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4 1	bstract	6
Γh	is paper is about something new.	6
Ke	eywords: Machine Learning, Text Classification, Random-	6
	rest, Transformers	6
		6
1	Introduction	66
ΓВ	BD Author [1]	70
		7.
2	Related Work	7:
3	Research Method	7.
Γh	ne goal of this study is to understand whether GitHub	7-
	positories can be classified as sample or real. For this	7
	sk we used state-of-art transformer models for text	7
las	assification. This leads to the following research ques-	7
ioi	ons:	70
	RQ1 Can transformers classify GitHub repository	7
	on real and sample based on text data gained	8
	about repository?	8
	RQ2 Can transformers outperform traditional ML	8;
	classification algorithms like Random-Forest in	8
	task of classifying GitHub repositories on real and	8
	sample? PO2 What is the most suitable technique for classic	8
	RQ3 What is the most suitable technique for classifying GitHub repositories on real and sample?	8
	lying Gittiub repositories on rear and sample:	8
1	Results	8
ГΒ	BD	90
		9:
5	Limitations	999
6	Discussion	94
		99
7	Conclusion	9
3	Acknowledgements	9
Re	eferences	9
1]	Test Author. 2024. Test Article. Test Journal (2024).	9
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