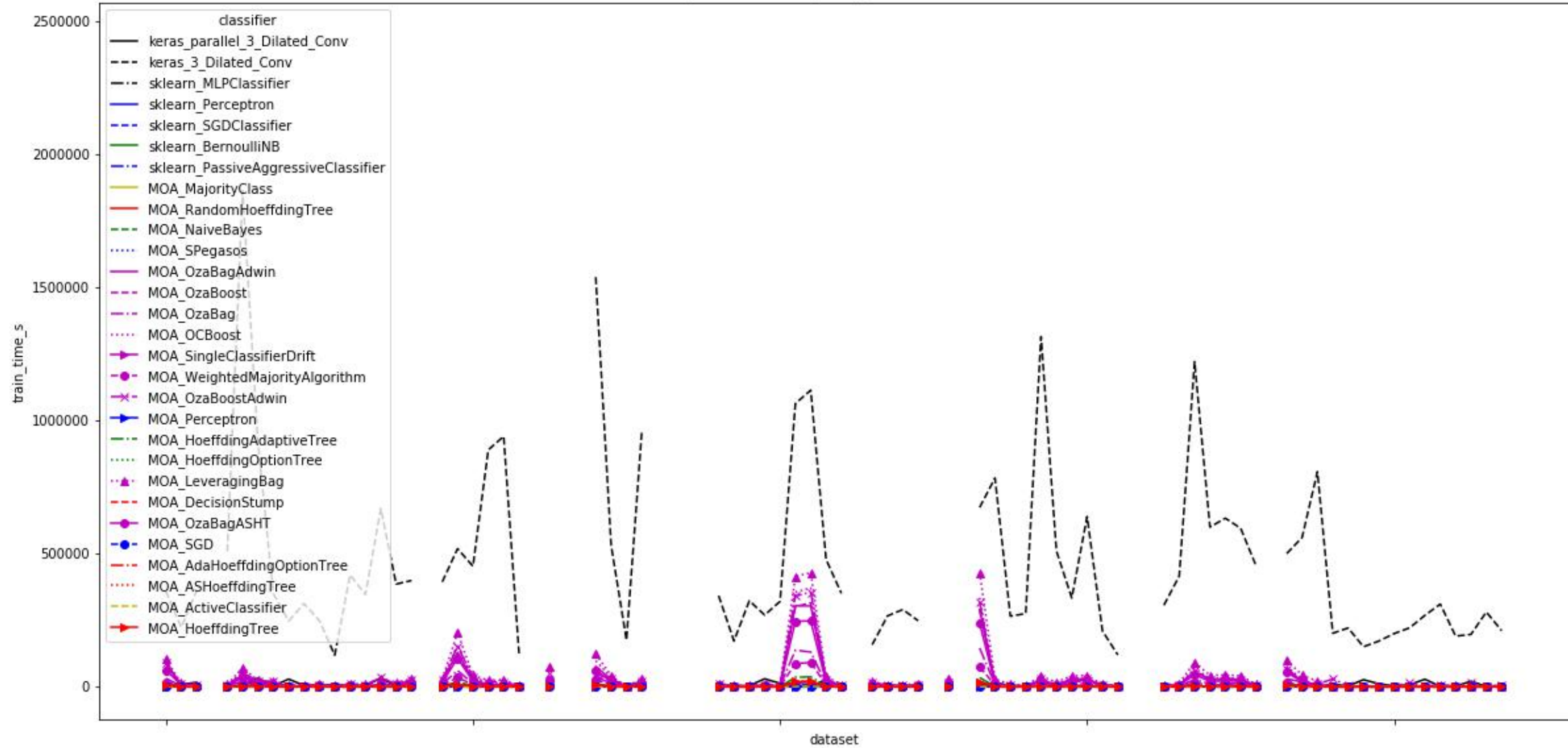
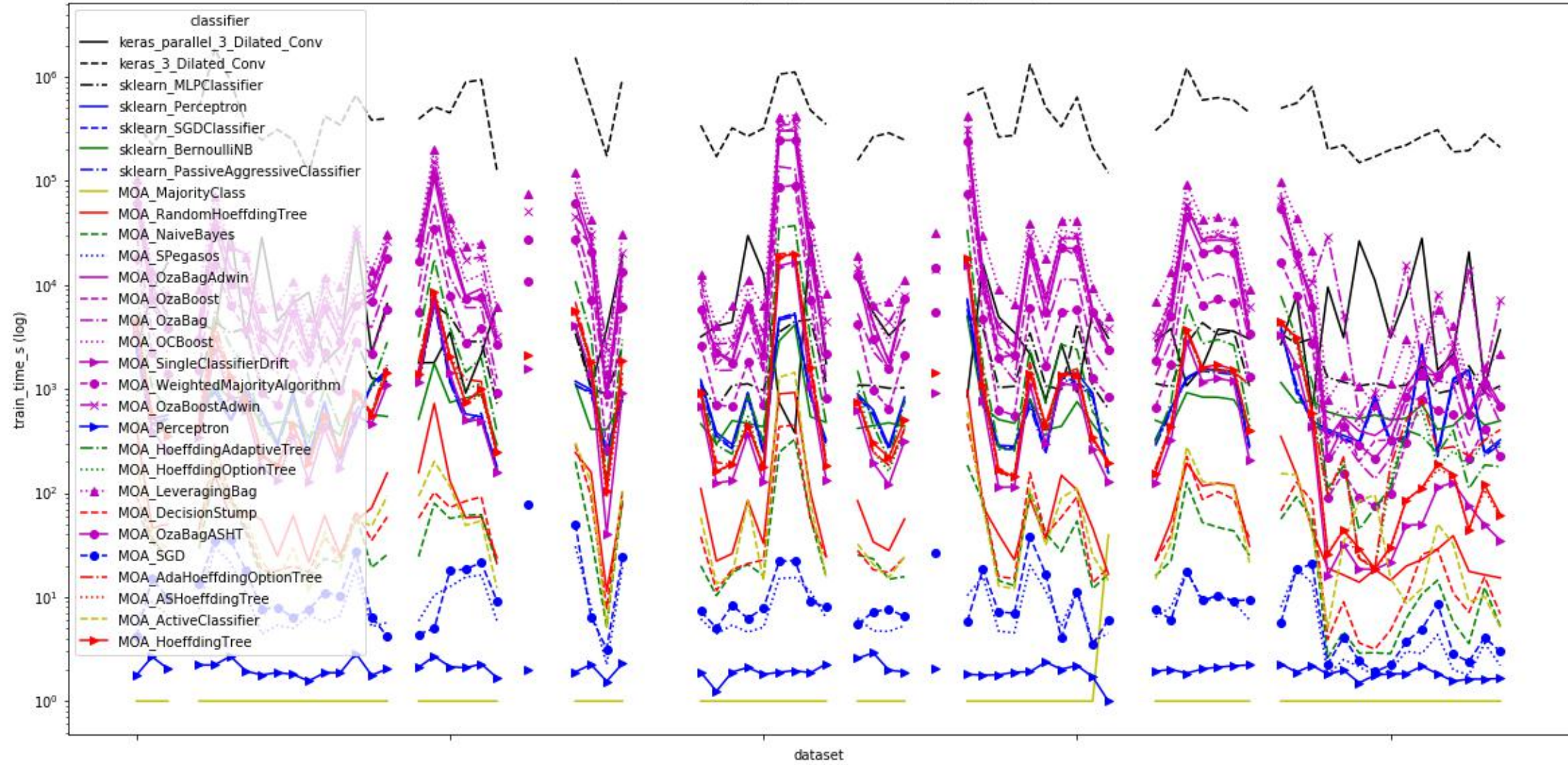


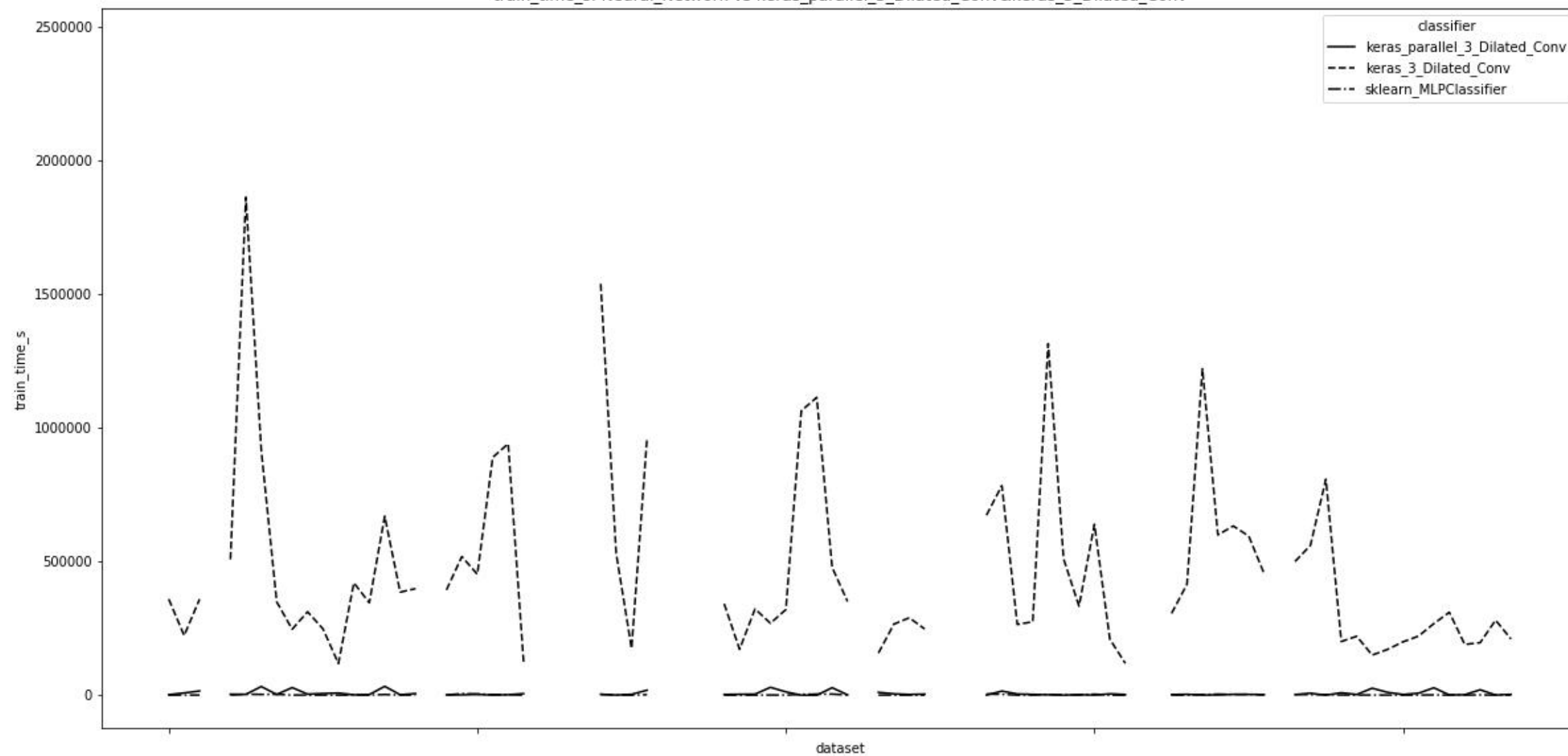
Proportionate train_time_s for each dataset



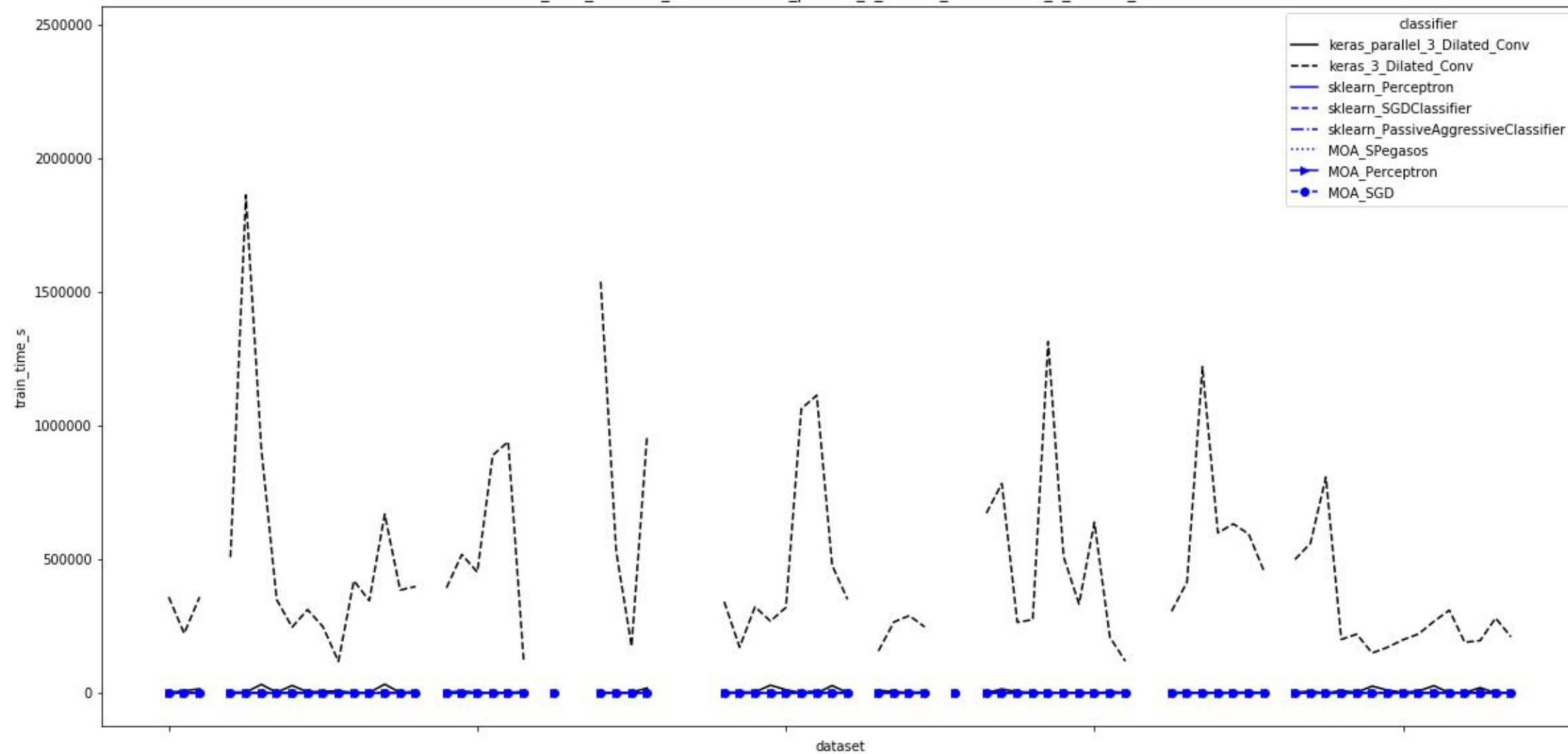
Proportionate train_time_s for each dataset (log scaled)



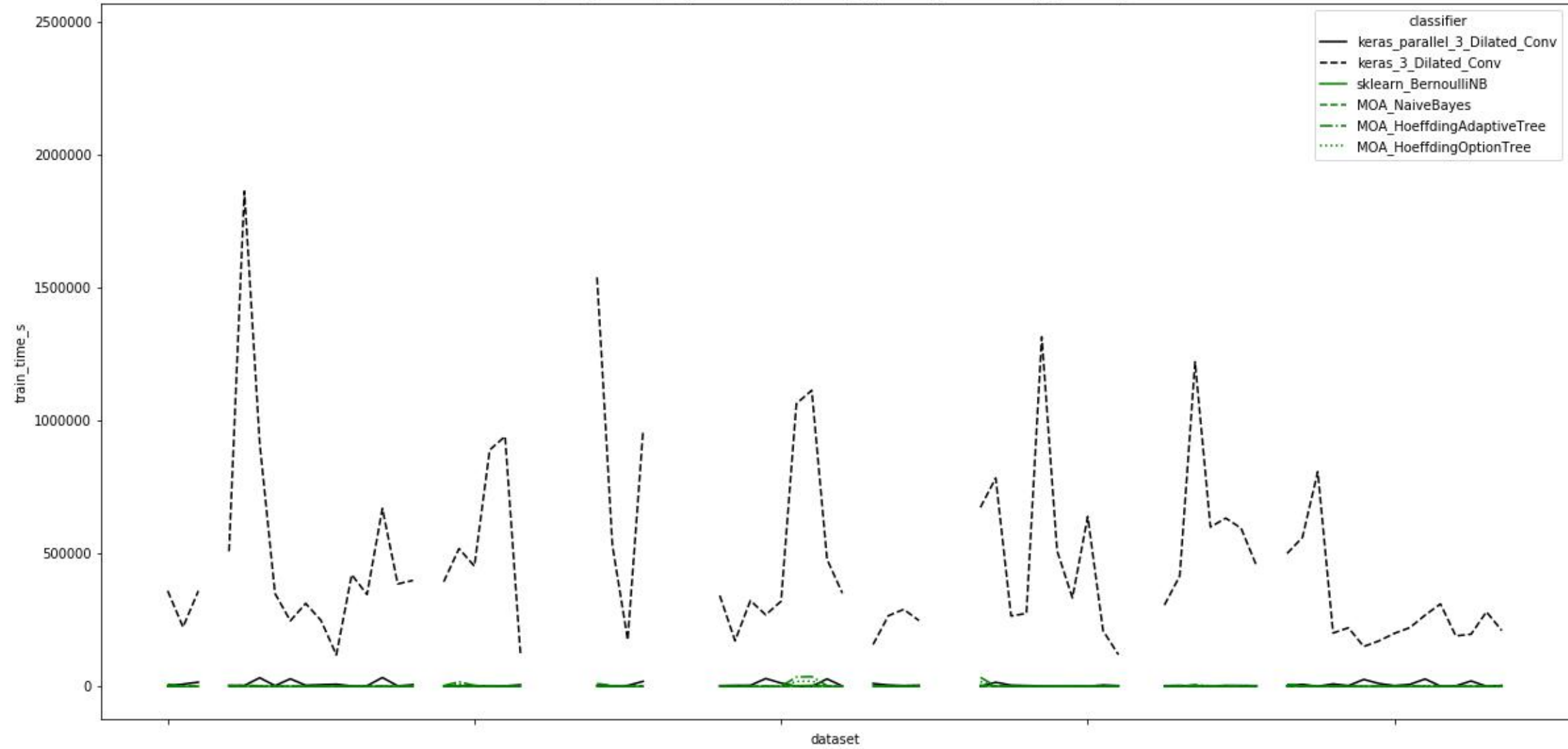
train_time_s: Neural_Network vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



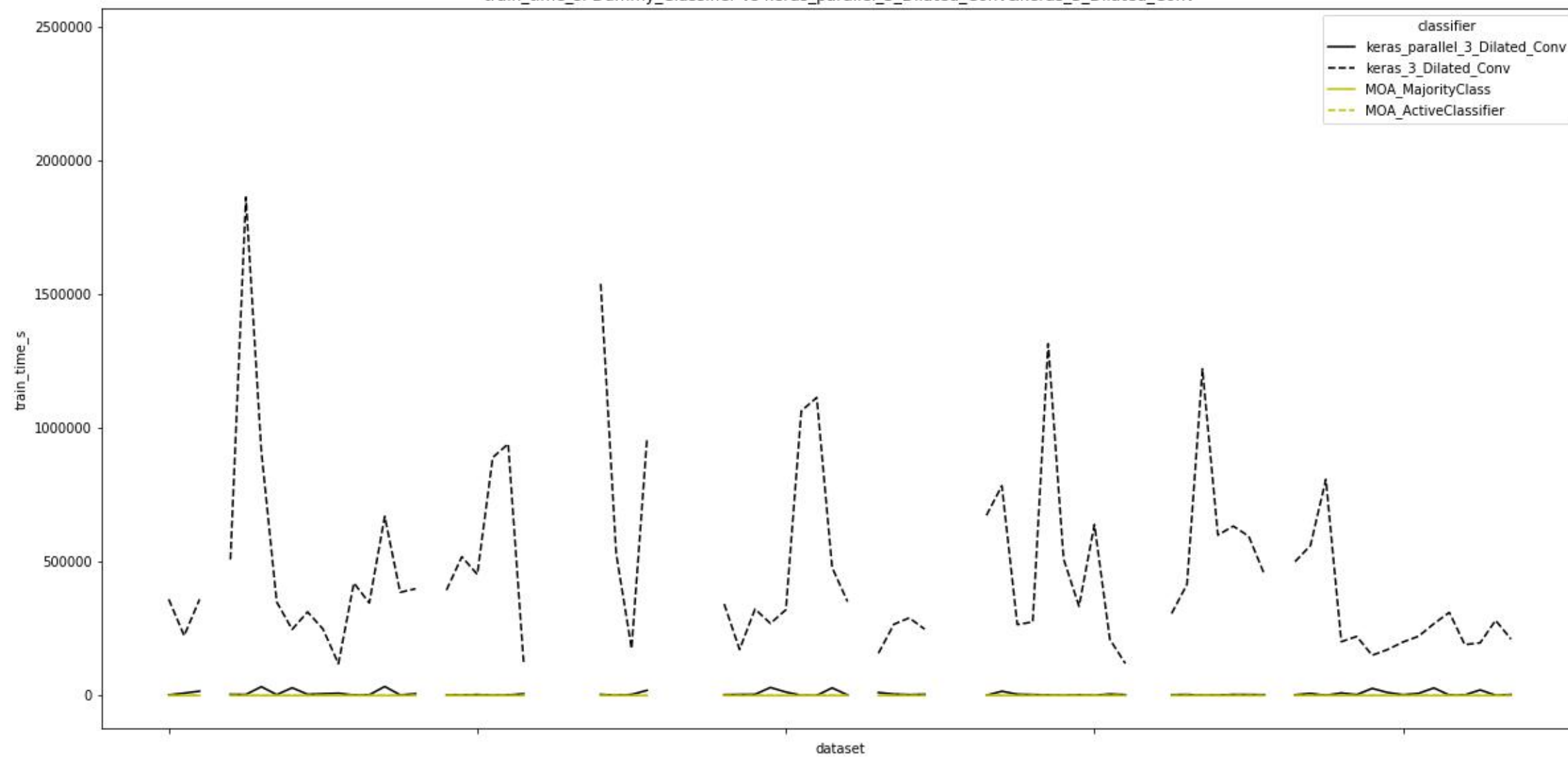
train_time_s: Linear_Model vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



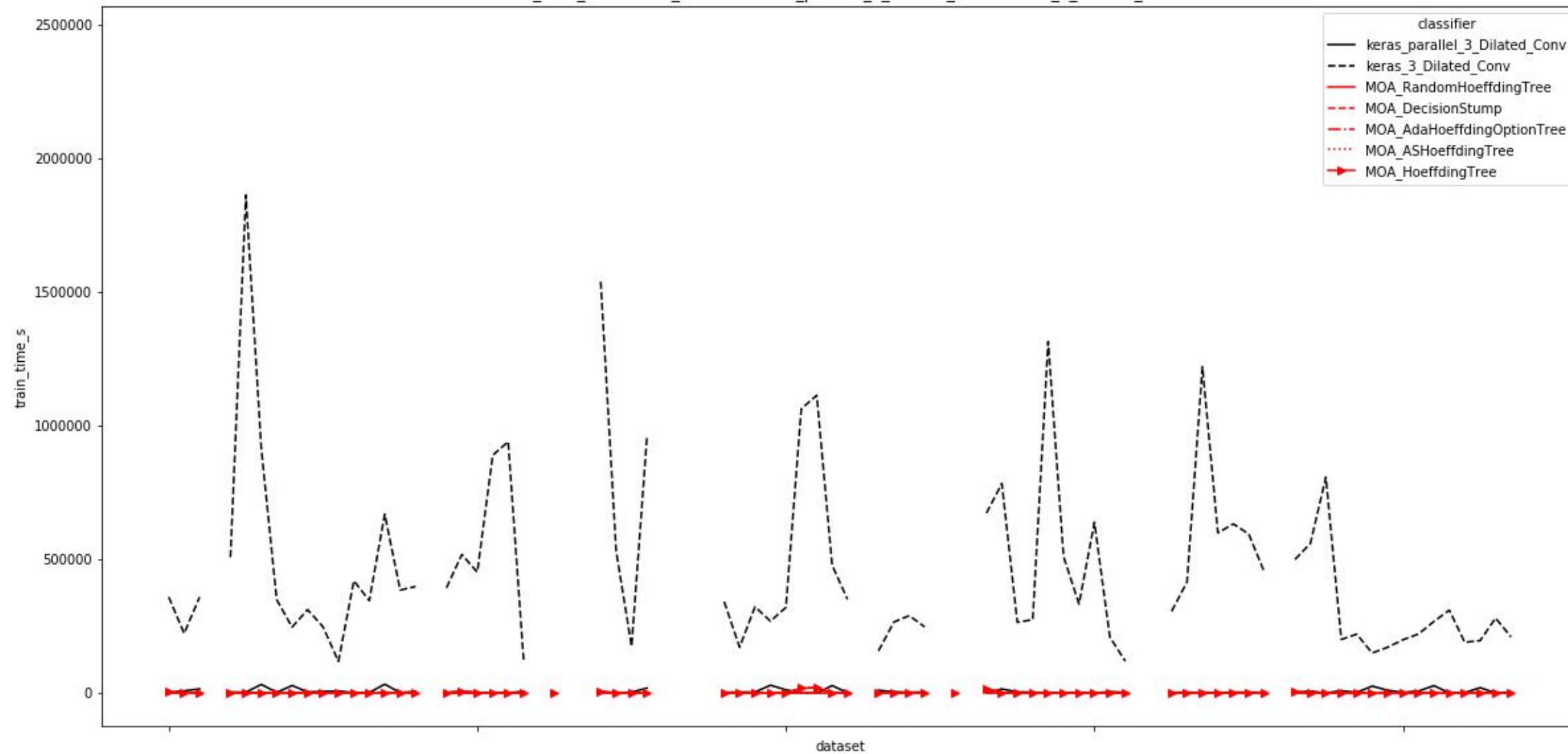
train_time_s: Naive_Bayes vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



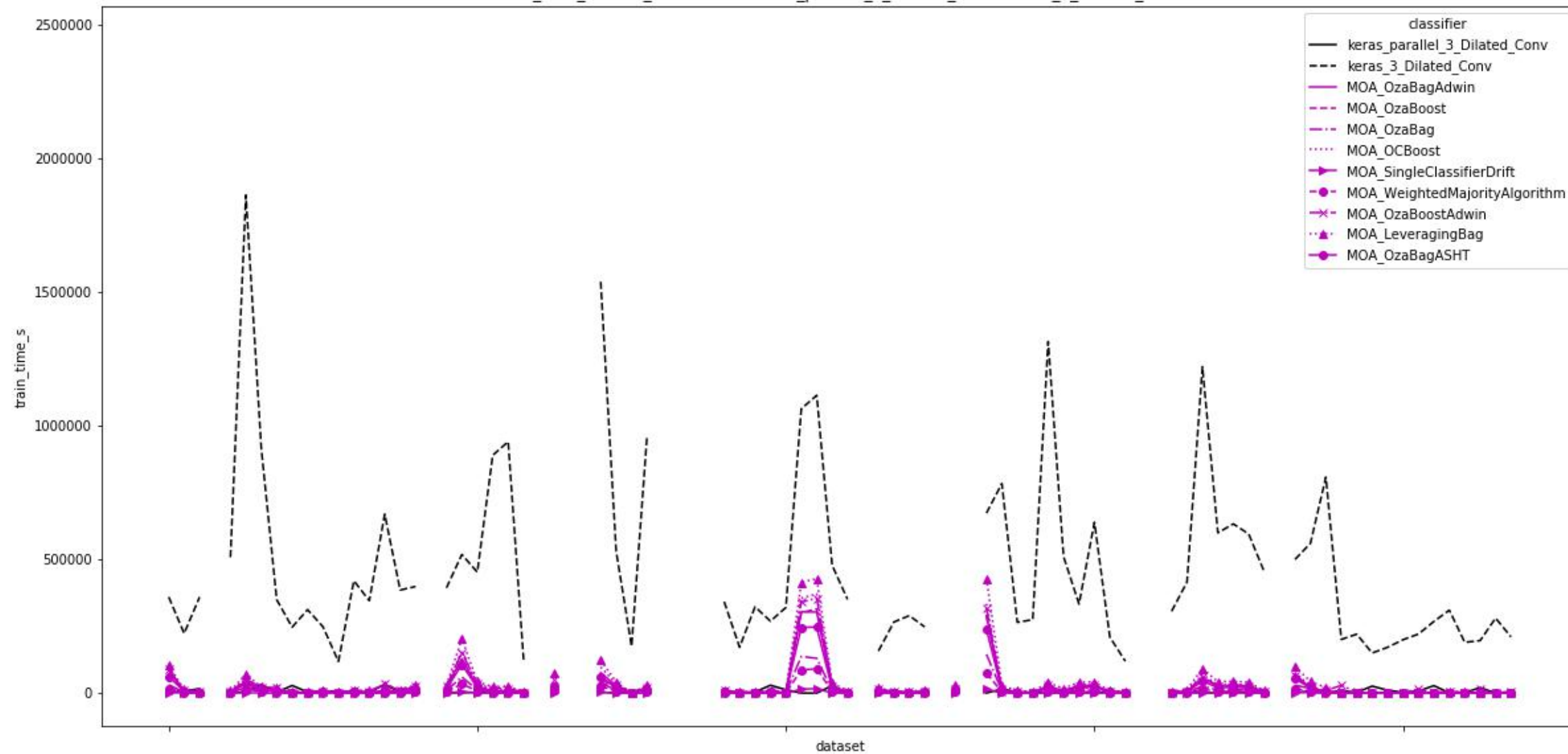
train_time_s: Dummy_Classifier vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



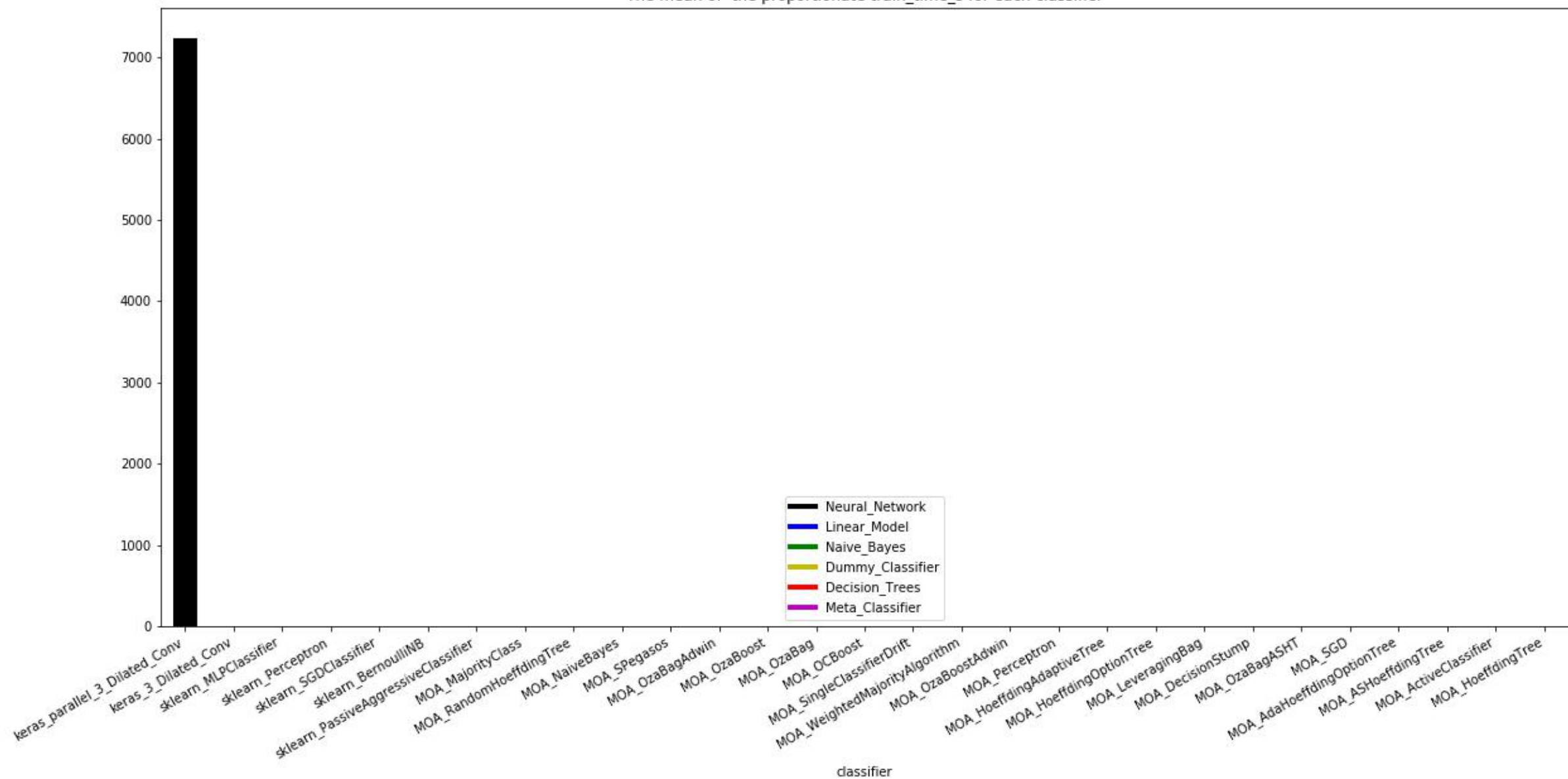
train_time_s: Decision_Trees vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



train_time_s: Meta_Classifier vs keras_parallel_3_Dilated_Conv&keras_3_Dilated_Conv



The mean of the proportionate train_time_s for each classifier



Proportionate train_time_s for each dataset

