

# BCB744 Daily Self-Assessment Tasks: Rubric

## Daily Self-Assessment Tasks

BCB744 (Introduction to R, and Biostatistics) relies on the expectation that you will engage in regular, honest self-reflection about your grasp of each day's lecture content. The honesty of these reflections cannot be overstated: each task should be rated according to the mark allocation next to the criteria below. These self-assessment marks will be kept on record and serve as an indicator of your progress.

Except for random checks to see if your self-assigned mark reflects reality (as judged by myself or a teaching assistant for how closely it aligns with the model answers), they will not be assessed. We will also discourage students from undertaking the Intro R Test and the Biostatistics Test if their self-assessment scores are consistently low.

For the Daily Self-Assessment Tasks to be effective, you must work alone on all of them.

All the tasks must be submitted by the deadline.

## Assessment Criteria

Criterion	Description	Marks Allocated
Content	Questions answered in order. Annotations included (metadata in file header, comments about code, ideas, and approach).	10%
Code Formatting & Presentation	Application of R code conventions (e.g. spaces around <code>&lt;-</code> , after <code>#</code> , after commas; correct use of new lines for each <code>dplyr</code> function (lines end in <code>%&gt;%</code> ) or <code>ggplot</code> layer (lines end in <code>+</code> ), etc.). Logical structure of document and thorough, consistent use of headings and subheadings. Appearance and attention to detail. Code runs correctly without errors.	40%
Correct Answers (on MS Excel sheet)	Demonstrating the correctness of answers by comparing them to the model answers. Correctly labelled, publication quality figures.	50%

**Final Score:**

/ 100%