

ちょっと面倒になったから[A]deberta-v3-base,[B]deberta-v3-large,[C]deberta-large,[D]roberta-largeの4種類に絞ってパラメータやpooling層を調整する																	
		local-cv															
		fold0	fold1	fold2	fold3	fold4	average	std	public-lb	seed	lb-cv	メモ	max_len	train batchsize	test batchsize	learning rate	weight_decay
[2]	deberta-v3-base(meanpool)	0.7632	0.7293	0.6977	0.7334	0.7387	0.7327	0.02346812732	0.7564813	42	0.0237813						
[3]	deberta-large	0.7748	0.7258	0.7252	0.7493	0.7498	0.7455	0.0205563129	0.7717531	42	0.0262531						
[5]	roberta-large	0.7783	0.7395	0.7029	0.7488	0.7189	0.7385	0.02889328642	0.7519066	42	0.0134066						
[6]	deberta-v3-base(meanpool)	0.7399	0.7426	0.7342	0.743	0.7117	0.7347	0.013102557	0.7623686	42	0.0276686	重複データ削除					
[7]	deberta-v3-large(attention)	0.7443	0.6946	0.7177	0.7516	0.7394	0.7301	0.02325246224	0.7506459	42	0.0205459						
[8]	deberta-v3-large(meanpool)	0.7855	0.7419	0.7024	0.7586	0.768	0.7525	0.03154912043	0.7571492	42	0.0046492						