

Description	Deduction
Discussion of threats to validity should have been more elaborate. "Threats to validity are influences that may limit our ability to interpret or draw conclusions from the study's data." [Dewayne E. Perry, Adam A. Porter, Lawrence G. Votta: Empirical studies of software engineering: a roadmap. ICSE - Future of SE Track 2000: 345-355]	0.05
Grammar and word choice	0
Introduction: research question should have been more specific	0.05
Misclassified quality evaluation	0.025
Missing dependency	0.2
Missing quality evaluation	0.05
No combined analysis. Combined analysis should have involved statements like "many requirements depend on requirement X and X is vague and subjective. Hence, ..."	2
No explanation of the choice of the features for quality assessment	0.3
No explanation of the choice of the keywords	0.1
No submission	10
Organization of the document: case study vs results. The Case study section should describe the case study itself (purpose of the system. its functionality. size. history). Application of the methodology to the case study (e.g.. "Requirement 1 is vague") should be postponed to the Results section.	0.3
Organization of the document: no conclusions section.	0
Question	0.1
Redundant dependency	0.2
Spelling	0
Writing style	0
Wrong presentation of the bibliographic information.	0
Wrong quality evaluation	0.1
Wrong statement	0.2