

Statistics Lab

Applied Statistics Workshop



Goals

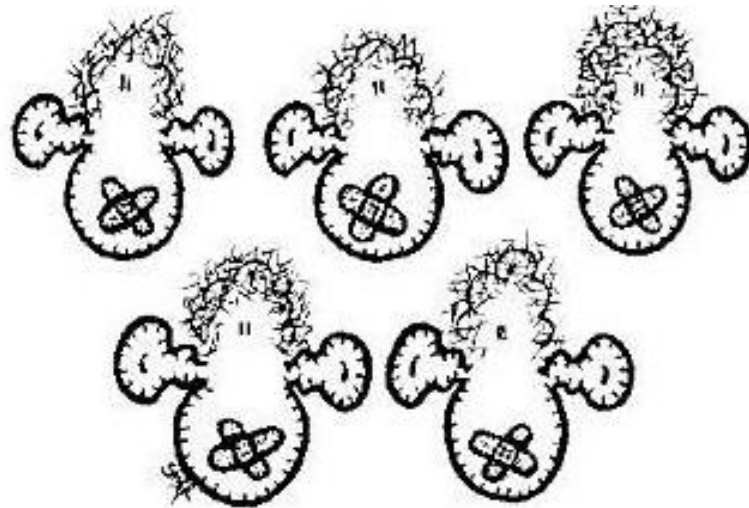
- Learning in a **realistic setting**.
- **Apply** theoretical knowledge in a **consulting situation**.
- The real deal:
 - carry out a consulting session
 - work on an **applied** problem
 - **write a report**
 - do a final **presentation**

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**.



instead of



Next steps

- Send us your project preferences (kalisch@stat.math.ethz.ch)
- 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.

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		