



















| Model | Baseline | Tuned Performance | |
|---------------------------|----------|-------------------|-------------------|
| Naive Bayes | 72.6% | NA | |
| Logistic Regression | 82.1% | 82.6% | |
| Decision Tree | 77.6% | NA | |
| K Nearest Neighbor | 80.5% | 83.0% | 7 |
| Random Forest | 80.6% | 83.6 | To leave the last |
| Support Vector Classifier | 83.2% | 83.2% | |
| Xtreme Gradient Boosting | 81.8% | 85.3% | |
| | | | |

```
voting_clf_hard : [0.79213483 0.81460674 0.82022472 0.79775281 0.836
15819]
voting_clf_hard mean : 0.8121754586427983
voting_clf_soft : [0.78651685 0.82022472 0.81460674 0.79775281 0.853
10734]
voting_clf_soft mean : 0.8155652891512728
voting_clf_all : [0.80898876 0.83146067 0.8258427 0.80898876 0.8587
5706]
voting_clf_all mean : 0.8268075922046595
voting_clf_xgb : [0.82022472 0.8258427 0.83146067 0.80898876 0.8700
565 ]
voting_clf_xgb mean : 0.8313146702215451
```

Name: difference_hard_all, dtype: int64

410

0



Fitting 5 folds for each of 7 candidates, totalling 35 fits

[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent w orkers.

[Parallel($n_{jobs=-1}$)]: Done 35 out of 35 | elapsed: 22.9s finish ed

VC Weights

Best Score: 0.831321018218752

Best Parameters: {'weights': [1, 1, 1]}

