

SS 2012

# Agile Software Development Lab

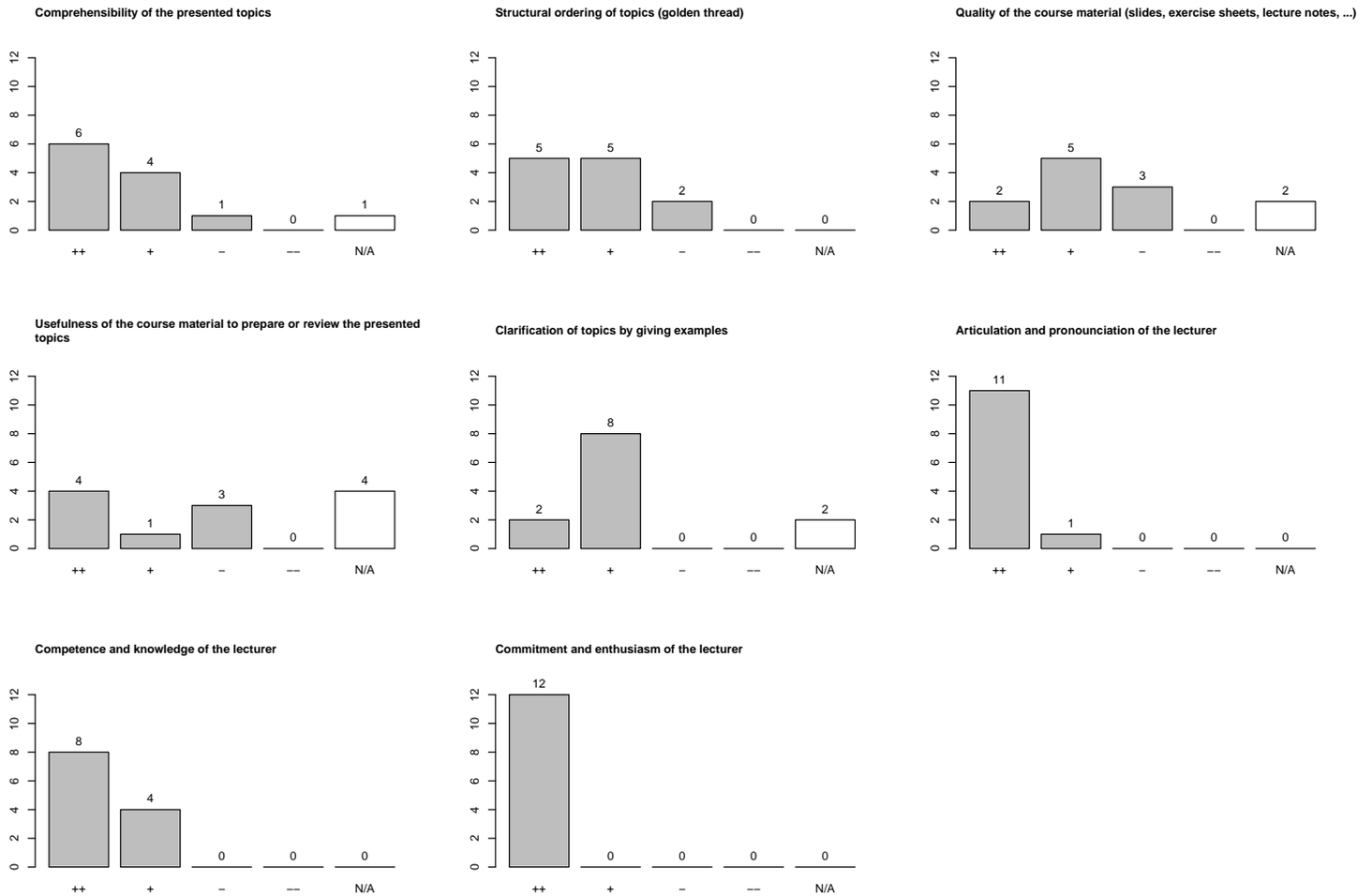
DR. PASCAL BIHLER

Average grade: 1.8

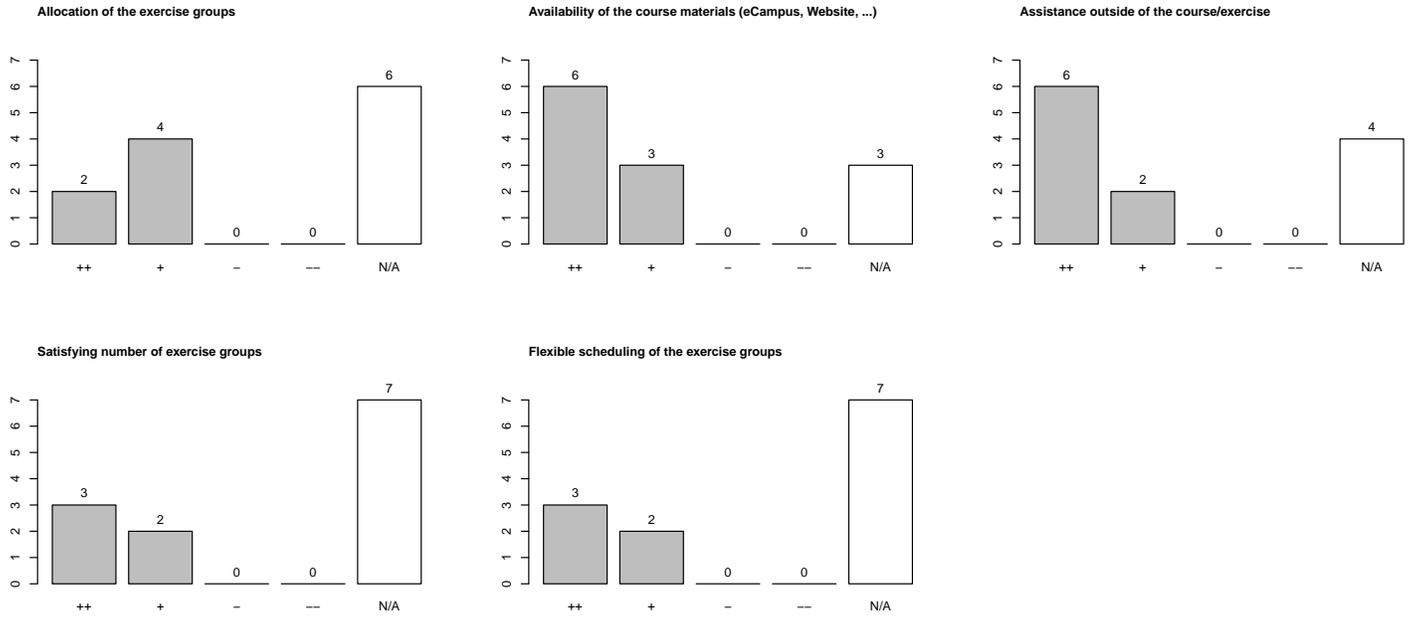
Participants (evaluated survey sheets): 12

- Bachelor: 0
- Master: 11
- Diploma: 1
- Lectureship: 0
- Minor subject: 0
- FFF: 0

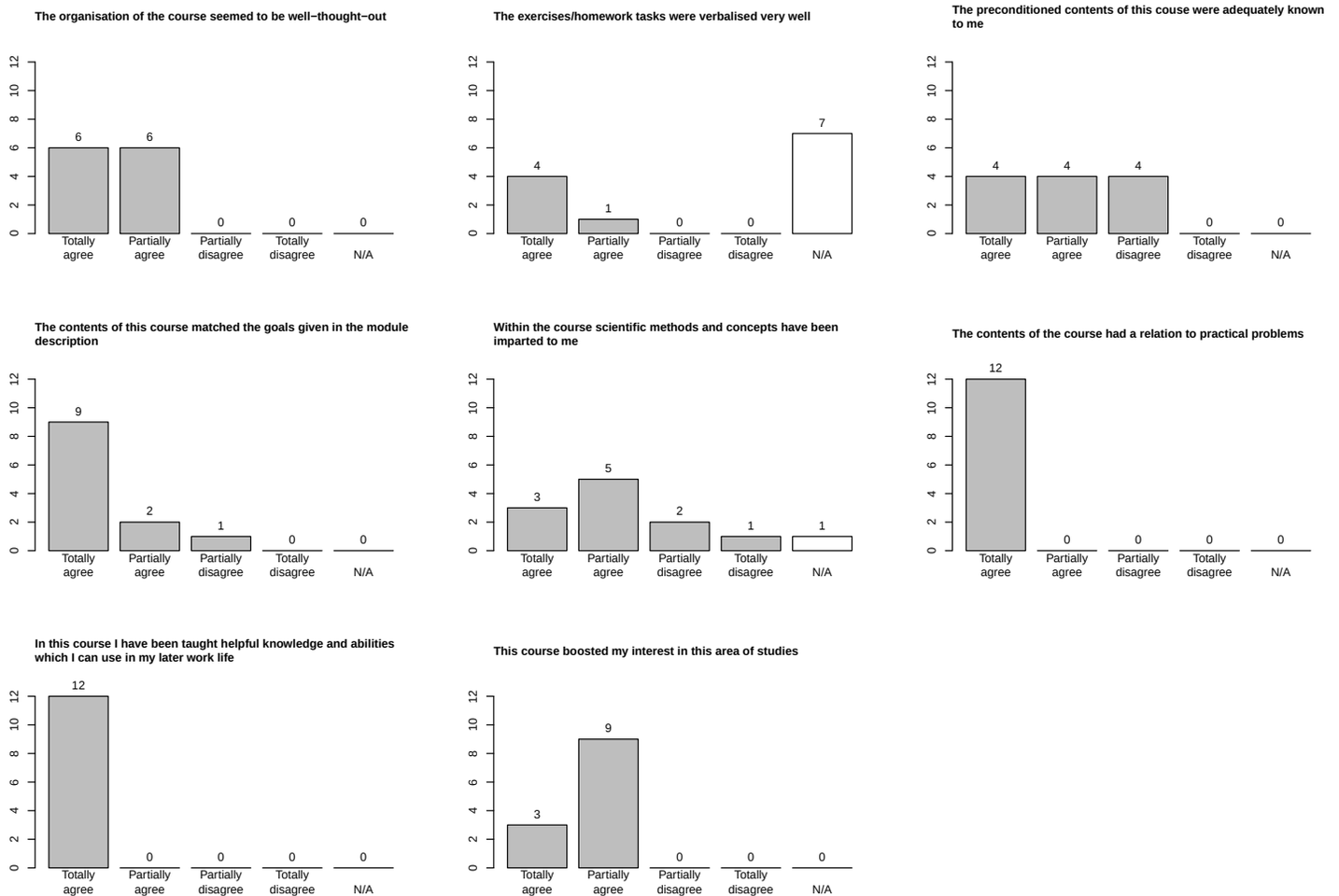
## 1 Please rate the quality of the lecturer's teaching.



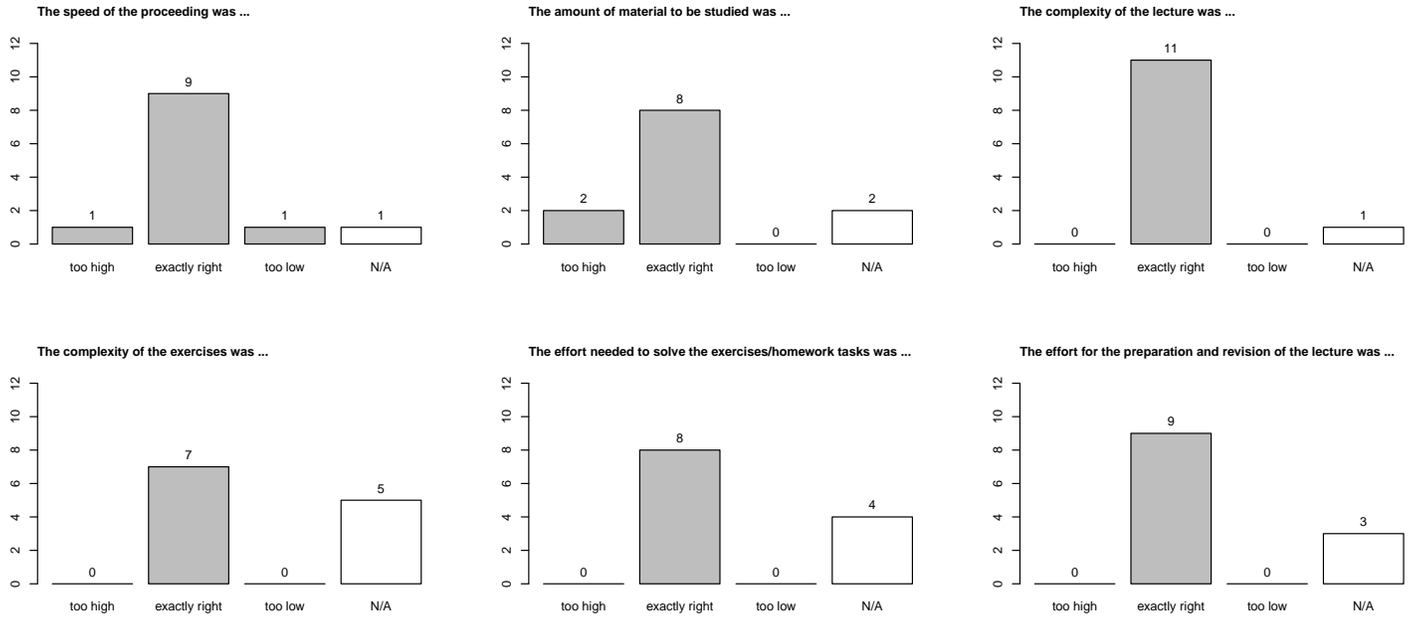
## 2 Please rate the organisation of the course.



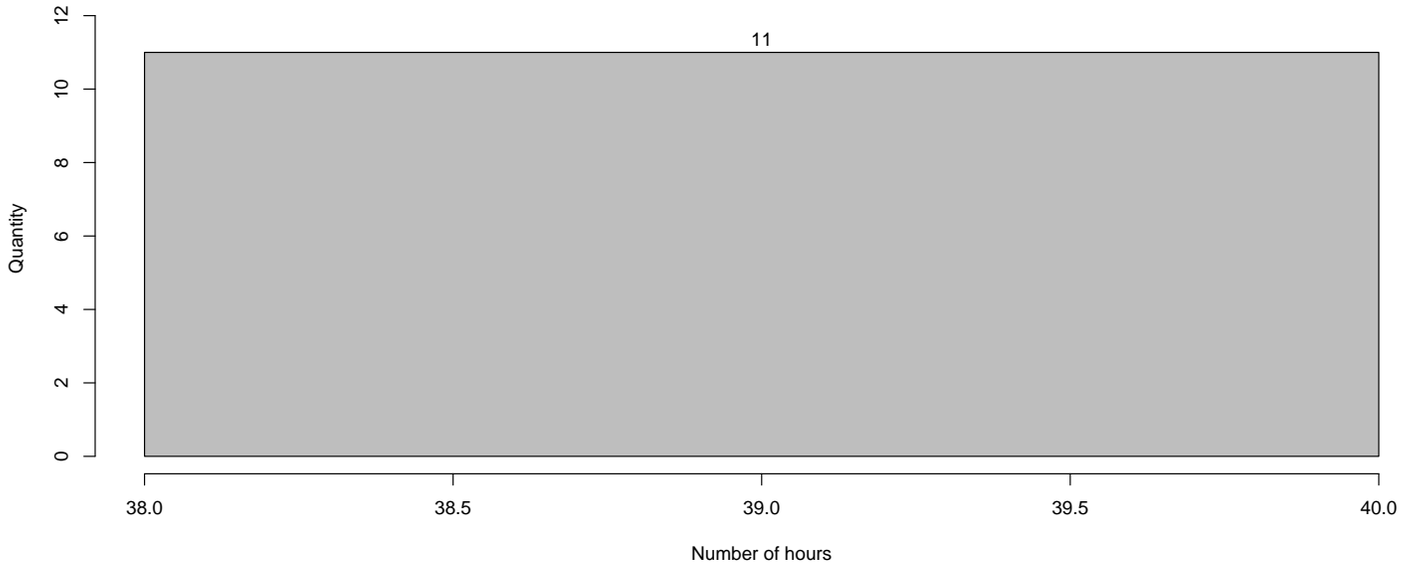
## 3 Please rate how the following statements fit your opinion.



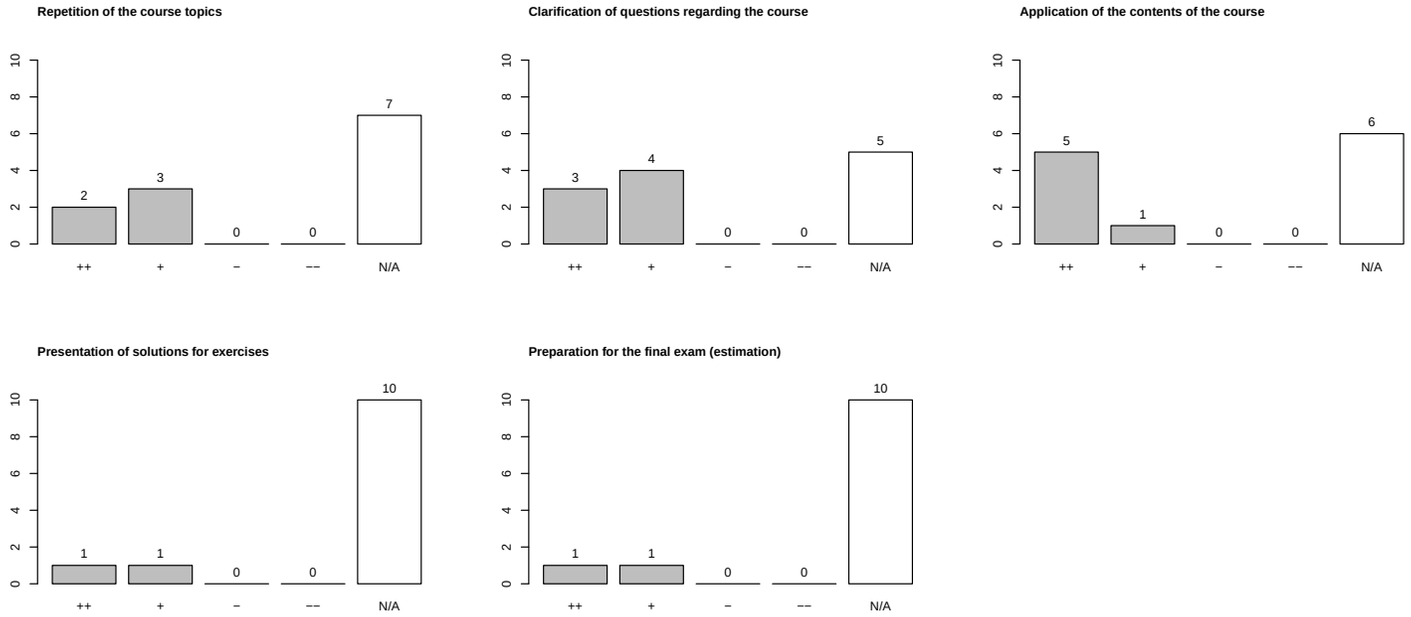
4 Please estimate the effort and complexity of this course.



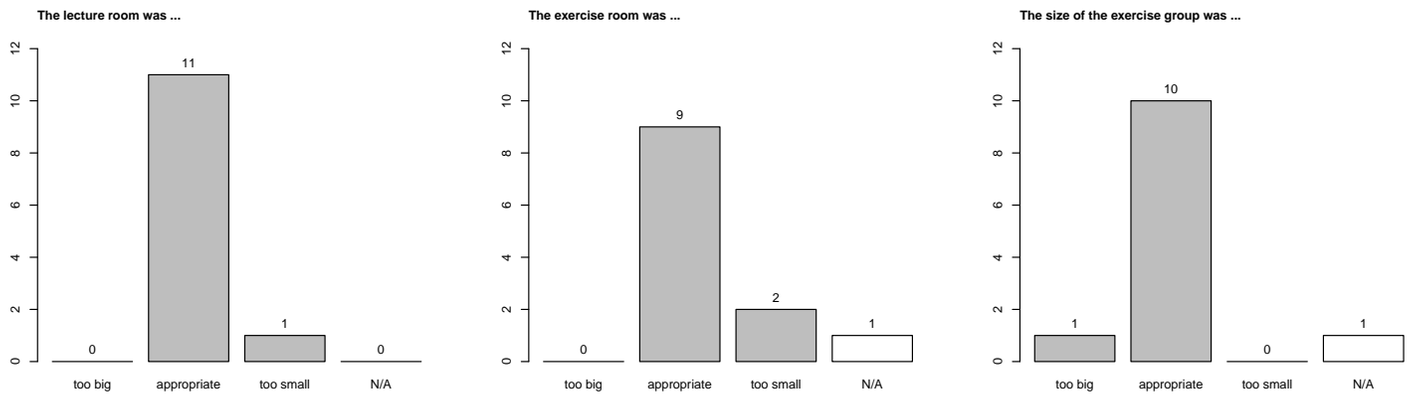
5 How many hours per week did you spend on this lecture (including the visit of the lecture and exercise groups) on average?



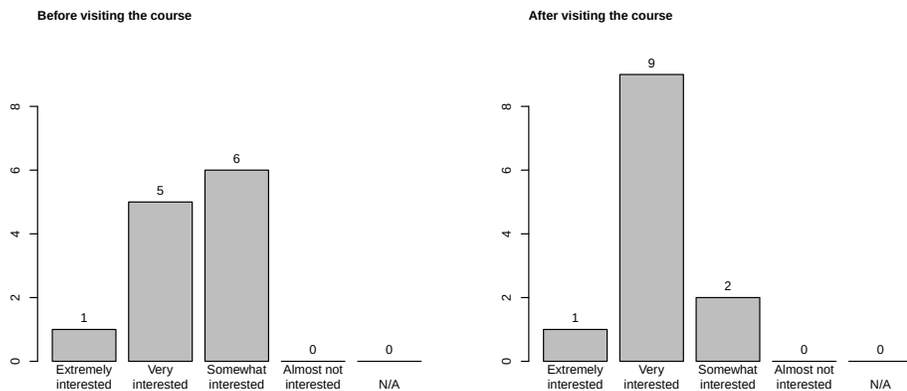
**6 Please assess the value of the exercise groups to help understanding the presented topics.**



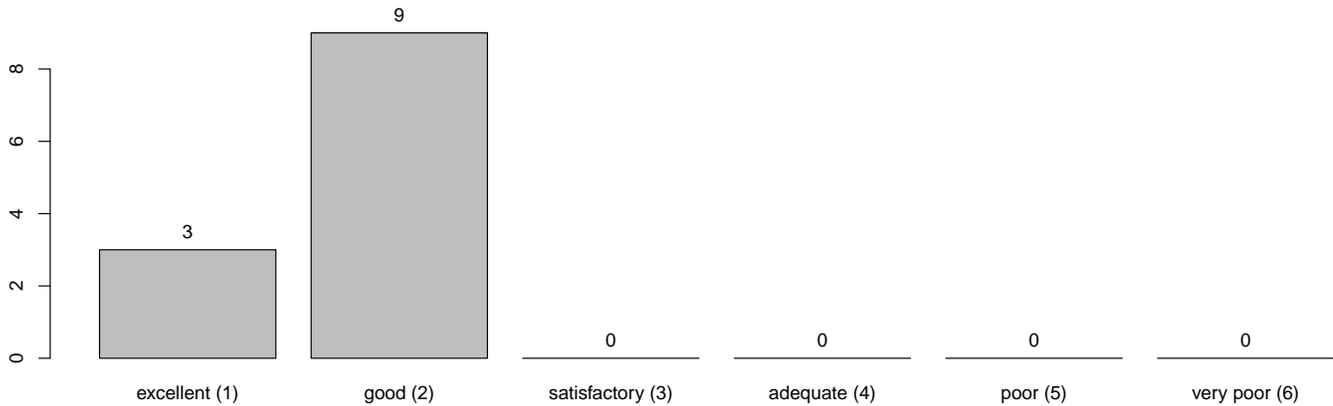
**7 Please rank the size of the rooms and exercise groups.**



**8 Please compare your interest in the topics of the course before and after visiting the course.**



9 Please give an overall rating of the course on a scale from excellent (1) to very poor (6).



## 10 Comments

| Which things of the course did you like?                                                          | What could be improved?                                                                                                                            | You can leave remarks and feedback to our survey here.    |
|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Intensive, New tech, Good communication, Interesting project/topic, Team leader                   | Rooms                                                                                                                                              |                                                           |
| Everything                                                                                        | Document generation system, more sophisticated tutorial about TDD, Addressing about coding standards                                               |                                                           |
| Traffic light, Breakfast, Atmosphere, Teambuilding, Team interaction, Interaction with teamleader | Communication, Group size, The wall in the lab                                                                                                     |                                                           |
| Technologies used, Kanban, Agile Methods, Real-Life (Borderline impossible) tasks                 | Requirements, Customer should prepare more                                                                                                         | Overall I enjoyed the lab and team. Keep up the good work |
| Working with new technologies, pain programming                                                   | Initial project setup, know in advance what technologies to use from client side                                                                   |                                                           |
| Learning new technologies, teamwork                                                               | The information provided about the lab before it is started that would give you the chance to prepare for the things you think you need to improve |                                                           |
| Teamwork, Pain programming, TDD, Kanban                                                           | Customer communication                                                                                                                             |                                                           |