REPORT MARKS

Each component was assessed, then assigned a mark from the rubric on pp. 4-5 of the coursework specification. Each component is worth some number of points, as specified in coursework specification. Scores are obtained by computing the percentage of the component points corresponding to the mark in the assessment criteria for each component, rounded to the nearest whole number.

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

	Section/+ Component	Mark	Score		Possible
+	Marks partA: Introduction Good.	Outstanding	14	of	15
+	partB: Visualization Does the Visualization section include an appropriate plot for the RQ (scatterplot for correlation, boxplots for means/medians, stacked barplots for proportions)? The ladder score is the dependent variable, so it goes on the y axis of the scatterplot.	Outstanding	14	of	15
	Excellent.				
+	partC: Analysis Does it run (look in Rscript.log for output from a statistical test)? See Rscript.log for errors.	Clear fail	11	of	30
	R script fails to execute.				
+	partD: Conclusion What are the implications?	Clear pass	8	of	15
+	partE: Writing Are citations and references in IEEE (numbered) or Harvard (author date) format? Incorrect capitalization and data.	Clear pass	8	of	15
	Is the document punctuated correctly? Minor erros, e.g. '?' mid sentence.				
	<i>Is the document grammatically correct?</i> Captions should describe the visualization, not the file name.				
	Citations and references must be in Harvard or IEEE format.				
+	partF: <i>Insight</i> Writing is not up to post-grad standard.	Clear pass	6	of	10
	Marks net score:		61	of	100
	Total not goods		61	c.C	100 . 610
	Total net score:		61	of	100 = 61%