

Transformers				Logging			
Hyper Params		Input 1	output 1	Input 2	output 2	Finetuned Transformer	
		Pretrained model	trainset1 tokenizer time:	validate on valset	predict on valset	gold lab valset	finetuned model (logreg)
		SAVE					
		Extra note					
1	seglen= 40 max_batch = 128	cardiffip/twitter-roberta-base-sentiment	x	0.908086 testacc: 0.89240	x	x	
1	seglen= 40 max_batch = 256	'cardiffip/twitter-roberta-base-sentiment'	x	0.906834 testacc: 0.89200	x	x	Model, notebook, predicts on devset, predicts on test, predicts prob on test,
1	seglen= 40 max_batch = 256	'cardiffip/twitter-roberta-base-sentiment'		0.907738 testacc:			Model, notebook, predicts on devset, predicts on test, predicts prob on test,
4	seglen= 100 max_batch = 8	'vlnet-large-cased'	13m	0.762058 testacc:0.72880	x	x	
3	seglen= 64 max_batch = 120	'vlnet-base-cased'	x				
3	seglen= 128 max_batch = 128	'vlnet-base-cased'	x	0.7605 testacc:	x	x	Model, notebook, predicts on devset, predicts on test, predicts prob on test,
2	seglen= 50 max_batch = 128 epoch = 2	finetautomata/tweet-base-sentiment-analysis'	x	0.91771 testacc: 0.90420	x	x	
2	seglen= 40 max_batch = 256 epoch = 1		x	0.917034 testacc: 0.90980	x	x	Model, notebook, predicts on devset, predicts on test, predicts prob on test,
Prediction on testset							
		Input 3	Output 3				
testset		[m1,m2,m3,m4,m5]	finetuned model (logreg)		Final prediction		
			val		test		
			0.9162		90.4 91.08		