SURVEY

Thank you for participating in the study for my Bachelorthesis "An Automatic Reproducibility Checking Pipeline for the Learning Analytics Academic Community" . Your feedback is important as I continuously strive to improve my work. Please take a few minutes to complete this Survey.

PERSONAL INFOR	MATION:						
Name:							
					_ 		
Email Address:							
Note: The information collected will be used solely for the purpose of this survey							
and will be kept confidential.							
CHECKLIST EVALUATION:							
Please rate the following aspects of the checklist on a scale of 1 to 5, where 1 stands for 'Strongly Disagree' and 5 stands for 'Strongly Agree'.							
stands for Strongly Disa	agree and 5 stands for St	•	Ū			_	
The checklist consists	of alasy defined	1	2	3	4	5	
The checklist consists of clear defined questions.							
The checklist captures reproducibility.	s key elements of						
The checklist is scalar detailed assessment	ole to allow for more						
The checklist helped is aspects.	dentify reproducibility						
PROTOTYPE EVALUATION:							
Please rate the following aspects of the prototype on a scale of 1 to 5, where 1							
stands for 'Strongly Disagree' and 5 stands for 'Strongly Agree'.							
		1	2	3	4	5 —	
The prototype is easy	to use.						
The prototype has a cl	ear use-case.						
The prototype can hell reproducibility.	p identify						
The feedback was help evaluating the paper	oful when reading and						
I trust the pipelines's of assessing reproducible	•						

OPEN FEEDBACK:
Are there any important aspects of reproducibility you think the checklist missed?
In what ways did the prototype support or simplify your work?
Do you have any other comments or suggestions regarding the checklist and/or prototype?
Thank you for taking the time to complete the study and survey. Your feedback is
invaluable in helping me enhance the pipeline. If you have any further comments or concerns, please feel free to reach out to me at:
domenik.kern@stud.uni-hannover.de
I appreciate your participation.
Sincerely,
Domenik Kern