

Description	Deduction
Document organization	0.05
General issues: Capitalization.	0.025
General issues: Spelling and grammar	0.025
General issues: Word choice.	0.025
General: Capitalize classes of numbered objects: "As shown in Figure 1", "In Section 2 we discuss", etc.	0.05
LaTeX error	0.025
Multiple pairwise tests have been conducted but no correction has been applied to p-values. Check <a href="http://en.wikipedia.org/wiki/Familywise_error_rate">http://en.wikipedia.org/wiki/Familywise_error_rate</a> and <a href="https://stat.ethz.ch/R-manual/R-devel/library/stats/html/p.adjust.html">https://stat.ethz.ch/R-manual/R-devel/library/stats/html/p.adjust.html</a>	0.25
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
nparcomp has been used but no reference to the paper by Konietschke *et al.*	0.1
Question	0.1
Results. No discussion of differences between C++ and Python in terms of ResponseTime for questions with different sentiment.	0.25
Results. No discussion of differences between C++ and Python in terms of ViewCount for questions with different sentiment.	0.25
Results. No discussion of the differences between ResponseTime for positive, neutral and negative questions for C++.	0.25
Results. No discussion of the differences between ResponseTime for positive, neutral and negative questions for Python	0.25
Sentiment analysis tool: no discussion of amplifiers.	0.125
Sentiment analysis tool: no discussion of continuations	0.125
Sentiment analysis tool: no discussion of flips.	0.125
Sentiment analysis tool: no discussion of sarcasm.	0.125
Sentiment analysis tool: no discussion of the weaknesses of the tool.	0.25
Sentiment analysis tool: no explanation why the tool has been chosen	0.25
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.	0.25
Unsuccessful visual representation of data.	0.25
Workflow: Step is not explained	0.25
Writing style	0.025
Writing style. It is customary to restrict the use of the future tense to discussions of the future work and sometimes introductions.	0.025
Writing style. Please write numbers smaller than ten as words unless they refer to numbered objects (*e.g.*, "two groups" but "Group 2").	0.025
Wrong or unsupported statement	0.25
Wrong statistical analysis. Unjustified use of the mean. The mean is known to be unreliable for skewed distributions. Major.	0.75
Wrong statistical analysis. Unjustified use of the mean. The mean is known to be unreliable for skewed distributions. Minor.	0.25
Wrong terminology	0.15