	local-cv													
	fold0	fold1	fold2	fold3	fold4	average	std	public-lb	seed	lb-cv	メモ			
[1] deberta-v3-small	0.6687	0.721	0.73	0.6628	0.6621	0.68892	0.03364189353	0.7359398	2022	0.0470198				
[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				
[4] roberta-base	0.6989	0.723	0.7237	0.7144	0.7169	0.7163	0.01002681405	0.7299361	18	0.0136361				
[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	0.7119	0.7514	0.7632	0.6631	0.6944	0.7172	0.04110833249	0.7343008	42	0.0171008	3/5 [0,1,2]			
[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				
[9] deberta-v3-large														
[10] electra-large-discriminator	x	x	x	x	x	x								
[11] bigbird-roberta-base	x	x	x	x	x	x								
12] longformer-large-4096	x	x	x	x	x	x								
13] funnel-transformer/large	x	x	x	x	x	x								
[14] yoso-4096	x	x	x	x	x	x								
[15] deberta-xlarge														
16] deberta-v2-xlarge	0.6476													
17] LGBM														
[18] CatBoost														
[19] TabNet														
[20] Logistic														
[2] + [3] + [5]						0.7473		0.7611863		0.0138863				
[21] 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			
[22] roberta-base	0.7375	0.7036	0.707	0.662	0.6852	0.6984			42		重複削除、小文字	max_len:512, tr_	_batch:16, Ir:3e-5, v	vd:0.01
23] deberta-v3-base(meanpool)+pseudolabel	0.7985	0.8294	0.8259	0.7995	0.8033	0.8107	0.01506525805	0.7523911	42	-0.0583089	pseudo labeling			
24] deberta-large + pseudolabeling	0.8094	0.8261	0.8184	0.1246	0.8032	0.715	0.3085549189	0.7549826	42	0.0399826	pseudo labeling			
25] deberta-v3-large	0.7029	0.7729	0.7819	0.7525	0.7163	0.746	0.03461184768	0.7591763	42	0.0131763	重複削除			
26] deberta-v3-base + data augmentation	0.7724	0.8308	0.8376	0.8182	0.7764	0.8061	0.03066646377	0.7355725	42	-0.0705275	Data Augmentation			
[27] deberta-large	0.7558	0.741	0.742			0.7462666667	0.008271235297	0.7649786	42	0.01871193333	重複削除、CUDA OUT OF	MEMORY		
[28] deberta-large	0.7358	0.7524	0.7885	0.7239	0.7194	0.7429	0.0279607761	0.7728101	42	0.0299101	重複削除			