### Points on migration (refugees):

- Previous migrant groups (Turkish, Yugoslavian)
- Demographics of current migrants
- Intentions to stay
- Religions
- Family reunification
- EU plans for redistribution

## Why linked data?

- Data are scattered all around
- Smart (inferencing)
- Connected ( useful connections to other data on the web)
- Open (everyone has access to it)

#### Databases:

- OECD
- Attitudinal (surveys)

#### Organizations/institutions to address:

- Data from Amsterdam gemente
- Amsterdam health data

### Planning and presentation

- Introduction (project and presenters)
- Relevance of the project (social -> migration and scientific -> linked data)
- (No need for an already complete idea)
- 2 potential ideas for the project
- Goal: paper (publication) and an online database
- Inventory of datasets
- Schedules
- Examples and use cases (interesting vs. uninteresting stuff) ex: family reunification to predict the influx of new refugees
- Dataset formats -> see what's out there
- Venue
- Literature review of existing papers on the topic

# Preliminary research questions:

- RQ: Can we use linked data technology to answer questions about migration crisis?
- RQ: Can linked data and schemas be useful to deal with data incompleteness?

### Problems:

- Privacy. Makes it hard to find other information than statistics
- No refugee center (VluchtelingenWerk Nederlands) in Amsterdam, they are scattered throughout the country.

## Target audience:

- Migrants themselves
- Researchers
- Policy makers
- Public debate