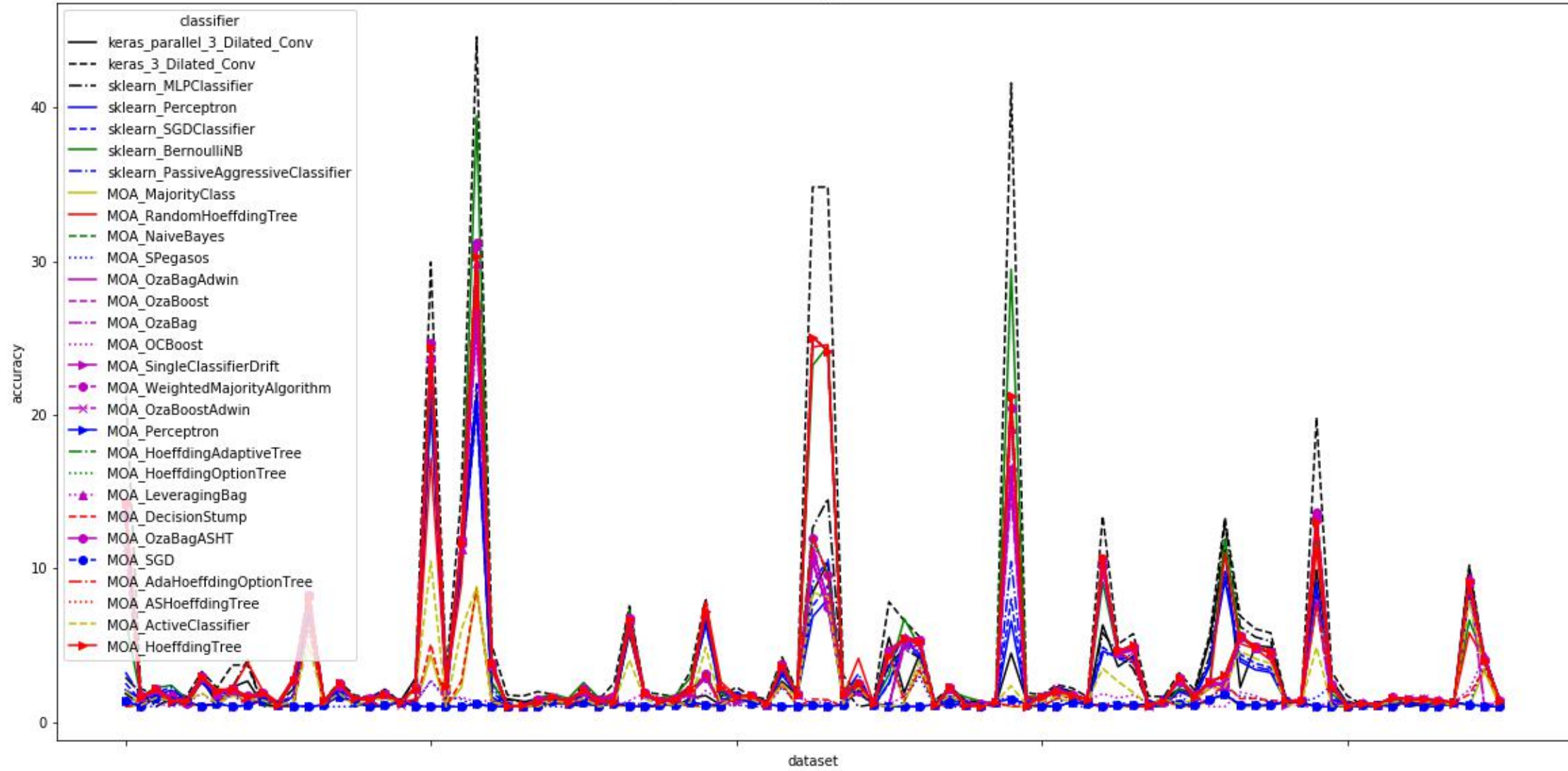
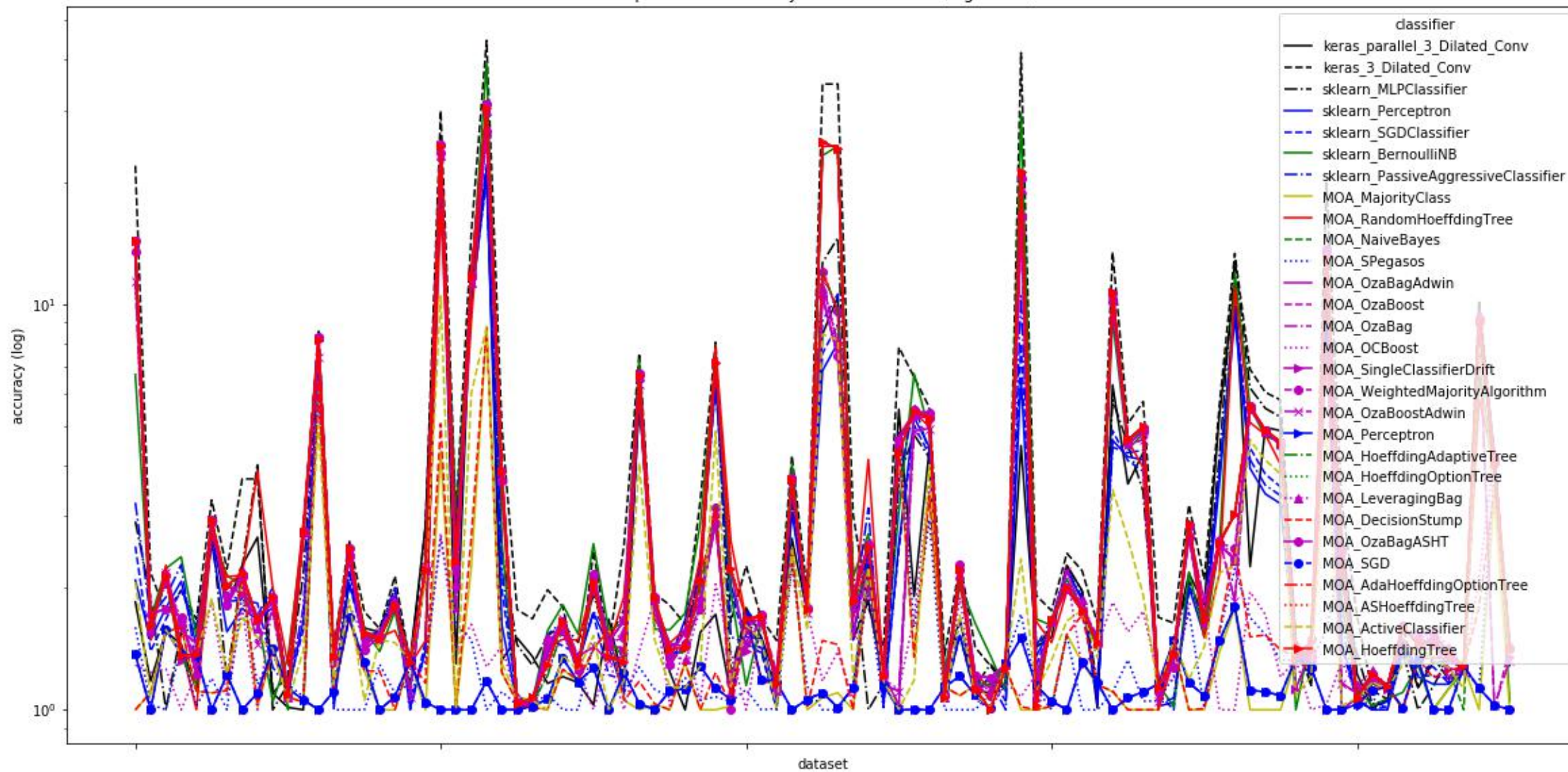


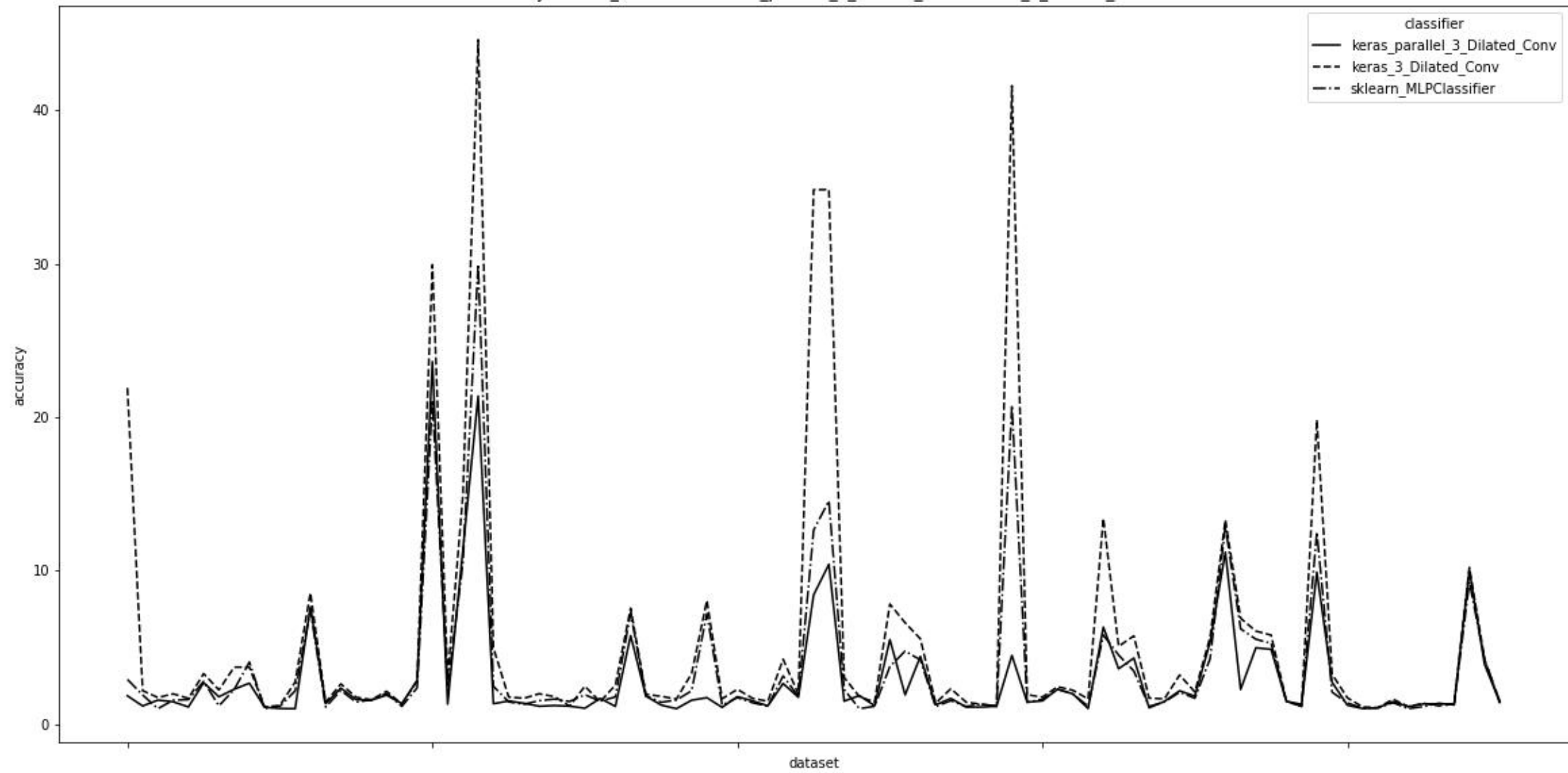
Proportionate accuracy for each dataset



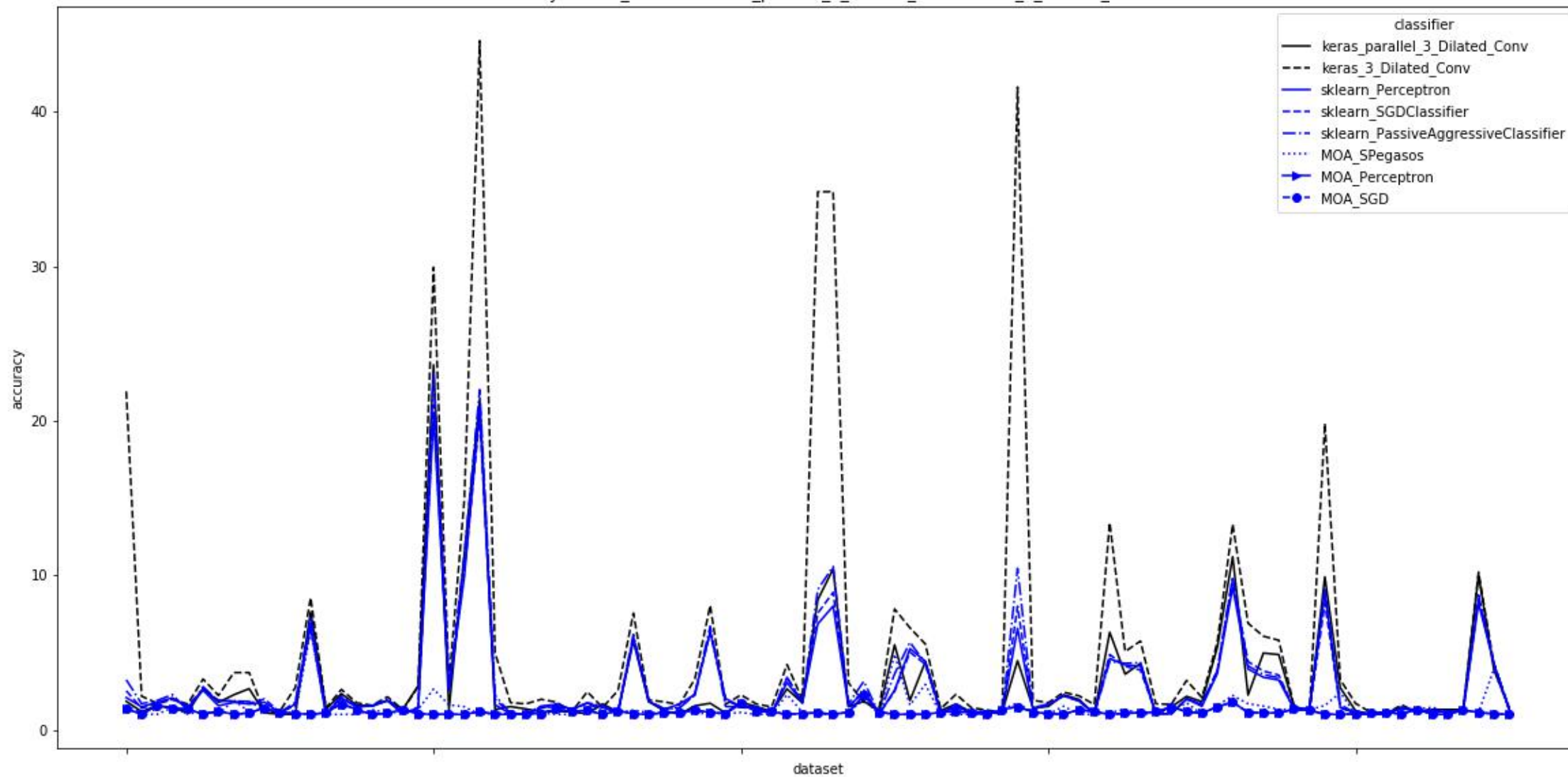
Proportionate accuracy for each dataset (log scaled)



accuracy: Neural\_Network vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv

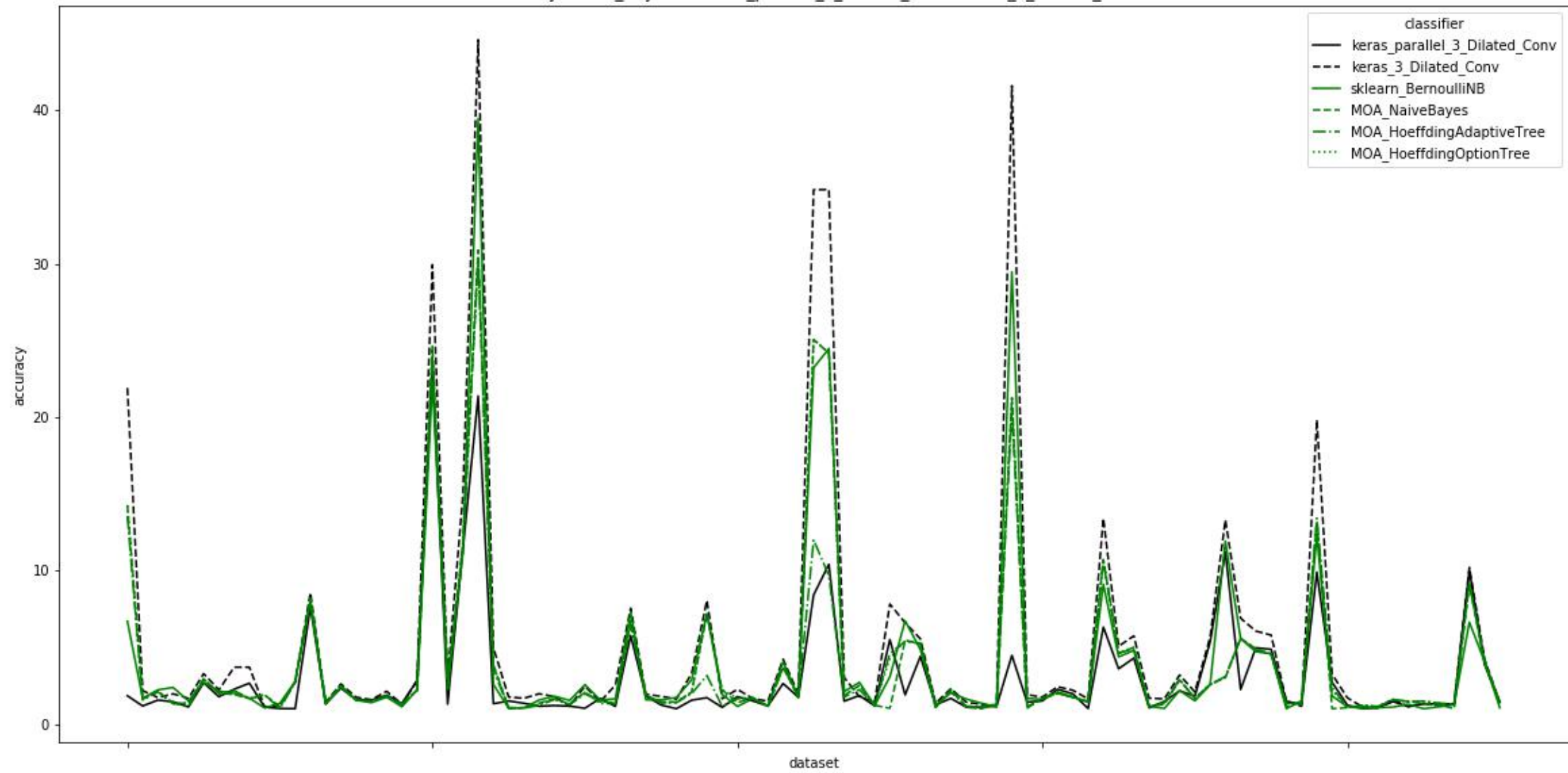


accuracy: Linear\_Model vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv

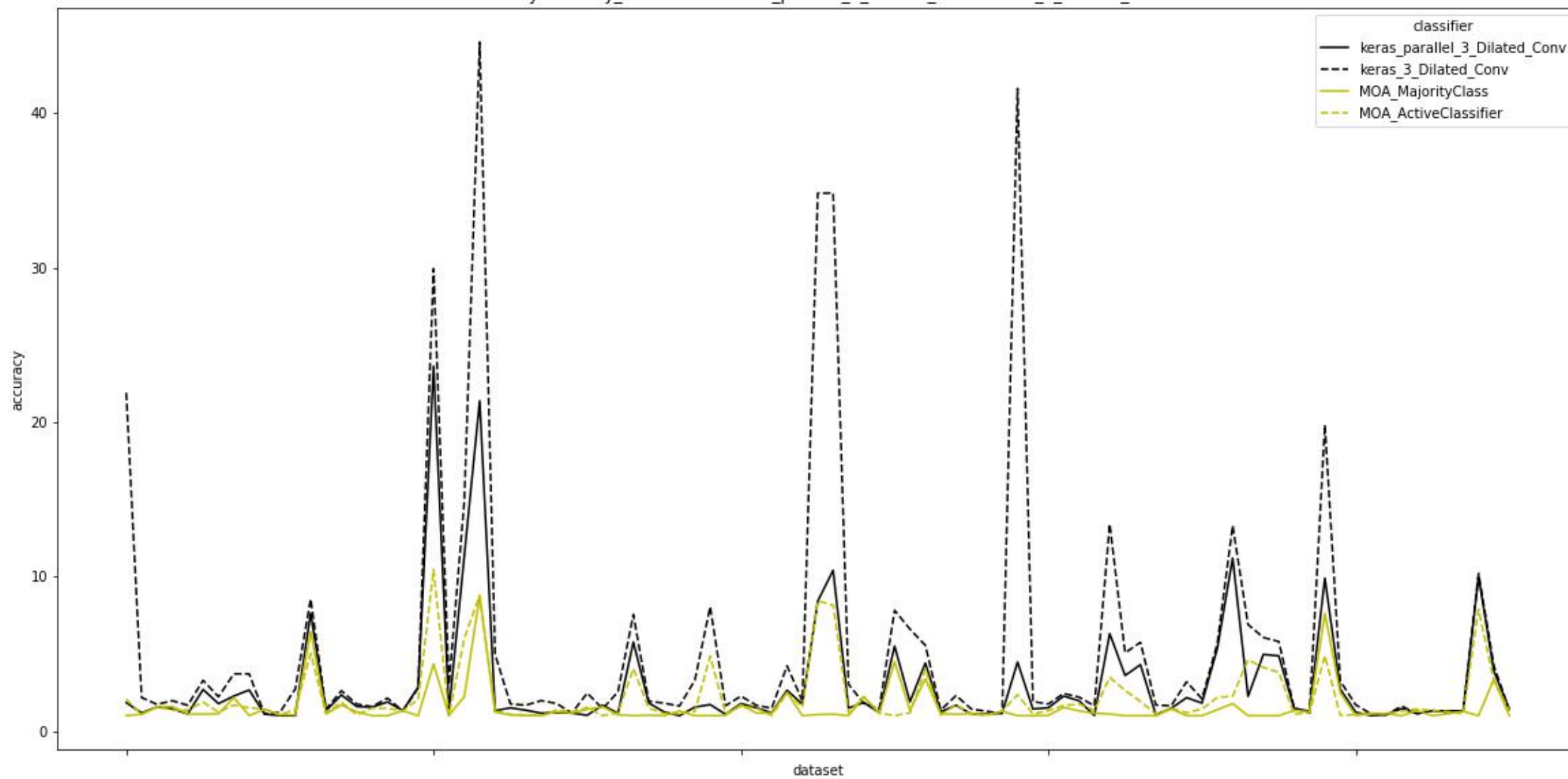




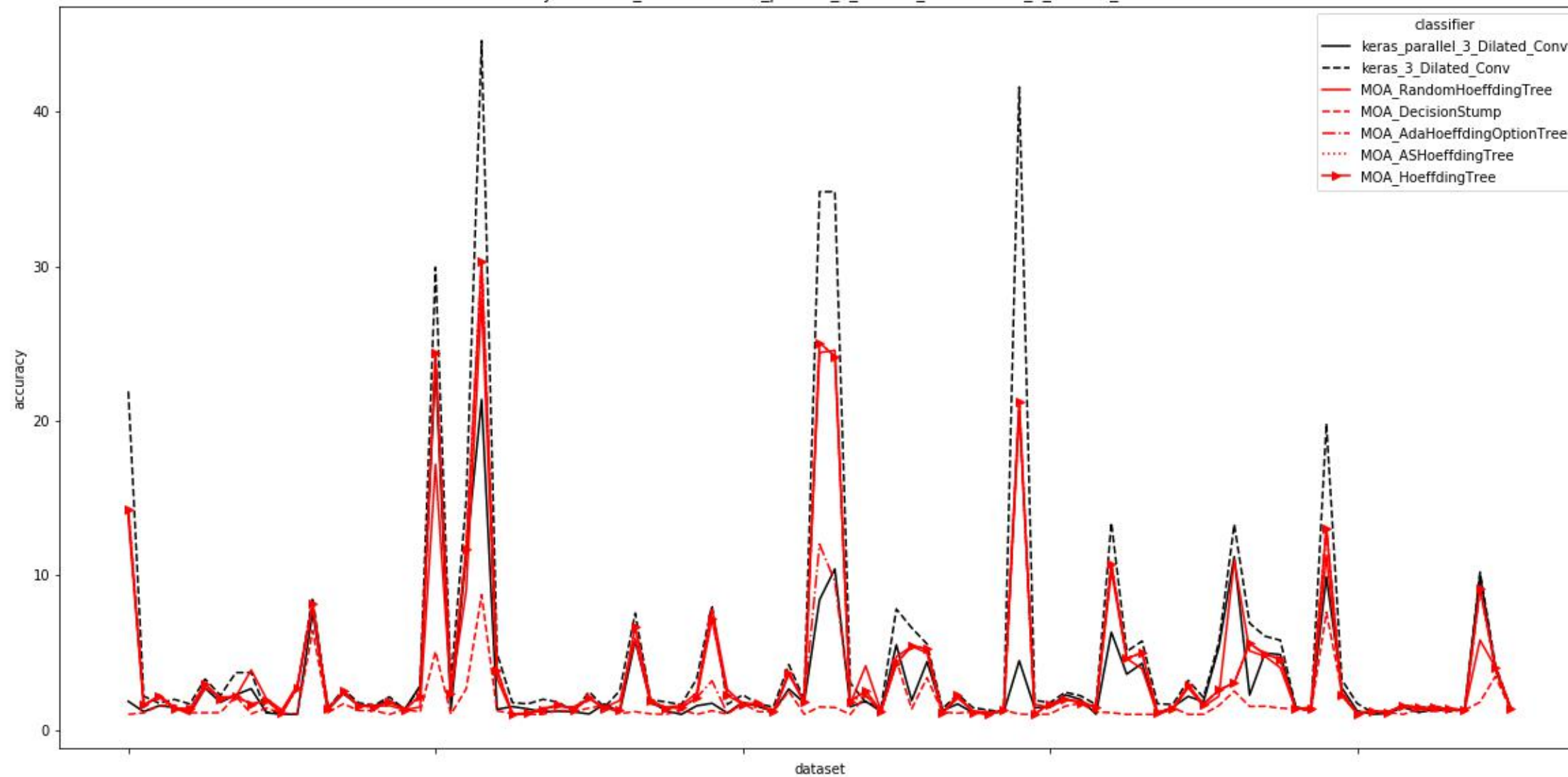
accuracy: Naive\_Bayes vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv



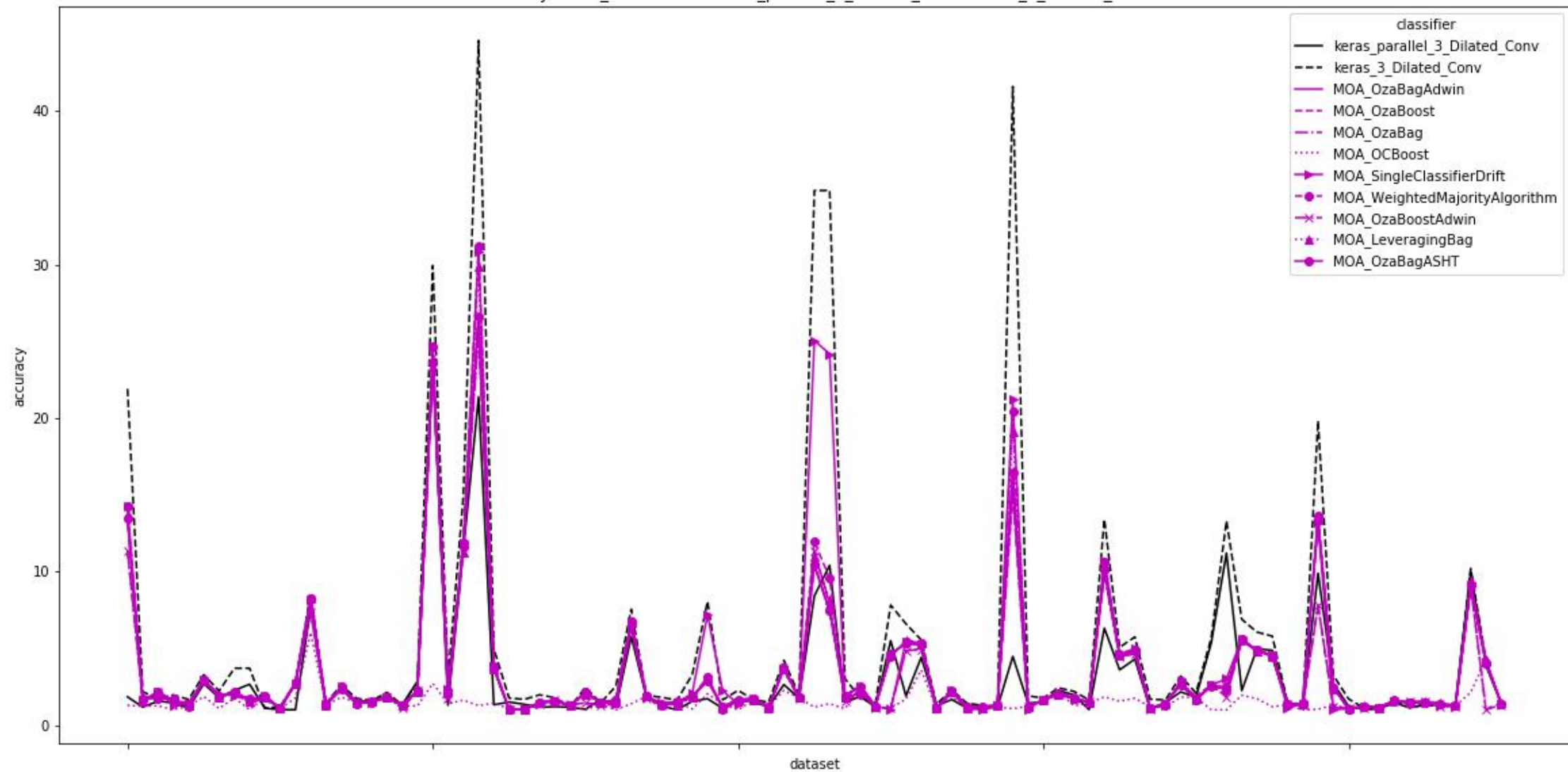
accuracy: Dummy\_Classifier vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv



accuracy: Decision\_Trees vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv

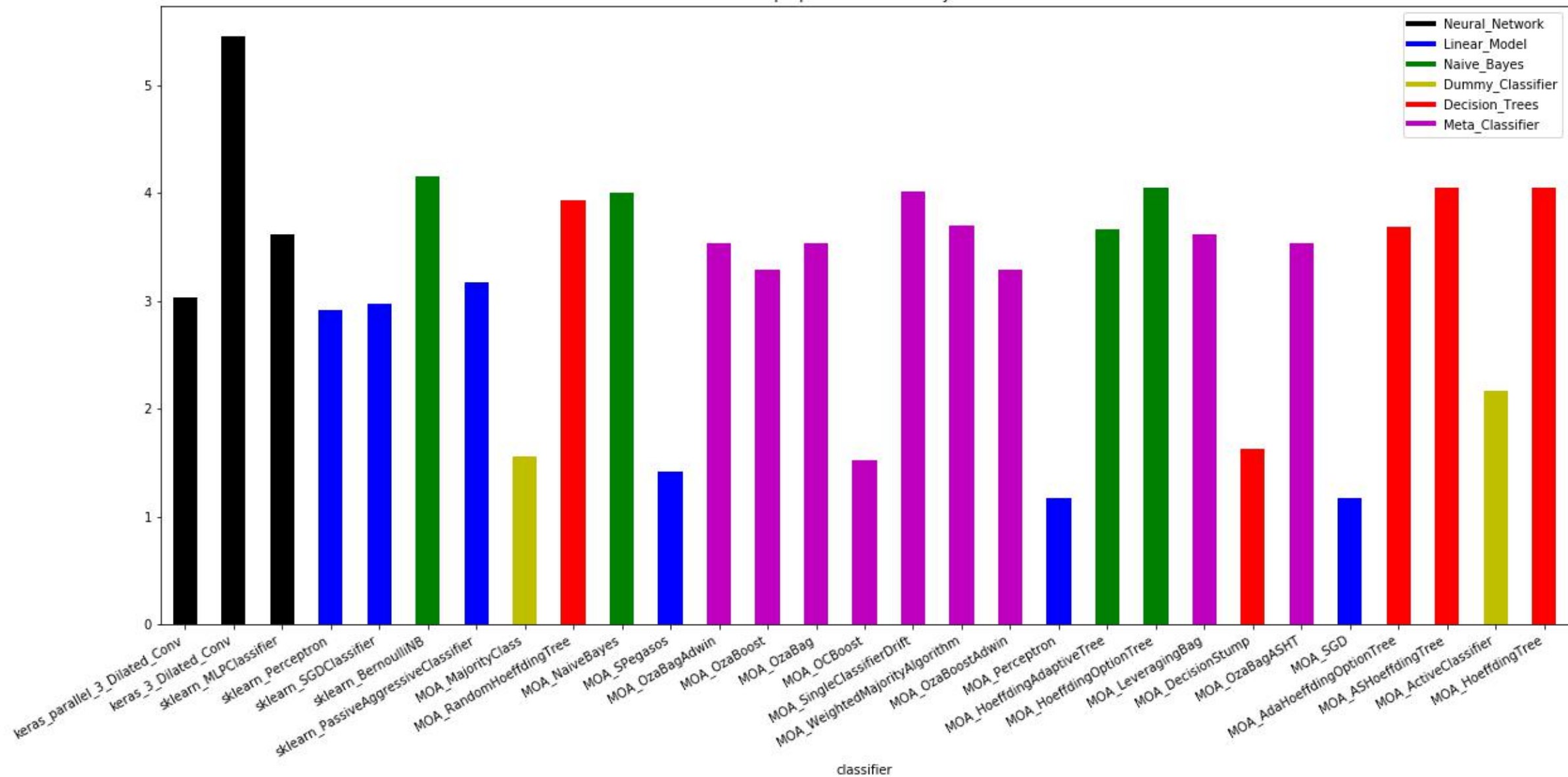


accuracy: Meta\_Classifier vs keras\_parallel\_3\_Dilated\_Conv&keras\_3\_Dilated\_Conv





The mean of the proportionate accuracy for each classifier



Proportionate accuracy for each dataset

