

Agent-based prediction of contagion matched with web surface for government and businesses

COVID Predictor

Challenge: Development of a web-based tool that predicts the epidemic progression per Swiss Municipality

Why is this important?

An accurate model of the epidemic would help government and businesses make informed decisions.

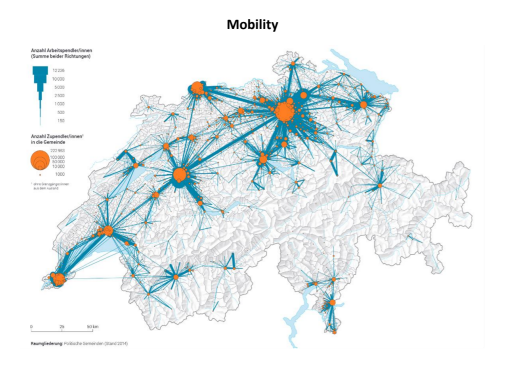
What is the Impact?

Informed decisions guarantee:

- Well being of citizens and employees
- Reduce impact on health system
- > Implementation of necessary measures
- Minimization of economic impact



Mobility of citizens is a major factor for disease spreading



Infections 4.4.2020



Source: EDI, Eidgenössisches Departement des Innern, 2014

Source: corona-data.ch



Variables which affect infection:

- Population density
- People mobility
- Spreading rate
- Members per household / workspace
- Restrictions implemented by government
- Education and cultural background
- Access to health care
- **>** ...



The mathematical model:

- Agent-based, stochastic epidemic simulator
- > Agents are individuals in a closed population and interact with other agents
- Mobility is simulated with a transportation network to represent complexity involved in infectious diseases diffusion
- > Prediction of three weeks time based on currently available data

This model was published by Ajelli, M., Gonçalves, B., Balcan, D. et al. *Comparing large-scale computational approaches to epidemic modeling: Agent-based versus structured metapopulation models*. BMC Infect Dis 10, 190 (2010).



The web design:

Details??



Future work:

Implementation of additional variables

- Governmental Restrictions
- Random social interaction
- Traffic and public transport
- Influx of people (airports/cross-border commuters)
- Influence of the education system
- Knowledge about the virus biology
- Weather

Applying the model to other countries or regions

