## **Generalization Error**

### MACHINE LEARNING WITH TREE-BASED MODELS IN PYTHON



**Elie Kawerk** Data Scientist



## **Supervised Learning - Under the Hood**

• Supervised Learning: y=f(x), f is unknown.





## **Goals of Supervised Learning**

- Find a model  $\hat{f}$  that best approximates  $f \!: \hat{f} pprox f$
- $\hat{f}$  can be Logistic Regression, Decision Tree, Neural Network ...
- Discard noise as much as possible.  ${\color{black}\bullet}$
- End goal: f should achieve a low predictive error on unseen datasets.



## Difficulties in Approximating f

- Overfitting:  $\hat{f}(x)$  fits the training set noise.
- Underfitting:  $\hat{f}$  is not flexible enough to approximate f.



## Overfitting



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## Underfitting

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## **Generalization Error**

- Generalization Error of  $\hat{f}$ : Does  $\hat{f}$  generalize well on unseen data?
- It can be decomposed as follows: Generalization Error of

 $\hat{f} = bias^2 + variance + irreducible error$ 



## **Bias**

- Bias: error term that tells you, on average, how much  $\hat{f} 
eq f.$ 





## Variance

• Variance: tells you how much  $\hat{f}$  is inconsistent over different training sets.





## Model Complexity

- Model Complexity: sets the flexibility of  $\hat{f}$ .
- Example: Maximum tree depth, Minimum samples per leaf, ...



## **Bias-Variance Tradeoff**

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## **Bias-Variance Tradeoff: A Visual Explanation**



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## Let's practice!



# Diagnosing Bias and Variance Problems

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## **Estimating the Generalization Error**

- How do we estimate the generalization error of a model?
- Cannot be done directly because:
  - $\circ f$  is unknown,
  - usually you only have one dataset, 0
  - noise is unpredictable. 0



## **Estimating the Generalization Error**

Solution:

- split the data to training and test sets,
- fit  $\hat{f}$  to the training set,
- evaluate the error of  $\hat{f}$  on the **unseen** test set.
- generalization error of  $\hat{f} pprox$  test set error of  $\hat{f}$  .



## **Better Model Evaluation with Cross-Validation**

- Test set should not be touched until we are confident about f's performance.
- Evaluating  $\hat{f}$  on training set: biased estimate,  $\hat{f}$  has already seen all training points.
- Solution  $\rightarrow$  Cross-Validation (CV):
  - K-Fold CV,
  - Hold-Out CV.





## **K-Fold CV**



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## CV error =



10







## **Diagnose Variance Problems**

- If  $\hat{f}$  suffers from high variance: CV error of  $\hat{f}$  > training set error of  $\hat{f}$ .
- f is said to overfit the training set. To remedy overfitting:
  - decrease model complexity, 0
  - for ex: decrease max depth, increase min samples per leaf, ... 0
  - gather more data, ..



## Diagnose Bias Problems

- if  $\hat{f}$  suffers from high bias: CV error of  $\hat{f} pprox$  training set error of  $\hat{f} >>$  desired error.
- $\hat{f}$  is said to underfit the training set. To remedy underfitting:
  - increase model complexity
  - for ex: increase max depth, decrease min samples per leaf, ...
  - gather more relevant features



## K-Fold CV in sklearn on the Auto Dataset

```
from sklearn.tree import DecisionTreeRegressor
from sklearn.model_selection import train_test_split
from sklearn.metrics import mean_squared_error as MSE
from sklearn.model_selection import cross_val_score
# Set seed for reproducibility
SEED = 123
# Split data into 70% train and 30% test
X_train, X_test, y_train, y_test = train_test_split(X,y,
                                                    test_size=0.3,
                                                     random_state=SEED)
# Instantiate decision tree regressor and assign it to 'dt'
dt = DecisionTreeRegressor(max_depth=4,
                           min_samples_leaf=0.14,
                           random_state=SEED)
```

## K-Fold CV in sklearn on the Auto Dataset

```
# Evaluate the list of MSE ontained by 10-fold CV
# Set n_jobs to -1 in order to exploit all CPU cores in computation
MSE_CV = - cross_val_score(dt, X_train, y_train, cv= 10,
                           scoring='neg_mean_squared_error',
                           n_jobs = -1)
# Fit 'dt' to the training set
dt.fit(X_train, y_train)
# Predict the labels of training set
y_predict_train = dt.predict(X_train)
# Predict the labels of test set
y_predict_test = dt.predict(X_test)
```



```
# CV MSE
print('CV MSE: {:.2f}'.format(MSE_CV.mean()))
```

CV MSE: 20.51

# Training set MSE print('Train MSE: {:.2f}'.format(MSE(y\_train, y\_predict\_train)))

Train MSE: 15.30

# Test set MSE print('Test MSE: {:.2f}'.format(MSE(y\_test, y\_predict\_test)))

Test MSE: 20.92





## Let's practice!



## **Ensemble Learning** MACHINE LEARNING WITH TREE-BASED MODELS IN PYTHON



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## Advantages of CARTs

- Simple to understand.
- Simple to interpret.
- Easy to use.
- Flexibility: ability to describe non-linear dependencies.
- Preprocessing: no need to standardize or normalize features, ...



## Limitations of CARTs

- Classification: can only produce orthogonal decision boundaries.  $\bullet$
- Sensitive to small variations in the training set.
- High variance: unconstrained CARTs may overfit the training set.
- Solution: ensemble learning.



## **Ensemble Learning**

- Train different models on the same dataset.
- Let each model make its predictions.
- Meta-model: aggregates predictions of individual models.
- Final prediction: more robust and less prone to errors.  $\bullet$
- Best results: models are skillful in different ways.

## **Ensemble Learning: A Visual Explanation**



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## ICOMD

## **Ensemble Learning in Practice: Voting Classifier**

- Binary classification task.  $\bullet$
- N classifiers make predictions:  $P_1$ ,  $P_2$ , ...,  $P_N$  with  $P_i$  = 0 or 1.
- Meta-model prediction: hard voting.



## Hard Voting





## Voting Classifier in sklearn (Breast-Cancer dataset)

# Import functions to compute accuracy and split data
from sklearn.metrics import accuracy\_score
from sklearn.model\_selection import train\_test\_split

# Import models, including VotingClassifier meta-model
from sklearn.linear\_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.neighbors import KNeighborsClassifier as KNN
from sklearn.ensemble import VotingClassifier

```
# Set seed for reproducibility
SEED = 1
```



## Voting Classifier in sklearn (Breast-Cancer dataset)

```
# Split data into 70% train and 30% test
X_train, X_test, y_train, y_test = train_test_split(X, y,
                                                    test_size= 0.3,
                                                     random state= SEED)
# Instantiate individual classifiers
lr = LogisticRegression(random_state=SEED)
knn = KNN()
dt = DecisionTreeClassifier(random_state=SEED)
# Define a list called classifier that contains the tuples (classifier_name, classifier)
classifiers = [('Logistic Regression', lr),
               ('K Nearest Neighbours', knn),
               ('Classification Tree', dt)]
```





# Iterate over the defined list of tuples containing the classifiers for clf\_name, clf in classifiers:

#fit clf to the training set clf.fit(X\_train, y\_train)

# Predict the labels of the test set y\_pred = clf.predict(X\_test)

# Evaluate the accuracy of clf on the test set print('{:s} : {:.3f}'.format(clf\_name, accuracy\_score(y\_test, y\_pred)))

Logistic Regression: 0.947 K Nearest Neighbours: 0.930 Classification Tree: 0.930





## Voting Classifier in sklearn (Breast-Cancer dataset)

```
# Instantiate a VotingClassifier 'vc'
```

```
vc = VotingClassifier(estimators=classifiers)
```

```
# Fit 'vc' to the traing set and predict test set labels
vc.fit(X_train, y_train)
y_pred = vc.predict(X_test)
```

# Evaluate the test-set accuracy of 'vc' print('Voting Classifier: {.3f}'.format(accuracy\_score(y\_test, y\_pred)))

Voting Classifier: 0.953



## Let's practice!

