

# Network Science Project 1 Network Analysis of Emails Sent Within Enron

#### Presented By

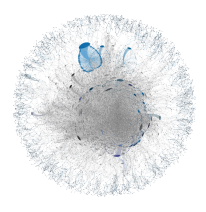
fakvey@edu.hse.ru
http://acquayefrank.github.io/

National Research University Higher School of Economics (Moscow)

April 8, 2020

### **Network Summary**





- 1. Nodes/Order: 36692
- 2. Edges/Size: 183831
- 3. Radius: 7
- 4. Diameter: 13
- 5. Transitivity: 0.085
- 6. Clustering Co-efficient: 0.497

# Thank you for your attention!



## Network Science Project 1

#### Presented By

fakvey@edu.hse.ru
http://acquayefrank.github.io/

National Research University Higher School of Economics (Moscow)

April 8, 2020