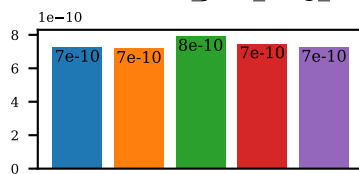
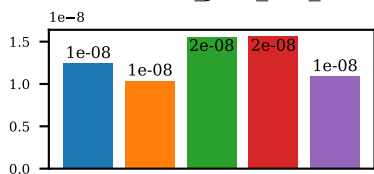
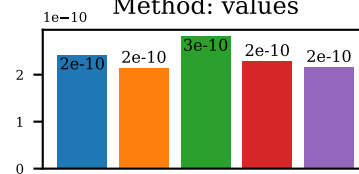


# MSE Score Comparison

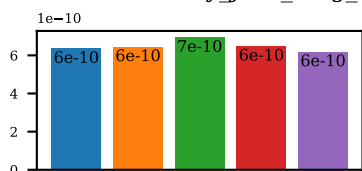
Method: retainAll\_java\_util\_Collection      Method: remove\_java\_lang\_Object



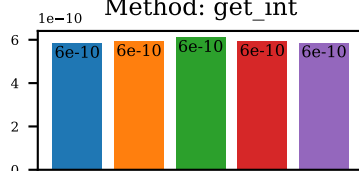
Method: values



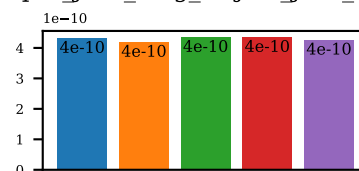
Method: containsKey\_java\_lang\_Object



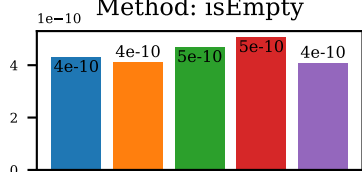
Method: get\_int



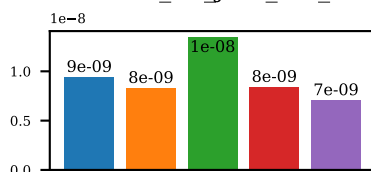
Method: put\_java\_lang\_Object\_java\_lang\_Object



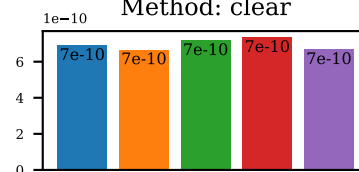
Method: isEmpty



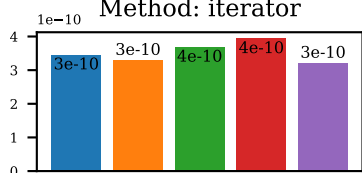
Method: addAll\_int\_java\_util\_Collection



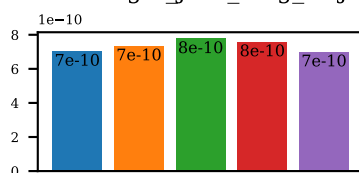
Method: clear



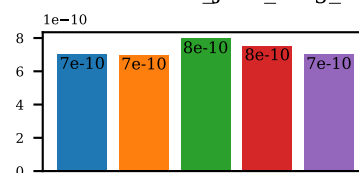
Method: iterator



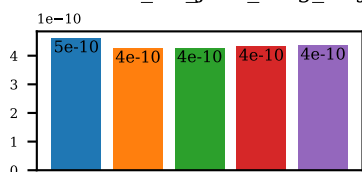
Method: get\_java\_lang\_Object



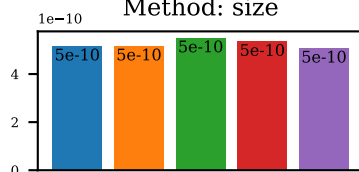
Method: contains\_java\_lang\_Object



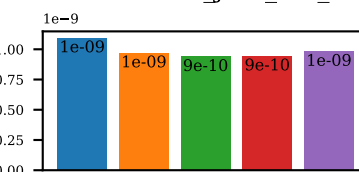
Method: set\_int\_java\_lang\_Object



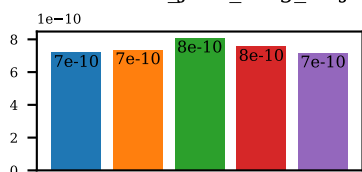
Method: size



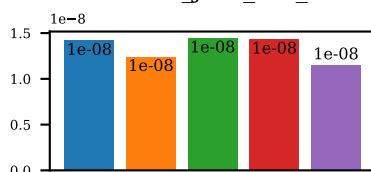
Method: containsAll\_java\_util\_Collection



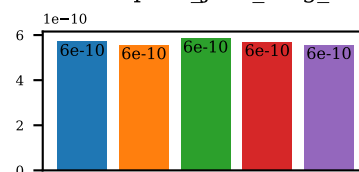
Method: add\_java\_lang\_Object



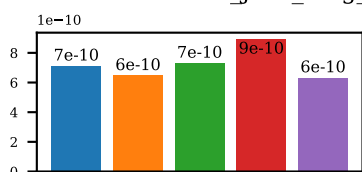
Method: addAll\_java\_util\_Collection



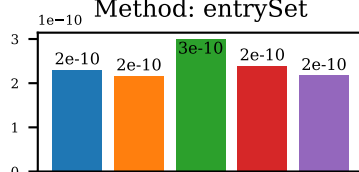
Method: equals\_java\_lang\_Object



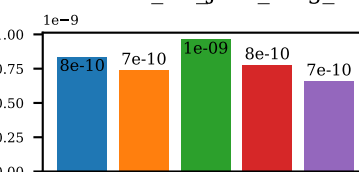
Method: containsValue\_java\_lang\_Object



Method: entrySet



Method: add\_int\_java\_lang\_Object



Models

Decision Tree      Gradient Boosting      Linear Regression      PySR      Random Forest