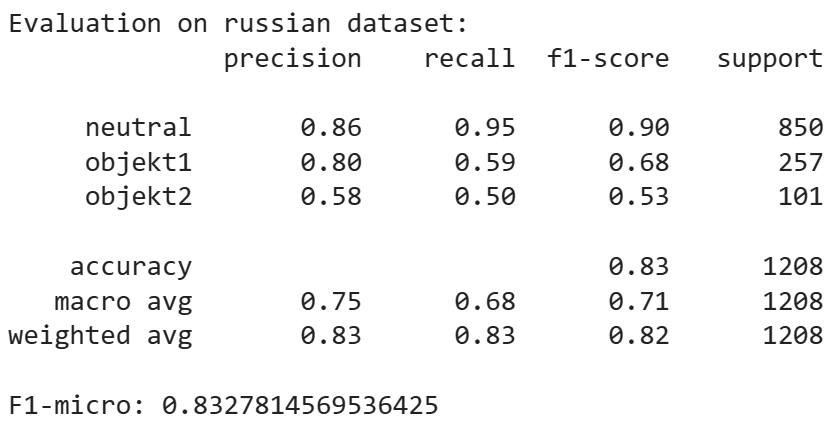
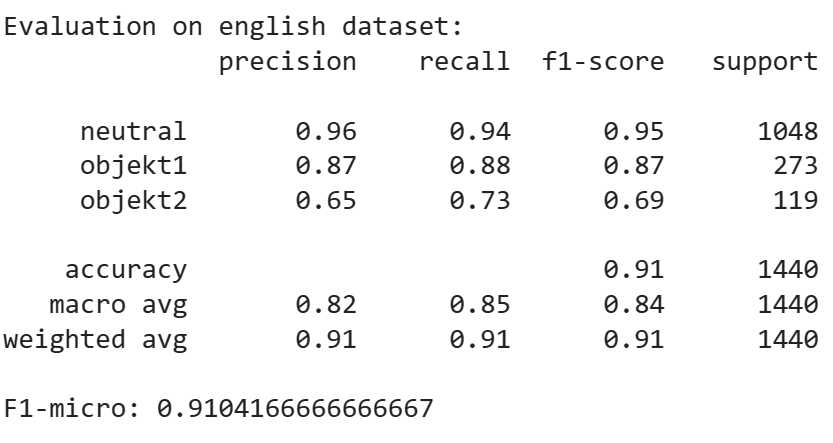
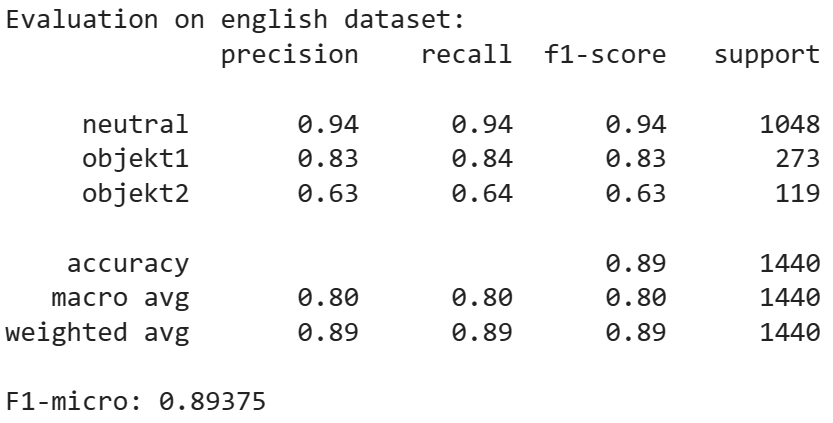
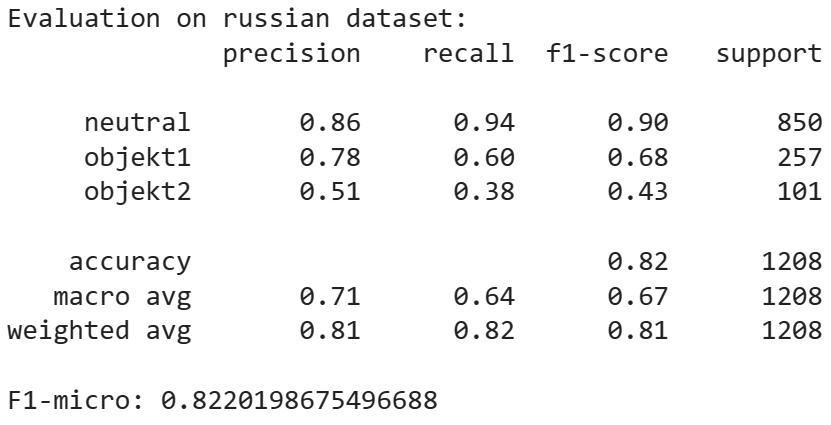
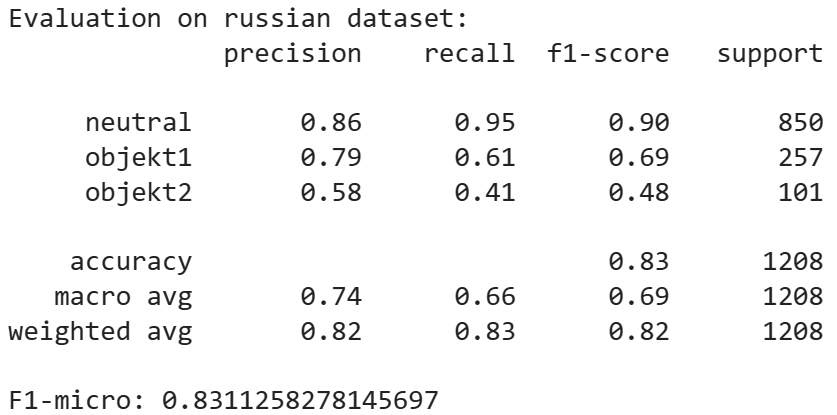
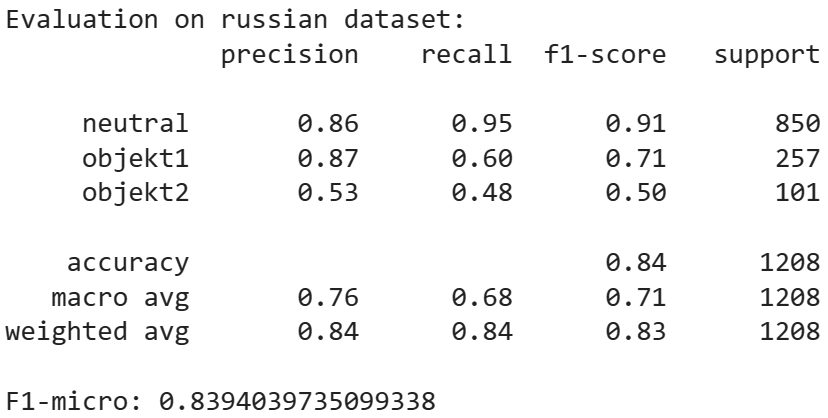
Trained on comparg\_train

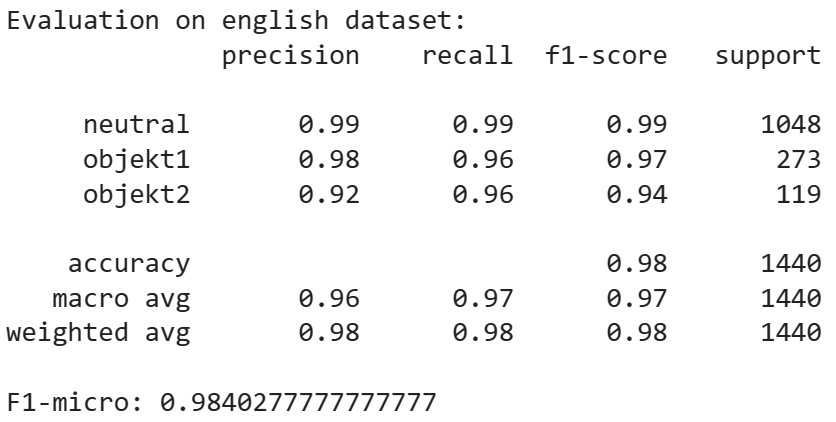
5epochs:  
  


6epochs:



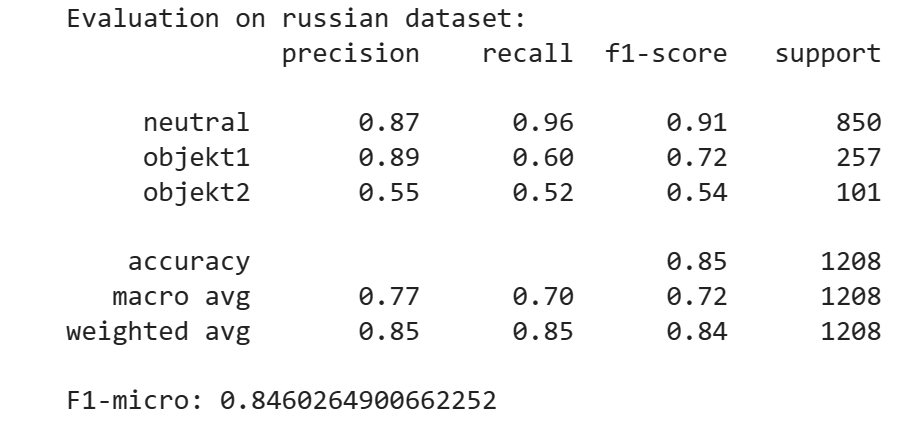
Trained on comparg\_train + comparg\_test   
  
5epochs 6Epochs(batchsize:8, gradient\_steps:2)



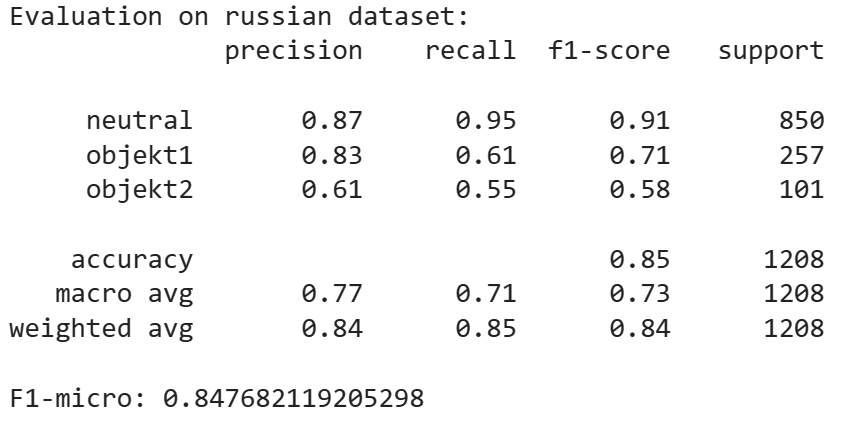


(Kontroll evaluation bei 6 epochen mit comparg\_test um zu sehen, ob training funktioniert hat. Bei 5 epochen, waren die werte fast gleich)  
  
so wie ich grad sehe XLM ist so gut auf engl. wie das normale roberta? also dh brauchen wir nur ein modell für beide sprachen?

model: xlm\_roberta\_5epochs\_full, test\_set: ru\_fixed\_mask\_full



model: xlm\_roberta\_5epochs\_compargtrain, test\_set: ru\_fixed\_mask\_full



model: xlm\_roberta\_5epochs\_trainedrussian, test\_set: test\_ru\_lander

