

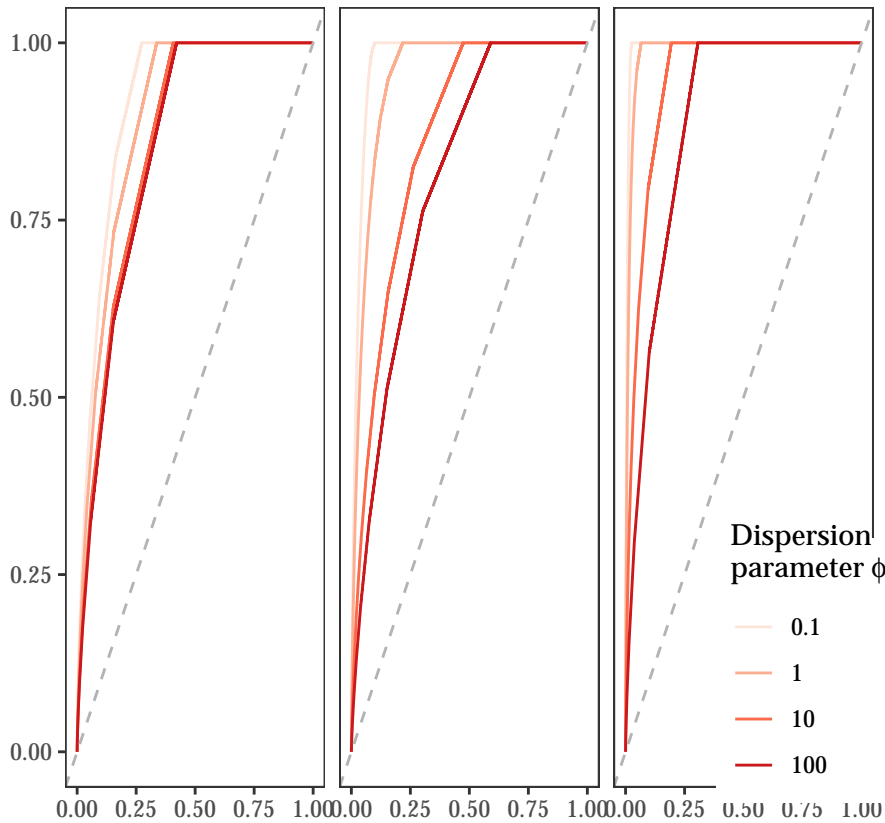


Proportion of secondary cases

Home

Gatherings

Work



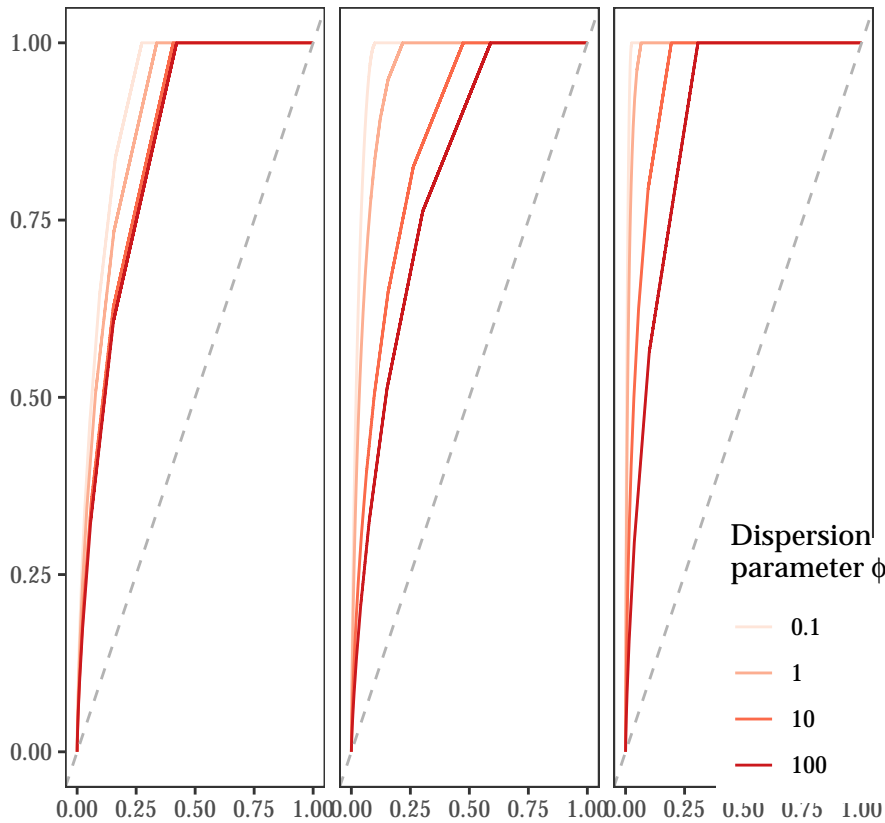
Proportion of infectious cases

Proportion of secondary cases

Home

Gatherings

Work



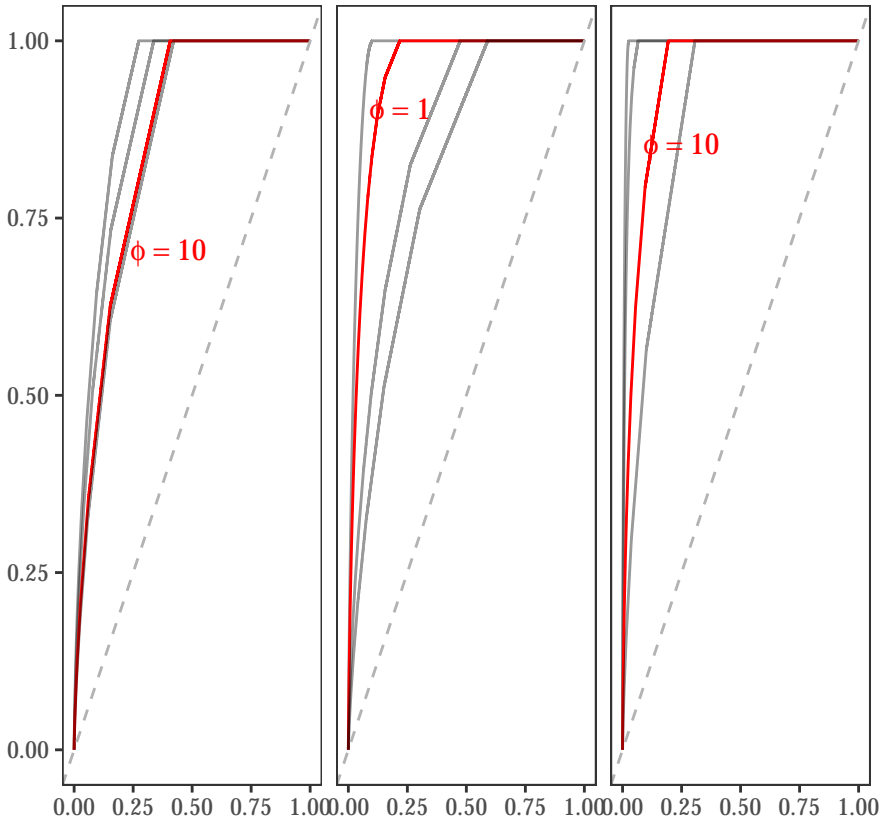
Proportion of infectious cases

Proportion of secondary cases

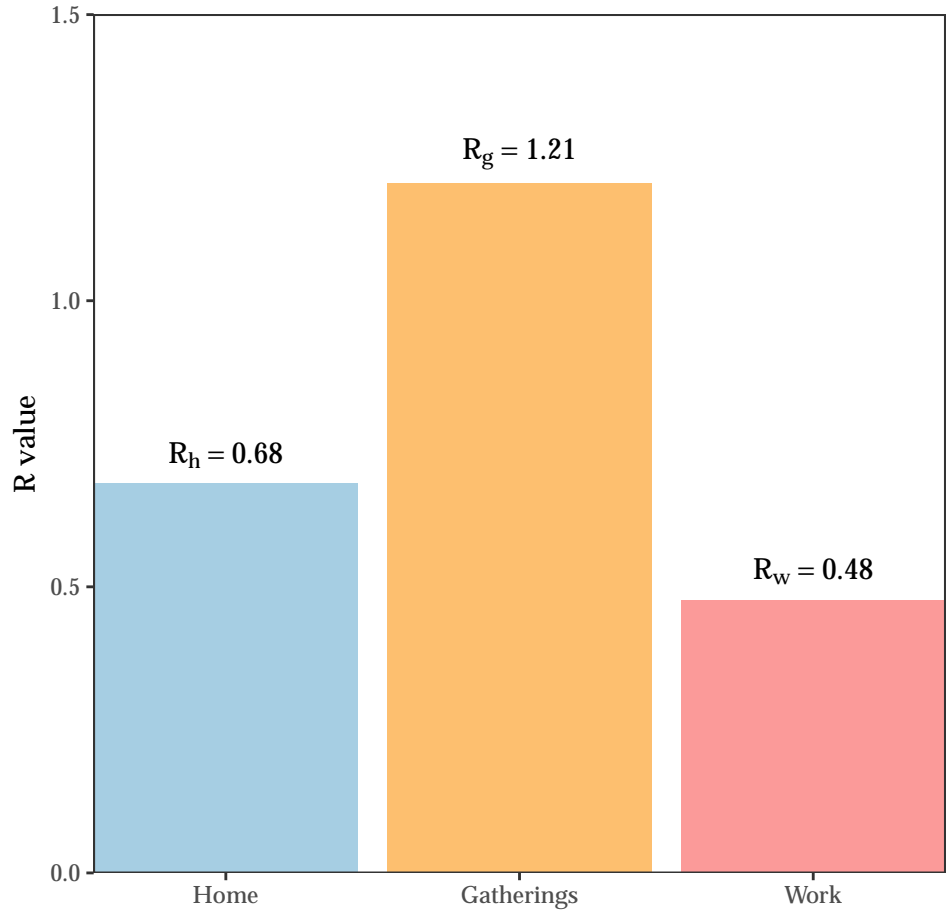
Home

Gatherings

Work



Proportion of infectious cases



Proportion of secondary cases

Home

Gatherings

Work

1.00  
0.75  
0.50  
0.25  
0.00

0.00 0.25 0.50 0.75 1.00

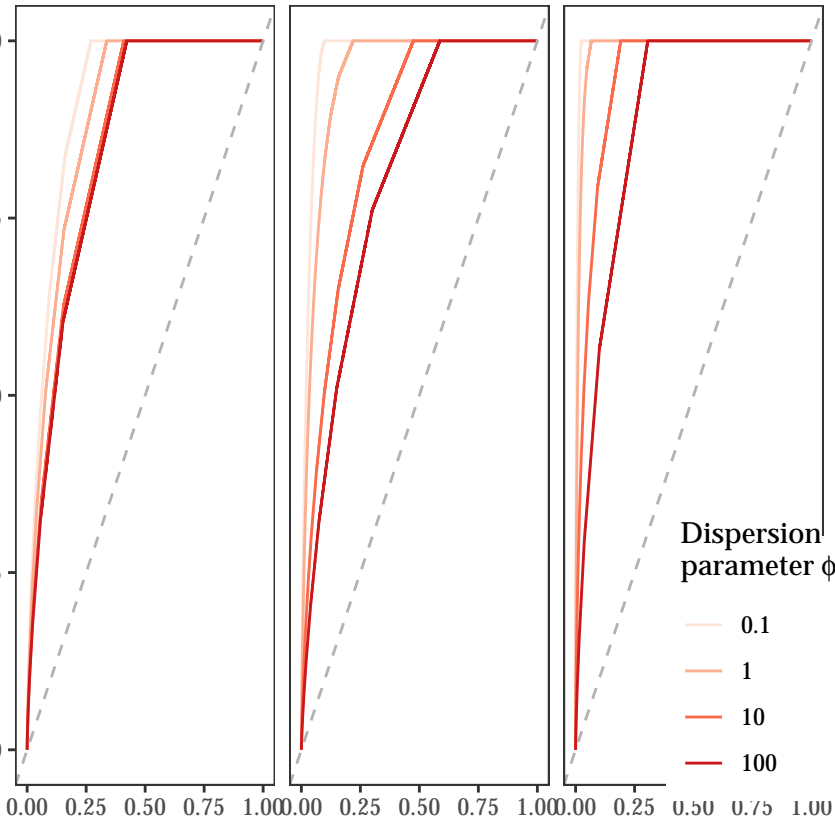
0.00 0.25 0.50 0.75 1.00

0.00 0.25 0.50 0.75 1.00

Proportion of infectious cases

Dispersion  
parameter  $\phi$

0.1  
1  
10  
100

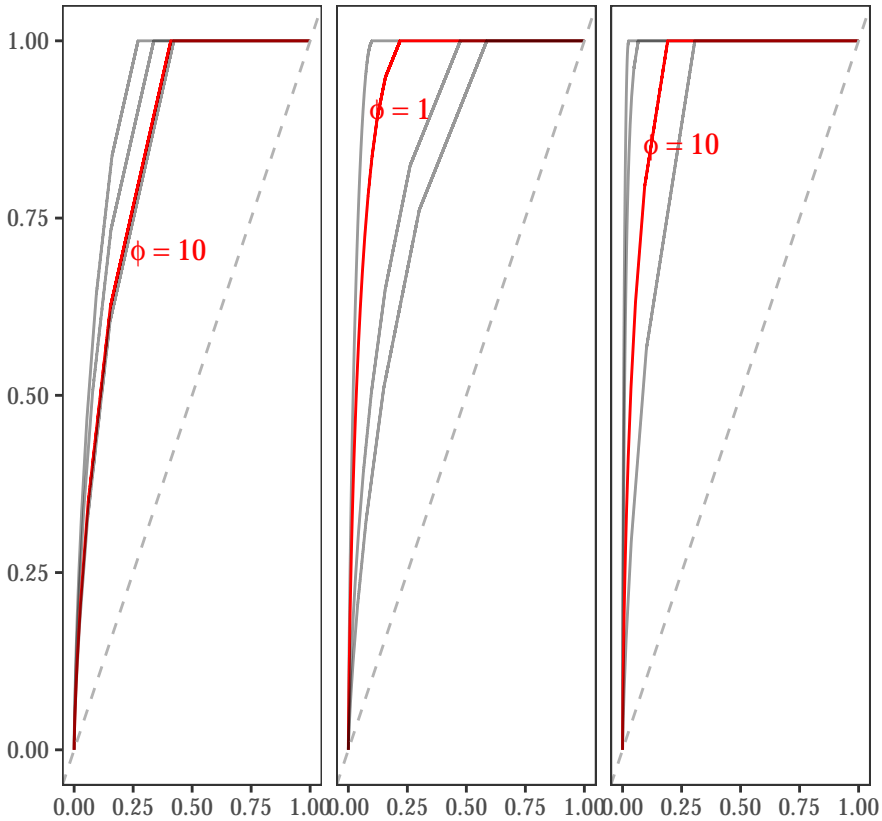


Proportion of secondary cases

Home

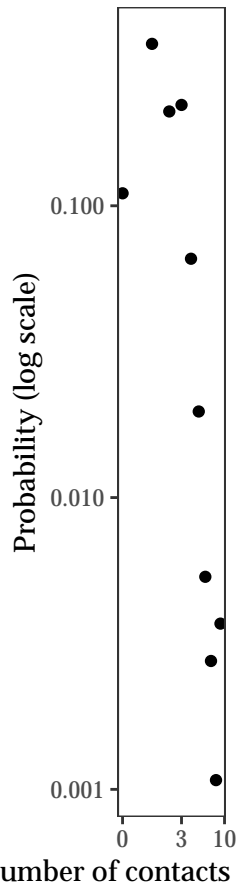
Gatherings

Work

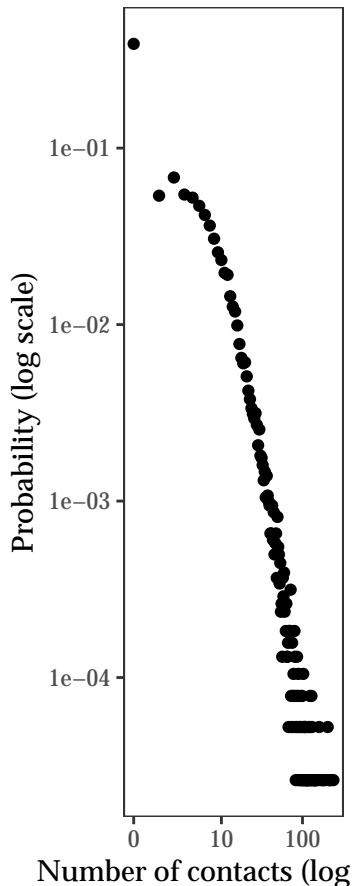


Proportion of infectious cases

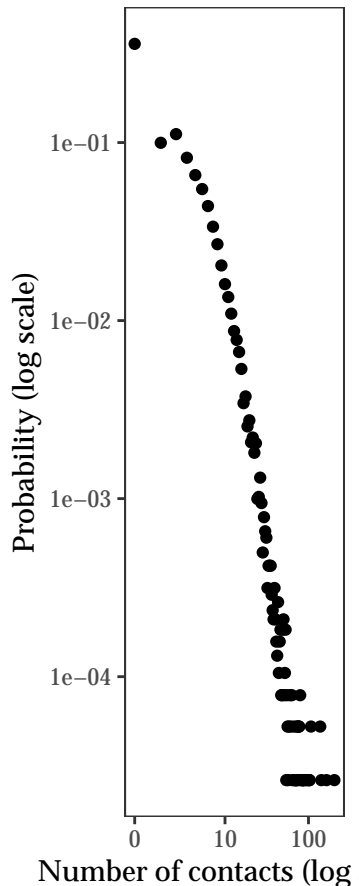
Household



Work or School

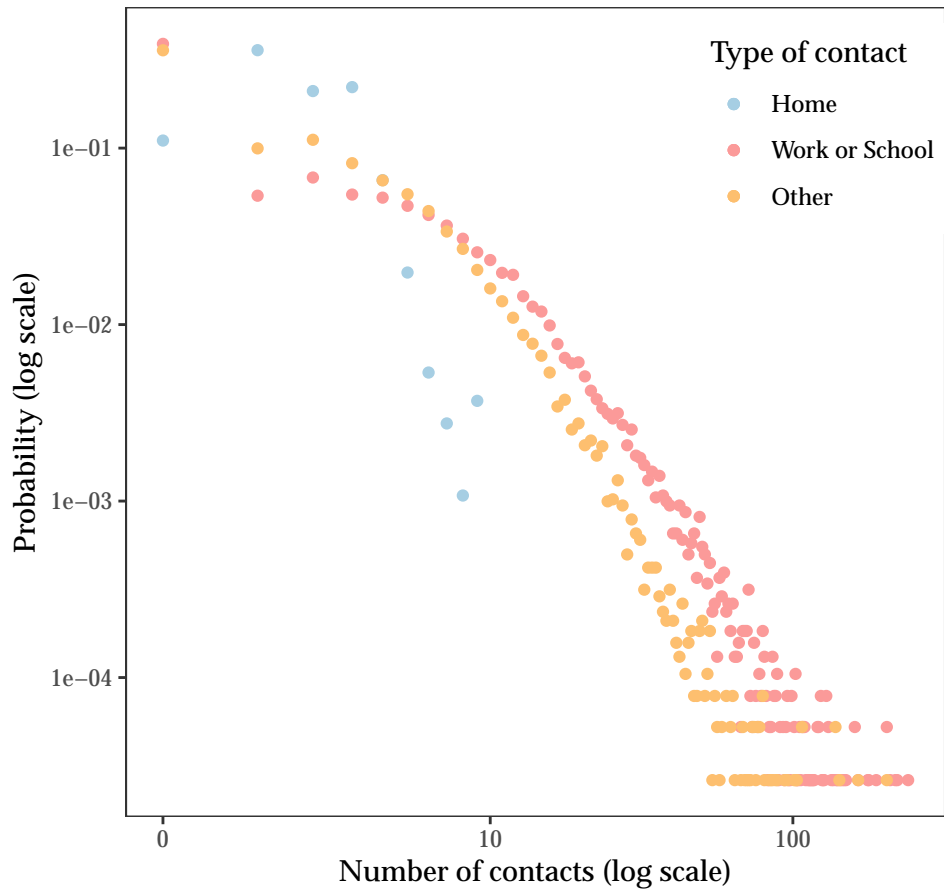


Social gathering

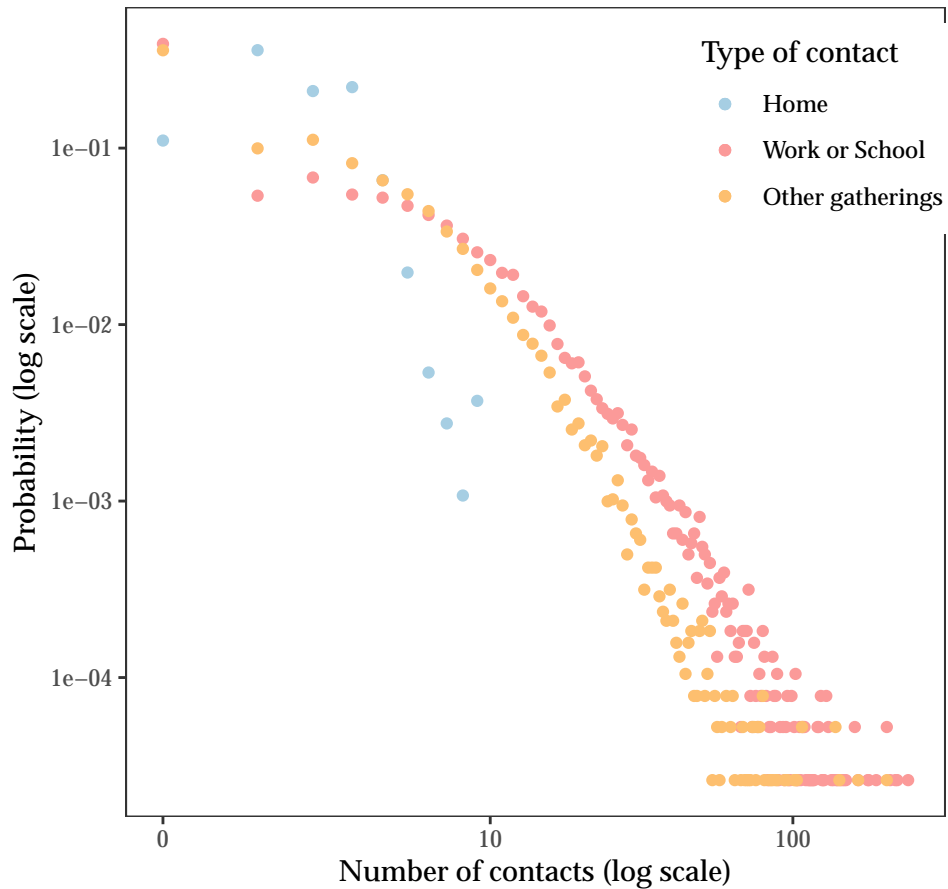




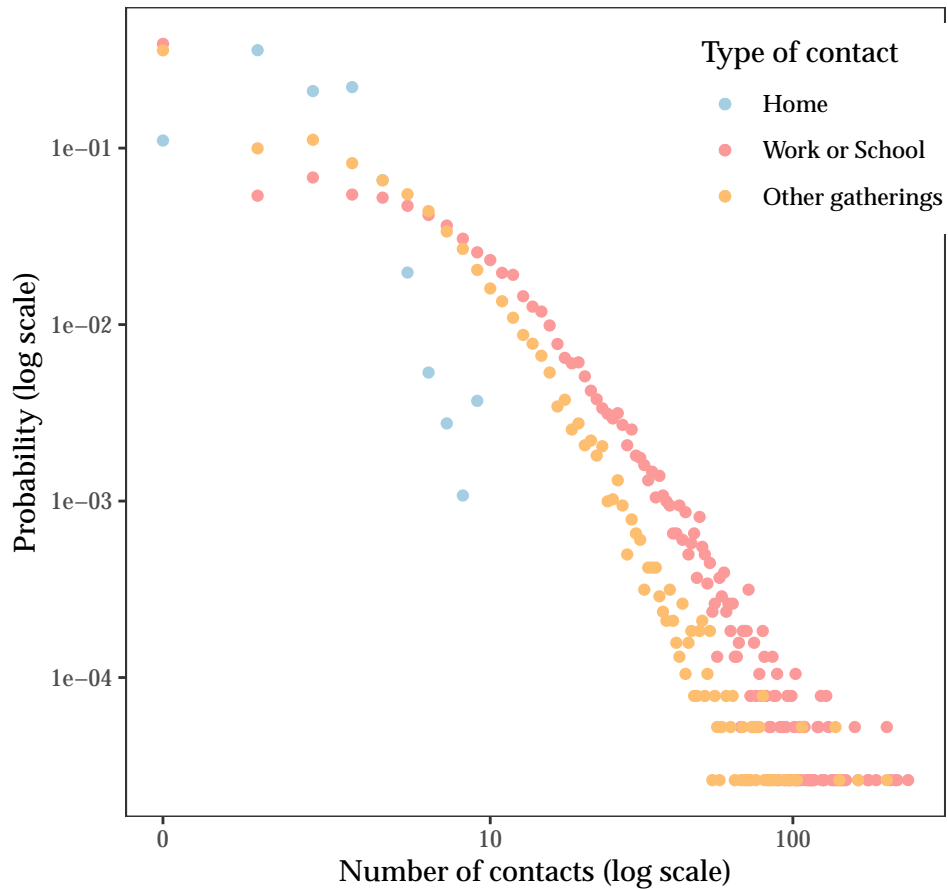
# Daily contacts (adults)



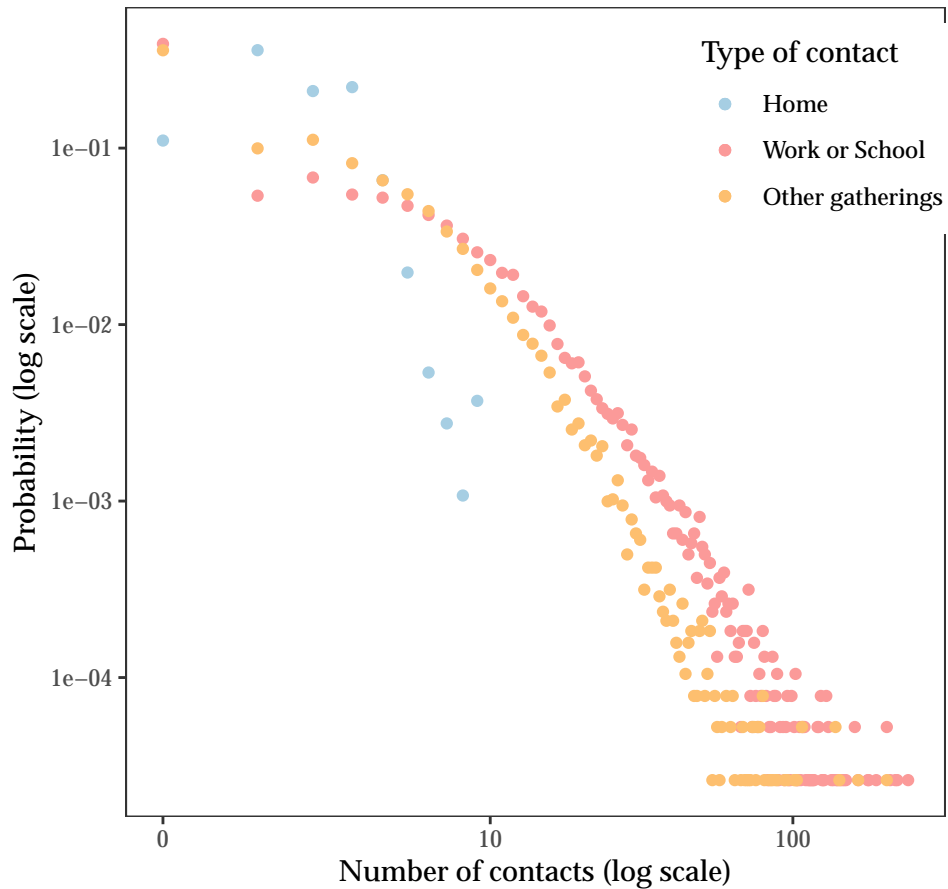
# Daily contacts (adults)



# Daily contacts (adults)



# Daily contacts (adults)



# Daily contacts (adults)

