

Status update

- 51 students registered
- 38 answered github/computing Google form
- 39 answered R-self-assessment Google form
- 35 Issues sent (Exercise 1 Part a)
- (I haven't looked at the repos or the issues)
- *n.b.*: Exercise 1 due 29.09. at 18.00
- In general, Exercises are due the following Tuesday at 18.00 (i.e., Exercise 2 is also due 29.09. at 18.00)

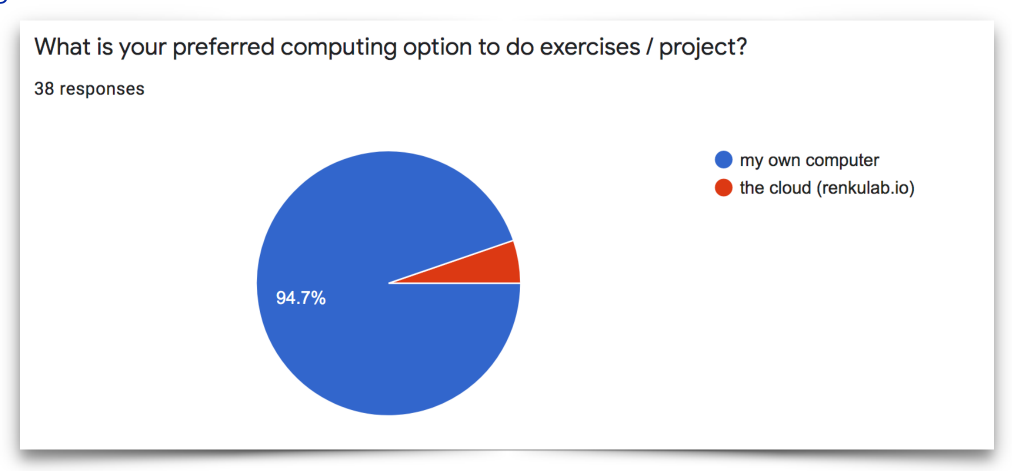


Exercises

- The best 9 exercises (of 14) are counted towards the 30%
- After the marking has been done each week, you will receive an automatic message (email/Slack) with an update of all exercises
- Solutions (when applicable) will be made available in a private repo
- Feedback on exercises (when applicable) will be given as comments that you will receive in the message
- questions about exercise should go to the #exercises Slack channel

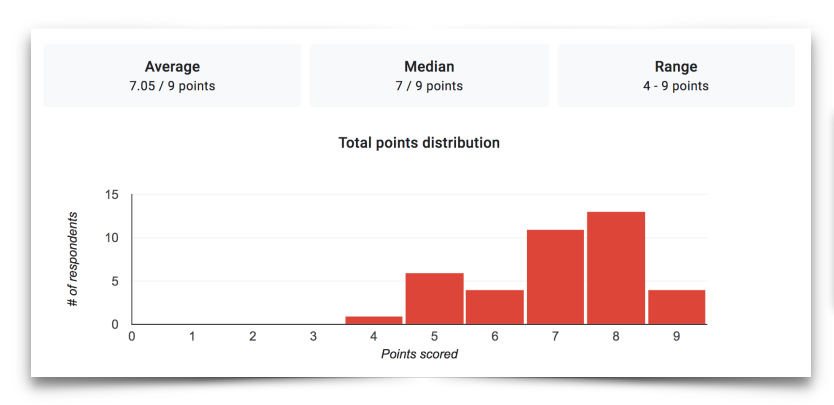


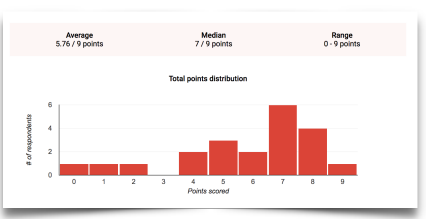
Computing



Statistical Bioinformatics // Institute of Molecular Life Sciences

Recap





2019

2020



Today

- In-class brainstorm exercise
- —> Exercise 2: group assignment to match technology with application with statistical methods
- —> Goal: 1. become aware about the wide range of statistical methods (generally) and the various data types in biology; 2. get comfortable with GitHub: forking, pull requests (and code review)
- Later ~11.00 (Ahmadreza):
 - discuss R assessment
 - dplyr (data frames) and ggplot2