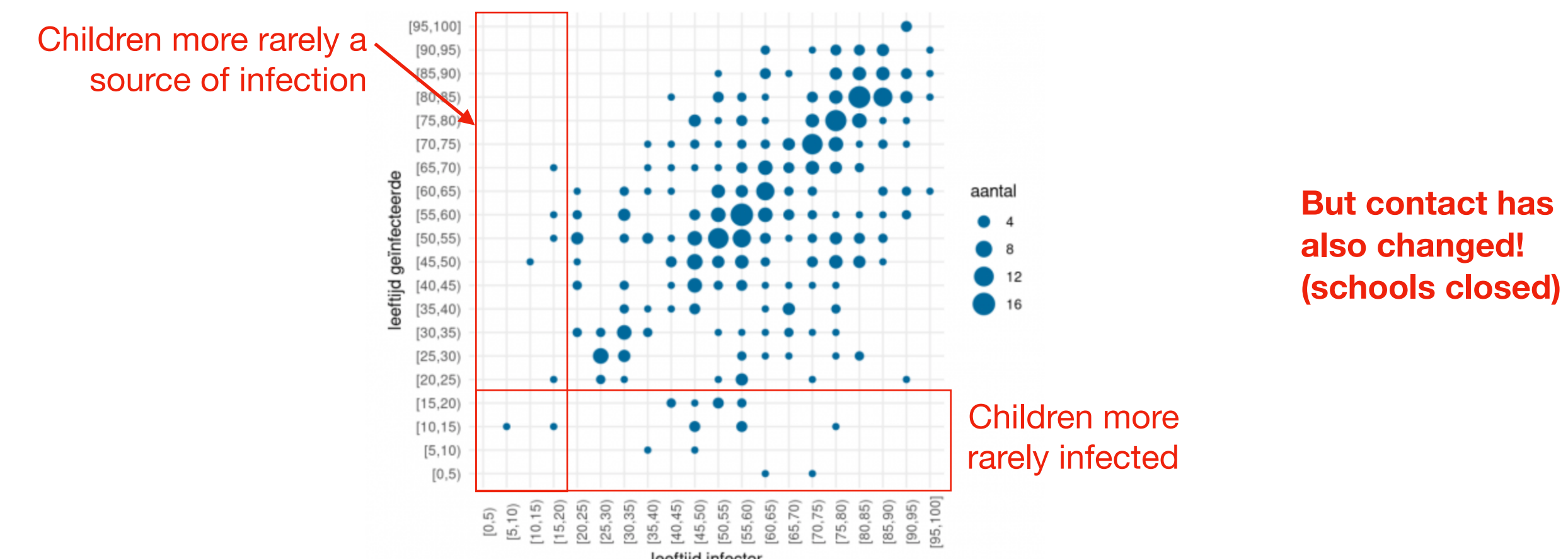
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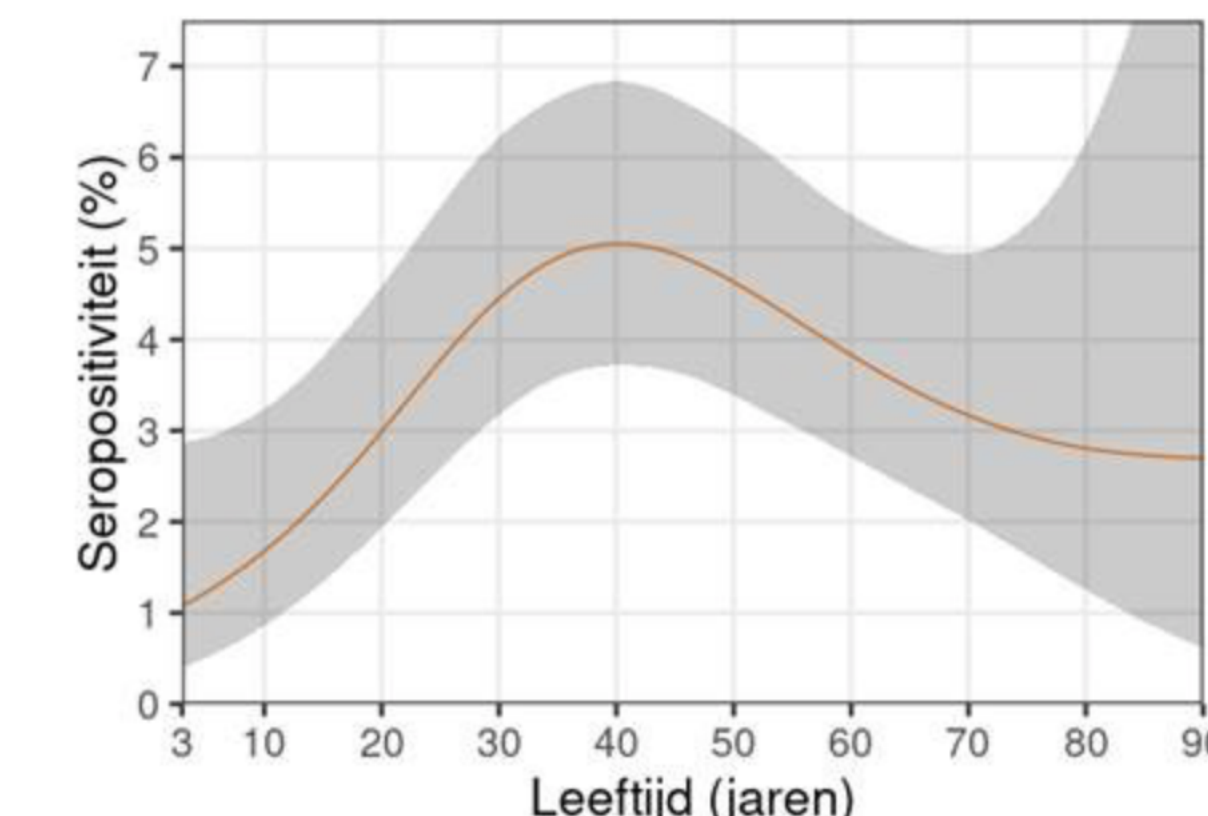
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Children also seem to show less signs of having been infected (seropositivity lower)

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Are children less susceptible to infection?

If yes, mechanism? cross protection from other coronaviruses?

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When orange is big, purple is small, suggests cross protection

Scottish data: non overlap also observed over age
(Many others exemplars too)

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Are children **less prone to symptoms** on infection?

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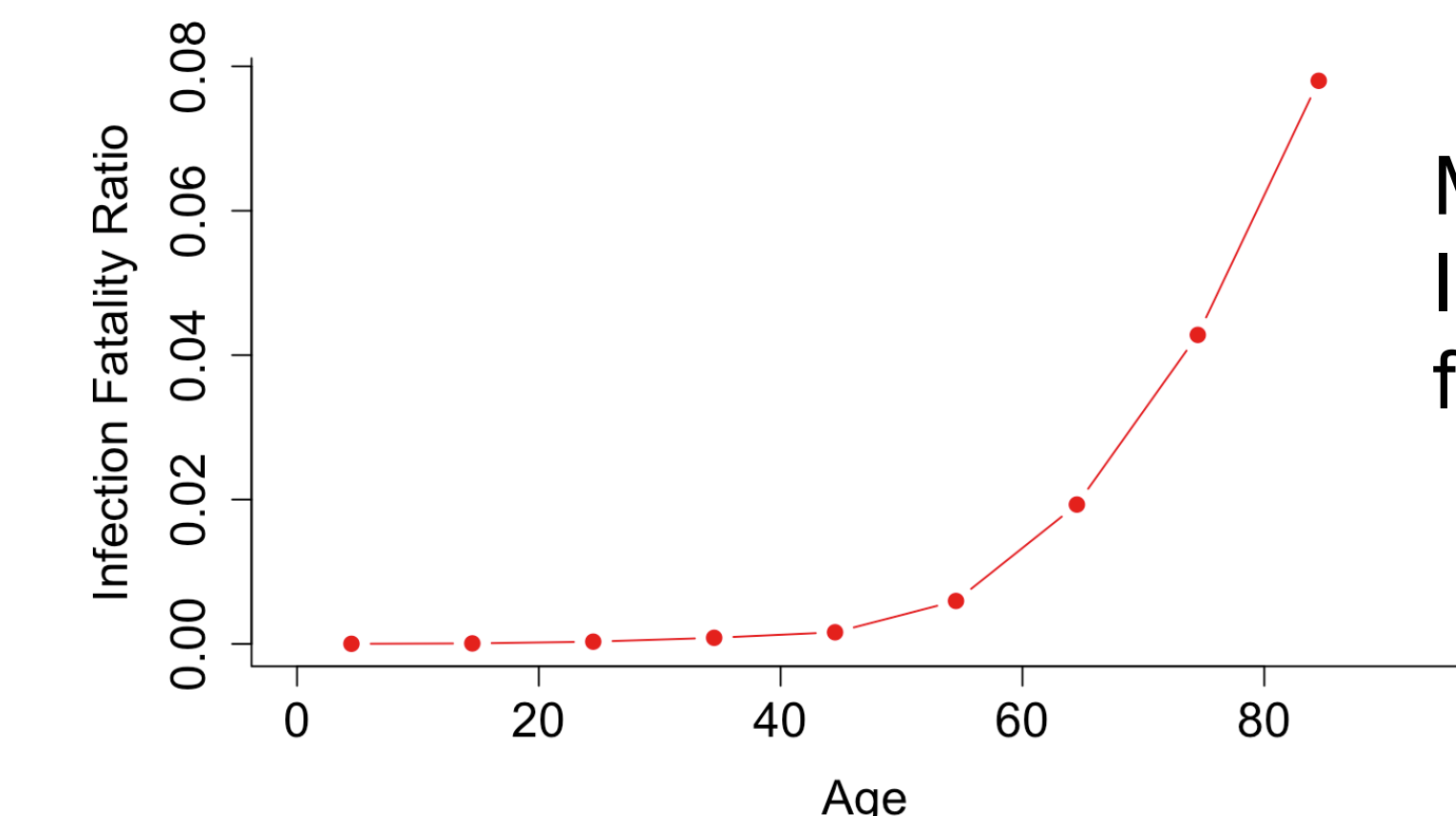
Children lacking from clinical registries; yet at least some evidence of infection.

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Model based estimates of IFR from integrating data from Hubei, Italy, etc.

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*Recent evidence in Europe / the US of a **multi-system inflammatory condition** with some features similar to those of Kawasaki disease and toxic shock syndrome.*

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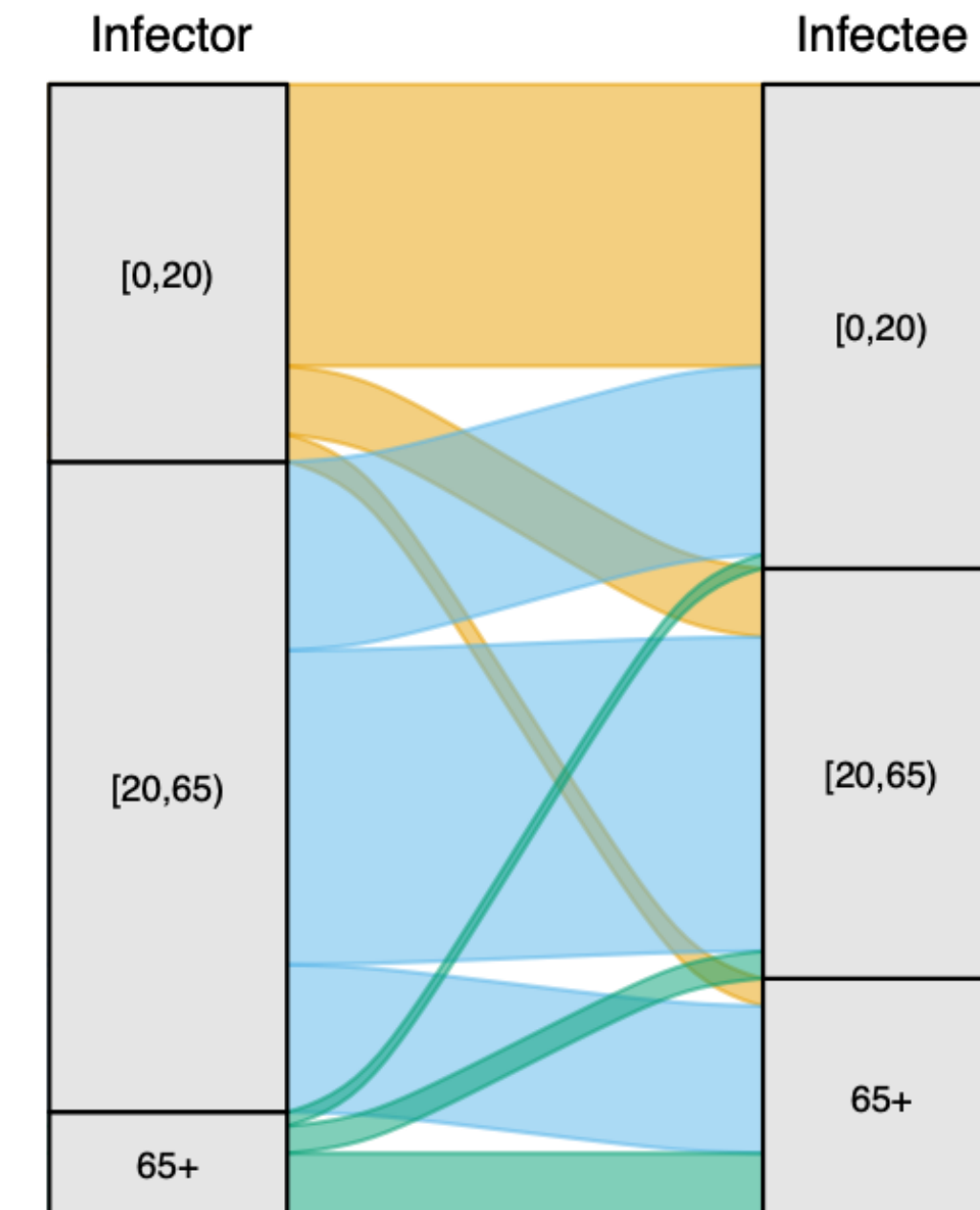
Do older individuals **transmit more**, skewing onward transmission to their older contacts?

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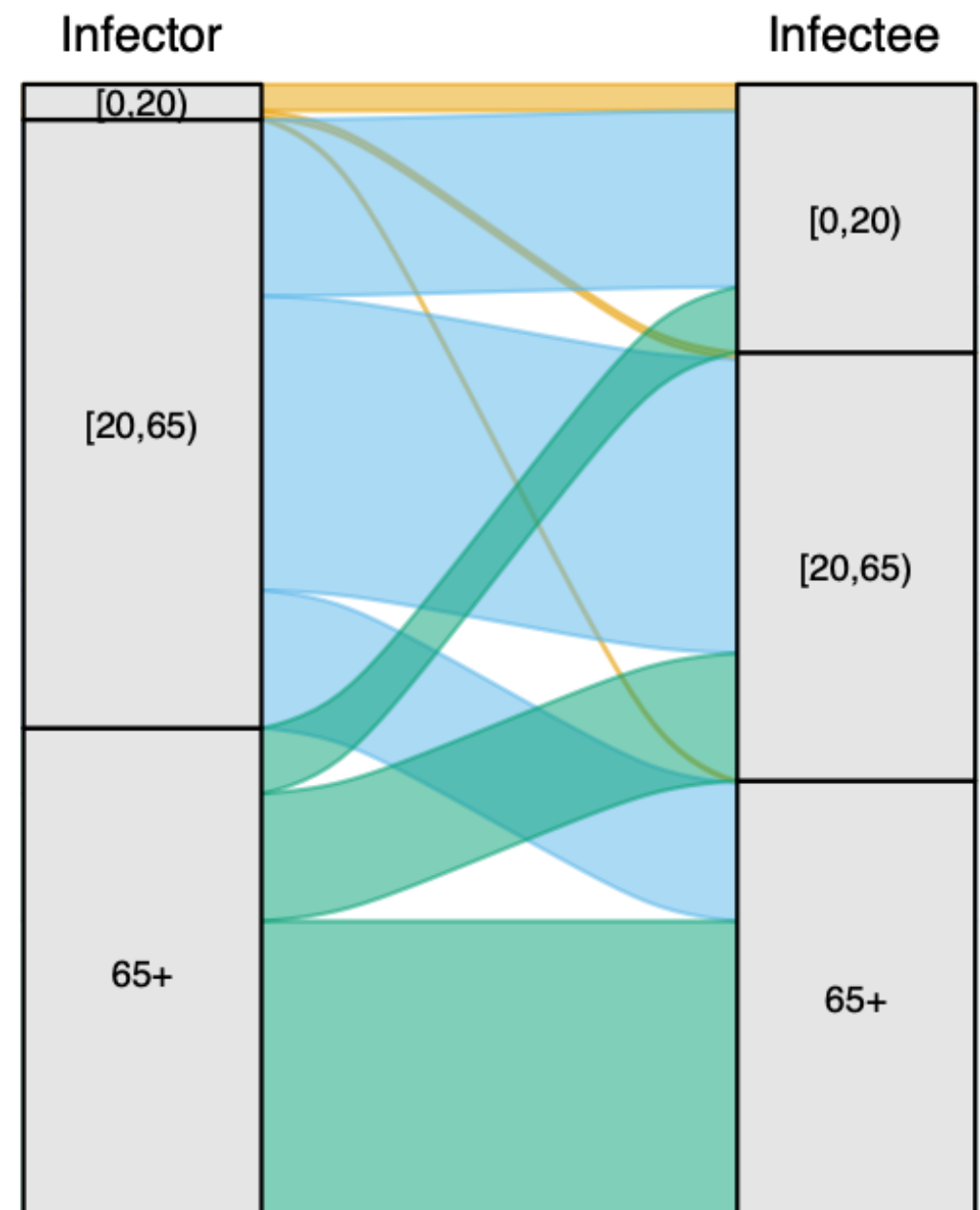
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assume transmissibility
higher in older ages



relative contribution of age specific transmission pairs

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Do younger individuals **transmit less**?

Cluster of cases in the Swiss Alps

“The fact that an infected child did not transmit the disease despite close interactions within schools suggests potential different transmission dynamics in children.”

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Children less likely to be index case in households

“We showed that of the 31 recorded SARS-CoV-2 household transmission clusters there were only three incidences of children being identified as the index case in the family.”

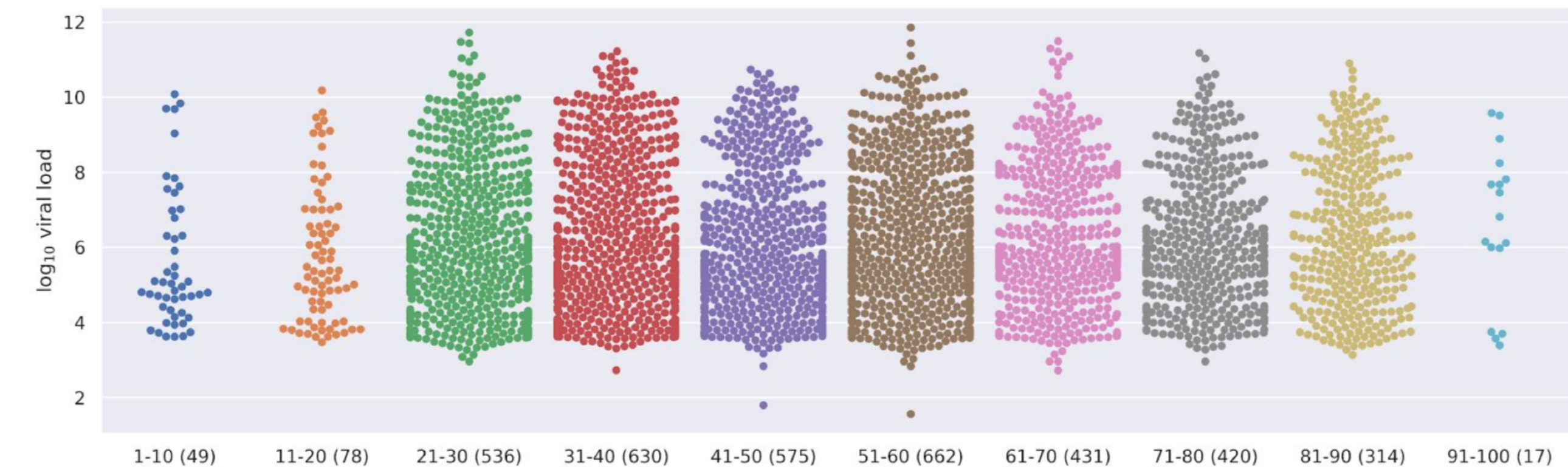
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Or are they **the same**?



Yet, children have similar viral loads - so why not similar transmission?

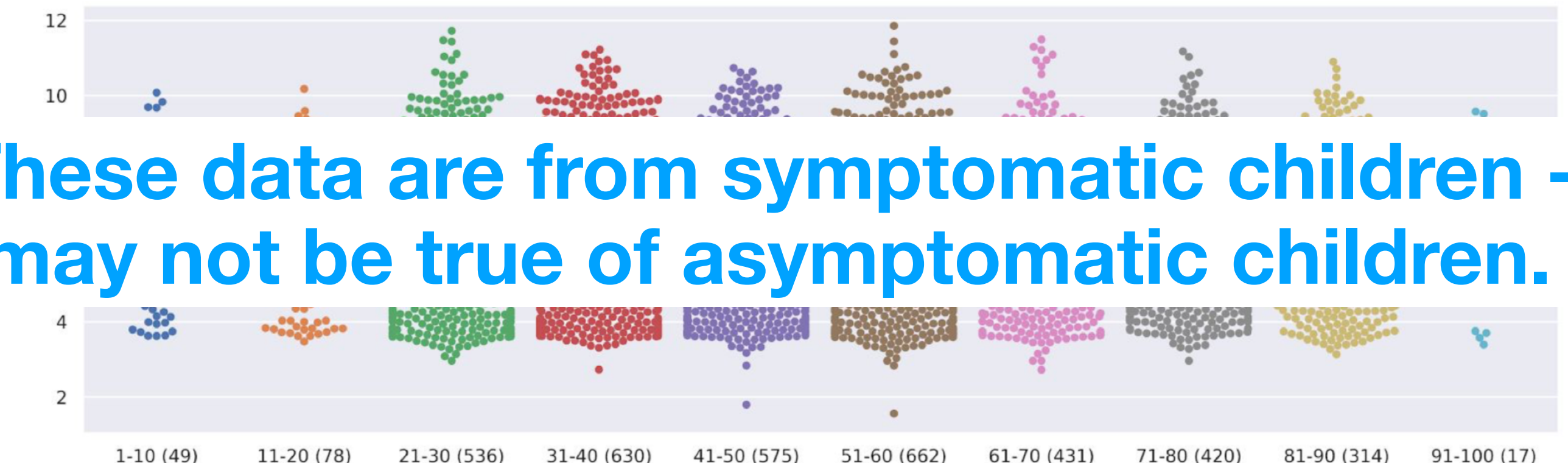
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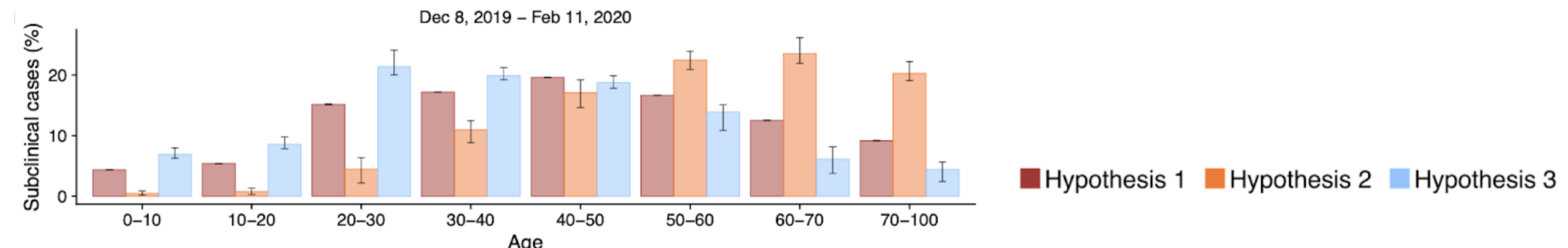
A formal test: age and COVID-19

Age-dependent effects in the transmission and control of COVID-19 epidemics

Authors: Nicholas G. Davies^{1*}, Petra Klepac^{1^†}, Yang Liu^{1^†}, Kiesha Prem¹, Mark Jit¹, CMMID COVID-19 working group, Rosalind M Eggo^{1*}

Model fitting to test three hypotheses:
(1) age contact; (2) age susceptibility; (3) age symptoms

Found (2) & (3) better than (1); and (3) better than (2) overall,
with key distinction being # subclinical infections that occur in
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Discrimination between (2) and (3) hinges on late age subclinical infections being very high in (2) - little evidence to say this isn't the case, yet?

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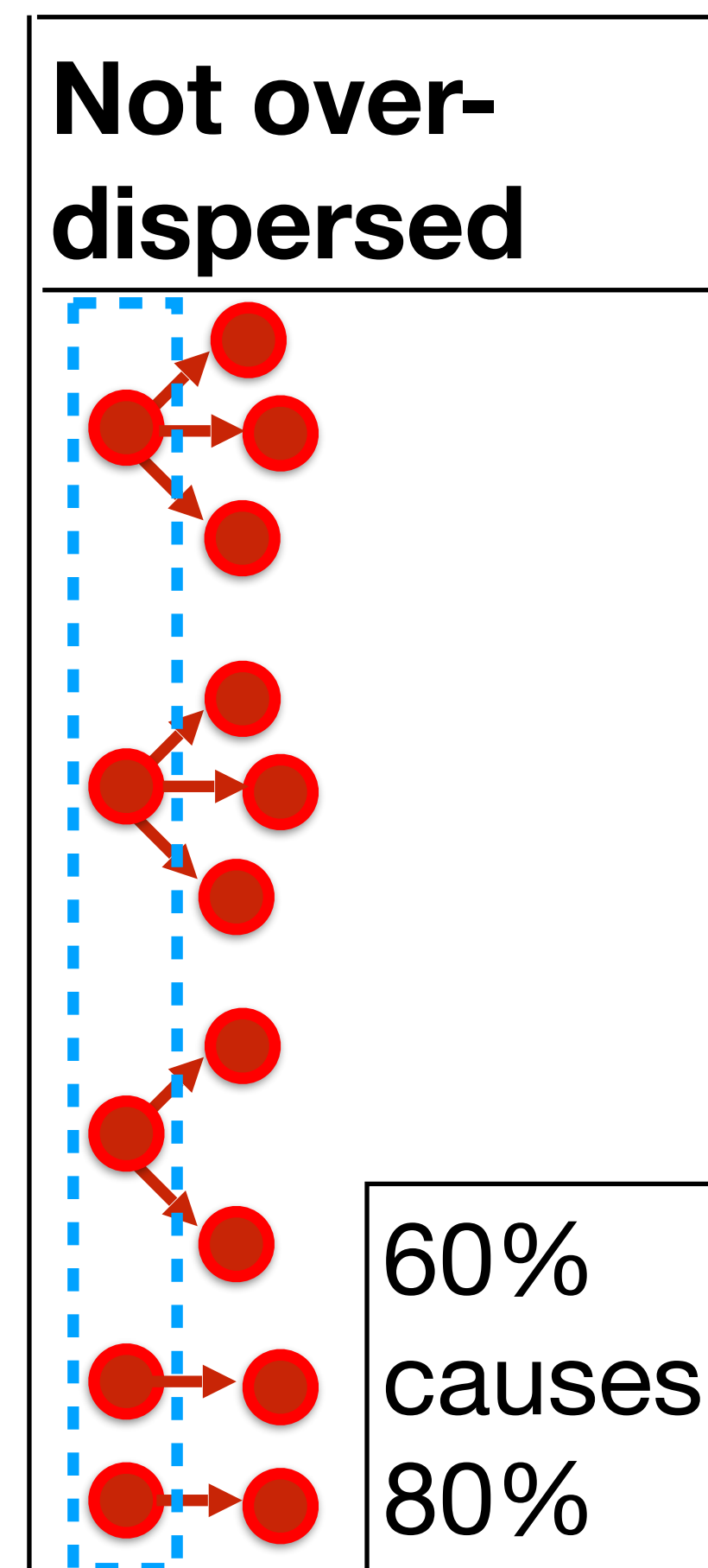
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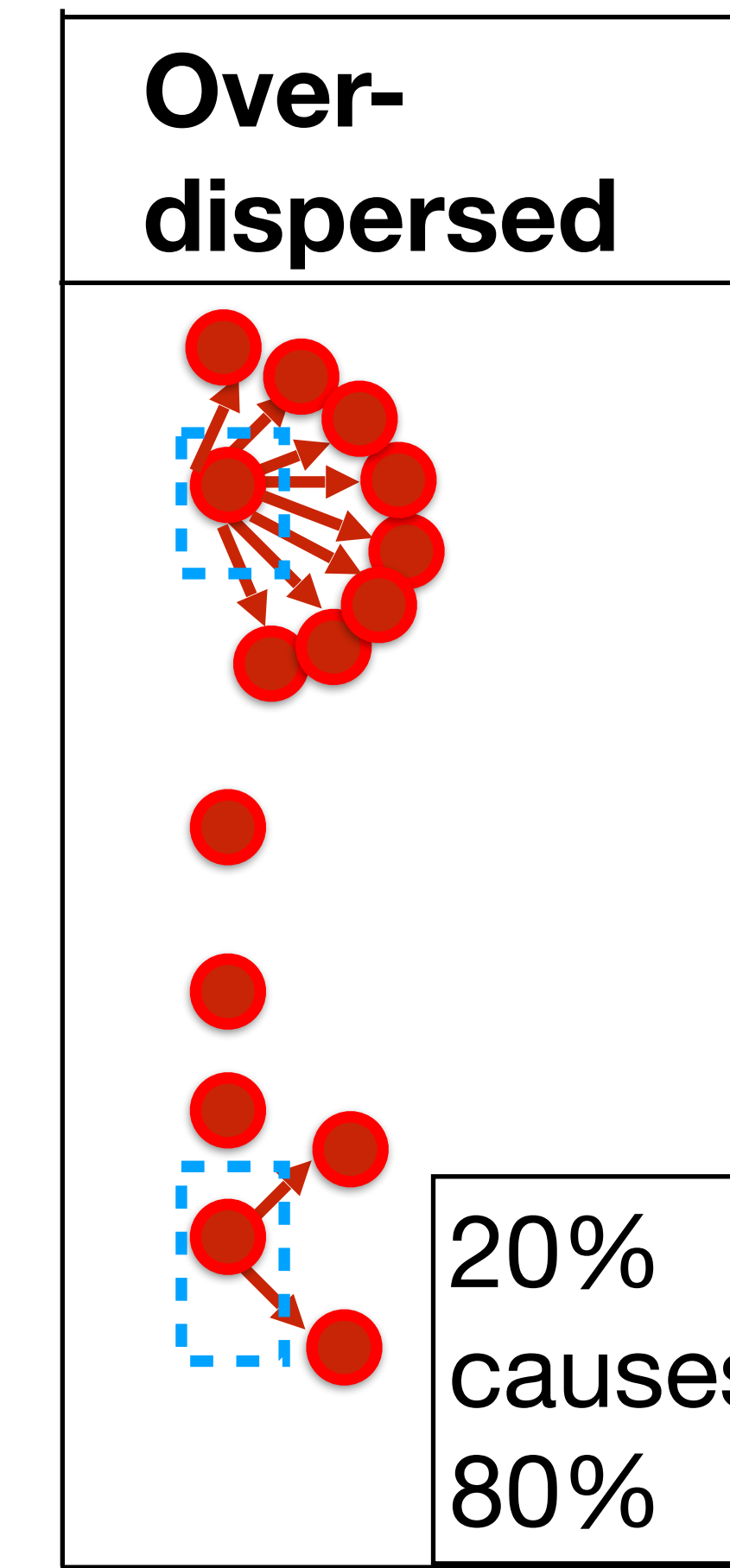
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?possibility of higher transmission from older individuals.

Transmissibility: 'Super-spreading events'?

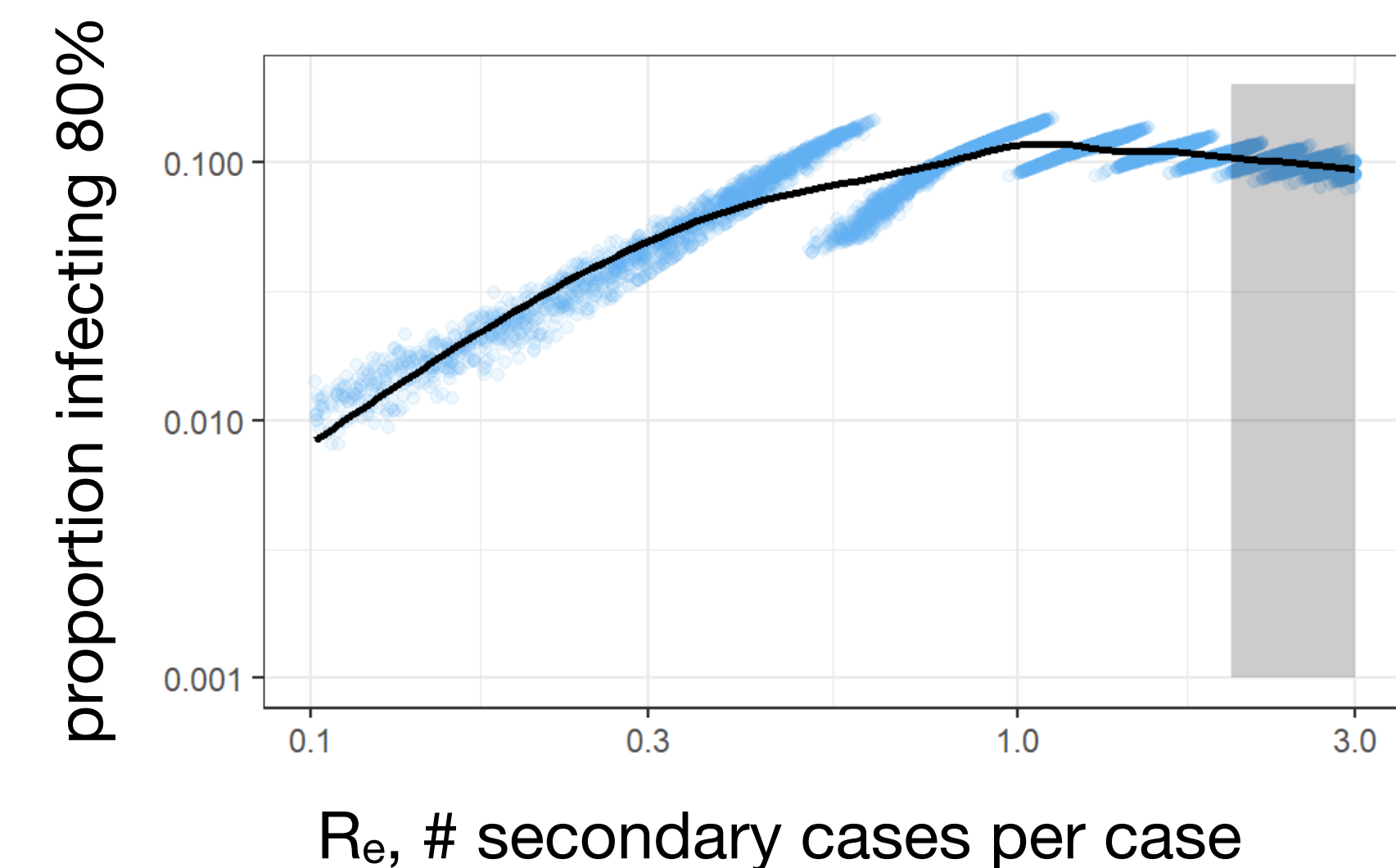


100% of introductions cause onward transmission

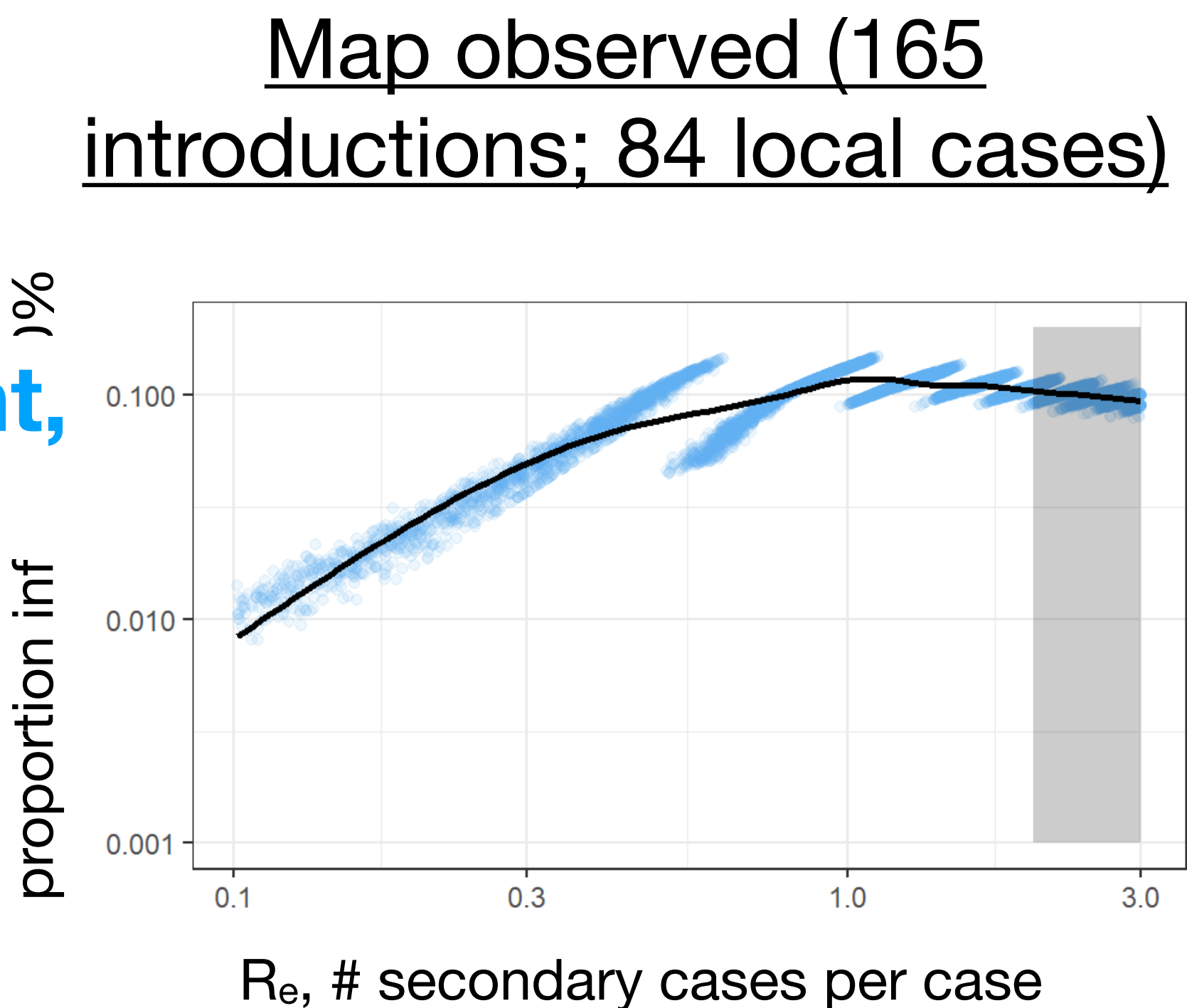
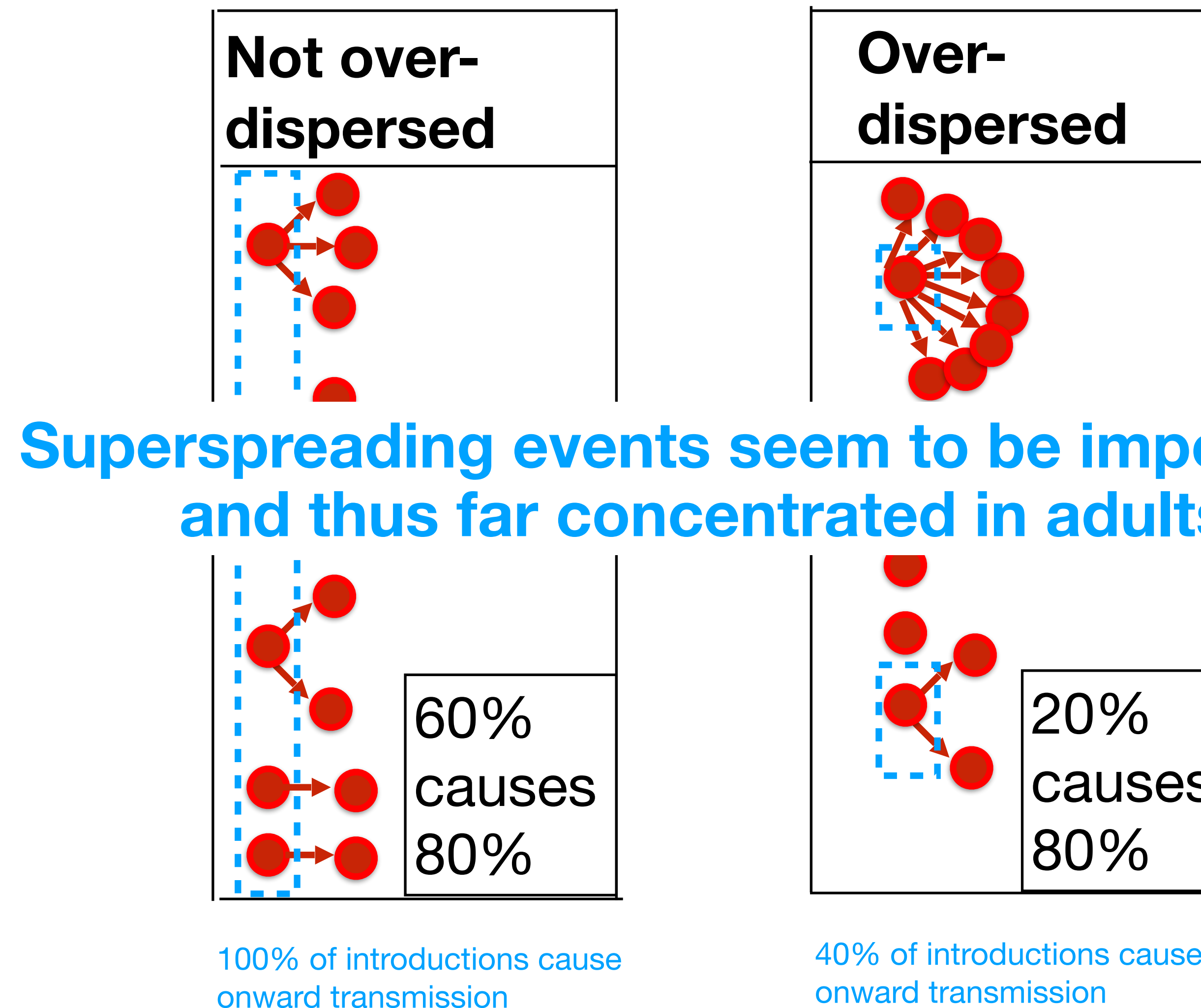


40% of introductions cause onward transmission

Map observed (165 introductions; 84 local cases)



Transmissibility: 'Super-spreading events'?



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Children:

- may be less susceptible,
 - may be less prone to symptoms,
 - this may be associated with less transmission...
- ...but hard to say still; and contacts are still in flux (school closures, etc).

Implications of the age profile of the novel coronavirus.

James A. Hay¹, David J. Haw², William P. Hanage¹, C. Jessica E. Metcalf³, Michael J. Mina^{1,4,5,*}



<https://dash.harvard.edu/handle/1/42639493>