

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**

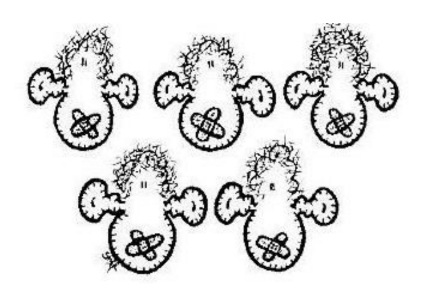
Outline

- Projects are assigned in pairs
- 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.

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instead of



Next steps

- Send us your project preferences (<u>kalisch@stat.math.ethz.ch</u>)
- List the projects with respect to decreasing popularity.
- E.g. 8 3 2 1 6 7 4 5 means that project 8 is your most preferred project, followed by project 3 etc.
- Your supervisor will contact you to make an appointment for the first meeting with the "real" client.

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Schedule (Part I)

Date	Title	Comments
19.02.2014	Introduction, Administration	
26.02.2014		Students have their first client meetings
05.03.2014	Project presentations (Descriptive Data Analysis)	3 projects: 10min presentation, 20min discussion, 5min break
12.03.2014	Project presentations (Descriptive Data Analysis)	
19.03.2014	Project presentations (Descriptive Data Analysis)	
26.03.2014		

Statistics Lab 5