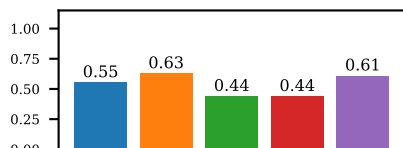
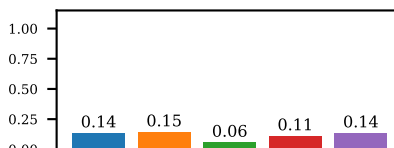


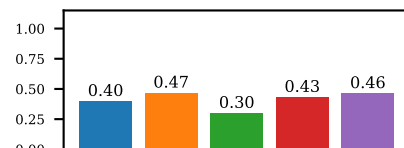
retainAll(Collection)



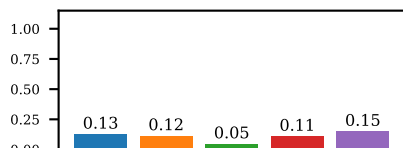
remove(Object)



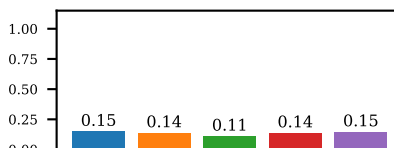
values()



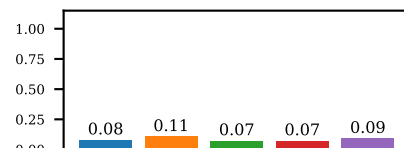
containsKey(Object)



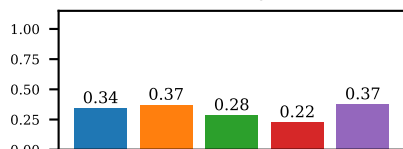
get(Int)



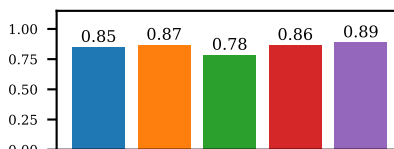
put(Object, Object)



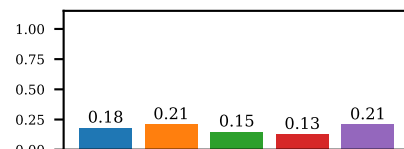
isEmpty()



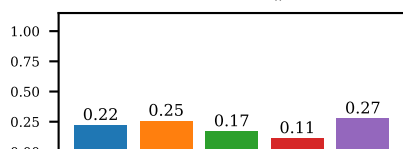
addAll(int, Collection)



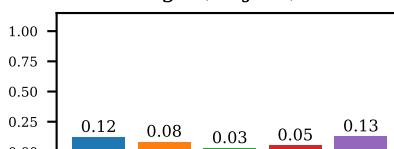
clear()



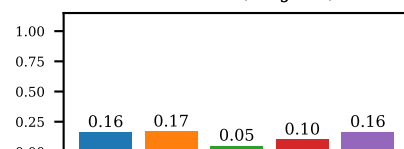
iterator()



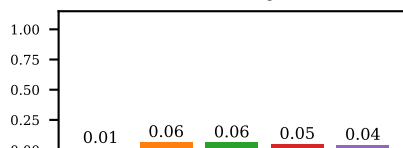
get(Object)



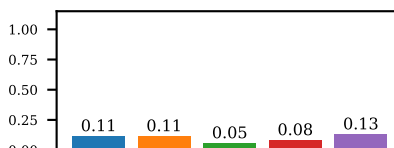
contains(Object)



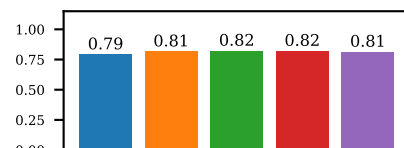
set(int, Object)



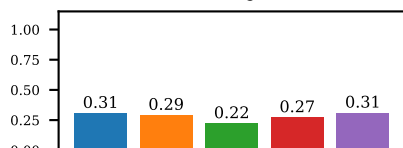
size()



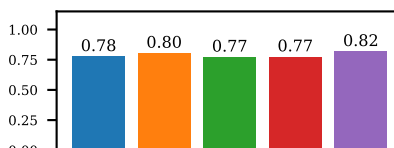
containsAll(Collection)



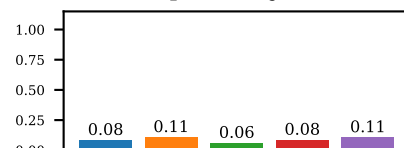
add(Object)



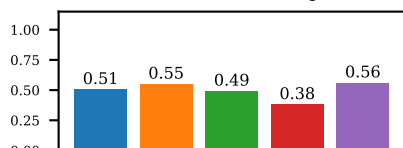
addAll(Collection)



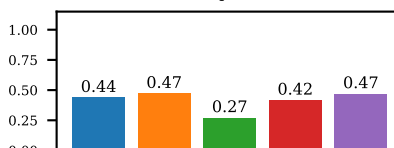
equals(Object)



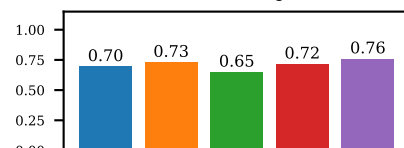
containsValue(Object)



entrySet()



add(int, Object)



Models

Decision Tree

Linear Regression

Random Forest

Gradient Boosting

PySR