**Description of network**

The network depicts the Facebook connections of employees at an international technology company located in North specializing in telecommunication services. According to the company’s web page, the company currently has between 2,000 and 10,000 employees. The network is based one Facebook users, who accordingly to their Facebook profile, work at the company. Hence, not all employees are present in the network. Thus, the network has 1,429 nodes and 19,357 edges.

**Idea for research question**

Identify key employees in relation to the information flow in the corporation.

* Where should you plant the information if you want it to spread throughout the company?
* Which employes should be removed for the information flow to dissolve?

Maybe we could put our findings in relation to the communities in the network.

**22-11-2023**

Gossip spreading

* How to model it? Probability increases the more people who is infected
* Rumor and facts spread with different dynamics
* Model it in a different way that in class

Spreding – counterspreading

Spreading – communities