Purpose:
- apply what you have learned in class to a real-world problem
- must use an interactive + visual + analytics approach

Tasks:
- find a real dataset & challenge that interests you
- determine what aspects you would like to analyze and how

Possible data sources:
- use the same or different sources you used for your project

Deadlines:
- April 11: project proposal (4 pp.): background, problem, approach
- April 25: preliminary report and results (proposal + 4 pp.)
- May 12: final presentation (poster) and report (prelim + 4 pp.)

all submissions use the submission website and receive peer feedback