

EXPLOITING PRETRAINED MODELS								test on devset	train on transet
	Model name	Bert size	Accuracy	F1_micro	F1_macro	Running Time	Epoch		
	m-polignano-uniba/bert_uncased_L-12_H-768_A-12_italian_alb3rt0'		0.8850169093	0.8850169093	0.5667402981	0:58:01	2		
	'dbmdz/bert-base-italian-cased'		0.8813409793	0.8813409793	0.5649310313	0:57:33	2		
	'dbmdz/bert-base-italian-xxl-cased'		0.8907513601	0.8907513601	0.5707489264	1:45:51	2		
	'dbmdz/bert-base-italian-uncased'		0.8784002353	0.8784002353	0.5640581004	0:57:55	2		
	mrm8488/bert-italian-finetuned-squadv1-it-alfa'		0.8829583885	0.8829583885	0.5665594632	0:57:22	2		
EXPLOITING BERT XXL									
xxl bert	no add weights	no freeze embedding	maxlen = 50	0.8907513601	0.8907513601	0.5707489264	1:45:51		
		freeze embedding	maxlen = 50	0.2320247022	0.2320247022	0.1139182157	0:17:00		
	add weights	no freeze embedding	maxlen = 50	0.8866343185	0.8866343185	0.5682387864	0:56:00		
	[1, 1, 1, 1, 1, 1, 0.38, 1, 0.66, 1, 1]	no freeze embedding	maxlengthth = 70	0.8931039553	0.8931039553	0.5726725946	1:16:46	S	
	inversed weights ([0.78112614, 0.84846224, 0.84926733, 0.8609037 , 0.91305645, 0.93868528, 0.94316595, 0.95077692, 0.96507545, 0.96761416, 0.9818664])	no freeze embedding	maxlen = 50	0.8907513601	0.8907513601	0.5703059298	0:55:59		
final model	add weights [1, 1, 1, 1, 1, 1, 0.38, 1, 0.66, 1, 1]	xxl bert	no freeze embedding	maxlengthth = 50	data = train +dev			train on (train+dev) set	there is no testset yet
	add weights [1, 1, 1, 1, 1, 1, 0.38, 1, 0.66, 1, 1]	xxl bert	no freeze embedding	maxlengthth = 70	data = train +dev				
EXPLOITING BERT XXL with the NEW SPLIT TRAIN DEV									
xxl bert	uniform params as above	no freeze embedding	maxlen = 50						
	add weights	no freeze embedding	maxlen = 50						
	inversed weights	no freeze embedding	maxlen = 50						