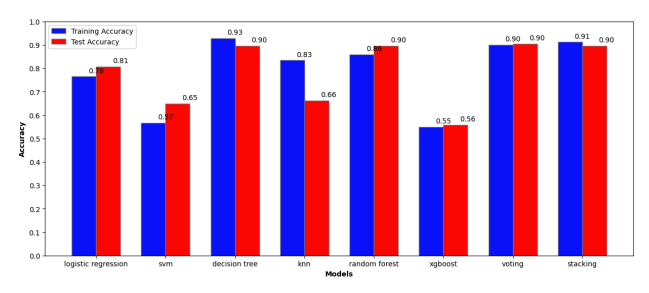
# Electronic Device Rating Prediction Report

Team: CS\_27

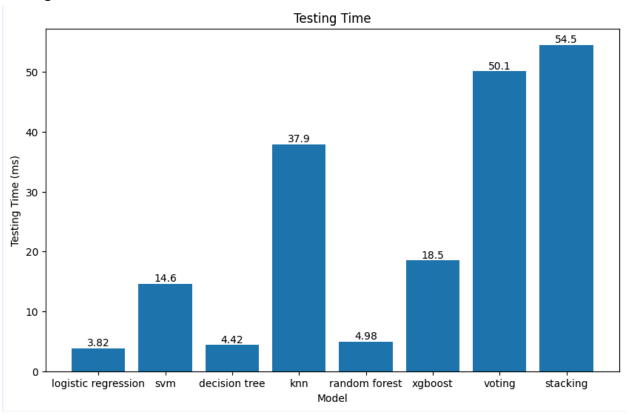
محمد 2021170642	یوسف محمد سید ه	sec 8
محمد عوض طلعت محمد	2021170480	sec 6
يوسف وجيه وديع ناشد	2021170654	sec 8
یوسف مصطفی محمد یوسف	2021170649	sec 8
محمد مبروك فكرى عبدالفتاح	2021170483	sec 6
يوسف عمرو احمد ز هران	2021170641	sec 8

## Bar Graphs

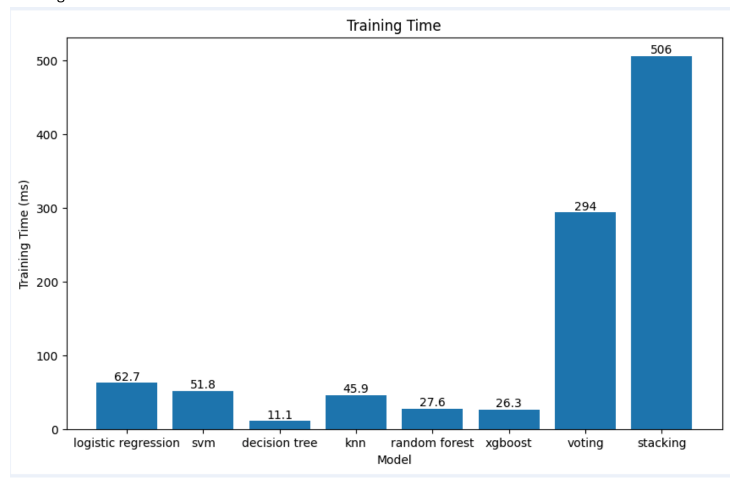
#### Training & Testing Accuracy



#### **Testing Models Time**



#### Training Models Time



## Hyperparameter Tuning

#### **Decision Tree**

when max\_depth = 5 – the best

- Training MSE: 0.0726643598615917
- Testing MSE: 0.10344827586206896
- o Training Accuracy: 0.9273356401384083
- Testing Accuracy: 0.896551724137931
- when max\_depth = 4
  - o Training MSE: 0.0847750865051903
  - o Testing MSE: 0.1103448275862069
  - o Training Accuracy: 0.9152249134948097
  - o Testing Accuracy: 0.8896551724137931
- when max\_depth = 10 overfitting
  - o Training MSE: 0.0034602076124567475
  - o Testing MSE: 0.10344827586206896
  - o Training Accuracy: 0.9965397923875432
  - o Testing Accuracy: 0.896551724137931

#### KNN:

- when n\_neighbors = 3- the best
  - o Training MSE: 0.16608996539792387
  - o Testing MSE: 0.33793103448275863
  - Training Accuracy: 0.8339100346020761
  - o Testing Accuracy: 0.6620689655172414
- when n\_neighbors = 1 -- overfitting
  - o Training MSE: 0.0
  - o Testing MSE: 0.27586206896551724
  - Training Accuracy: 1.0
  - o Testing Accuracy: 0.7241379310344828
- when n\_neighbors = 10
  - o Training MSE: 0.2975778546712803

Testing MSE: 0.46206896551724136

o Training Accuracy: 0.7024221453287197

o Testing Accuracy: 0.5379310344827586

### Conclusion:

The project successfully classified electronic device ratings using machine learning models. Among the models tested, the Decision Tree achieved the highest accuracy with efficient training and testing times. The results were challenging because many of them were overfitting and cannot be considered. Overall, the project highlighted the importance of model selection and evaluation in classification tasks.