

Master thesis

University of Tartu

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1 Experiments design

We will be predicting only single answers.

This table describes available methodologies:

name	abbreviation
finetuning	ft
prompt/prefix-tuning	pt
adversarial training	at
adaptors	ada
lora	lr
in-context-learning	ictx

Experiment id	Methodology	train on	test on
1	ft	f, f+cf, f+a, f+cf+a	f, cf, a
2	pt	f, f+cf, f+a, f+cf+a	f, cf, a
3	at	f, f+cf, f+a, f+cf+a	f, cf, a
4	ada	f, f+cf, f+a, f+cf+a	f, cf, a
5	lr	f, f+cf, f+a, f+cf+a	f, cf, a

References