## Done so far

Read the paper: Social norms and obesity prevalence: From cohort to system dynamics models

Data investigation

Descriptive statistics

## Interesting finding

- People of different education have on average the same amount of links
- Native people (autochtonen) have on average more links than other groups
- The connections of people with a higher education are higher than that of people with a lower education
- Age plays a role in the amount of connections a person has

## Questions

Do we need ID's to make our network

- Do we need more data in order to make a network for Amsterdam

Builds our research on that of : Social norms and obesity prevalence: From cohort to system dynamics models

## Planning to do

- Read literature on Stochastic Actor model and Link imputation/Link prediction
- Looking at the diversity of links (gender/etnc/education)
- Growth of connections over time (age)
- City of Amsterdam distributions and match with own distributions
- Opinion dynamics
- Network literatur/multi layer network