

## **Statistics Lab**

### **Applied Statistics Workshop**



### Goals

- Learning in a realistic setting.
- Apply theoretical knowledge in a consulting situation.

#### The real deal:

- carry out a consulting session
- work on an applied problem
- write a report
- do a final presentation
- explain results to client

### **Outline**

- Projects are assigned in teams
- Meet your client in a consulting session that you will lead in order to get familiar with the details of your problem.
- Present your problem (initial presentation).
- Work (hard) on your problem / write report / final presentation (both to students and to client).

### **Schedule**

Date	Task
22.2.	Admin
1.3.	Initial Presentation (3 groups)
8.3.	Initial Presentation (3 groups)
15.3.	Initial Presentation (3 groups)
22.3.	No meeting
3.5.	No meeting
10.5.	Final Presentation (3 groups)
17.5.	Final Presentation (3 groups)
24.5.	Final Presentation (3 groups)
31.5.	Discussion, Feedback

All presentations: 15 minute presentation, up to 15 minutes discussion The detailed assignment was send via email: Projects\_2017.xlsx

### Peer review for final presentation

- Before you give your final presentation you will rehearse it in front of another StatsLab team
- You will schedule and arrange these meetings yourself; please report the date and time to your supervisor
- Schedule:
- Proj 1 ,Proj 2, Proj 3
- Proj 4, Proj 5
- Proj 6, Proj 7
- Proj 8, Proj 9

# Asking questions – part 1



instead of



# **Asking questions – part 2**

- Feedback: Written, anonymous feedback on presentation technique from everybody after each talk Goal:
- one comment on what went well
- one comment on what could be improved