

	MAE 7_1_b_100_e	MAE 7_100_b_100_e	MAE 7_100_b_500_e	MAE 7_100_b_1000_e	MAE 30_1_b_100_e	MAE 30_100_b_100_e	MAE 30_100_b_500_e	MAE 30_100_b_1000_e
LSTM	0.422074417	0.3660565	0.404742167	0.465012042	0.478769083	0.304357104	0.342570729	0.342570729
GRU	0.579677917	0.553560854	0.608445896	0.654611188	0.649546625	0.435495938	0.455185813	0.471732729
SimpleRNN	0.415127104	0.419840875	0.516866875	0.61262775	0.482348667	0.341413083	0.379271146	0.387463208

	MSE 7_1_b_100_e	MSE 7_100_b_100_e	MSE 7_100_b_500_e	MSE 7_100_b_1000_e	MSE 30_1_b_100_e	MSE 30_100_b_100_e	MSE 30_100_b_500_e	MSE 30_100_b_1000_e
LSTM	0.430943917	0.330068188	0.435620104	0.584768521	0.546245313	0.238024396	0.3232605	0.379068521
GRU	0.411536479	0.387241313	0.46673475	0.527421854	0.524641438	0.279907167	0.312187188	0.330242542
SimpleRNN	0.410053896	0.390813667	0.425049604	0.456807313	0.477699125	0.322388208	0.335064771	0.35119375

	RMSLE 7_1_b_100_e	RMSLE 7_100_b_100_e	RMSLE 7_100_b_500_e	RMSLE 7_100_b_1000_e	RMSLE 30_1_b_100_e	RMSLE 30_100_b_100_e	RMSLE 30_100_b_500_e	RMSLE 30_100_b_1000_e
LSTM	0.58626675	0.535027083	0.600280604	0.679948896	0.649247104	0.405866438	0.462964667	0.496608896
GRU	0.579677917	0.553560854	0.608445896	0.654611188	0.649546625	0.435495938	0.455185813	0.471732729
SimpleRNN	0.610016229	0.618629042	0.796937125	0.955138438	0.683700875	0.448808021	0.506912833	0.518972354

	MAE 7_1_b_100_e	MAE 7_100_b_100_e	MAE 7_100_b_500_e	MAE 7_100_b_1000_e	MAE 30_1_b_100_e	MAE 30_100_b_100_e	MAE 30_100_b_500_e	MAE 30_100_b_1000_e
LSTM	0.422074417	0.3660565	0.404742167	0.465012042	0.478769083	0.304357104	0.342570729	0.342570729
GRU	0.579677917	0.553560854	0.608445896	0.654611188	0.649546625	0.435495938	0.455185813	0.471732729
SimpleRNN	0.415127104	0.419840875	0.516866875	0.61262775	0.482348667	0.341413083	0.379271146	0.387463208

	MSE 7_1_b_100_e	MSE 7_100_b_100_e	MSE 7_100_b_500_e	MSE 7_100_b_1000_e	MSE 30_1_b_100_e	MSE 30_100_b_100_e	MSE 30_100_b_500_e	MSE 30_100_b_1000_e
LSTM	0.430943917	0.330068188	0.435620104	0.584768521	0.546245313	0.238024396	0.3232605	0.379068521
GRU	0.411536479	0.387241313	0.46673475	0.527421854	0.524641438	0.279907167	0.312187188	0.330242542
SimpleRNN	0.410053896	0.390813667	0.425049604	0.456807313	0.477699125	0.322388208	0.335064771	0.35119375

	RMSLE 7_1_b_100_e	RMSLE 7_100_b_100_e	RMSLE 7_100_b_500_e	RMSLE 7_100_b_1000_e	RMSLE 30_1_b_100_e	RMSLE 30_100_b_100_e	RMSLE 30_100_b_500_e	RMSLE 30_100_b_1000_e
LSTM	0.58626675	0.535027083	0.600280604	0.679948896	0.649247104	0.405866438	0.462964667	0.496608896
GRU	0.579677917	0.553560854	0.608445896	0.654611188	0.649546625	0.435495938	0.455185813	0.471732729
SimpleRNN	0.610016229	0.618629042	0.796937125	0.955138438	0.683700875	0.448808021	0.506912833	0.518972354