# Model generalization: bootstrapping and cross-validation

PRACTICING MACHINE LEARNING INTERVIEW QUESTIONS IN PYTHON

**Lisa Stuart**Data Scientist





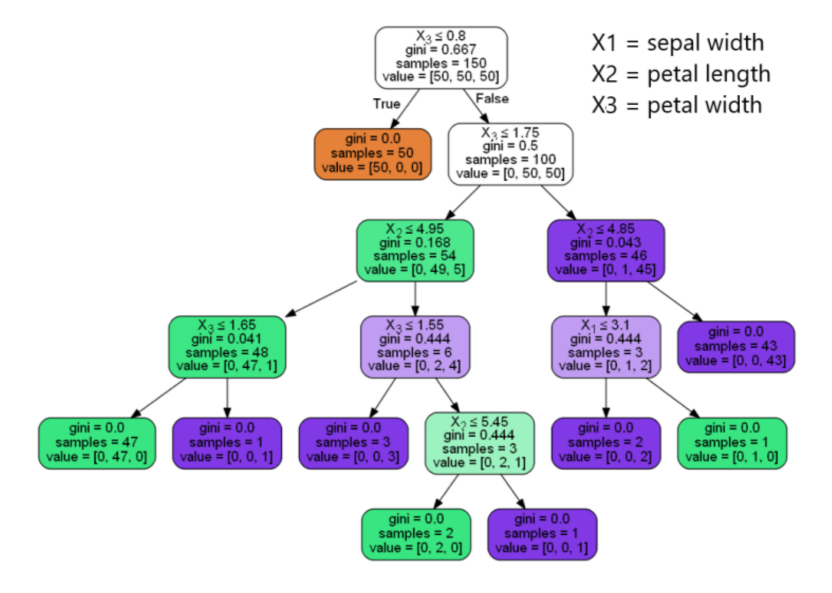
## Chapter 4 overview

- Bootstrapping/cross-validation --> model generalization
- Imbalanced classes
- Correlated features
- Ensemble model selection

## Model generalization

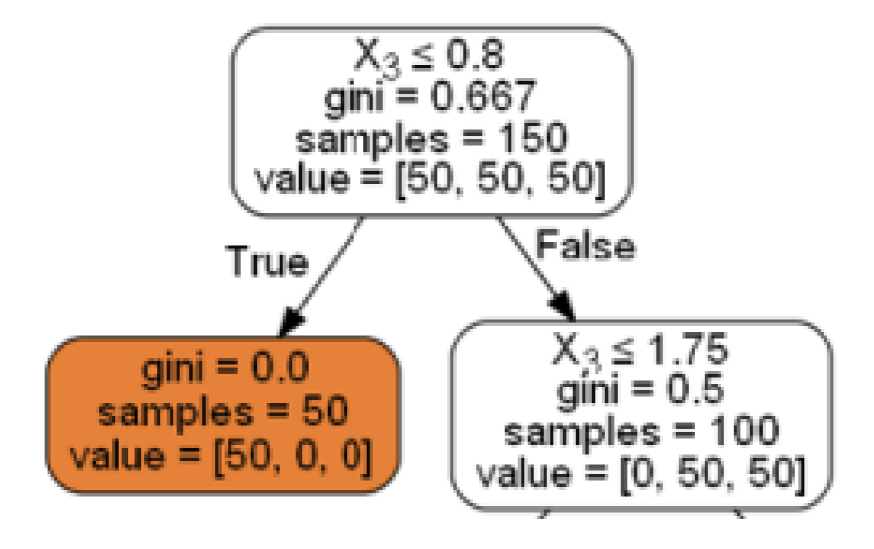
- A ML model's ability to perform well on unseen data
  - test dataset
  - future data
- Train metrics  $\approx$  test metrics
- Overfit models do not generalize

## **Decision tree**

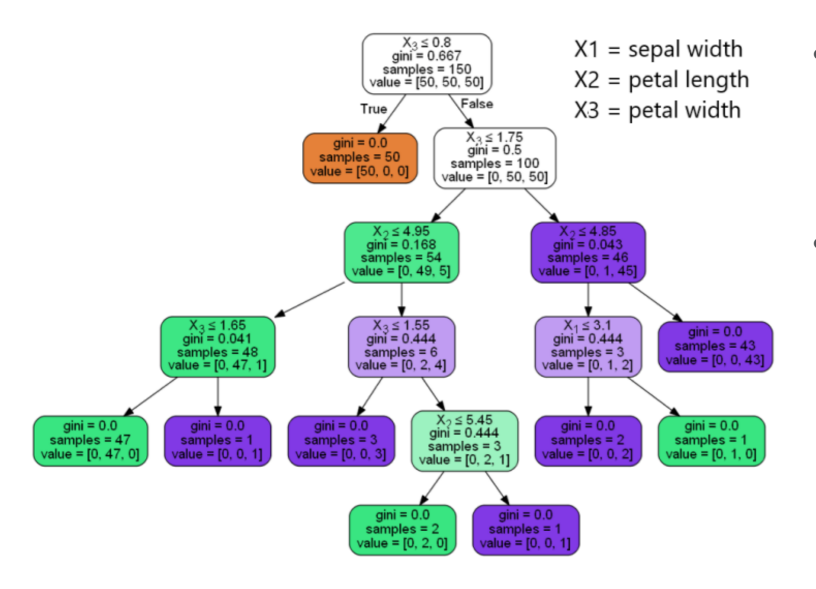


 $^{1}$  https://medium.com/@rnbrown/creating  $^{2}$  and  $^{3}$  visualizing  $^{4}$  decision  $^{5}$  trees  $^{6}$  with  $^{7}$  python  $^{8}$  f8e8fa394176

## Decision tree nodes

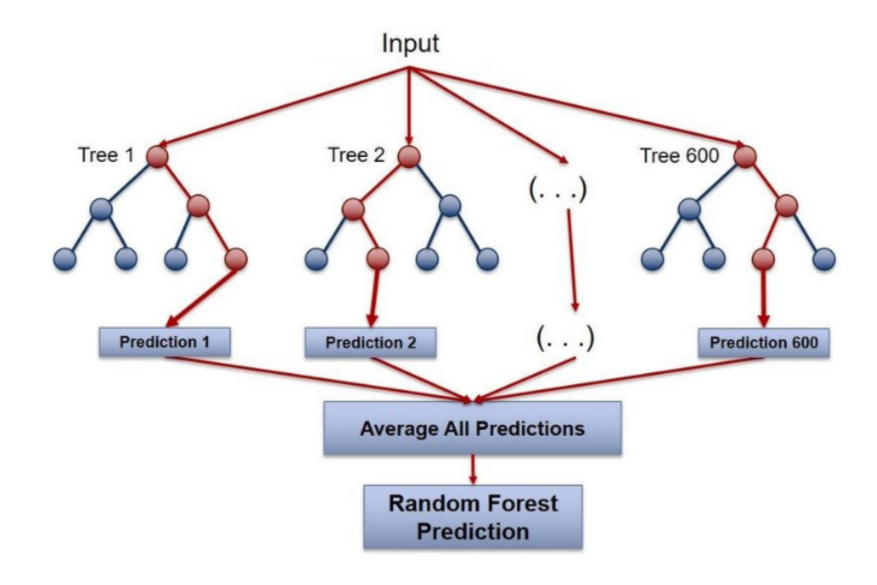


## Advantages vs disadvantages



- Advantages:
  - Easy to understand
  - Easy to visualize
- Disadvantages:
  - Easily overfit
  - Considered greedy
  - Biased in cases of class imbalance

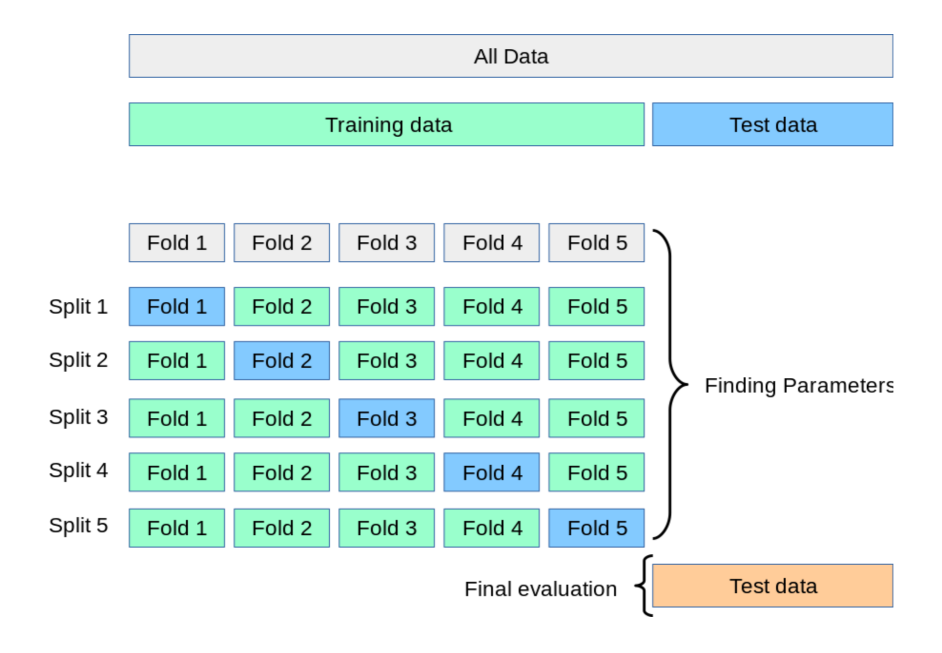
## Random Forest



<sup>&</sup>lt;sup>1</sup> https://www.researchgate.net/figure/Random <sup>2</sup> Forest <sup>3</sup> visualization\_fig11\_326560291



## K-fold cross-validation



<sup>&</sup>lt;sup>1</sup> https://scikit <sup>2</sup> learn.org/stable/modules/cross\_validation.html



## **Functions**

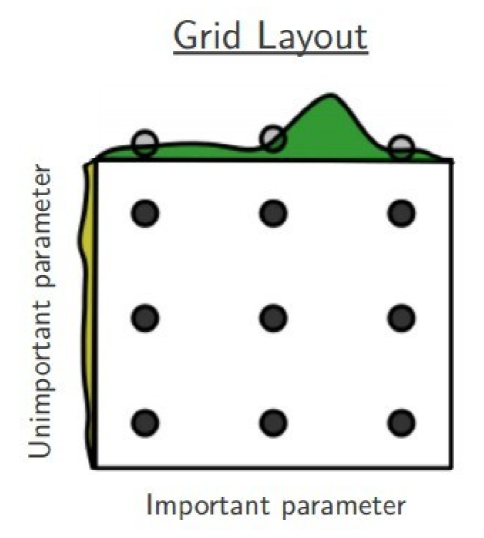
```
# decision tree
`sklearn.tree.DecisionTreeClassifier`
# random forest
 sklearn.ensemble.RandomForestClassifier`
# cross-validated grid search
 sklearn.model_selection.GridSearchCV`
# model accuracy
 sklearn.metrics.accuracy_score`
```

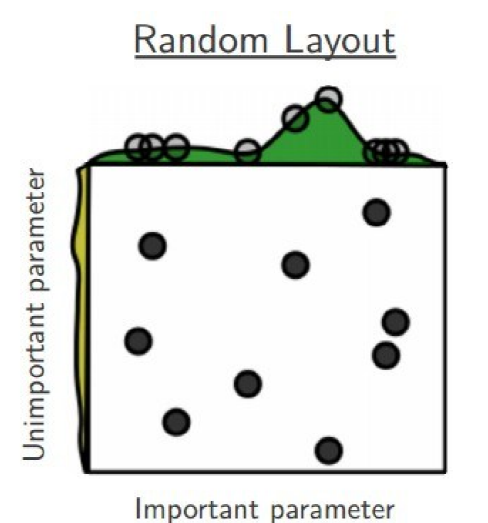
```
# train/test split function
`sklearn.model_selection.train_test_split`

# Parameters that gave best results
`cross-val_model.best_params_`

# Mean cross-validated score of
# estimator with best params
`cross-val_model.best_score_`
```

## GridSearchCV vs RandomSearchCV





## Let's practice!

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## Model evaluation: imbalanced classification models

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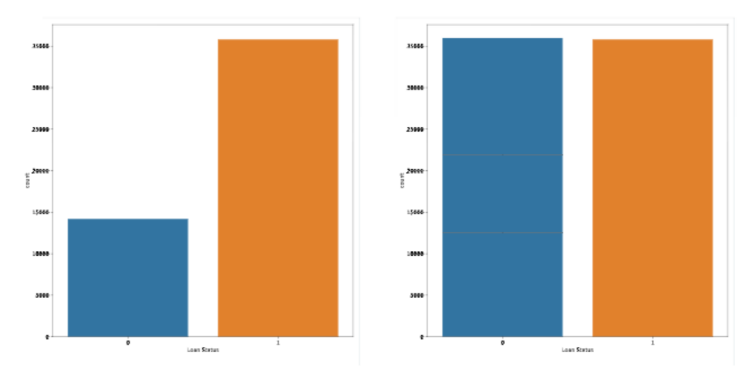




## Class imbalance

- Categorical target variable
  - Approx equal number observations/class
  - Large difference --> misleading results

## Imbalanced Classes vs Balanced Classes



## **Confusion matrix**

## **Confusion Matrix**

		Predicted Class	
		No	Yes
Observed Class	No	TN	FP
	Yes	FN	TP

TN	True Negative
FP	False Positive
FN	False Negative
TP	True Positive

<sup>&</sup>lt;sup>1</sup> https://scaryscientist.blogspot.com/2016/03/confusion <sup>2</sup> matrix.html

## Performance metrics

## Model Performance

Accuracy = (TN+TP)/(TN+FP+FN+TP)

Precision = TP/(FP+TP)

Recall/ Sensitivity = TP/(TP+FN)

Specificity = TN/(TN+FP)

F1 = 2 \* (precision \* recall) (precision + recall)

<sup>&</sup>lt;sup>1</sup> https://scaryscientist.blogspot.com/2016/03/confusion <sup>2</sup> matrix.html

## Metrics from the matrix

### Confusion Matrix and ROC Curve

		Predicted Class	
		No	Yes
Observed Class	No	TN	FP
Observed Class	Yes	FN	TP

TN	True Negative
FP	False Positive
FN	False Negative
TP	True Positive

### **Model Performance**

Accuracy = (TN+TP)/(TN+FP+FN+TP)

Precision = TP/(FP+TP)

Recall/ Sensitivity = TP/(TP+FN)

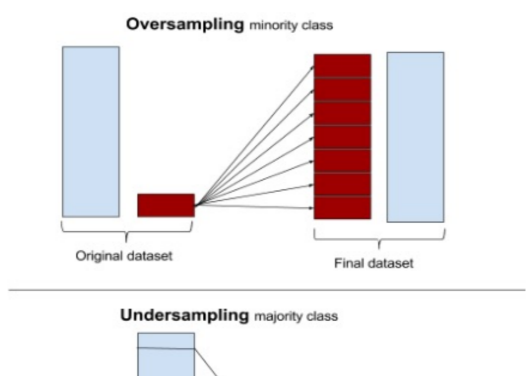
Specificity = TN/(TN+FP)

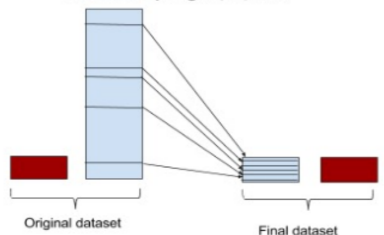
F1 = 2 \* (precision \* recall) (precision + recall)

<sup>&</sup>lt;sup>1</sup> https://scaryscientist.blogspot.com/2016/03/confusion <sup>2</sup> matrix.html

## Resampling techniques

- Oversample minority class
- Undersample majority class
- NOTE: Split into test and train sets BEFORE resampling!





<sup>&</sup>lt;sup>1</sup> https://www.svds.com/learning <sup>2</sup> imbalanced <sup>3</sup> classes/



## **Functions**

Function	returns
sklearn.linear_model.LogisticRegression	logistic regression
<pre>sklearn.metrics.confusion_matrix(y_test,y_pred)</pre>	confusion matrix
<pre>sklearn.metrics.precision_score(y_test,y_pred)</pre>	precision
<pre>sklearn.metrics.recall_score(y_test,y_pred)</pre>	recall
<pre>sklearn.metrics.f1_score(y_test,y_pred)</pre>	f1 score
<pre>sklearn.utils.resample(deny, n_samples=len(approve))</pre>	resamples

## Let's practice!

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## Model selection: regression models

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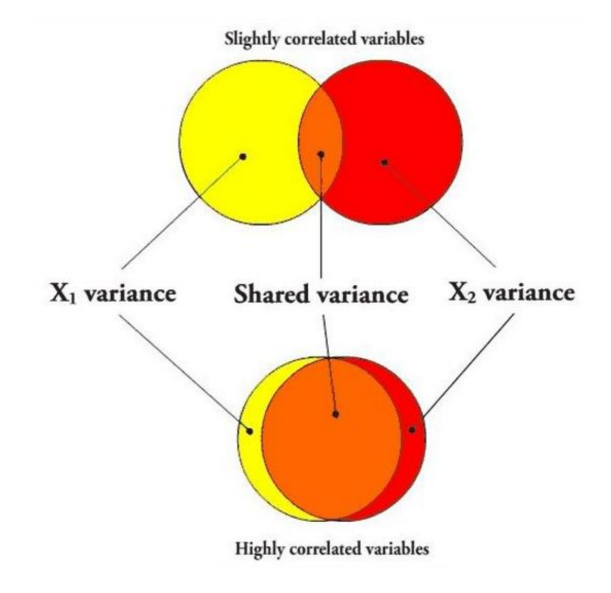


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## Multicollinearity

- High correlation of independent variables
- Estimated regression coefficients
  - Change in DV explained by IV
  - While holding other vars constant



<sup>&</sup>lt;sup>1</sup> https://eigenblogger.com/2010/03/26/post1426/



## Effects of multicollinearity

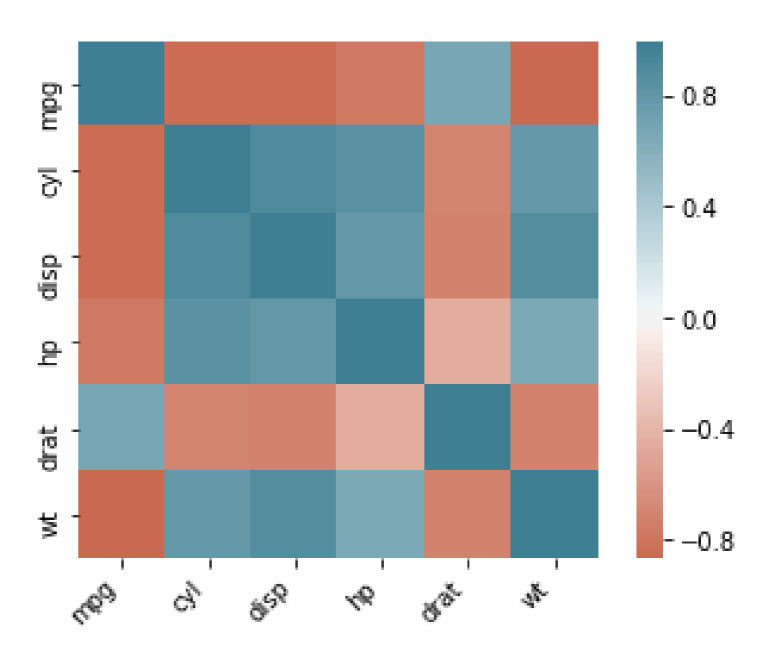
- Reducing coefficients
- Reducing p-values
- Unstable variance
- Overfitting
- Decreased statistical significance due to increased standard error
- True relationship with target variable unclear

## Techniques to address multicollinearity

- Correlation matrix
- Heatmap of correlations
- Calculate the variance inflation factor (VIF)
- Introduce penalizations (Ridge, Lasso)
- PCA

## Correlation matrix vs heatmap

```
cyl
                             disp
                                                drat
     1.000000 -0.852162 -0.847551 -0.776168 0.681172 -0.867659
     -0.852162 1.000000
                         0.902033
                                  0.832447 -0.699938
disp -0.847551 0.902033
                        1.000000
                                   0.790949 -0.710214
                                                      0.887980
                                  1.000000 -0.448759
    -0.776168 0.832447
                         0.790949
     0.681172 -0.699938 -0.710214 -0.448759
     -0.867659 0.782496 0.887980 0.658748 -0.712441 1.000000
```



## Variance inflation factor

VIF value	Multicollinearity	
<= <b>1</b>	no	
> 1	yes, but can ignore	
> 5	yes, need to address	

## **Functions**

Function/method	returns
sklearn.linear_model.LinearRegression	Linear Regression
data.corr()	correlation matrix
<pre>sns.heatmap(corr)</pre>	heatmap of correlations
mod.coef_	estimated model coefficients
<pre>mean_squared_error(y_test, y_pred)</pre>	MSE
r2_score(y_test, y_pred)	R-squared score
df.columns	column names

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## Model selection: ensemble models

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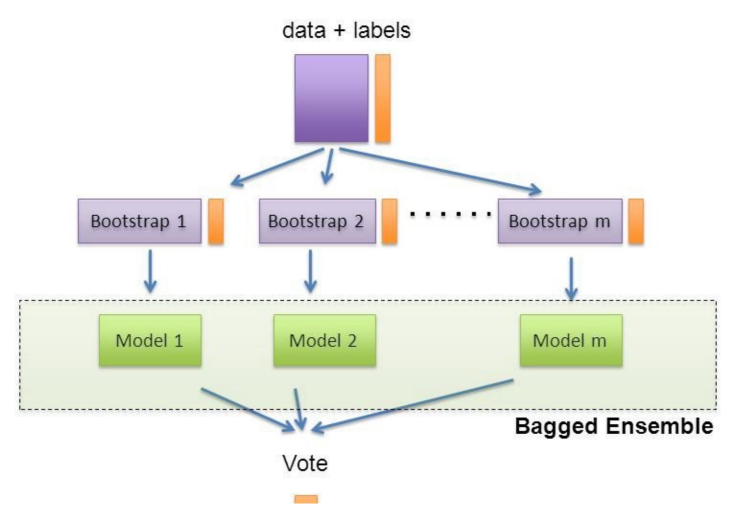


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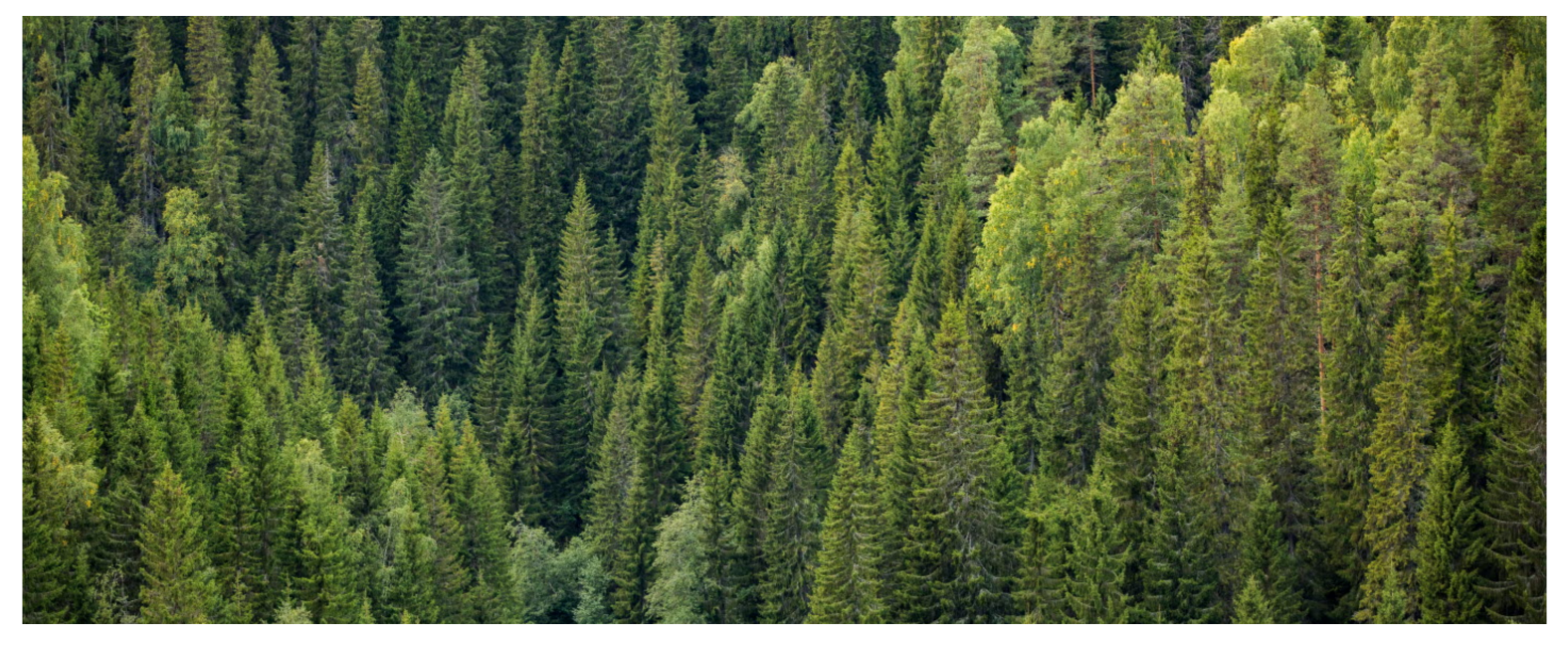
## Bootstrapping

"Bagging": Bootstrap AGGregatING



 $<sup>^{1}</sup>$  https://medium.com/@rrfd/boosting  $^{2}$  bagging  $^{3}$  and  $^{4}$  stacking  $^{5}$  ensemble  $^{6}$  methods  $^{7}$  with  $^{8}$  sklearn  $^{9}$  and  $^{10}$  mlens  $^{11}$  a455c0c982de

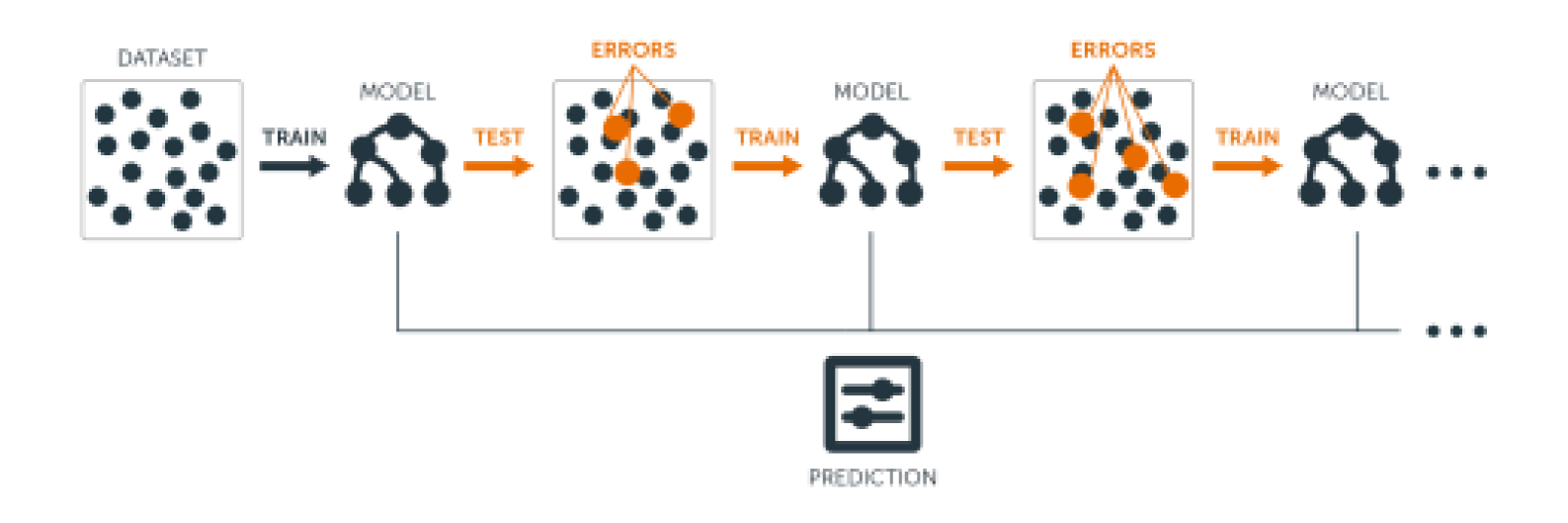
## Random forest



<sup>1</sup> https://www.sca.com/en/about <sup>2</sup> us/our <sup>3</sup> forest/



## **Gradient Boosting**



<sup>&</sup>lt;sup>1</sup> https://blog.bigml.com/2017/03/14/introduction <sup>2</sup> to <sup>3</sup> boosted <sup>4</sup> trees/



## RF vs GB

parameter	Random Forest	Gradient Boosting
n_estimators	10	100
criterion	gini (or entropy )	friedman_mse
max_depth	None	3
learning_rate	N/A	0.1

<sup>&</sup>lt;sup>1</sup> https://scikit <sup>2</sup> learn.org/stable/modules/classes.html#module <sup>3</sup> sklearn.ensemble

## **Functions**

Function	returns
sklearn.ensemble.RandomForestClassifier	Random Forest
sklearn.ensemble.GradientBoostingClassifier	Gradient Boosted Model
sklearn.metrics.accuracy_score	trained model accuracy
<pre>sklearn.metrics.confusion_matrix(y_test,y_pred)</pre>	confusion matrix
<pre>sklearn.metrics.precision_score(y_test,y_pred)</pre>	precision
<pre>sklearn.metrics.recall_score(y_test,y_pred)</pre>	recall
sklearn.metrics.f1_score(y_test,y_pred)	f1 score

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## Wrap-Up

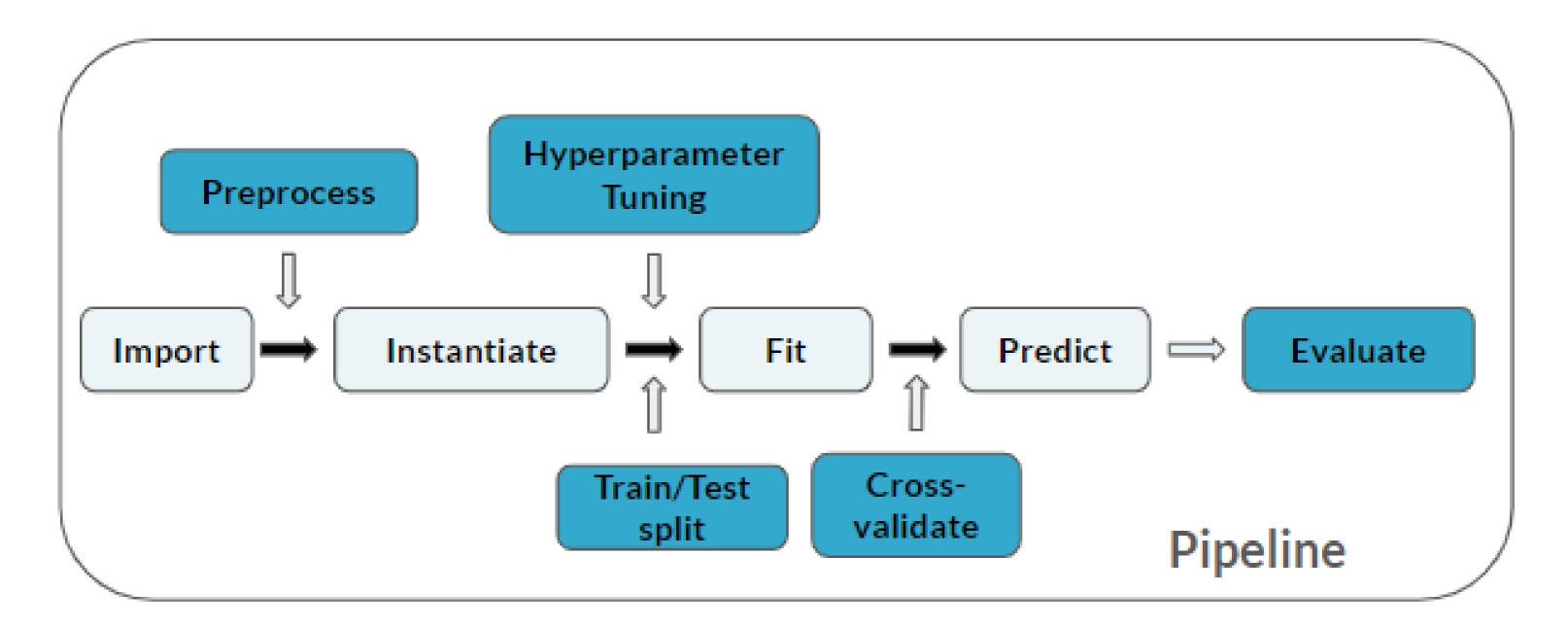
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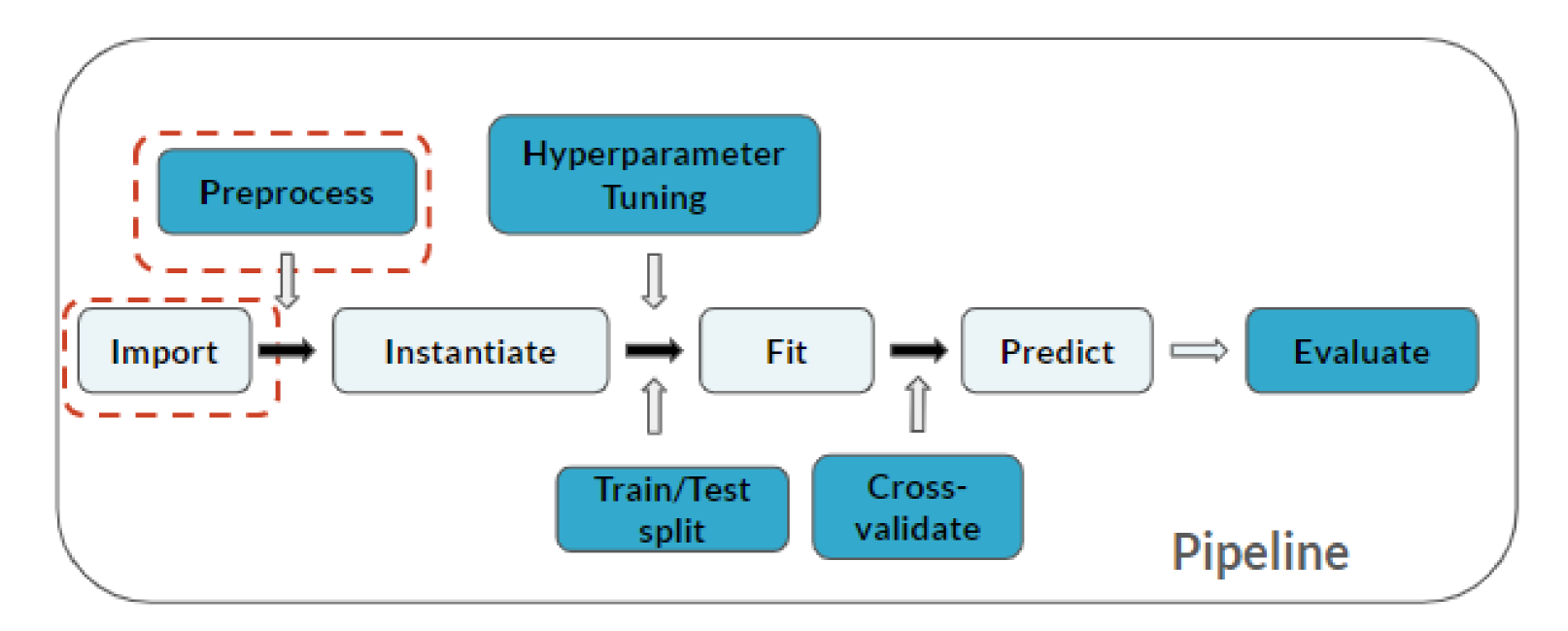
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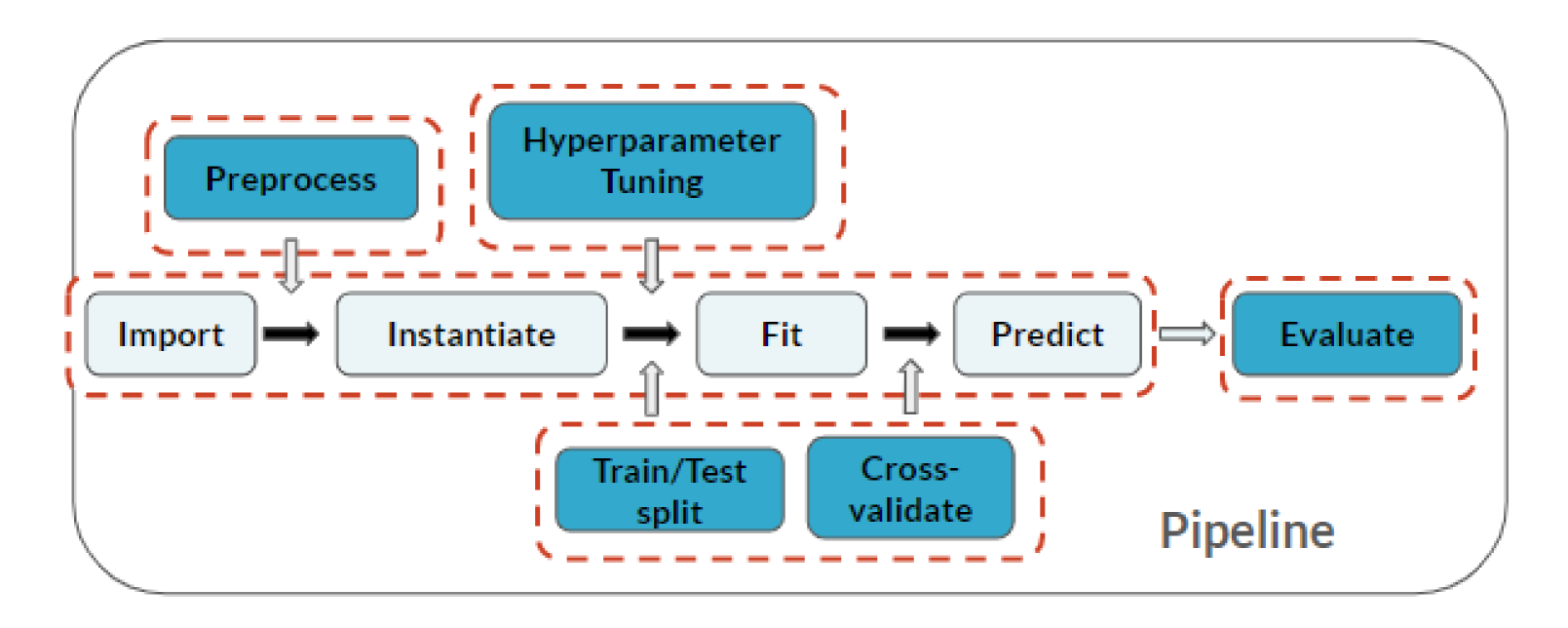
## Machine Learning Pipeline



## Machine Learning Pipeline



## Machine Learning Pipeline



## **CONGRATULATIONS!!!**

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