Each component will be marked as unsatisfactory, average or satisfactory, adding 0%, 50% or 100% of their relative value, respectively.

		Value	Uns.	Avg.	Sat.
Report	Adequate content and level of detail, contains all files	5			
(30%)	Well-structured and effective use of text, figures and tables	2			
	Good argumentation, flow, spelling and grammar Critical attitude towards own results	1 2			
	Critical attitude towards own results				
Remarks					
Understanding	Discussion of validity and limitations	2			
(10%)	Appropriate exploration of dataset	3			
	Focus on understanding rather than simply testing	3			
Remarks	(ANOVA (
Analysis (20%)	Systematic approach to analysis (eg. ANOVA first) Used non-explicit factors (eg. number of datases)	2 2			
	Transformed data for homogeneity or better interpretation	2			
	Analysis appropriately supports argumentation	1			
Remarks					
Modeling	Used structure of the experiment in analysis	2			
(30%)	Fitted non-trivial models	2			
	Checked interaction terms Correct interpretation of effects	2 2			
	Checked model goodness of fit	1			
		,		ı	
Remarks					
RQs (10%)	Overall answer to RQ1 Overall answer to RQ2	1			
(10%)	Overall allswel to NQ2				
Remarks					