

Description	Deduction
Analysis based on a smaller sample rather than on a complete dataset.	0.5
General issues: Capitalization.	0.025
General issues: Spelling and grammar	0.025
General: Capitalize classes of numbered objects: "As shown in Figure 1", "In Section 2 we discuss", etc.	0.025
Introduction: the stated purpose of the assignment is wrong	0.2
LaTeX error	0.025
Multiple pairwise tests have been conducted but no correction has been applied to p-values. Check http://en.wikipedia.org/wiki/Familywise_error_rate and https://stat.ethz.ch/R-manual/R-devel/library/stats/html/p.adjust.html	0.25
No bibliography	0.2
No discussion of questions tagged *both* C++ and Python.	0.15
No discussion of the age of StackOverflow	0.1
No discussion of the number of the StackOverflow answers	0.1
No discussion of the number of the StackOverflow participants	0.1
No discussion of the number of the StackOverflow questions	0.1
No discussion of whether only post bodies have been considered or the titles are included as well.	0.45
No results	2.5
No statistical analysis.	1.75
Not all variables stated in the assignment have been studied ("response time" has not been studied).	0.5
Preprocessing: elimination of code fragments implemented but not described.	0.125
Preprocessing: elimination of HTML implemented but not described.	0.125
Question	0.1
Threats to validity: No discussion of threats to validity	1
Threats to validity: Unsatisfactory discussion of threats to validity. Consult Dewayne E. Perry, Adam A. Porter, Lawrence G. Votta: Empirical studies of software engineering: a roadmap. ICSE - Future of SE Track 2000: 345-355.	0.5
Unsatisfactory comparison of C++ and Python.	0.5
Unsuccessful visual representation of data.	0.125
Wrong or unsupported statement	0.25
Wrong politeness categorisation: either too few (positive vs. negative) or too many categories have been considered.	0.5
Wrong statistical analysis. No statistical comparison of the groups.	1.25