

Supporting Materials for *Community Detection in Google Searches Related to “Coronavirus”*

PHILIP D. WAGGONER^{*1,2}

¹*Computational Social Science, University of Chicago, Chicago, IL, USA*

²*Institute for Social and Economic Research and Policy, Columbia University, New York, NY,
USA*

The following are included below:

Figure 1: Network Node Degrees (Full Network)

Figure 2: Network of Google Search Trends: January

Figure 3: Network of Google Search Trends: February

Figure 4: Network of Google Search Trends: March

Figure 5: Network of Google Search Trends: April

Figure 6: Network of Google Search Trends: May

Figure 7: Network of Google Search Trends: June

Figure 8: Network of Google Search Trends: July

Figure 9: Network of Google Search Trends: August

^{*}pdwaggoner@uchicago.edu

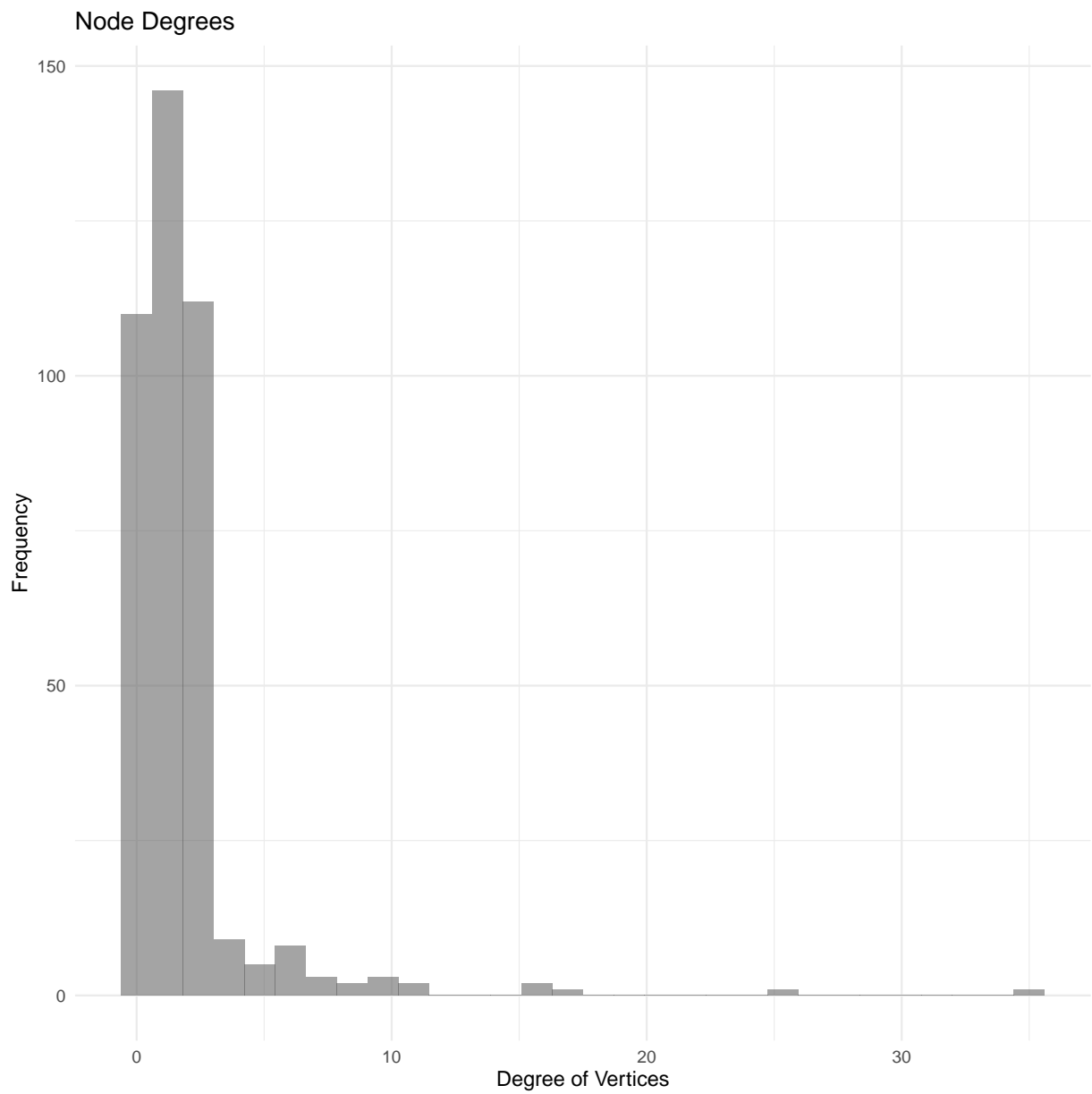


Figure 1: Network Node Degrees (Full Network)

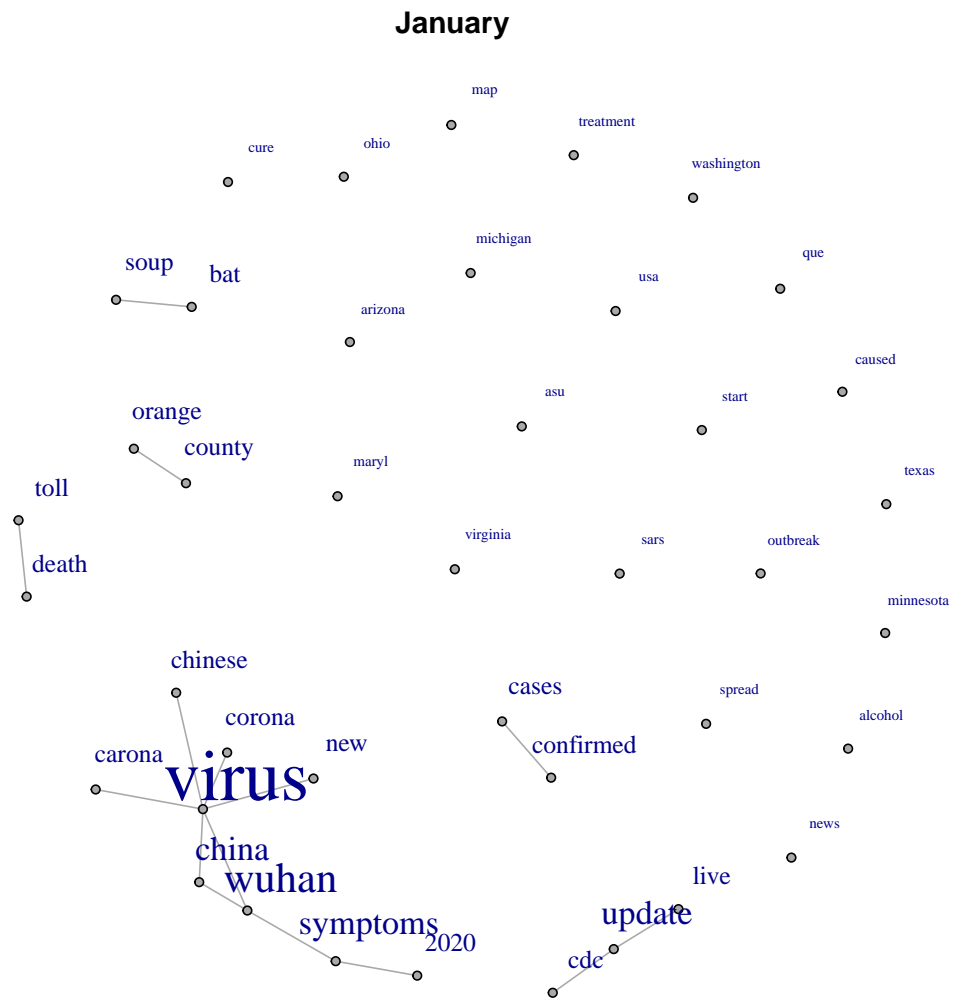


Figure 2: Network of Google Search Trends: January

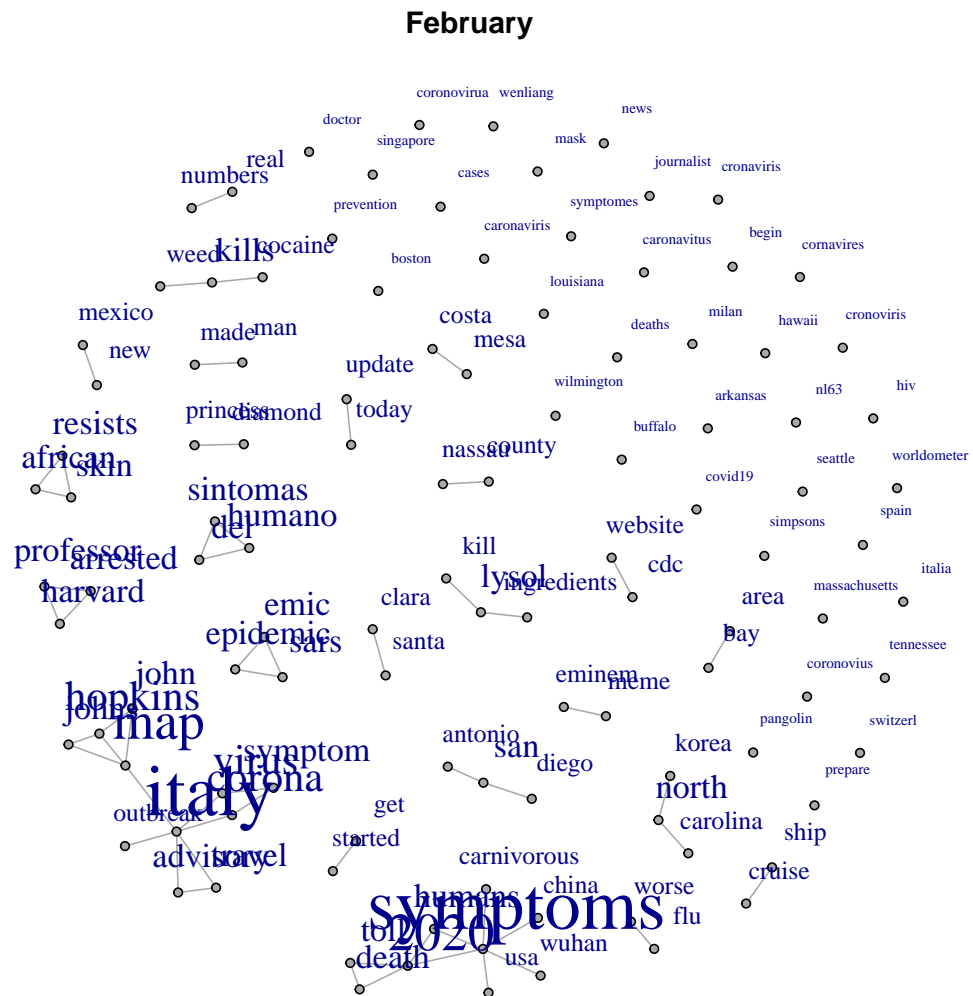


Figure 3: Network of Google Search Trends: February

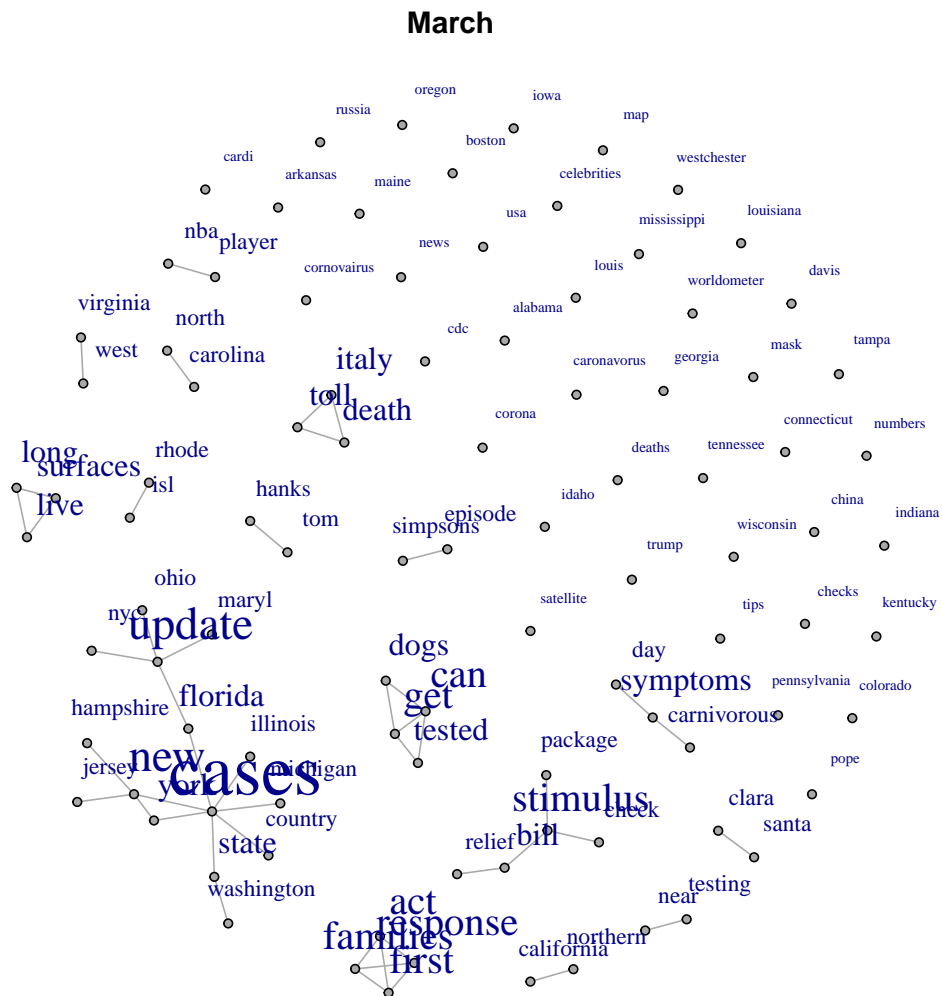


Figure 4: Network of Google Search Trends: March

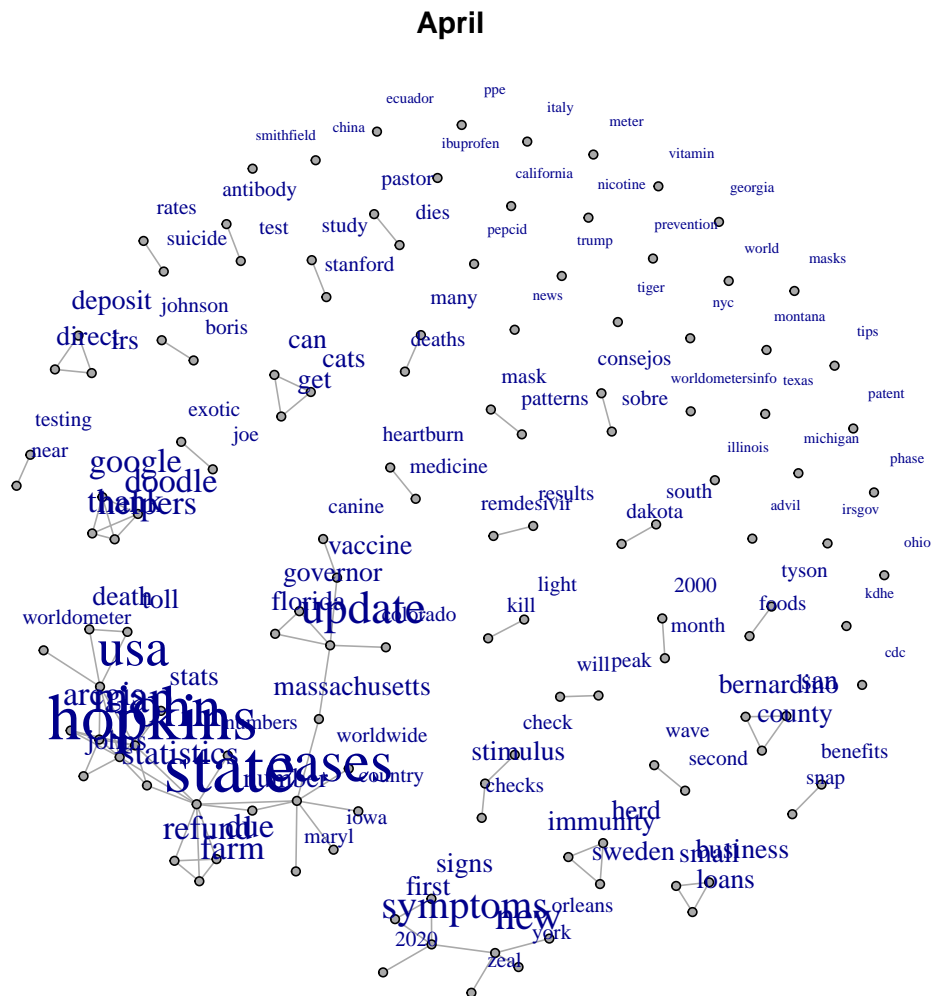


Figure 5: Network of Google Search Trends: April

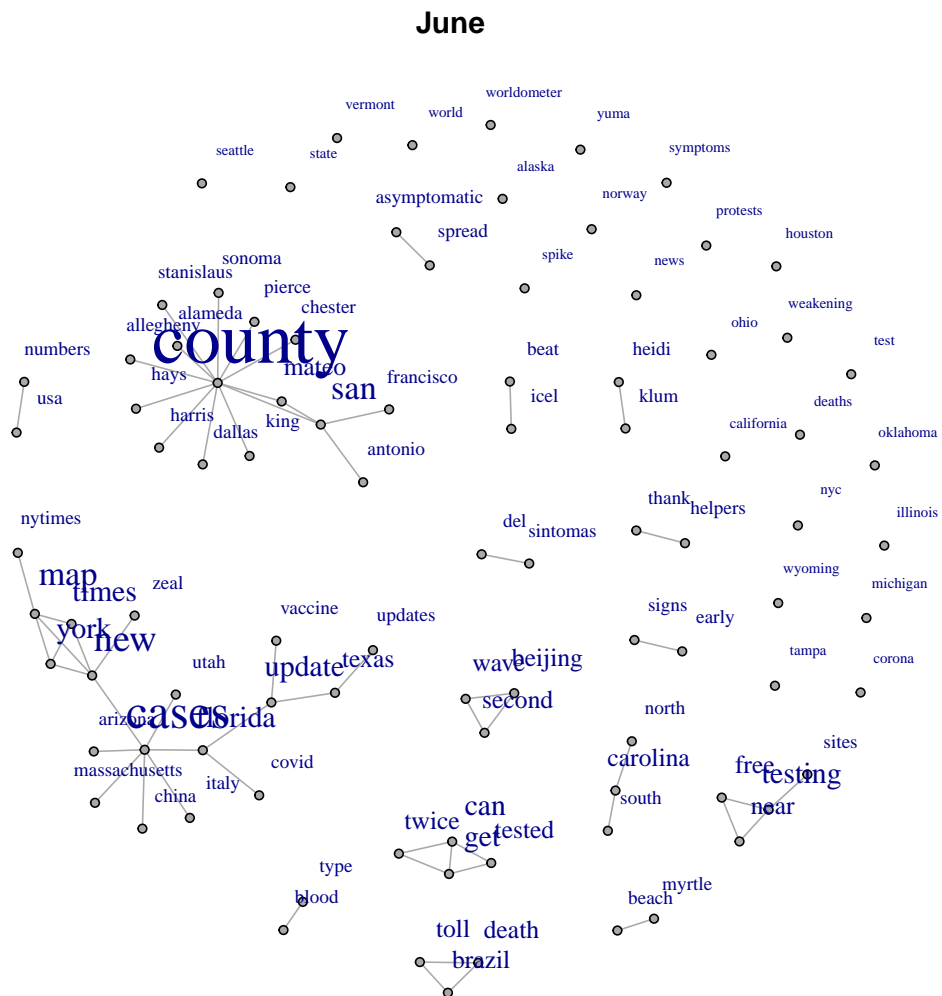


Figure 7: Network of Google Search Trends: June

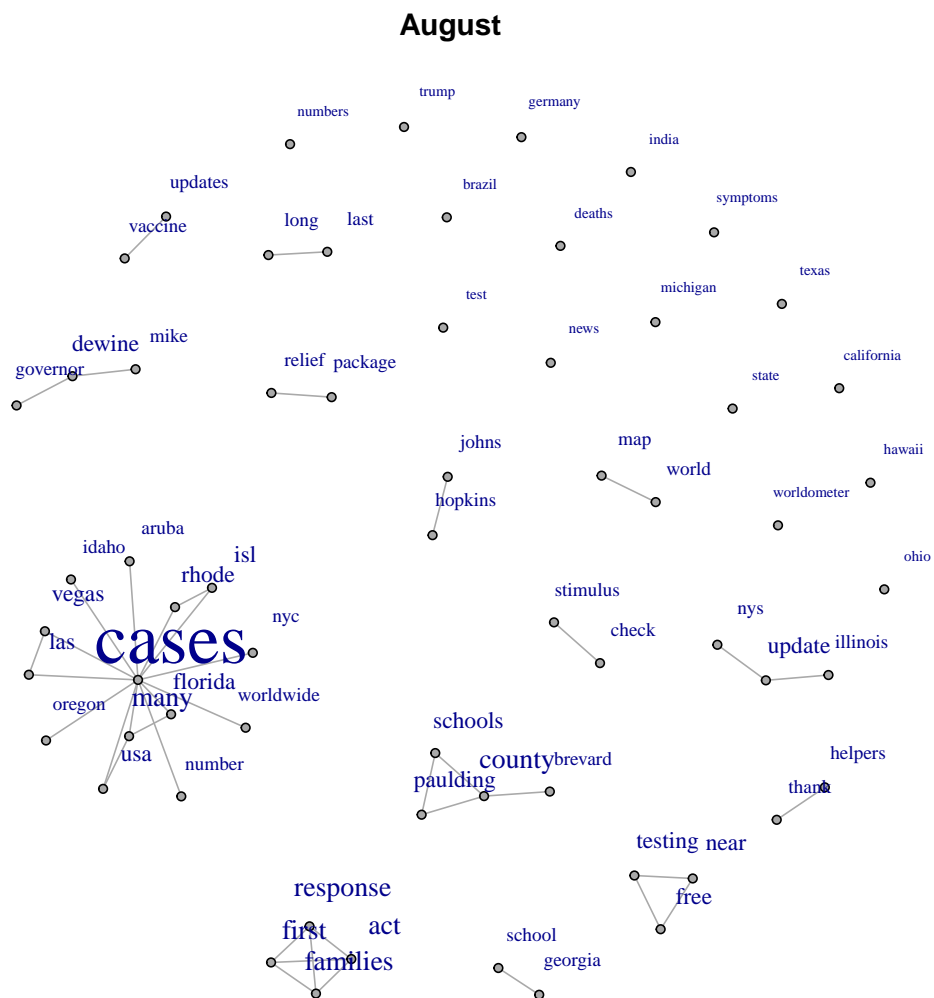


Figure 9: Network of Google Search Trends: August