Course Grading and Advice

The course grading set up with this MOOC aims to quantify your understanding of the course and your ability to run the statistical methods presented using R and interpret the results. Success in the course will be rewarded with a certificate indicating successful completion.

1. How will I be graded?

The final grade is based on two exercises per week (one without coding and one using coding, with interpretation), and a final exam at the end of the MOOC. The exercises aim to do two things: *learning*: helping you to learn better by highlighting how your understanding is improving, and *evaluation*: your scores are part of the final grade. Some quizzes allow you to practice each week (3 to 5 quizzes per week) but the scores of these quizzes are not taken into account in the final grade.

Note that you get two chances to answer. After an initial attempt to answer each question, you can see how well you did, and then you get one more chance to re-answer the ones you got wrong. You have as much time as you need, there is no time limit.

2. How is my final grade calculated?

Your final grade will be **between 0 and 20**. The exercises count for **70%** and the final exam **30%**.

3. How can I consult my results?

At any time, you can consult your results in the quizzes and exercises by looking at your **progress graph**, found in the "Progress" tab.

Note that only one overall grade is given for all exercises from the same section (corresponding to the sum of points for correct answers). You can see the details of your results for each exercise by looking down the page below the progress graph.

4. What is the deadline for answering everything?

All exercises and the final exam must be completed by the 4 May 2018.

5. Which grades indicate success?

A successful completion certificate for the MOOC will be obtained for grades of at least 10/20.

If you pass, your **successful completion certificate** will be automatically sent to you in the month following the final completion deadline.