


Age and COVID-19

Why are there so few cases in children? To become a case requires:

- 1) **contact** with an infected person
- 2) **susceptibility** to infection
- 3) **symptoms** given infection
- 4) **transmissibility** of contact

Age and COVID-19

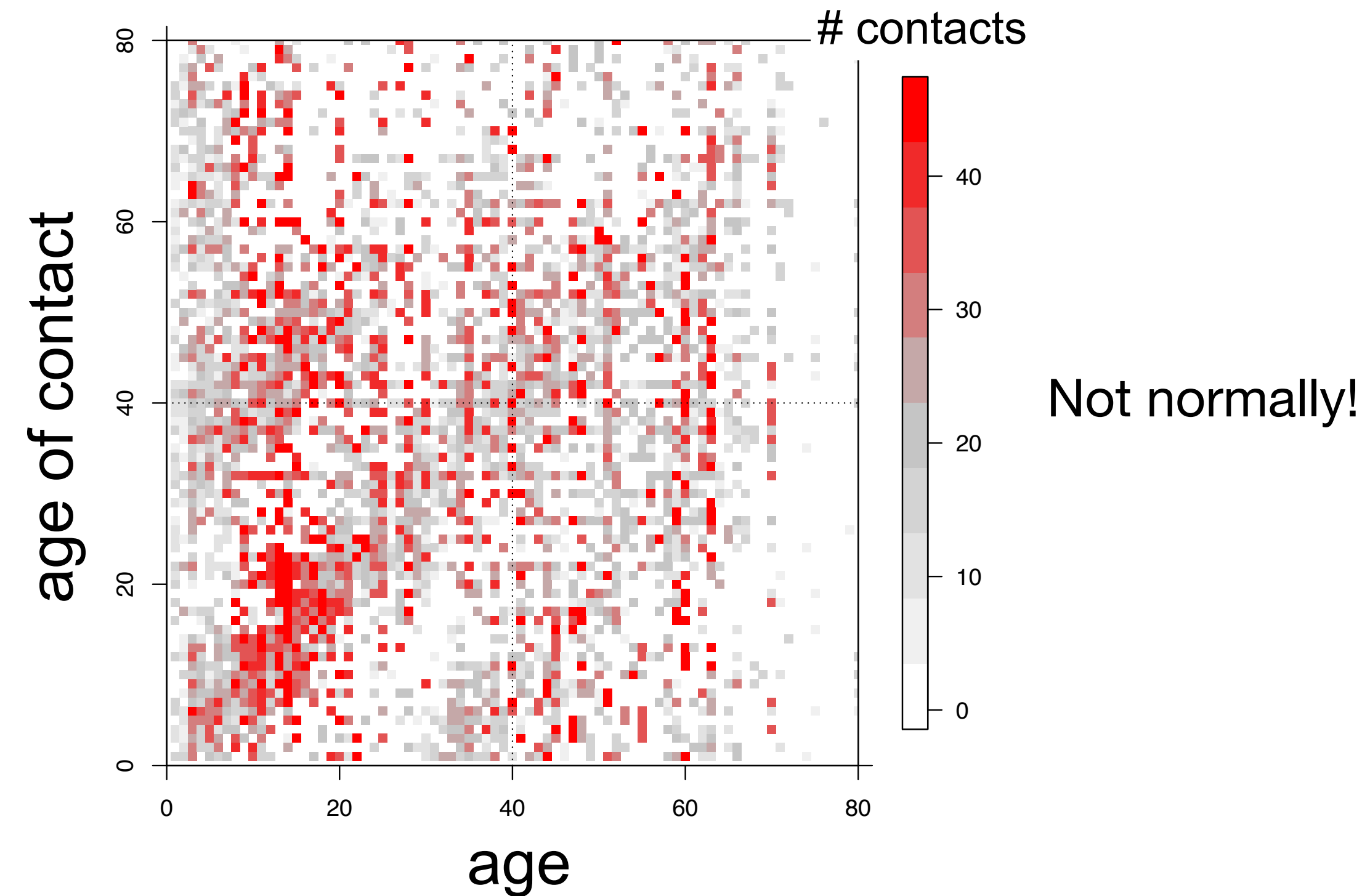
Why are there so few cases in children? To become a case requires:

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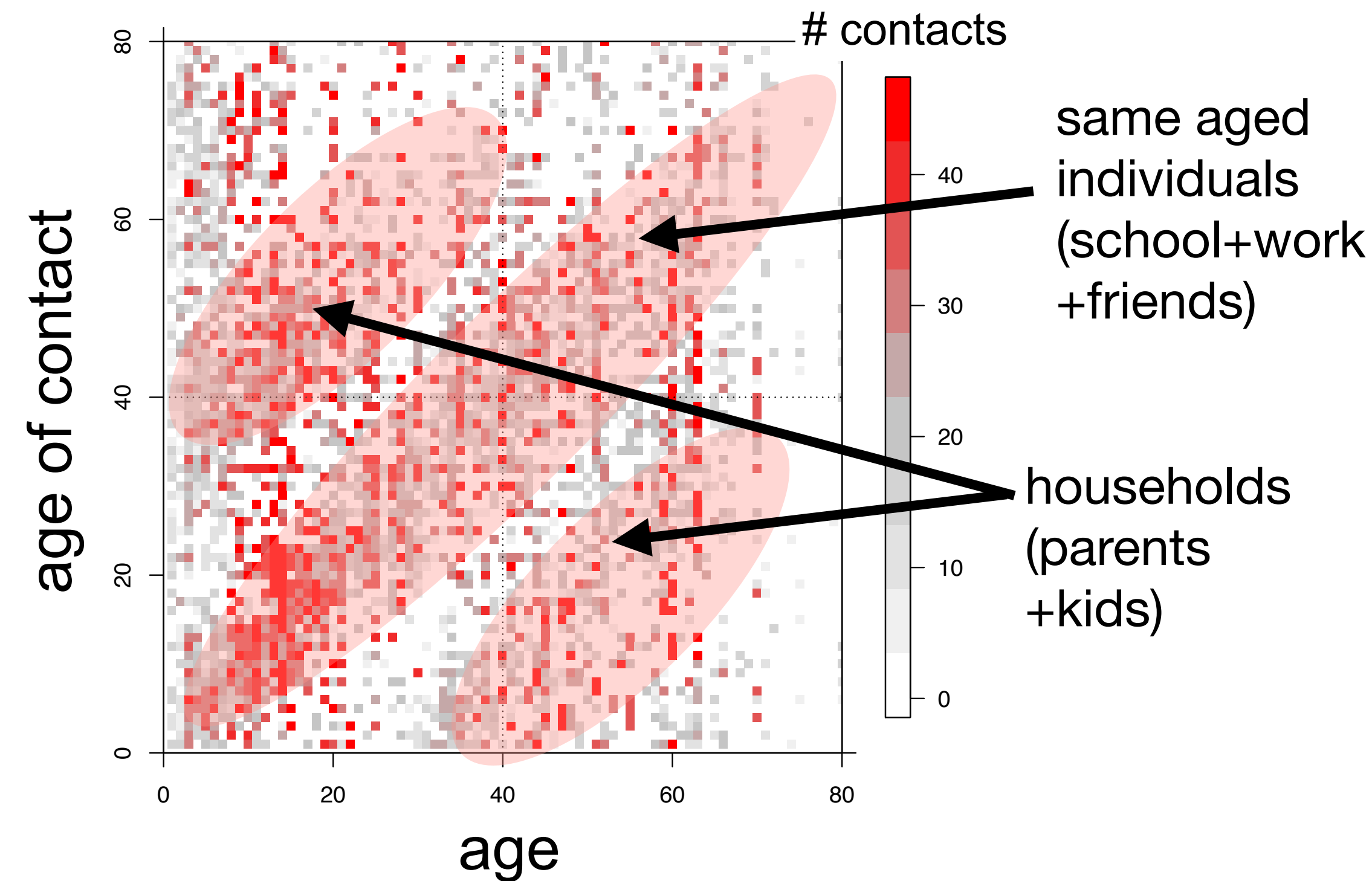


raw POLYMOD data, Mossong et al. 2009

Age and COVID-19

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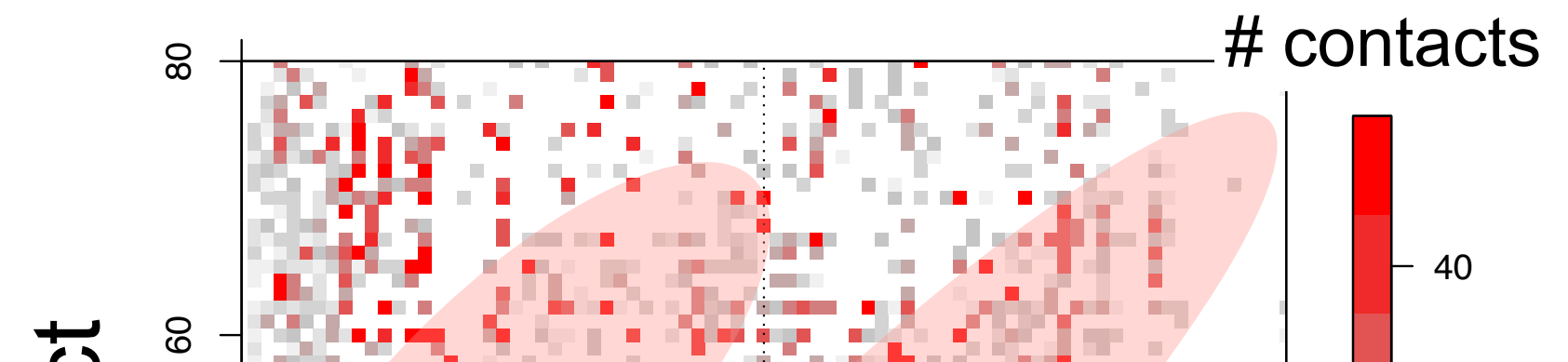


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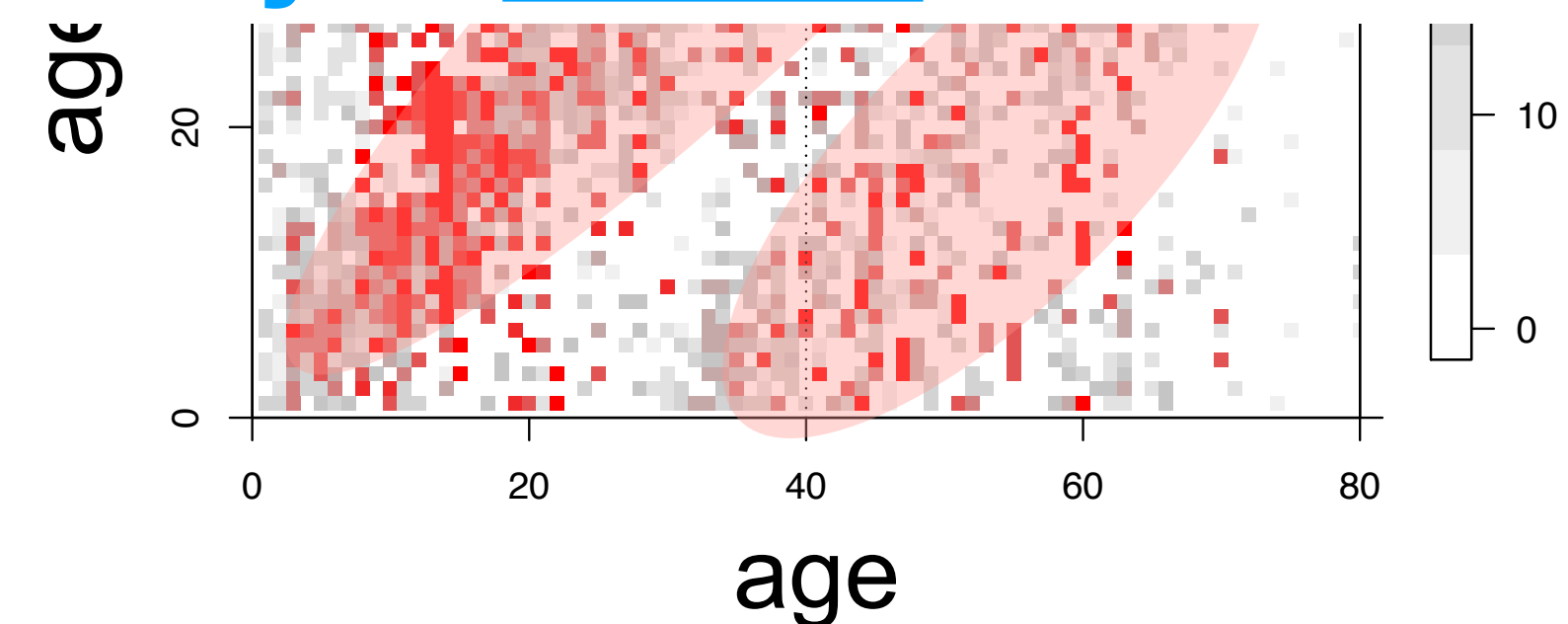
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Highly repeatable patterns from diary studies suggest that this is unlikely in normal circumstances

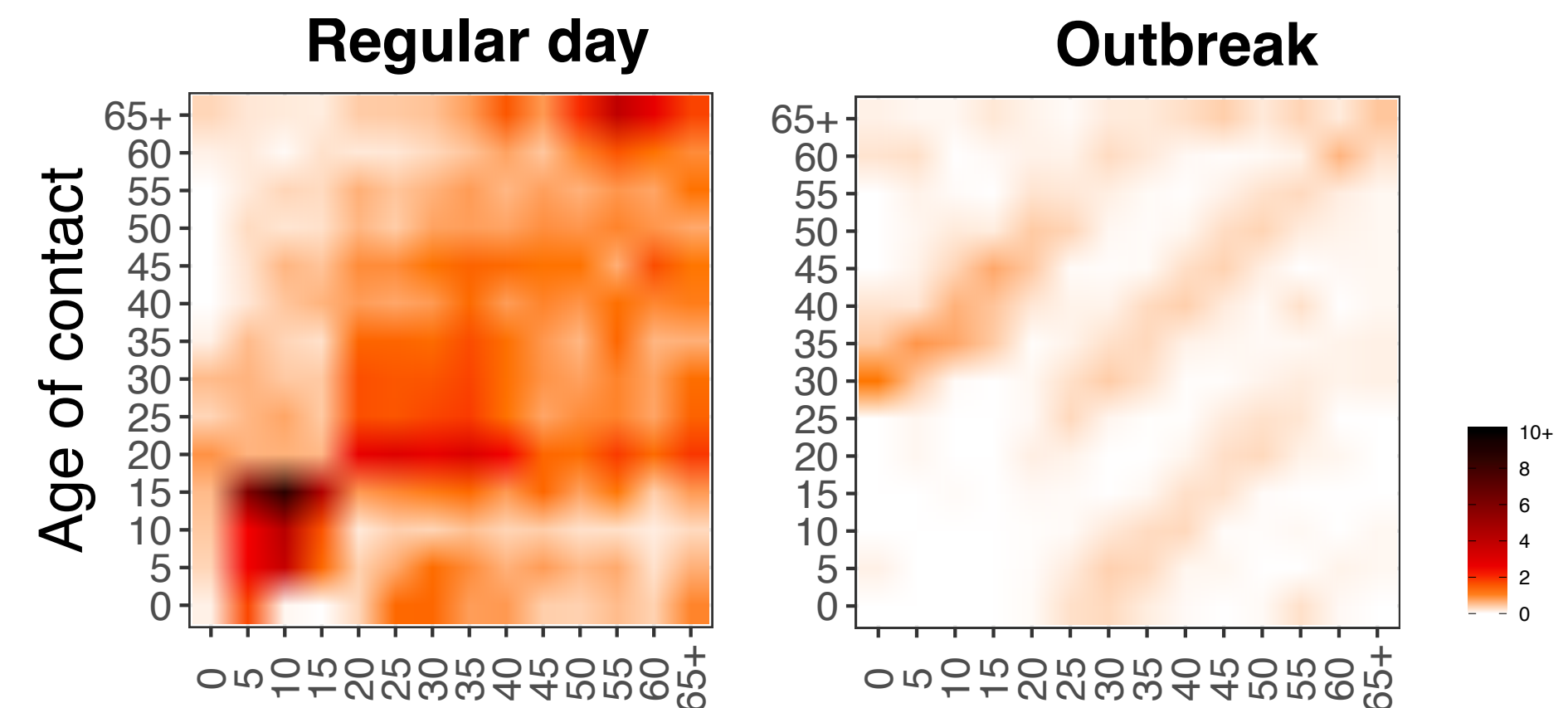


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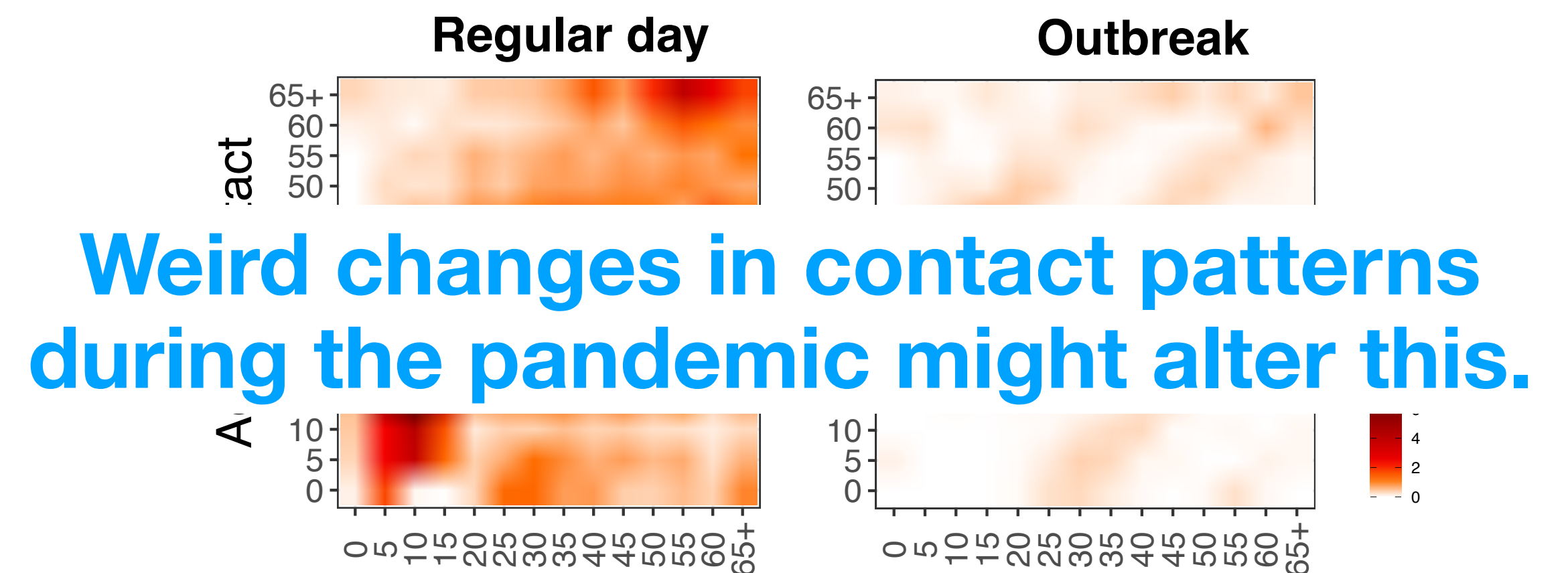
Diary studies in Wuhan
Striking reduction of contact among children
during the outbreak

Age and COVID-19

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



Diary studies in Wuhan
Striking reduction of contact among children
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Age and COVID-19

Why are there so few cases in children? To become a case requires:

1) **contact** with an infected person

2) **susceptibility** to infection



Are **children less susceptible** to infection?

3) **symptoms** given infection

4) **transmissibility** of contact

Age and COVID-19

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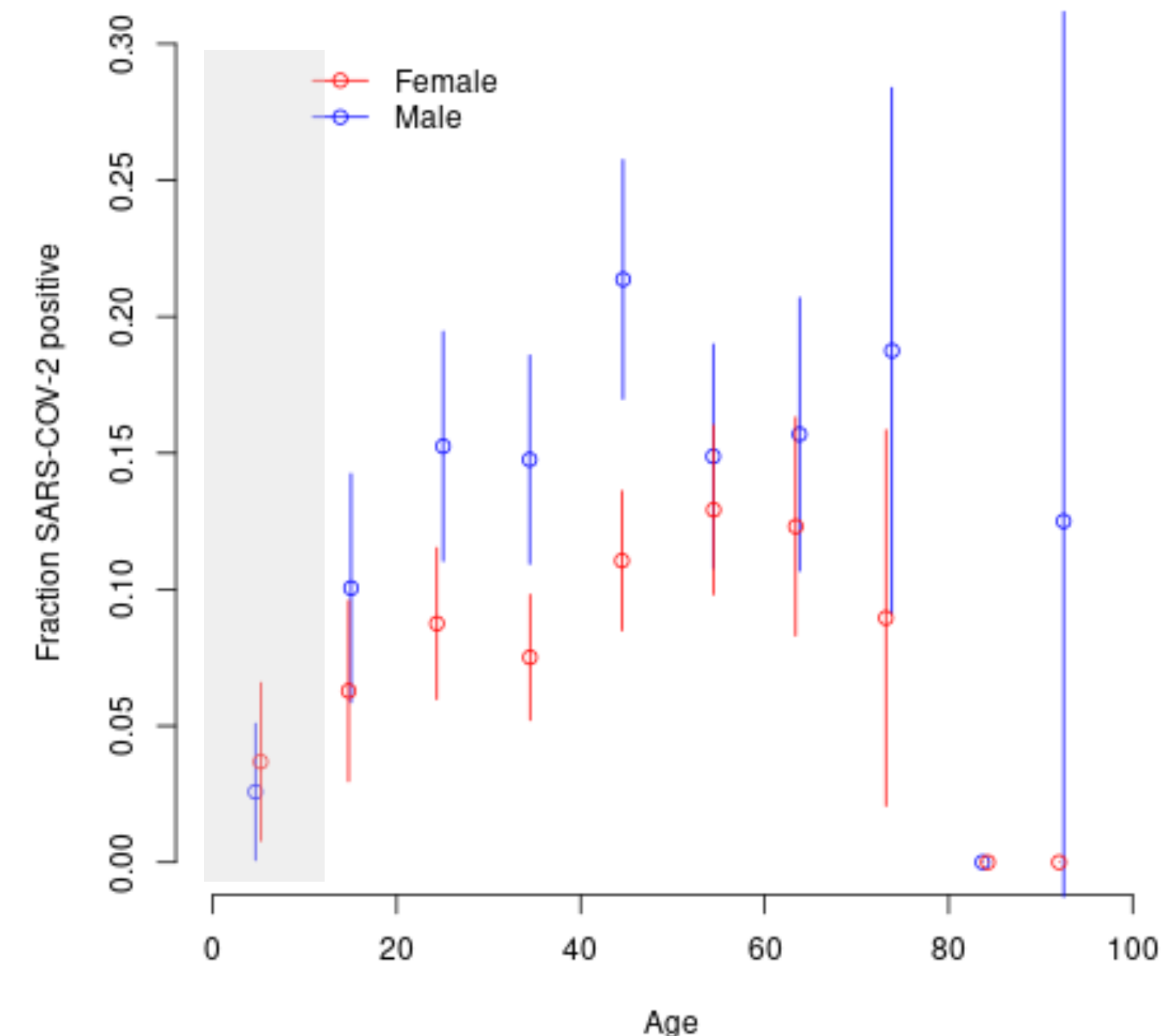
1) **contact** with an infected person

2) **susceptibility** to infection

3) **symptoms** given infection

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Are children less susceptible to infection?



Iceland: children seem to get infected less.

Age and COVID-19

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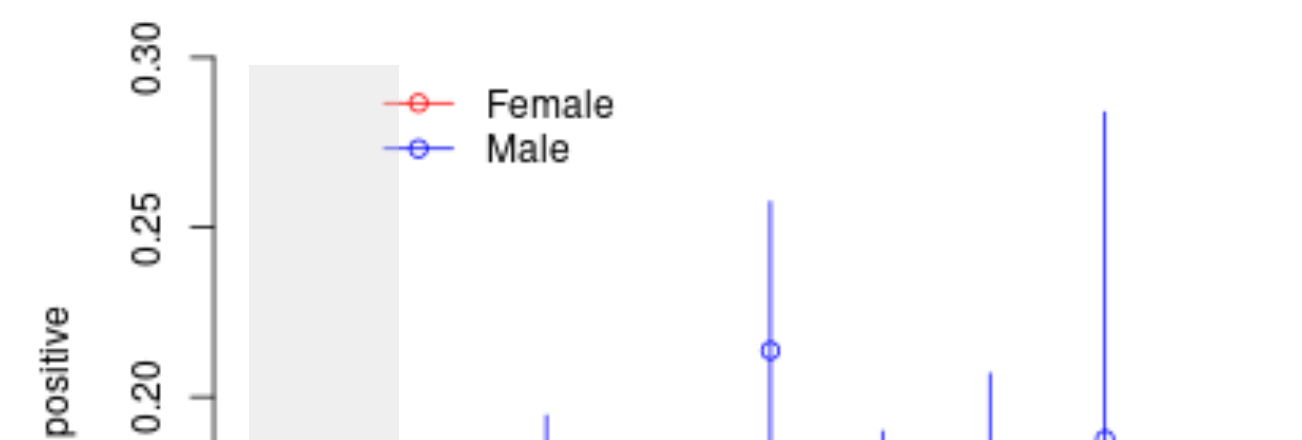
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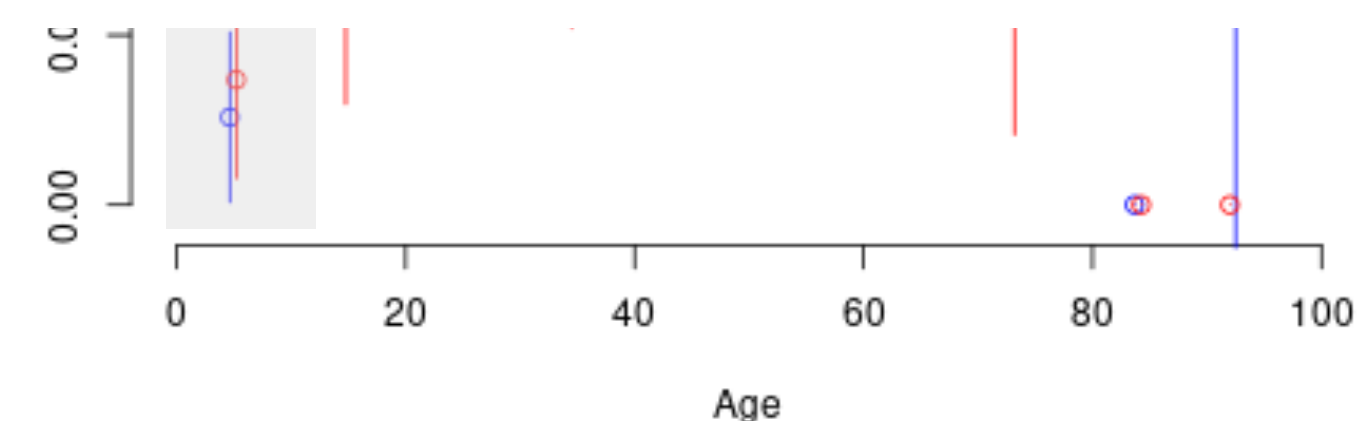
4) **transmissibility** of contact

Are children less susceptible to infection?



Iceland: children *seem* to get infected less.

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



Age and COVID-19

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1) **contact** with an infected person

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Are children less susceptible to infection?

	SARS-CoV-2 positivity	Unadjusted odds ratio (95% CI)	p value
Age (years)	<0.0001
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 *seem* to get infected less.

Age and COVID-19

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Are children less susceptible to infection?

	n	positive	seroprevalance	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)

Age and COVID-19

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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%).”.

Age and COVID-19

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Are **children less susceptible** to infection?

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).”

Age and COVID-19

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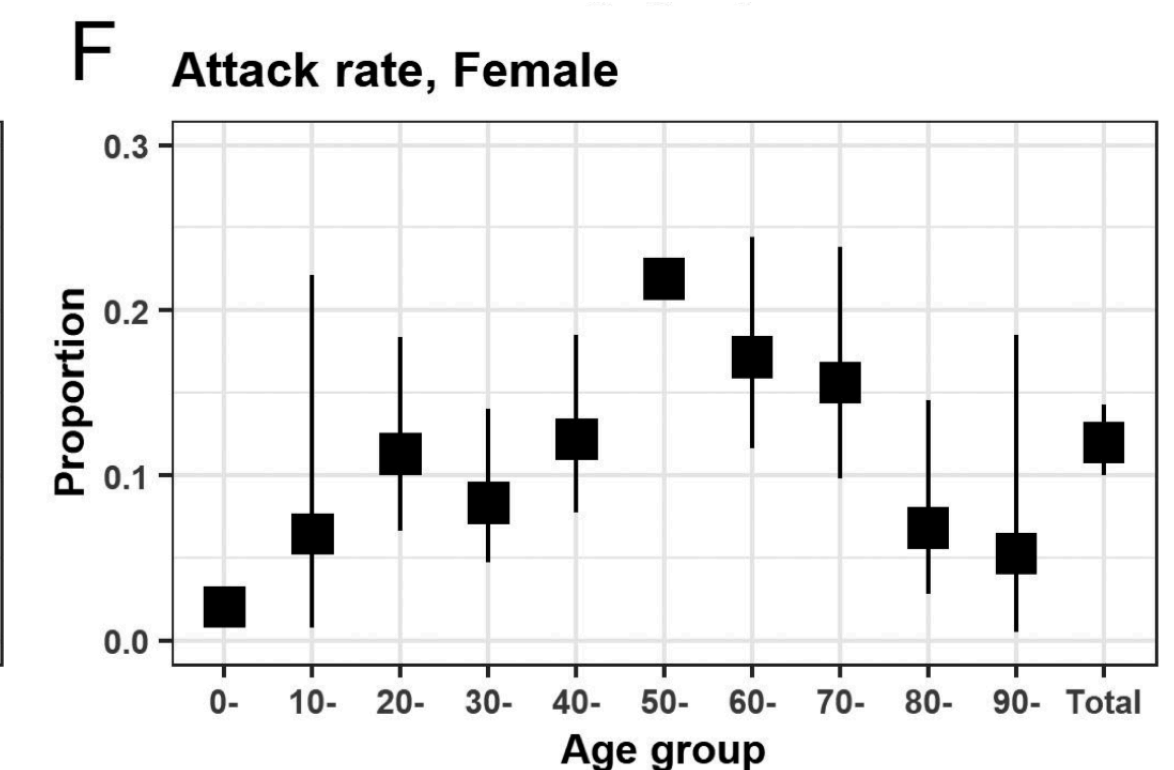
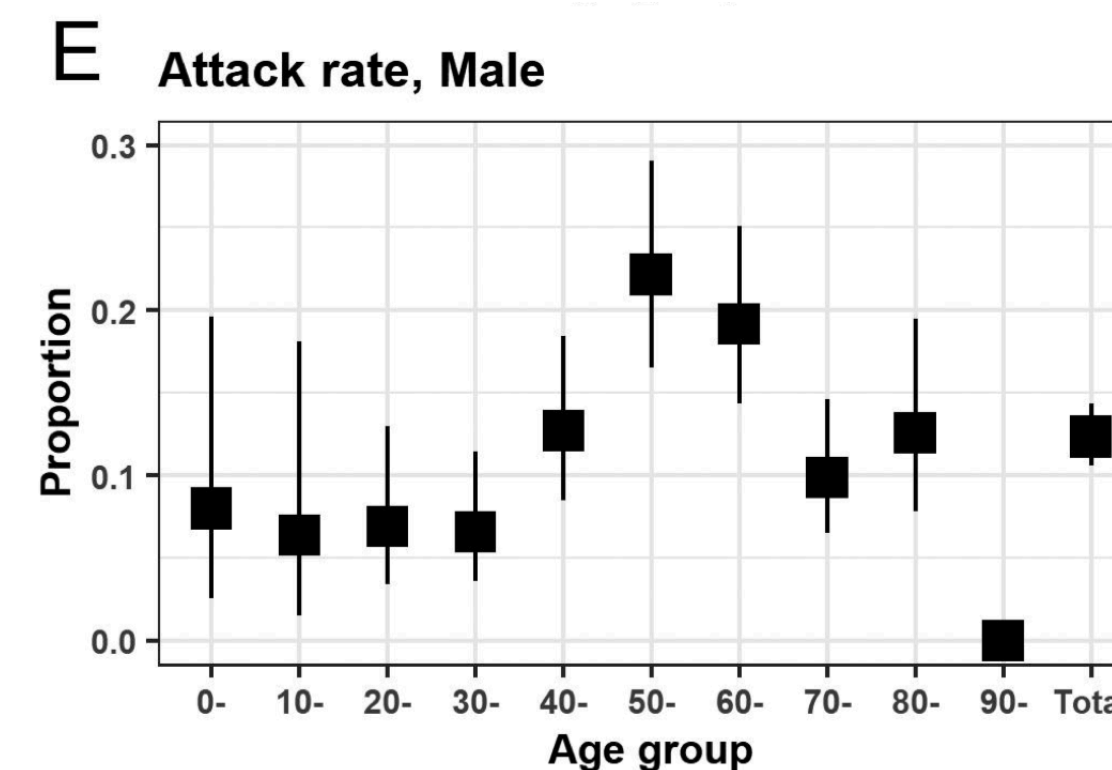
3) **symptoms** given infection

4) **transmissibility** of contact

Are children less susceptible to infection?

Contact tracing data

Estimates from Japan: **Yes**



Age and COVID-19

Why are there so few cases in children? To become a case requires:

1) **contact** with an infected person

2) **susceptibility** to infection



Are **children less susceptible** to infection?

If yes, mechanism? cross protection from other coronaviruses?

3) **symptoms** given infection

4) **transmissibility** of contact

Age and COVID-19

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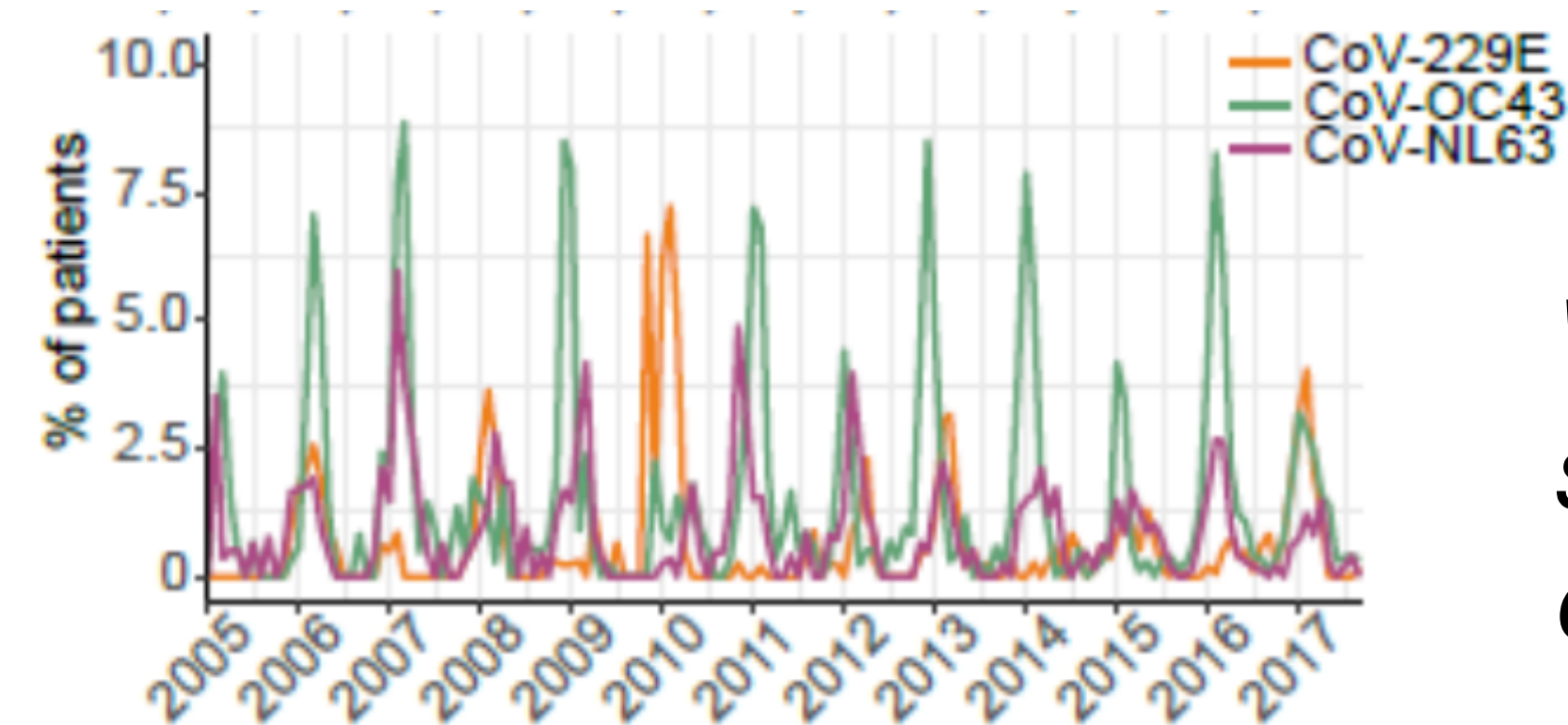
2) **susceptibility** to infection

3) **symptoms** given infection

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Are **children less susceptible** to infection?

If yes, mechanism? cross protection from other coronaviruses?



When ■ big, ■ is small, suggests cross protection

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

Age and COVID-19

Why are there so few cases in children? To become a case requires:

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

4) **transmissibility** of contact

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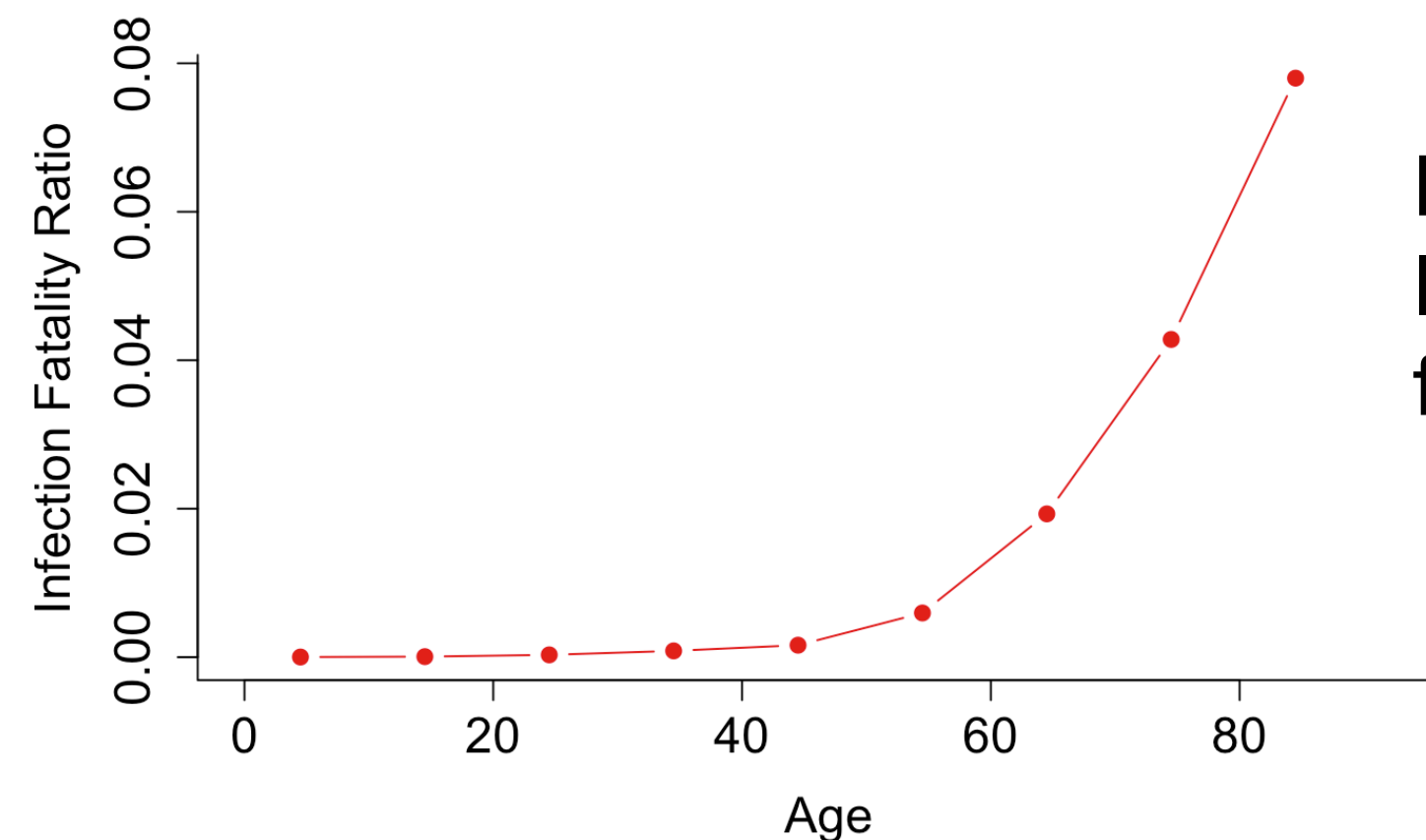
Children lacking from clinical registries; yet at least some evidence of infection.

Age and COVID-19

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

Age and COVID-19

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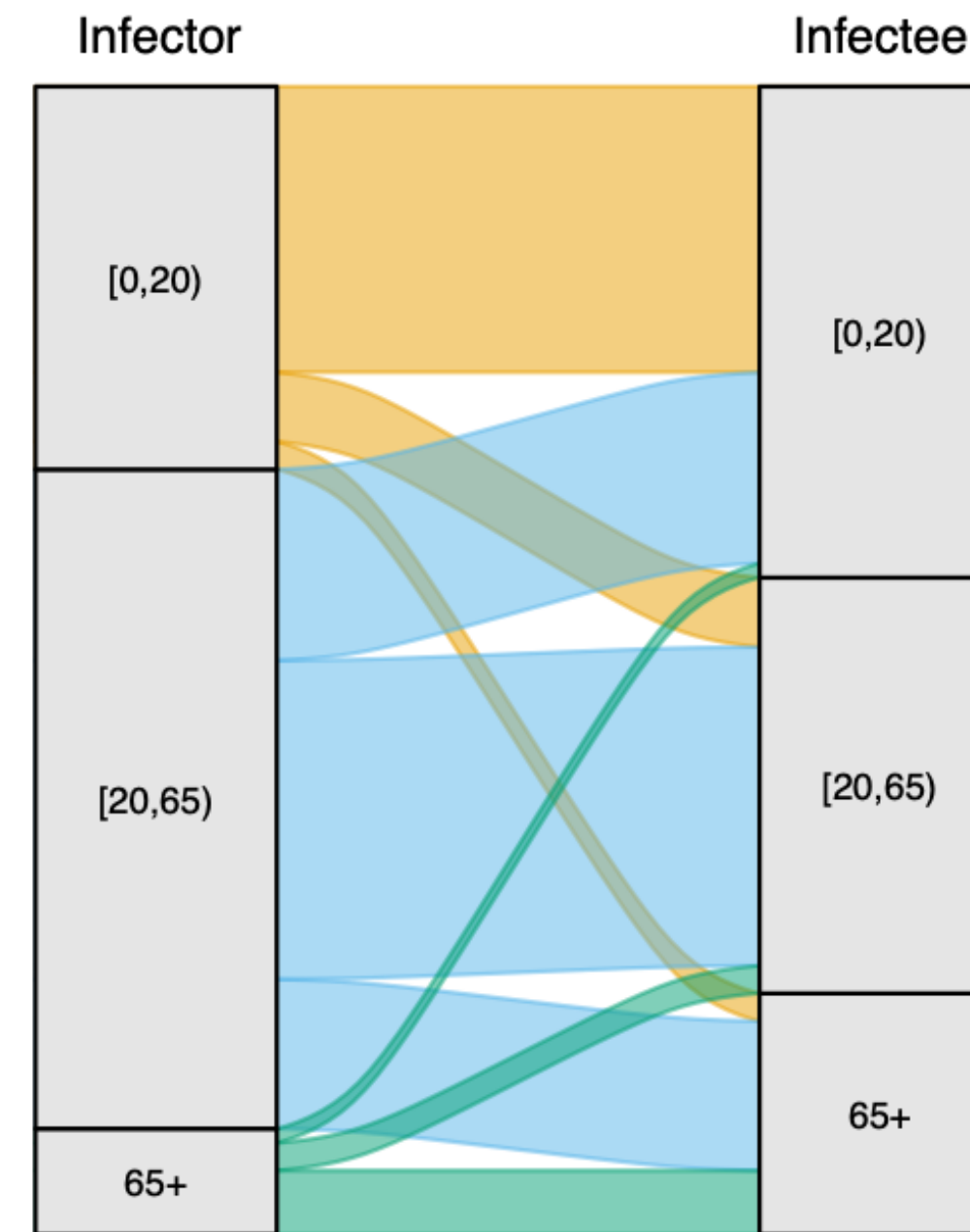
Do older individuals **transmit more**, skewing onward transmission to their older contacts?

Age and COVID-19

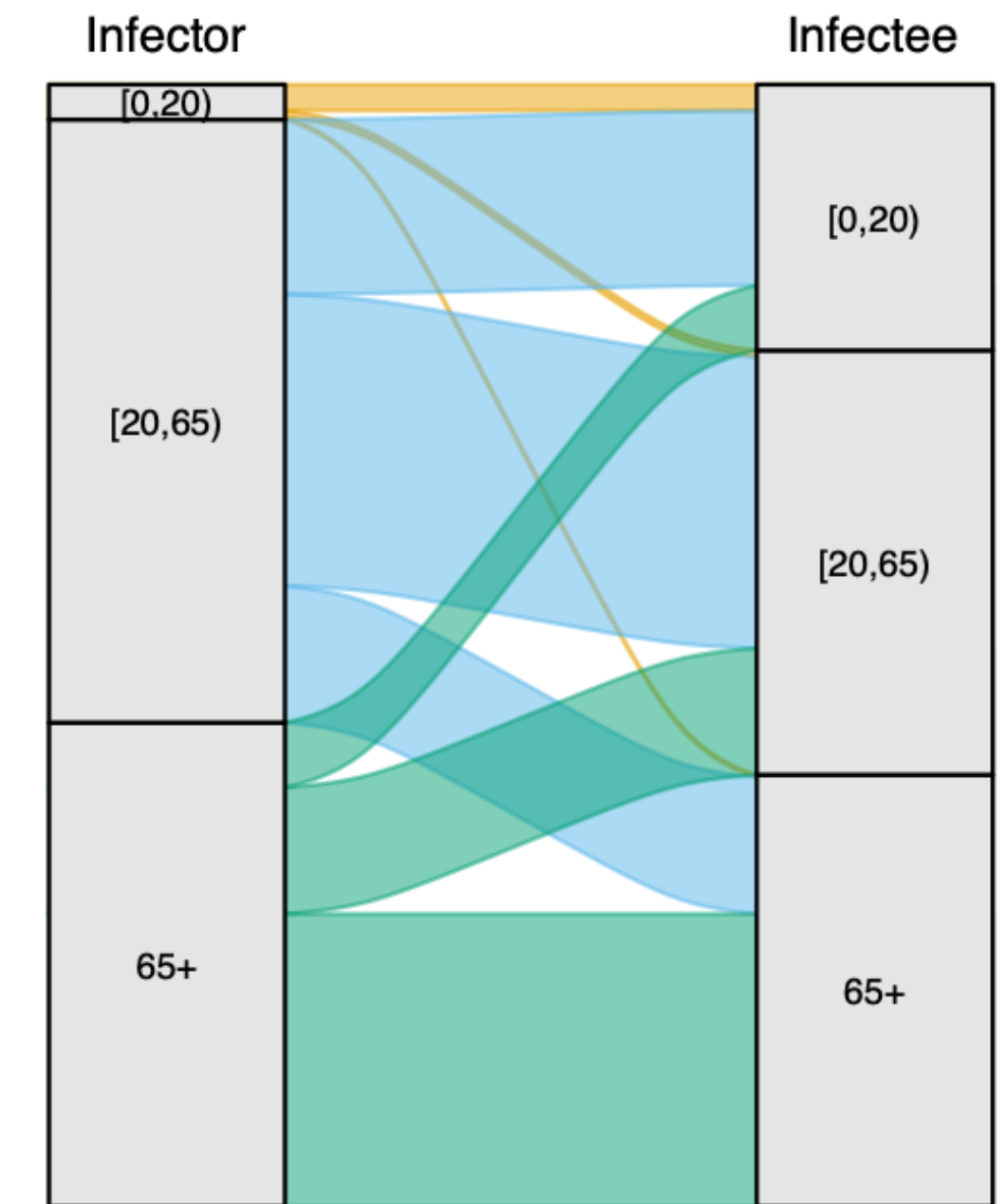
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raw POLYMOD data,
Mosson et al. 2009



assume transmissibility
higher in older ages



relative contribution of age specific transmission pairs

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

Age and COVID-19

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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.”

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

Age and COVID-19

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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.”

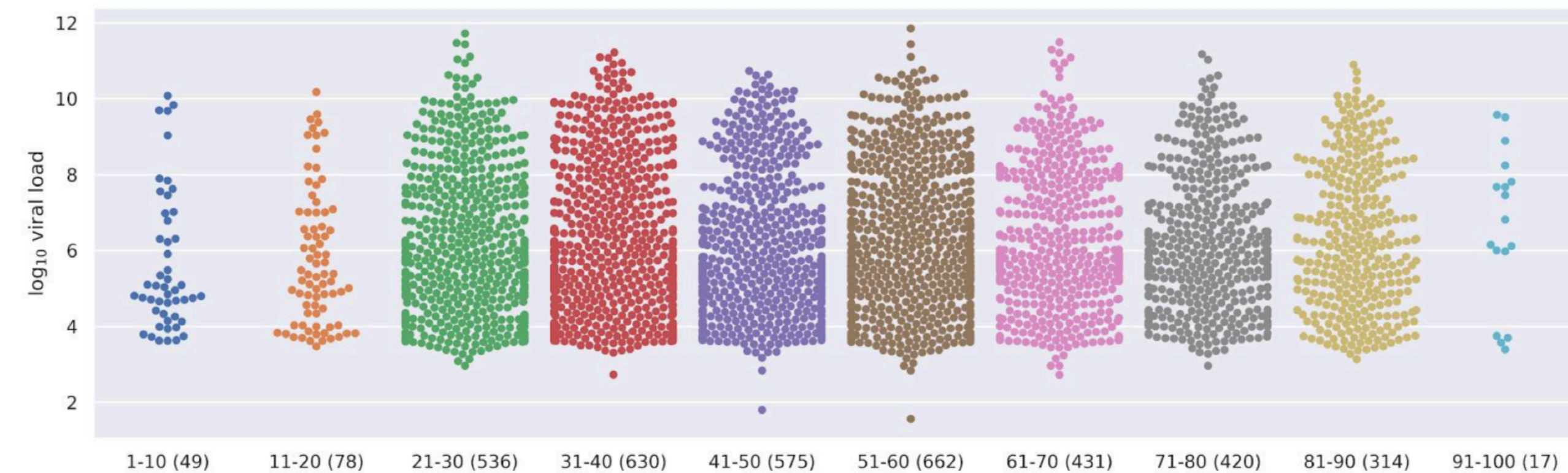
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Or are they **the same**?



Children have similar viral loads - so why not similar transmission?

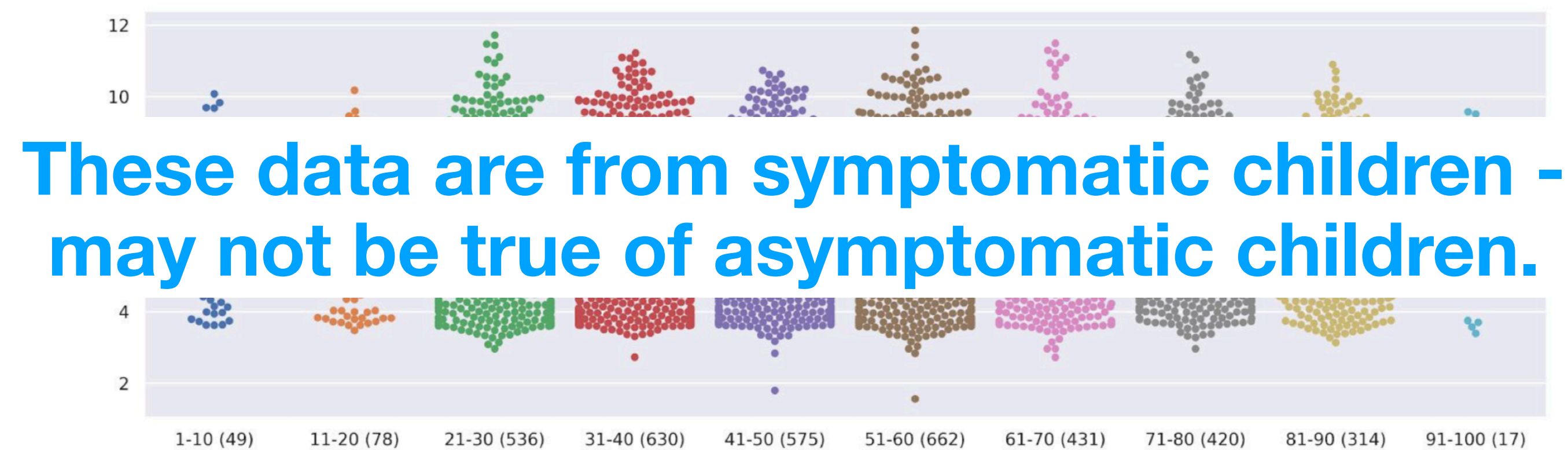
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A formal test: age and COVID-19

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

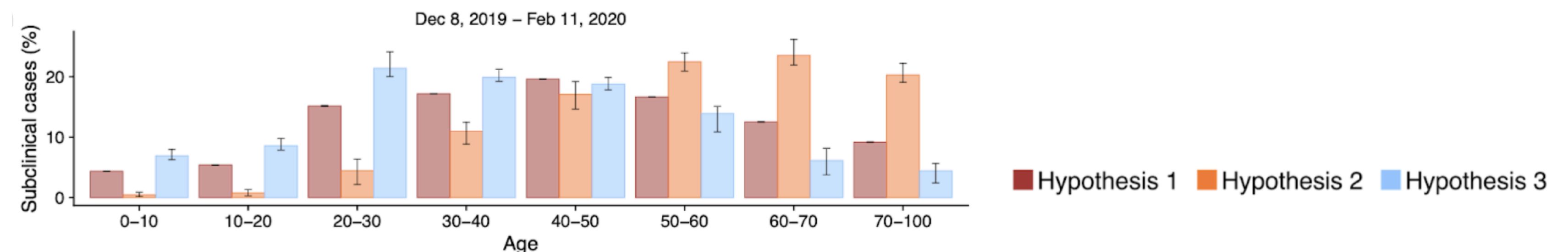
Authors: Nicholas G. Davies^{1*}, Petra Klepac^{1^}, Yang Liu^{1^}, Kiesha Prem¹, Mark Jit¹, CMMID

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 adults (many more required for (2)).



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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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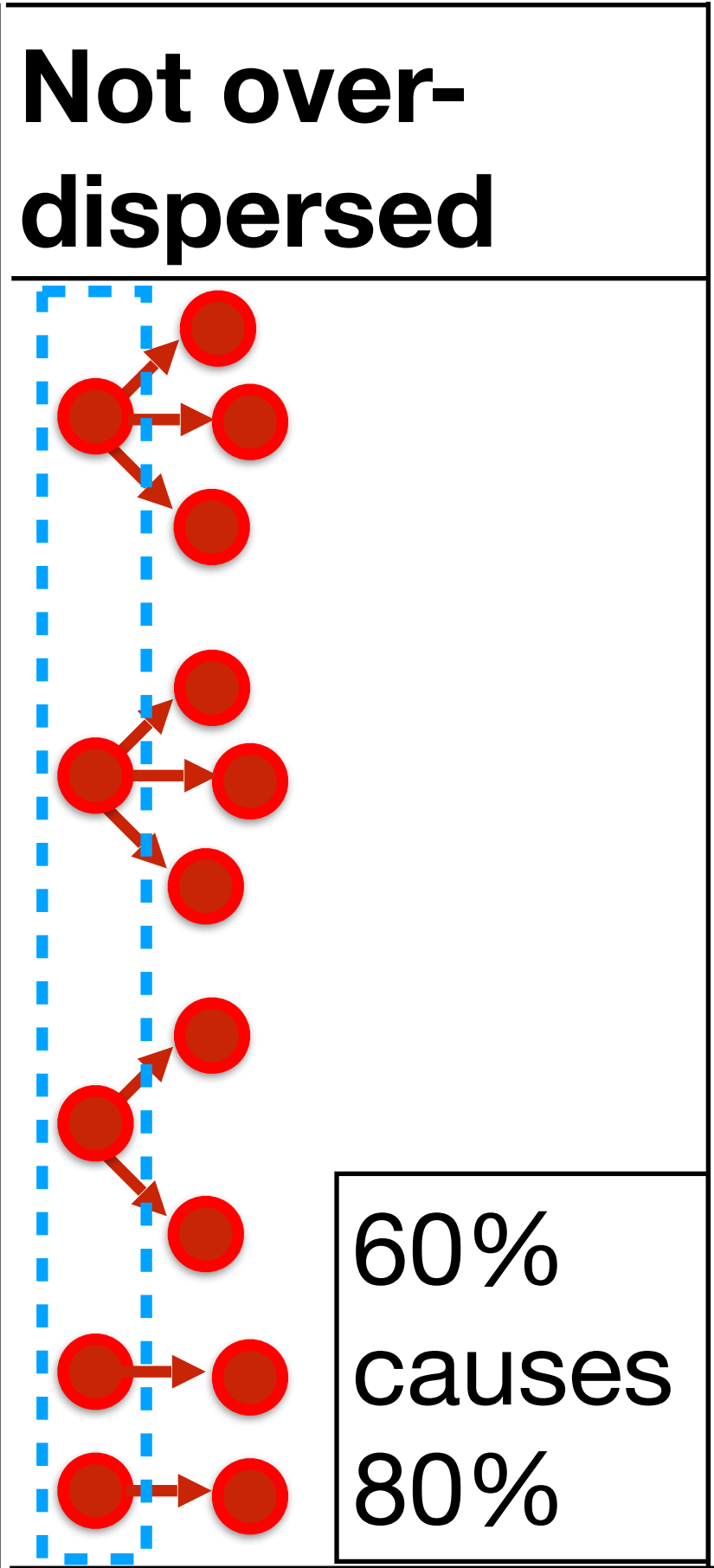
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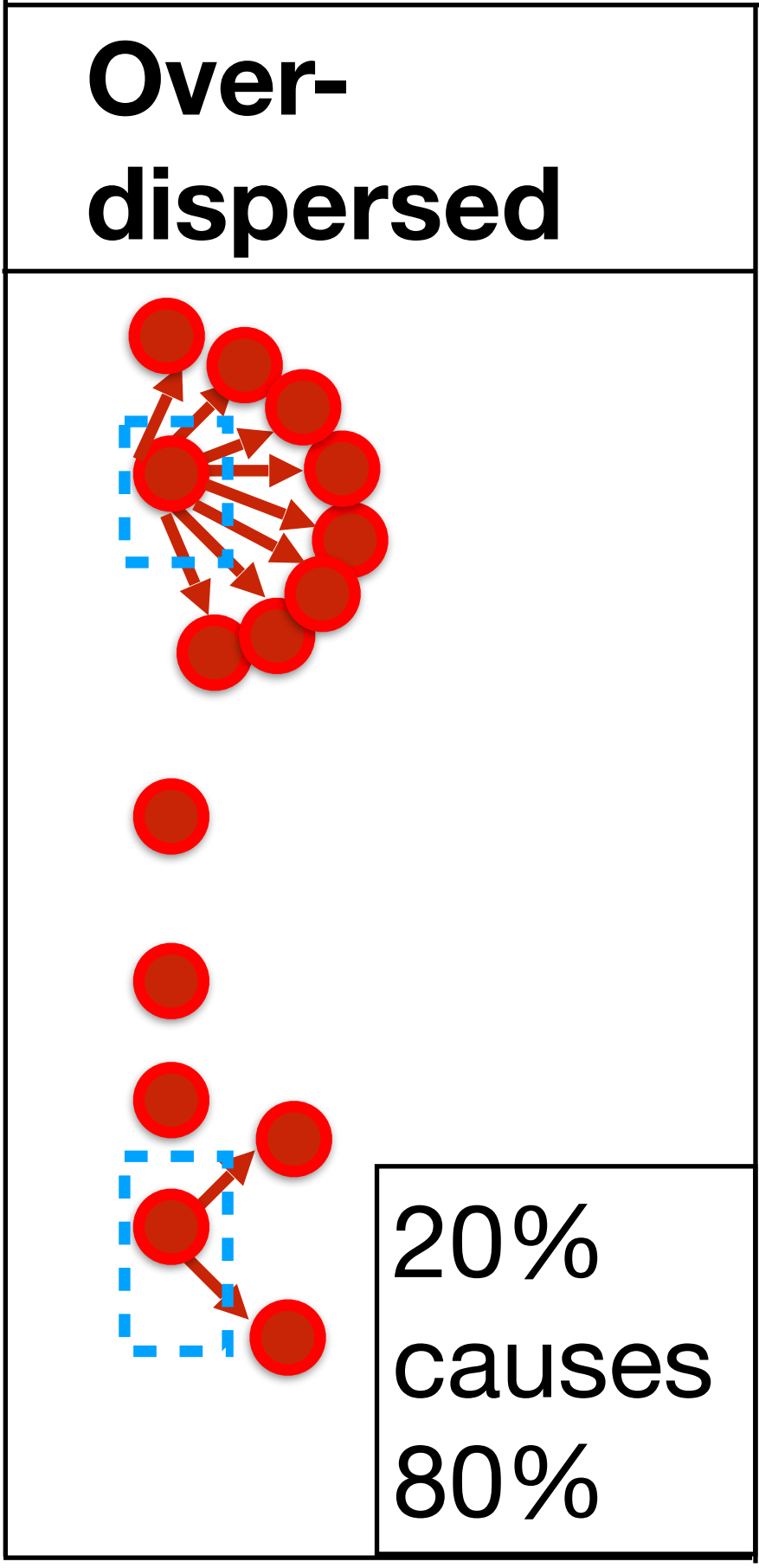
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?possibility of higher transmission from older individuals.

Transmissibility: 'Super-spreading events'?

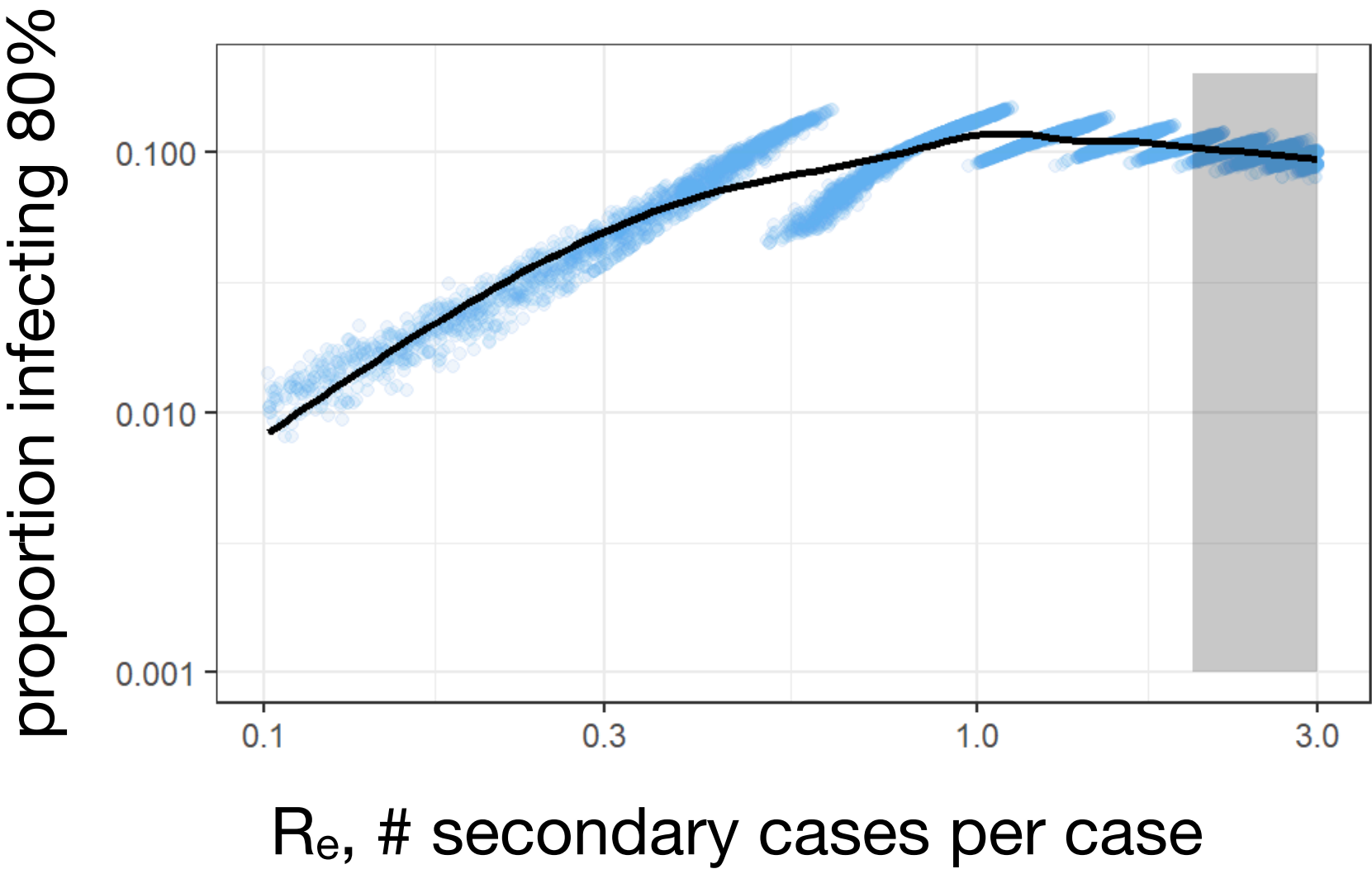


100% of introductions cause
onward transmission

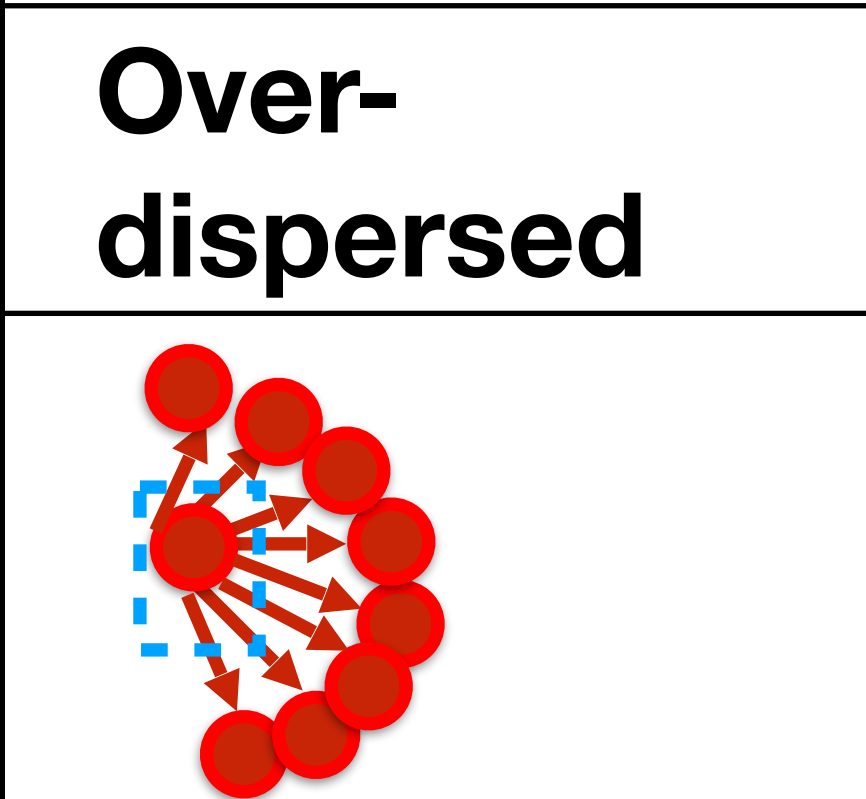
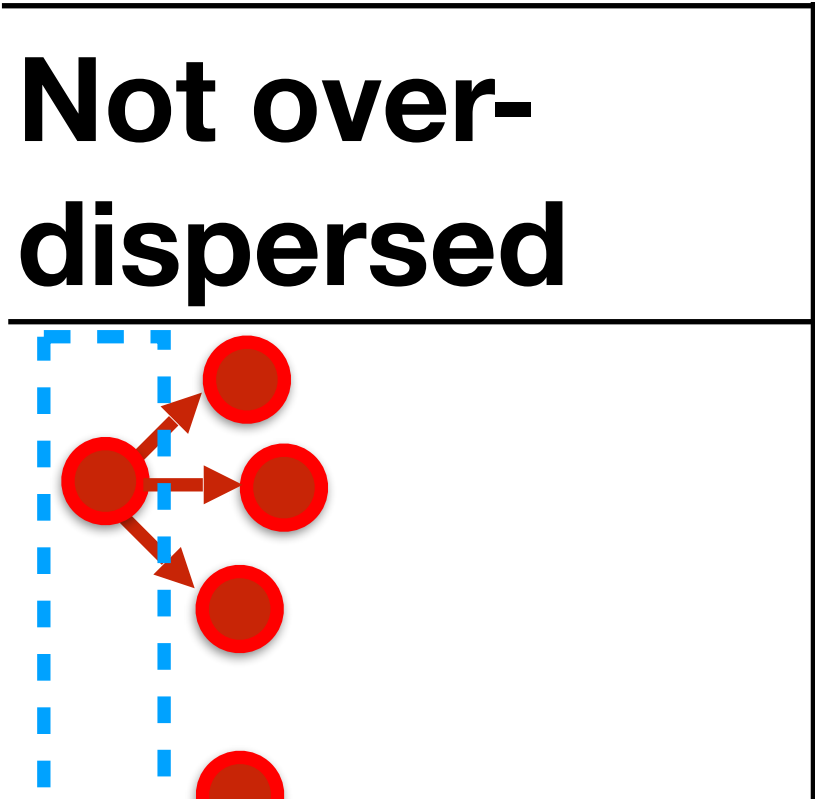


40% of introductions cause
onward transmission

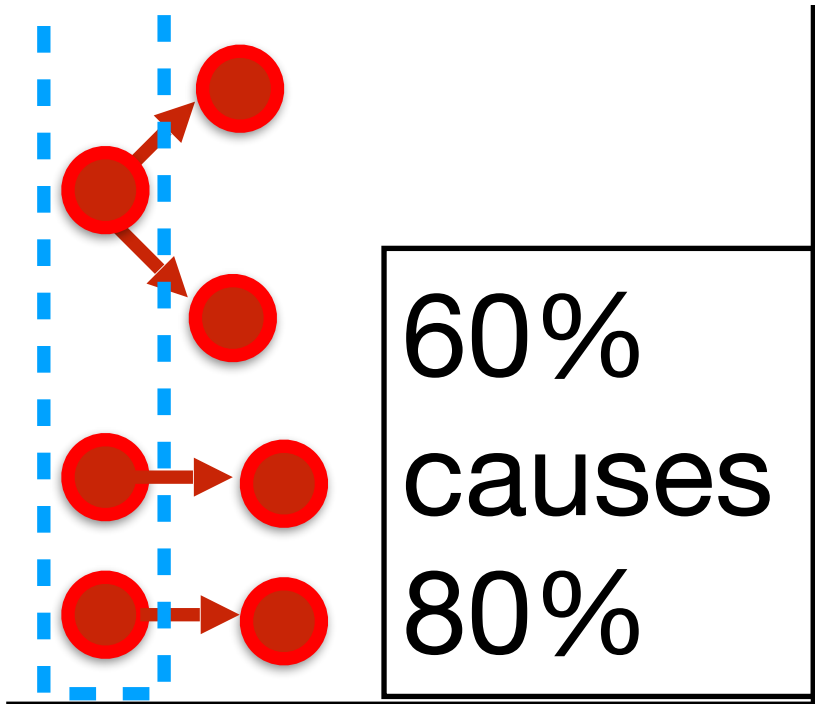
Map observed (165
introductions; 84 local cases)



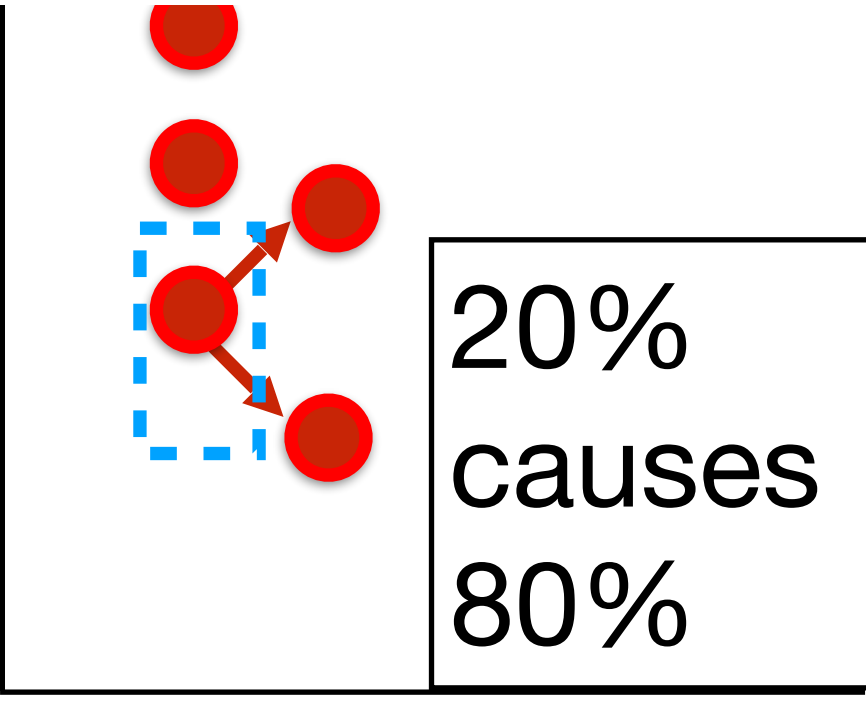
Transmissibility: 'Super-spreading events'?



Superspreading events seem to be important, and thus far concentrated in adults

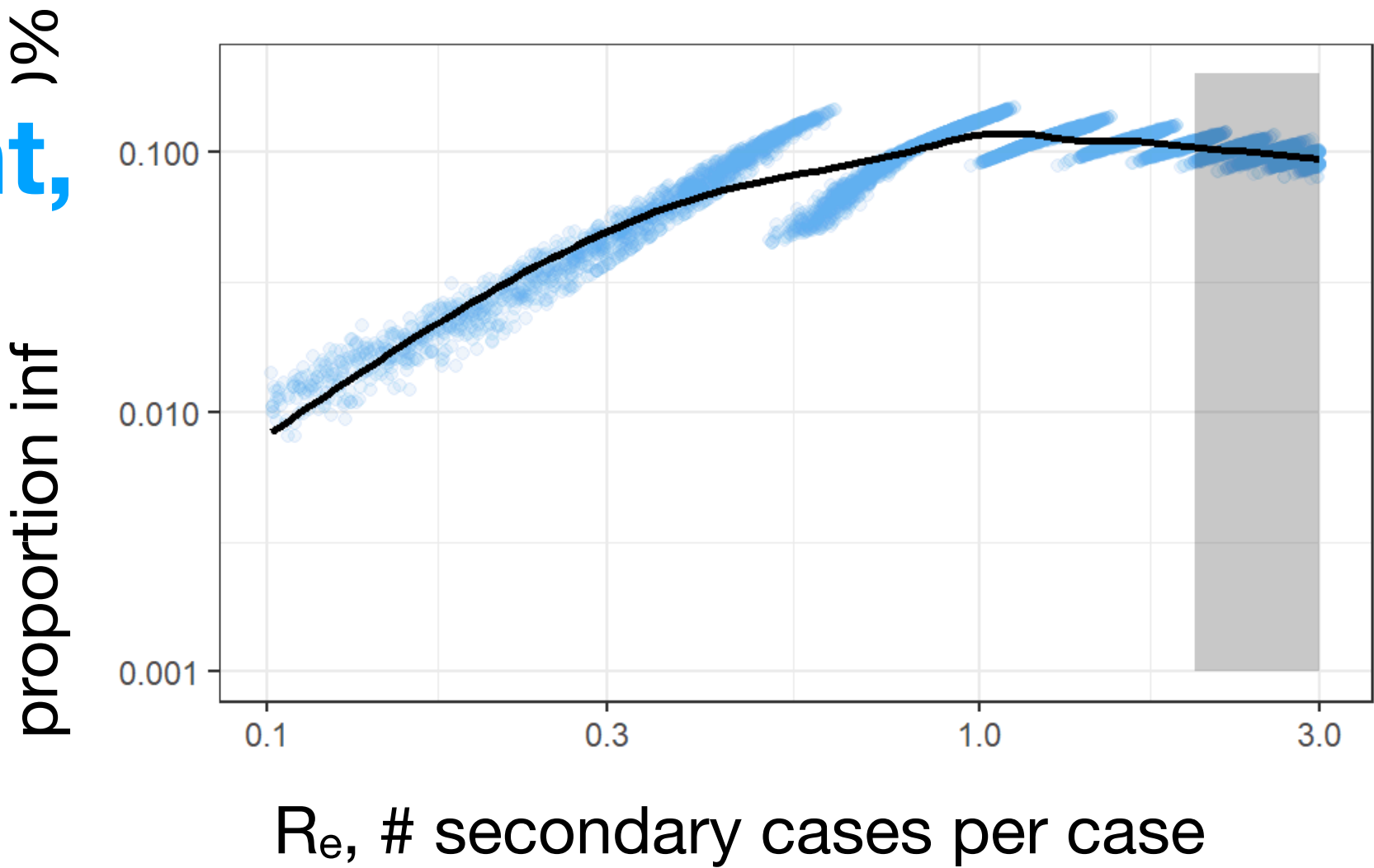


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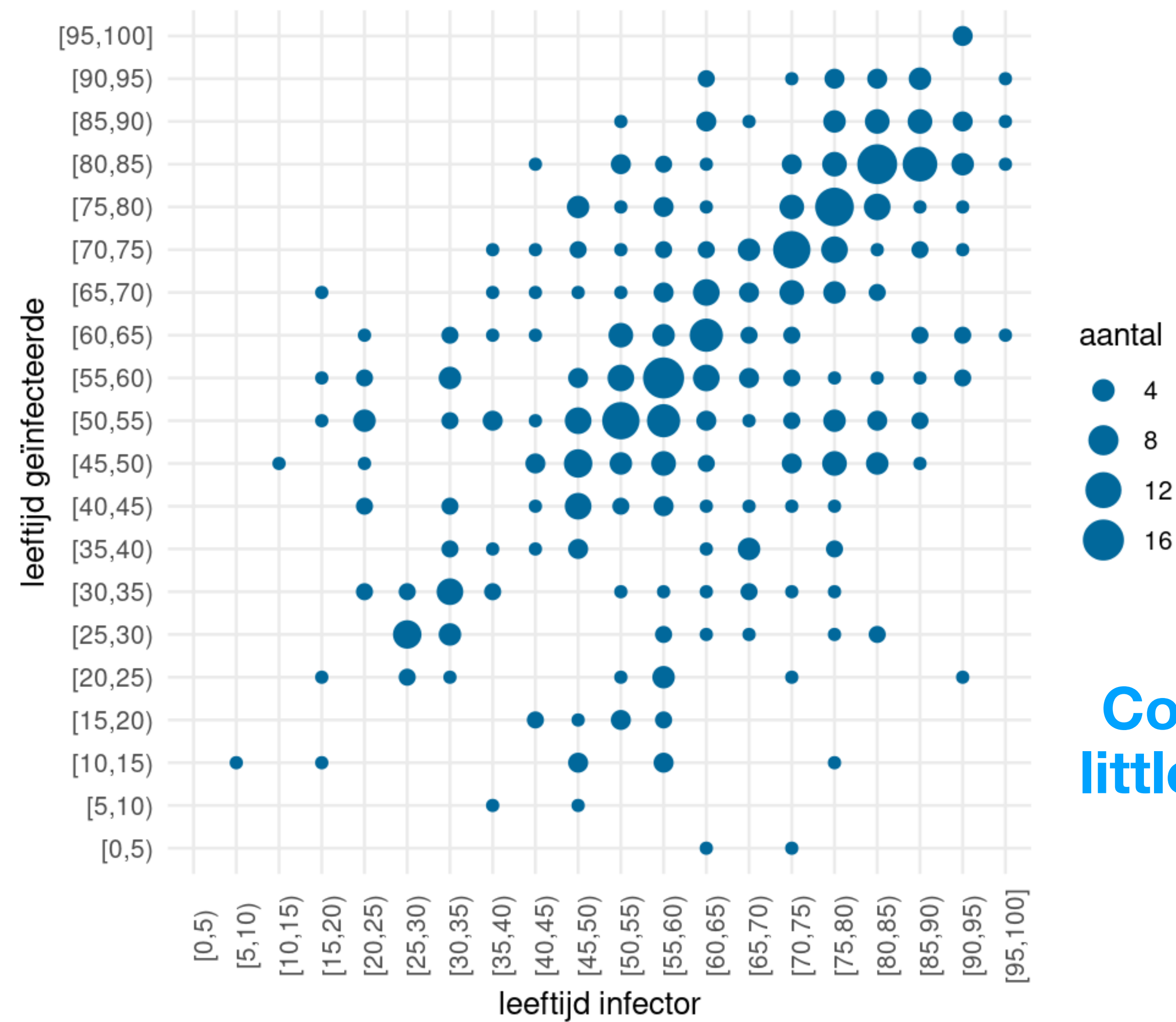


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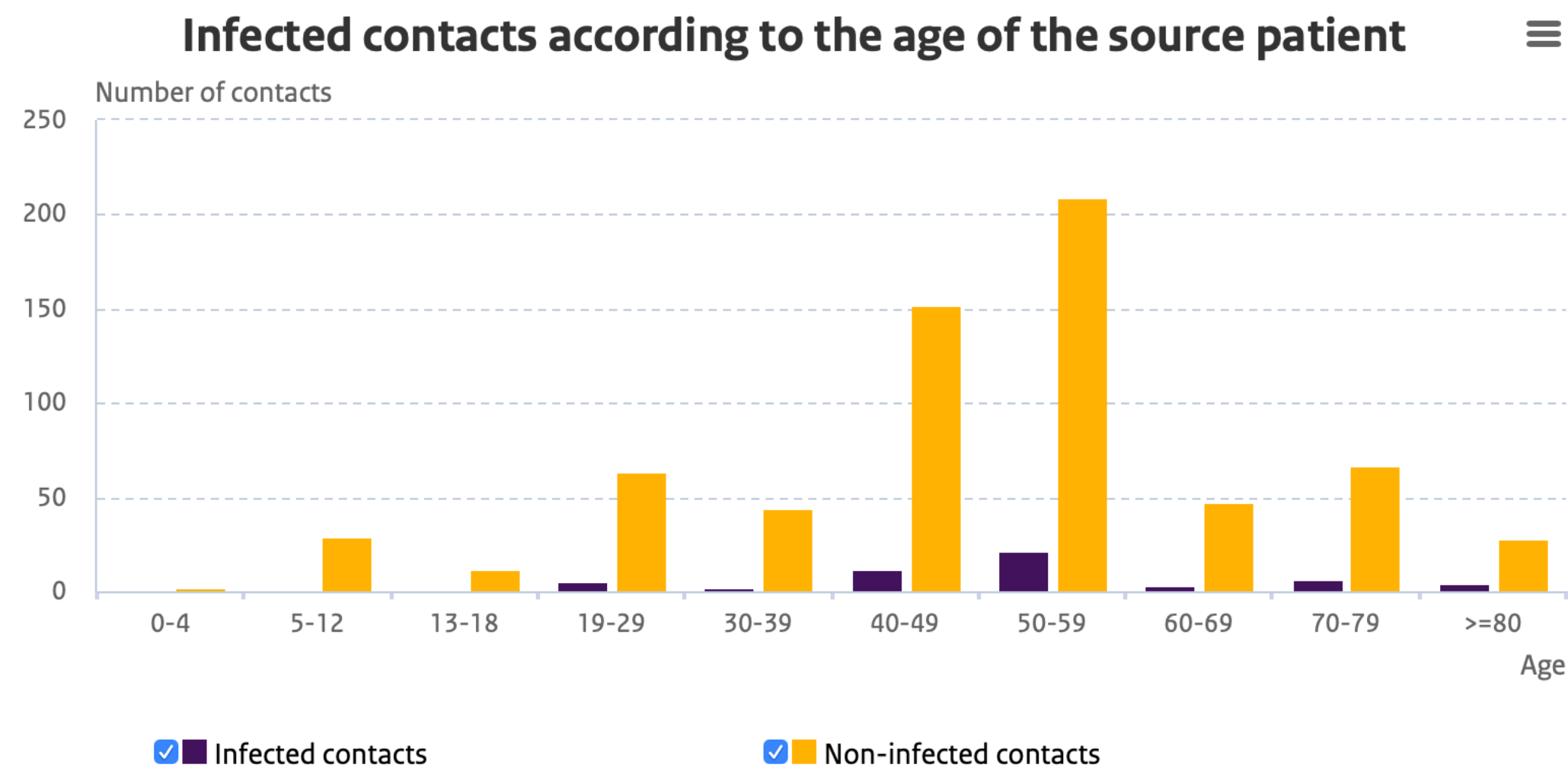


Recent data out of Holland

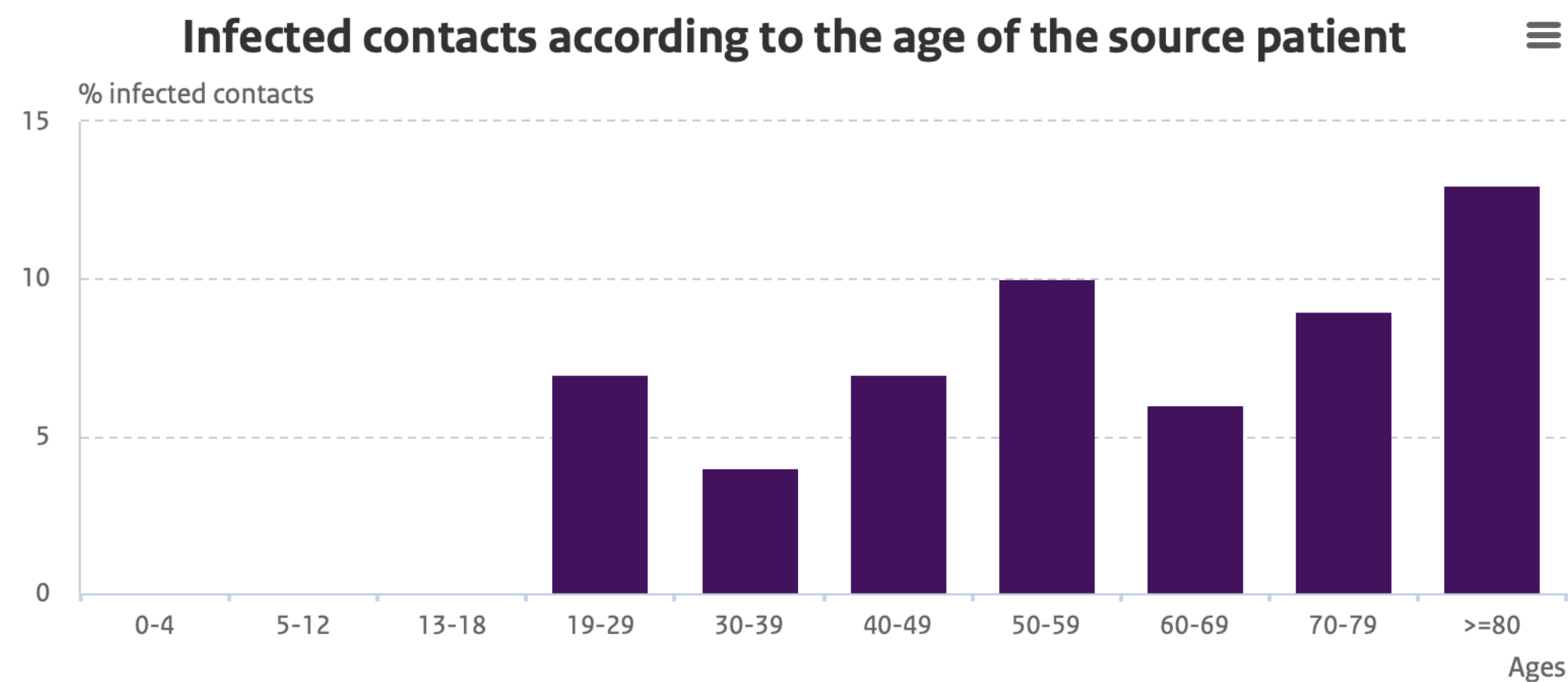


Contact tracing suggests very little transmission from children

Recent data out of Holland



But why do older individuals have so many contacts? something strange about this data?



Age and COVID-19

Why are there so few cases in children? To become a case requires:

1) **contact** with an infected person

Children:

-may be less susceptible,

2) **susceptibility** to infection

-may be less likely to show symptoms,

3) **symptoms** given infection

-this may be associated with less transmission...

4) **transmissibility** of contact

...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,*}

