

VISUALIZATION MARKS

Following are your marks for the Visualization deliverable of the coursework.

Each component was assessed, then assigned a qualitative mark from the rubric on pp. 4-5 of the coursework specification.

The component's score was then computed by multiplying the component points by the percentage corresponding to the mark in the assessment criteria for each component; the result was rounded to the nearest whole number.

The total net score is the sum of the component scores.

Marks were based on the visualization image produced when we executed your visualization.R script. If your script failed to execute or produce an image, we were not able to assess your visualization, and so you will have received failing marks (we cannot assess an image that doesn't exist!).

If you fall into this category, please inspect Rscript.log to understand why your script failed to execute or generate an image.

Also, remember that we tested your script on the state of your repository as of the deadline; so, if you want to replicate our results, you need to check out your workspace as of the time you submitted (not now). You might also look at the series of announcements on this topic.

We did suggest that you fix your scripts before the final report deadline. This was in hope that you would learn from whatever faults existed in your visualization script, and feed that forward into your analysis script. We did not, however, amend marks based on modifications to visualization.R after the visualization deliverable deadline.

Section/+ Component		Mark	Score		Possible
Marks					
+	part0: <i>Files</i> Excellent.	Outstanding	19	of	20
+	partA: <i>Main Plot</i> Excellent.	Outstanding	29	of	30
+	partB: <i>Histogram</i> Excellent.	Outstanding	29	of	30
+	partC: <i>Presentation</i> Excellent.	Outstanding	19	of	20
Marks net score:			96	of	100
Total net score:			96	of	100 = 96%