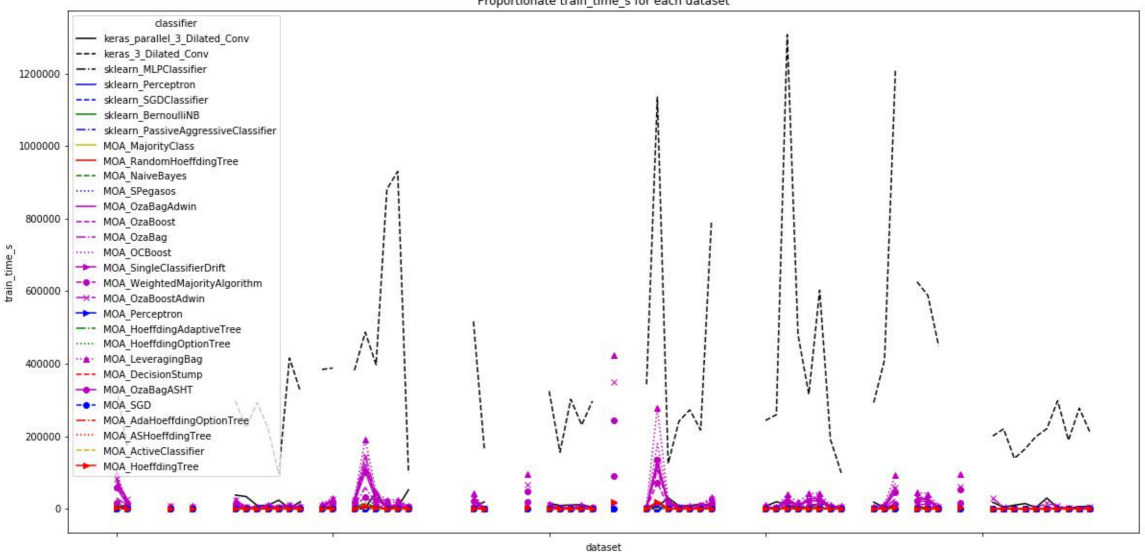
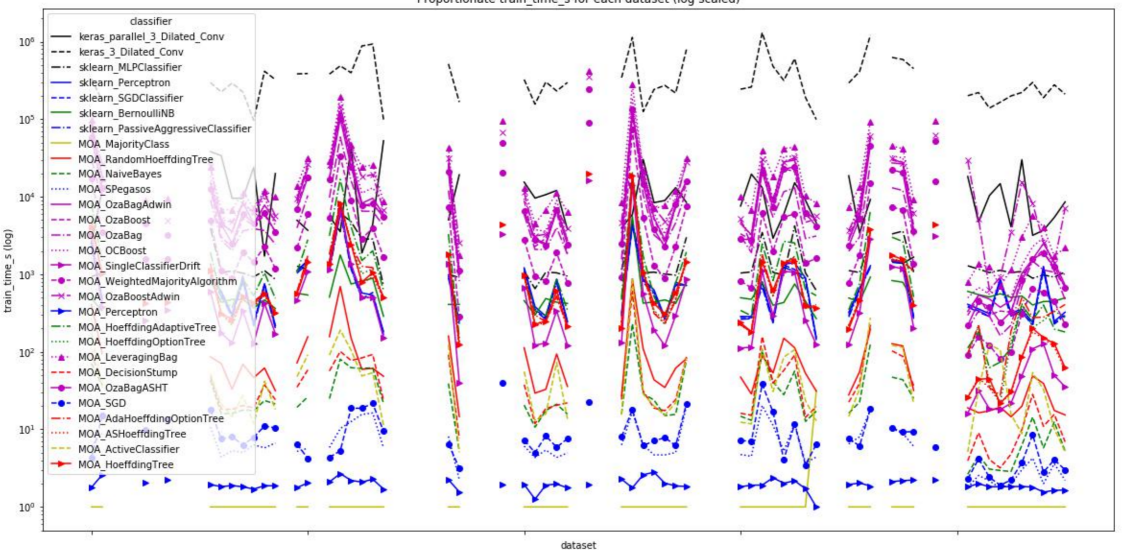
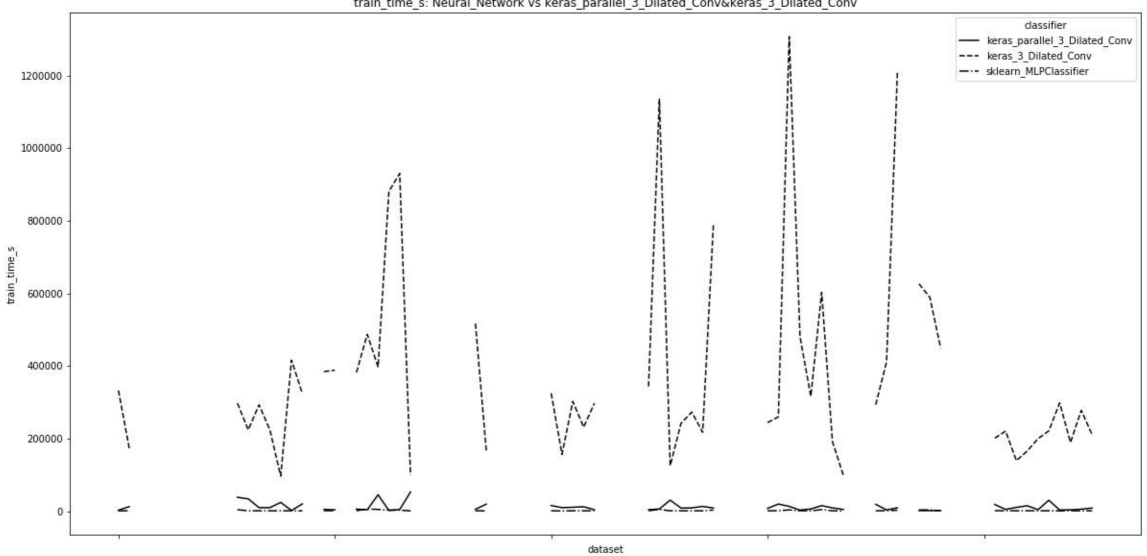
## Proportionate train time s for each dataset

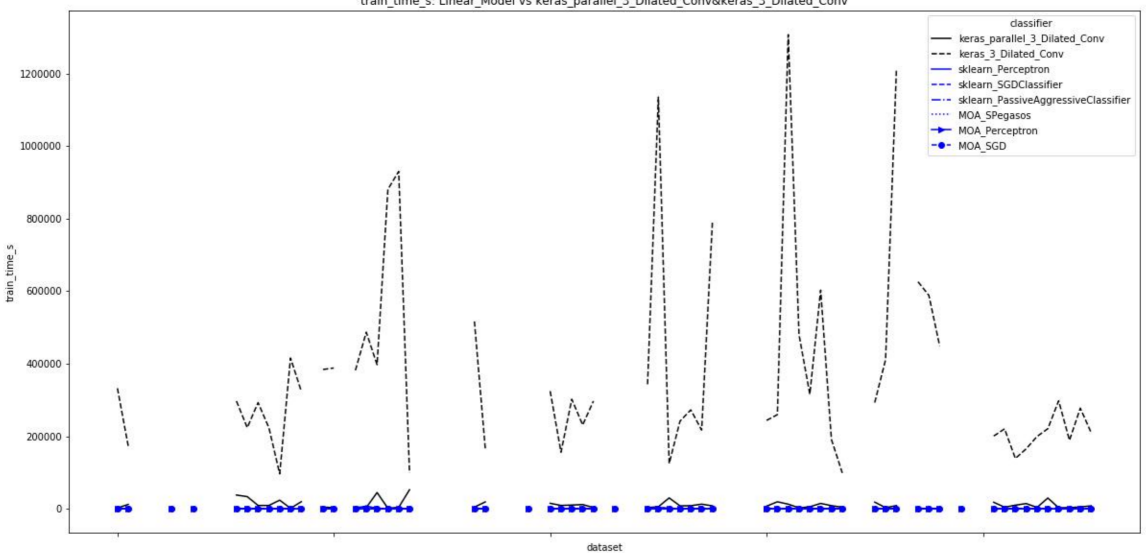


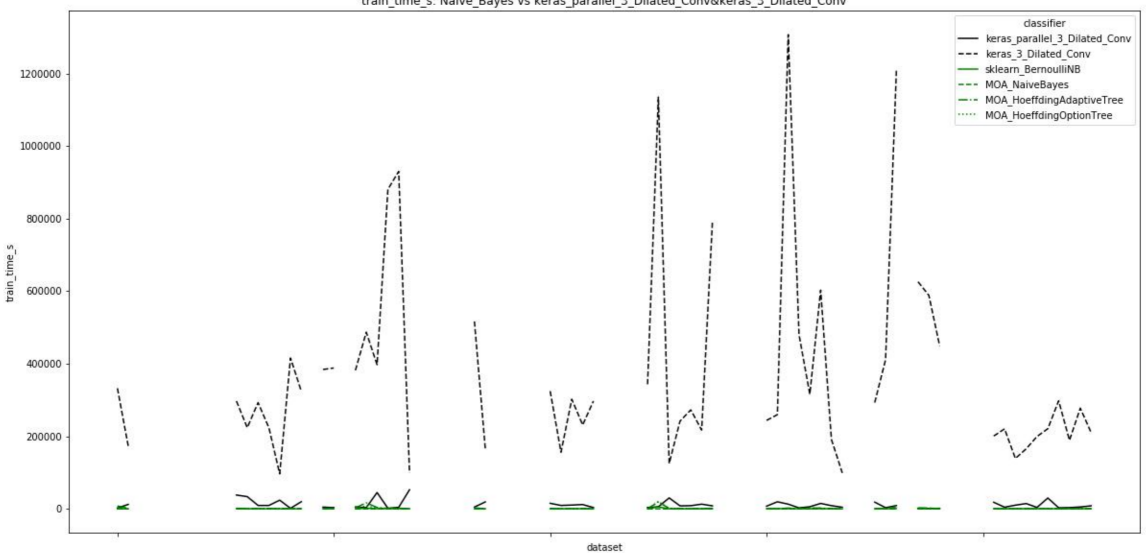
## Proportionate train\_time\_s for each dataset (log scaled)



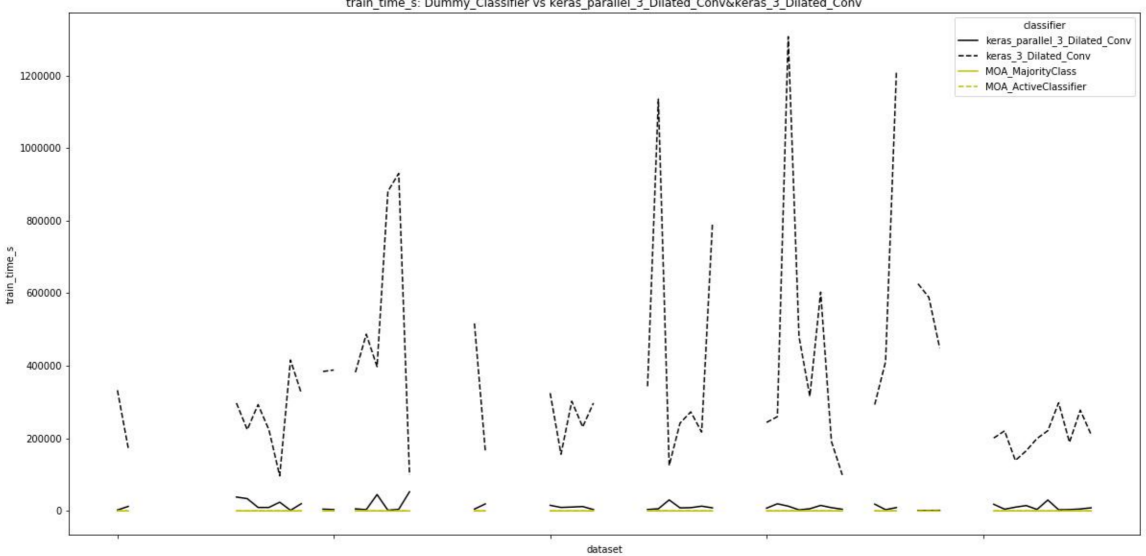
train\_time\_s: Neural\_Network vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv



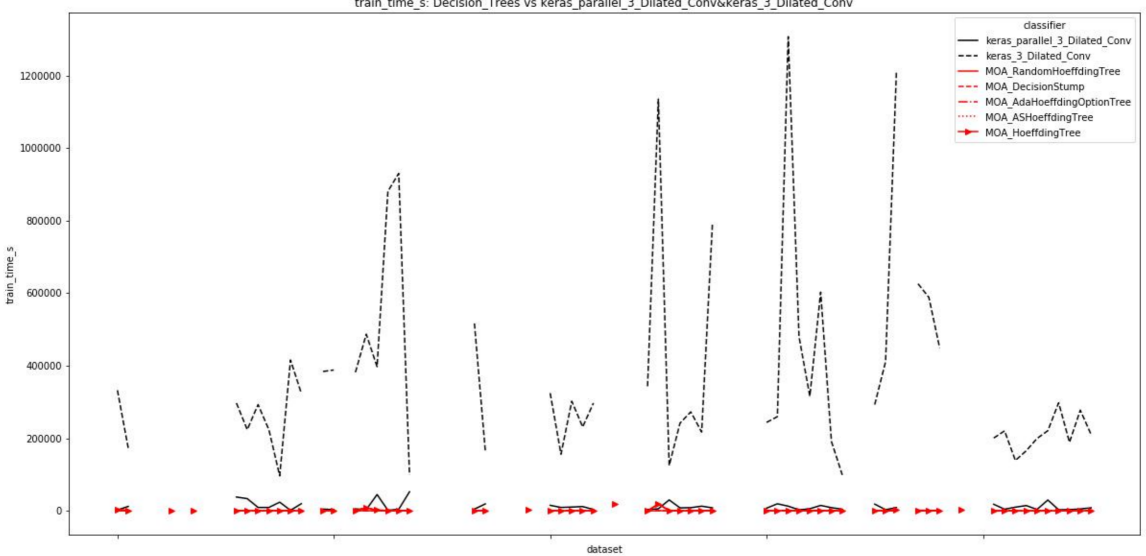




train\_time\_s: Dummy\_Classifier vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv



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

