LSTM	715.78	788.096	892.733	891.657	547.935	605.138	550.916	573.778	695.754			
XGB BERT	-9187.44	5868.32	5888.11	5723.77	5288.32	5917.67	5168.08	5372.67	6051.8		ŀ	8000
	212.39	214.384	192.604	202.914	156.906	193.106	152.106	194.353	189.845			
CN -	21.431	22.144	22.114	20.942	19.658	22.663	19.888	21.016	21.232			6000
	2813.15	1649.42	2413.06	1975.47	2137.05	1579.79	2420.76	1562.23	2068.87			
FEATURES KNN	- 0.63	0.589	0.585	0.561	0.559	0.529	0.399	0.576	0.554			
RF F	- 37.355	35.078	32.494	35.014	24.76	31.394	25.275	32.779	31.769		-	4000
N B	0.049	0.046	0.033	0.036	0.036	0.038	0.033	0.037	0.038			
MLP	10.81	10.687	10.712	10.905	10.074	9.774	9.293	10.501	10.344		-	2000
SVM	230.314	205.486	198.777	203.513	146.5	201.341	172.516	196.24	194.336			
TO .	5.956	5.692	5.133	5.073	3.805	5.128	3.101	5.052	4.868			
DD11 DD11T DD12 DD22 DD22T DD21 DD21T MEAN DATASETS												