Instructions

This is a Text Classification (Single Label) task. You need to choose the best category (label) from the provided five options for the given citation context that hints at the reproducibility of the cited paper.

When there are multiple (Author, Year) citation marks available in the context, you can determine the corresponding citation mark by looking at the provided "[First Author: Author Last Name]" or "[Cited Paper: (Author, Year) citation mark]" as the second to last bracket of the context.

Please ignore the last part of the context "
[id:RS_*****]" as it is not related to the context
you need to label. For terminology please see
"More Instructions".

Below are some of the citation contexts examples with the classfied category based on the context realativity towards the reproducibility of the cited paper.

categories:

1. Positive: Containing positive

More Instructions

Select the most relevant category for this context from the categories given below. See **Instructions** for examples.

Context **↓**

X

Shaw et al. (2021) already reported that T5-Base model struggles in most splitting strategies, particularly when using length-based split and TMCD split; we reproduce those results in Table 1 in rows T5-Base and T5-3B.

[RS_044_MLRC_2022_44] [First Author: Shaw] [120]

Categories (class labels):

- Positive: Containing positive reproducibility effort related words like reproduce, replicate, or repeat the experiments OR the software/process was used for preprocessing or comparison
- Neutral: Simply mentioning the cited paper without any attempts to run the implementation or verify the results
- 3. **Negative**: An unsuccessful attempt to reproduce the reported results OR an unsuccessful attempt to redo the experiments due to the unavailability of resources

Select an option

Positive	1
Neutral	2
Negative	3

