#### What will you learn in this class?

This class is problem-based and empirically driven. You will acquire knowledge on theories of technological diffusion and adoption, you will learn how to request and work with data automatically generated by the Estonian e-governance system, and you will apply powerful analytical techniques on actual data provided by the state institutions. Usage of system generated datasets for e-service impact analysis makes this class unique and first of its kind in Estonia.

For more: have a look at introductory video of the course from spring 2018 opening.

#### Who can take this class?

The course is open to students at BA, MA and PhD levels as well as students attending open university programmes. During seminars, you'll work with the **statistical programme R** (freeware). **No previous knowledge** of the programme is necessary for this course, all exercises are individually doable by following the provided instructions.

## Why you should take this class?

### Flexibility

• The course has two tracks - in class and online. It means, that if you are an **open** university student, you can complete the course 100% online.

#### Guest lecturers

In addition to lecturers from the University of Tartu, our course includes guest speakers, who work with e-government issues daily. In the previous openings, we hosted Taavi Kotka (former Chief information officer of the Estonian Government), Andres Kütt (former IT architect at Estonian Information System's Authority) and Sven Heiberg (senior researcher, Cybernetica AS).

## When the course takes place?

- If you are studying at the University of Tartu and you are a regular, full-time student (or Erasmus/exchange student) - then the course will take place on Tuesdays, from 12.15-13.45, at Lossi 36-214.
- If you attend Open University, you can follow the lectures online (videos will be posted weekly after the corresponding lecture) and complete a short test after each lecture.
   This will count towards your attendance. Other tasks (online-seminars + group project) are the same as for the other group. We will use Moodle for administration of each group and their tasks.

# How can I register?

• Registration for the course is open until February 9<sup>th</sup> (for full-time, UT students) and 24<sup>th</sup> of February for visiting students through the Study Information System.

If you have any additional questions regarding this course, please do not hesitate to contact Anna Beitane, <a href="mailto:anna.beitane@ut.ee">anna.beitane@ut.ee</a>