	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	MAE 7_1_b_100_e 0.422074417	MAE 7_100_b_100_e 0.3660565	MAE 7_100_b_500_e 0.404742167	MAE 7_100_b_1000_e 0.465012042	MAE 30_1_b_100_e 0.478769083	MAE 30_100_b_100_e 0.304357104	MAE 30_100_b_500_e 0.342570729	MAE 30_100_b_1000_e 0.342570729
LSTM GRU		0.3660565						
	0.422074417	0.3660565 0.553560854	0.404742167	0.465012042	0.478769083	0.304357104	0.342570729	0.342570729
GRU	0.422074417 0.579677917	0.3660565 0.553560854	0.404742167 0.608445896	0.465012042 0.654611188	0.478769083 0.649546625	0.304357104 0.435495938	0.342570729 0.455185813	0.342570729 0.471732729
GRU	0.422074417 0.579677917	0.3660565 0.553560854 0.419840875	0.404742167 0.608445896 0.516866875	0.465012042 0.654611188 0.61262775	0.478769083 0.649546625 0.482348667	0.304357104 0.435495938 0.341413083	0.342570729 0.455185813 0.379271146	0.342570729 0.471732729
GRU	0.422074417 0.579677917 0.415127104	0.3660565 0.553560854 0.419840875	0.404742167 0.608445896 0.516866875	0.465012042 0.654611188 0.61262775	0.478769083 0.649546625 0.482348667	0.304357104 0.435495938 0.341413083	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e	0.342570729 0.471732729 0.387463208
GRU SimpleRNN	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e
GRU SimpleRNN LSTM	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521
GRU SimpleRNN LSTM GRU	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917 0.411536479	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104 0.46673475	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521 0.527421854	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313 0.524641438	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396 0.279907167	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605 0.312187188	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521 0.330242542
GRU SimpleRNN LSTM GRU	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917 0.411536479 0.410053896	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313 0.390813667	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104 0.46673475 0.425049604	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521 0.527421854	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313 0.524641438 0.477699125	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396 0.279907167 0.322388208	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605 0.312187188	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521 0.330242542 0.35119375
GRU SimpleRNN LSTM GRU	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917 0.411536479 0.410053896	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313 0.390813667 RMSLE 7_100_b_100_e	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104 0.46673475 0.425049604	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521 0.527421854 0.456807313	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313 0.524641438 0.477699125	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396 0.279907167 0.322388208	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605 0.312187188 0.335064771	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521 0.330242542 0.35119375
GRU SimpleRNN LSTM GRU SimpleRNN	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917 0.411536479 0.410053896 RMSLE 7_1_b_100_e	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313 0.390813667 RMSLE 7_100_b_100_e	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104 0.46673475 0.425049604 RMSLE 7_100_b_500_e	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521 0.527421854 0.456807313 RMSLE 7_100_b_1000_e	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313 0.524641438 0.477699125 RMSLE 30_1_b_100_e	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396 0.279907167 0.322388208 RMSLE 30_100_b_100_e	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605 0.312187188 0.335064771 RMSLE 30_100_b_500_e	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521 0.330242542 0.35119375 RMSLE 30_100_b_1000_e
GRU SimpleRNN LSTM GRU SimpleRNN	0.422074417 0.579677917 0.415127104 MSE 7_1_b_100_e 0.430943917 0.411536479 0.410053896 RMSLE 7_1_b_100_e 0.58626675	0.3660565 0.553560854 0.419840875 MSE 7_100_b_100_e 0.330068188 0.387241313 0.390813667 RMSLE 7_100_b_100_e 0.535027083	0.404742167 0.608445896 0.516866875 MSE 7_100_b_500_e 0.435620104 0.46673475 0.425049604 RMSLE 7_100_b_500_e 0.600280604	0.465012042 0.654611188 0.61262775 MSE 7_100_b_1000_e 0.584768521 0.527421854 0.456807313 RMSLE 7_100_b_1000_e 0.679948896	0.478769083 0.649546625 0.482348667 MSE 30_1_b_100_e 0.546245313 0.524641438 0.477699125 RMSLE 30_1_b_100_e 0.649247104	0.304357104 0.435495938 0.341413083 MSE 30_100_b_100_e 0.238024396 0.279907167 0.322388208 RMSLE 30_100_b_100_e 0.405866438	0.342570729 0.455185813 0.379271146 MSE 30_100_b_500_e 0.3232605 0.312187188 0.335064771 RMSLE 30_100_b_500_e 0.462964667	0.342570729 0.471732729 0.387463208 MSE 30_100_b_1000_e 0.379068521 0.330242542 0.35119375 RMSLE 30_100_b_1000_e 0.496608896