# Model generalization: bootstrapping and cross-validation

PREPARING FOR MACHINE LEARNING INTERVIEW QUESTIONS IN PYTHON

**Lisa Stuart**Data Scientist





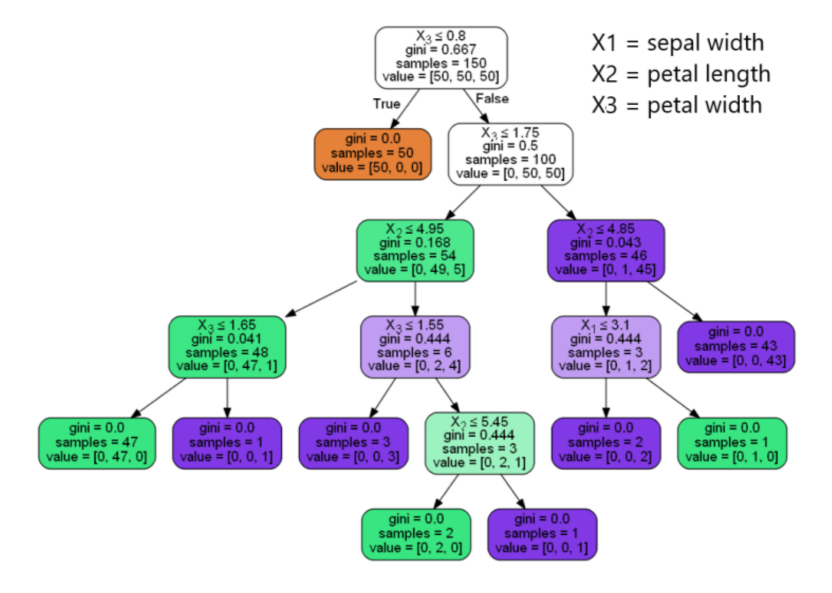
## Chapter 4 overview

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

## Model generalization

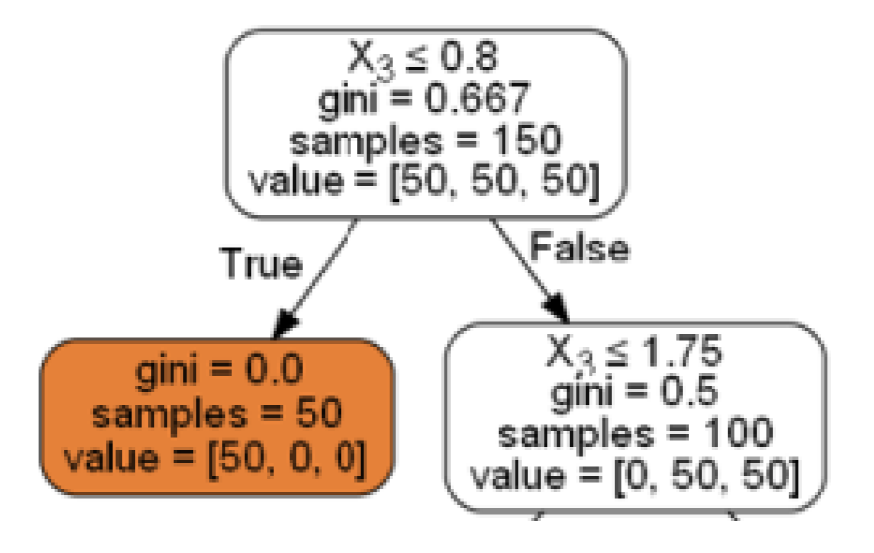
- A ML model's ability to perform well on unseen data
  - test dataset
  - future data
- Train metrics  $\approx$  test metrics
- Overfit models do not generalize

## **Decision tree**

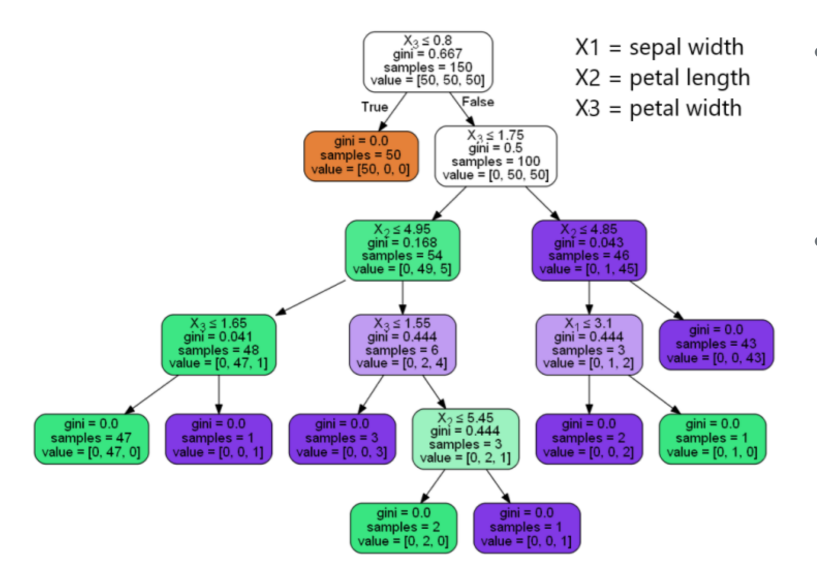


<sup>1</sup> https://medium.com/@rnbrown/creating <sup>2</sup> and <sup>3</sup> visualizing <sup>4</sup> decision <sup>5</sup> trees <sup>6</sup> with <sup>7</sup> python <sup>8</sup> f8e8fa394176

## Decision tree nodes

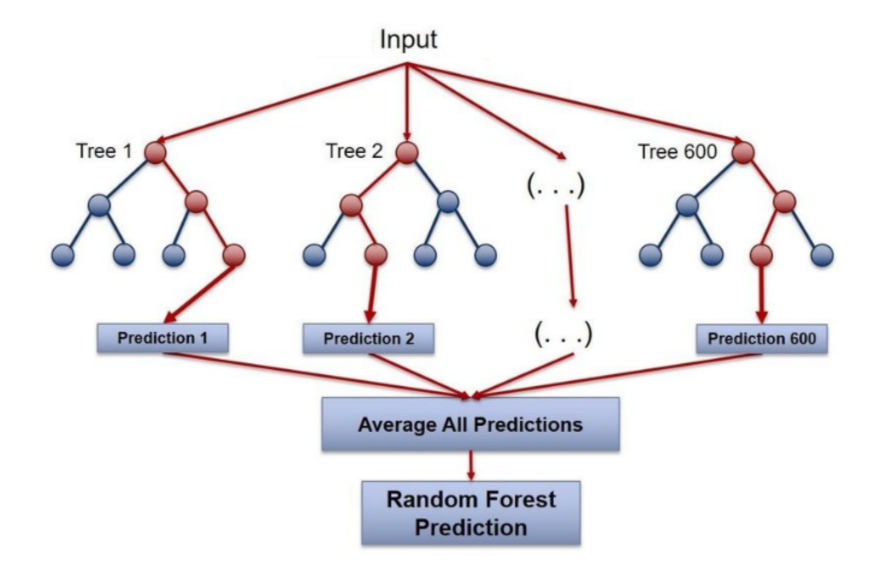


## Advantages vs disadvantages



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

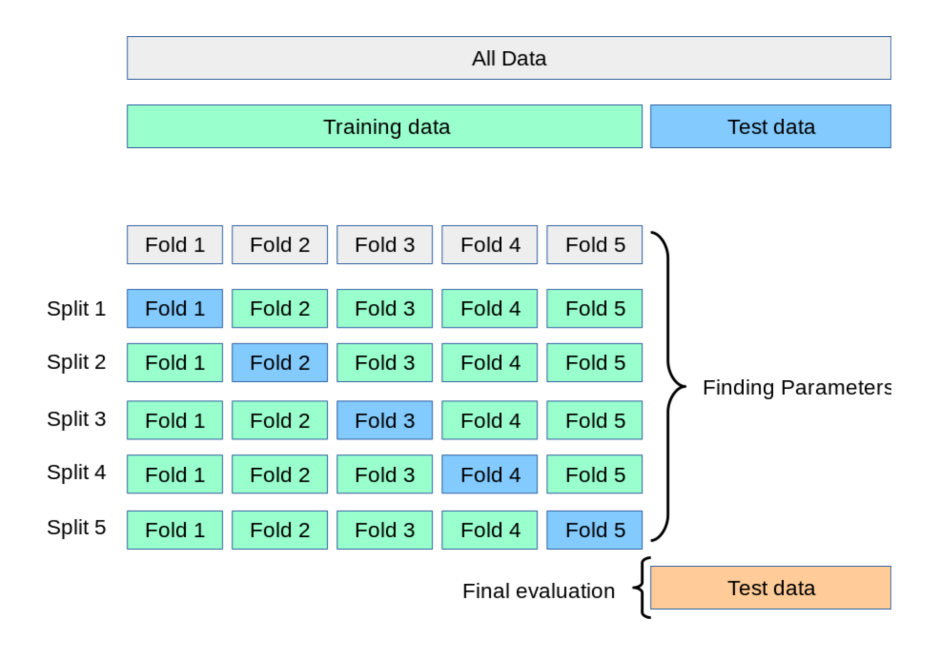
## Random Forest



<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**

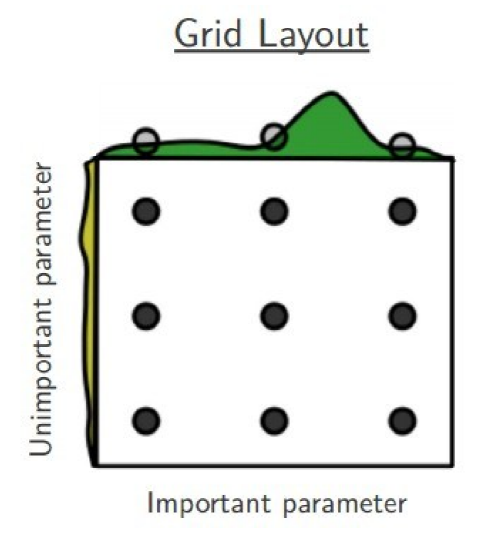
```
# decision tree
`sklearn.tree.DecisionTreeClassifier`
# random forest
 sklearn.ensemble.RandomForestClassifier`
# cross-validated grid search
 sklearn.model_selection.GridSearchCV`
# model accuracy
 sklearn.metrics.accuracy_score`
```

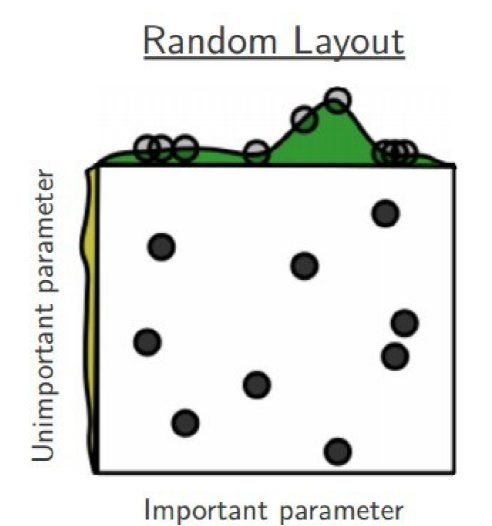
```
# train/test split function
`sklearn.model_selection.train_test_split`

# 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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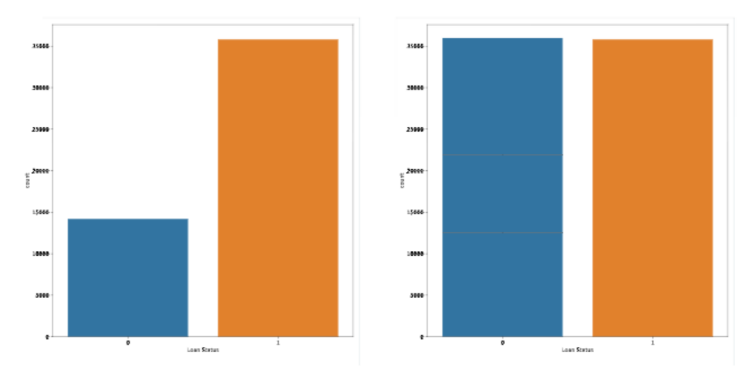




## Class imbalance

- 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
	Yes	FN	TP

TN	True Negative
FP	False Positive
FN	<b>False Negative</b>
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)

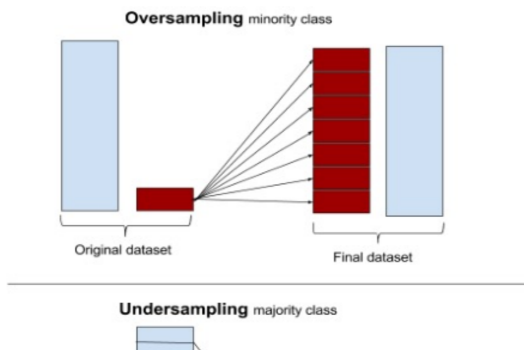
F1 = 2\*(precision \* recall)

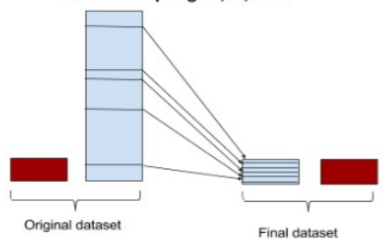
(precision \* recall)

<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
sklearn.metrics.f1_score(y_test,y_pred)	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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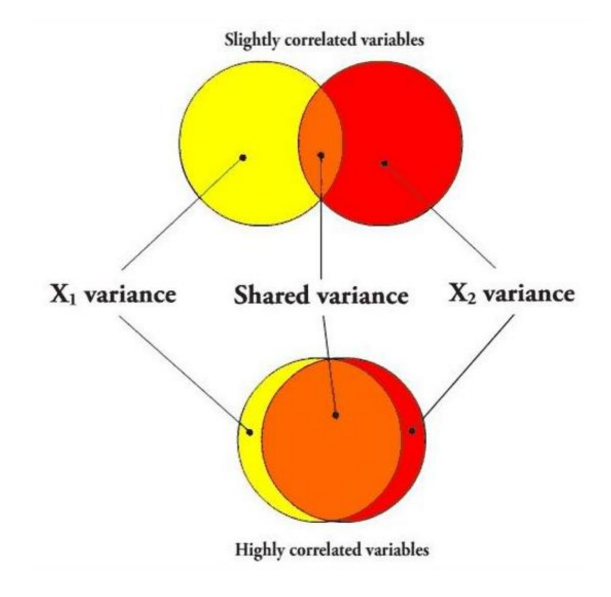


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## Multicollinearity

- 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

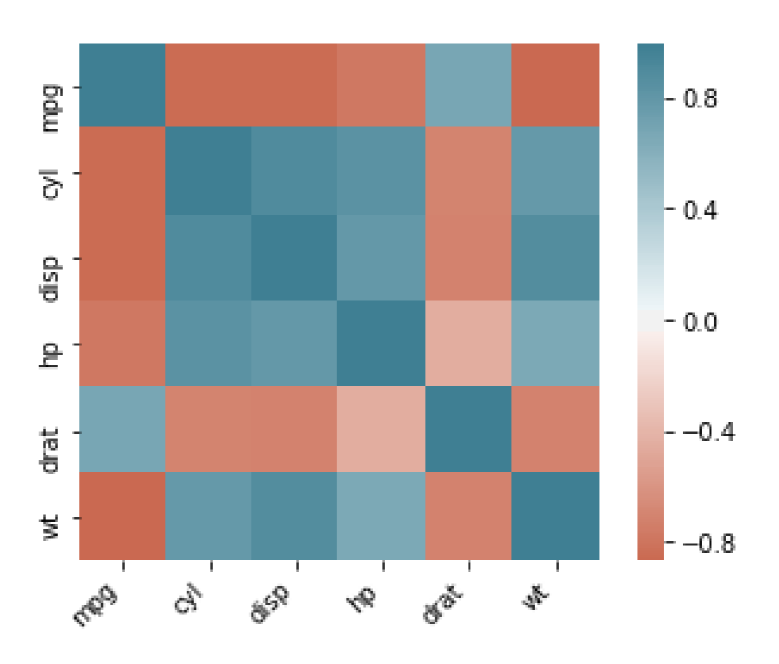
- Reducing coefficients
- Reducing p-values
- Unstable variance
- Overfitting
- Decreased statistical significance due to increased standard error
- True relationship with target variable unclear

## 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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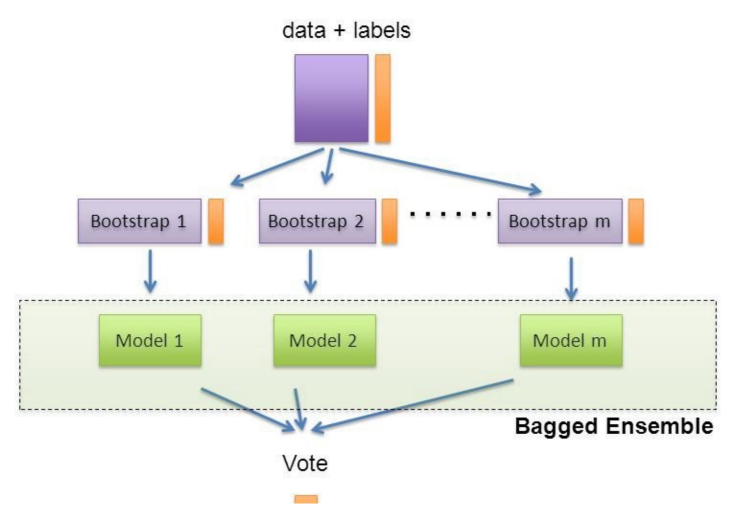


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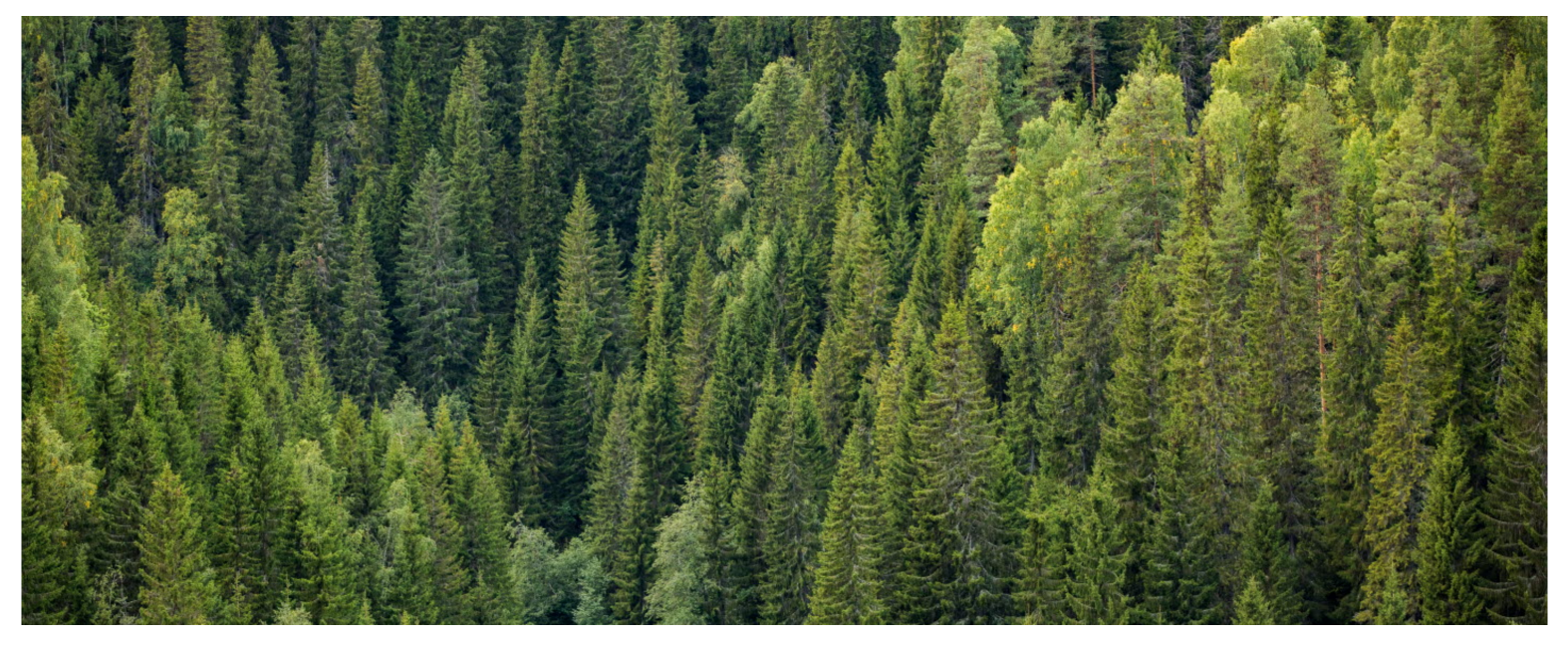
## Bootstrapping

"Bagging": Bootstrap AGGregatING



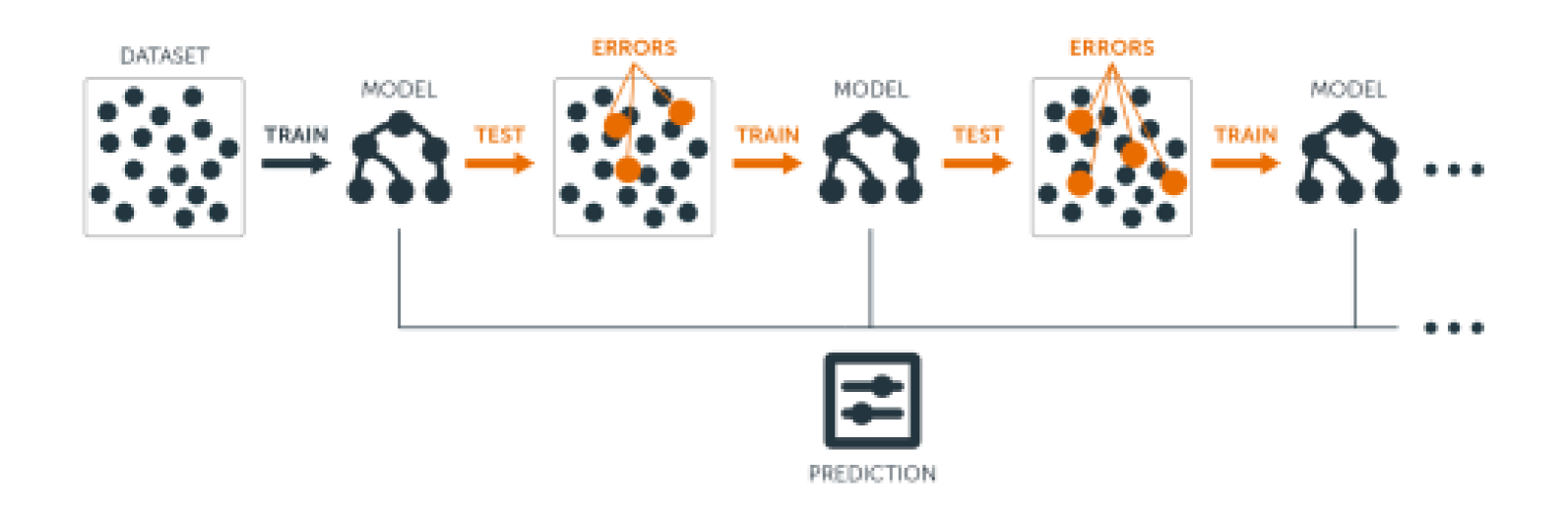
 $<sup>^{1}</sup>$  https://medium.com/@rrfd/boosting  $^{2}$  bagging  $^{3}$  and  $^{4}$  stacking  $^{5}$  ensemble  $^{6}$  methods  $^{7}$  with  $^{8}$  sklearn  $^{9}$  and  $^{10}$  mlens  $^{11}$  a455c0c982de

## 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
<pre>sklearn.metrics.f1_score(y_test,y_pred)</pre>	f1 score

## Let's practice!

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## Wrap-Up

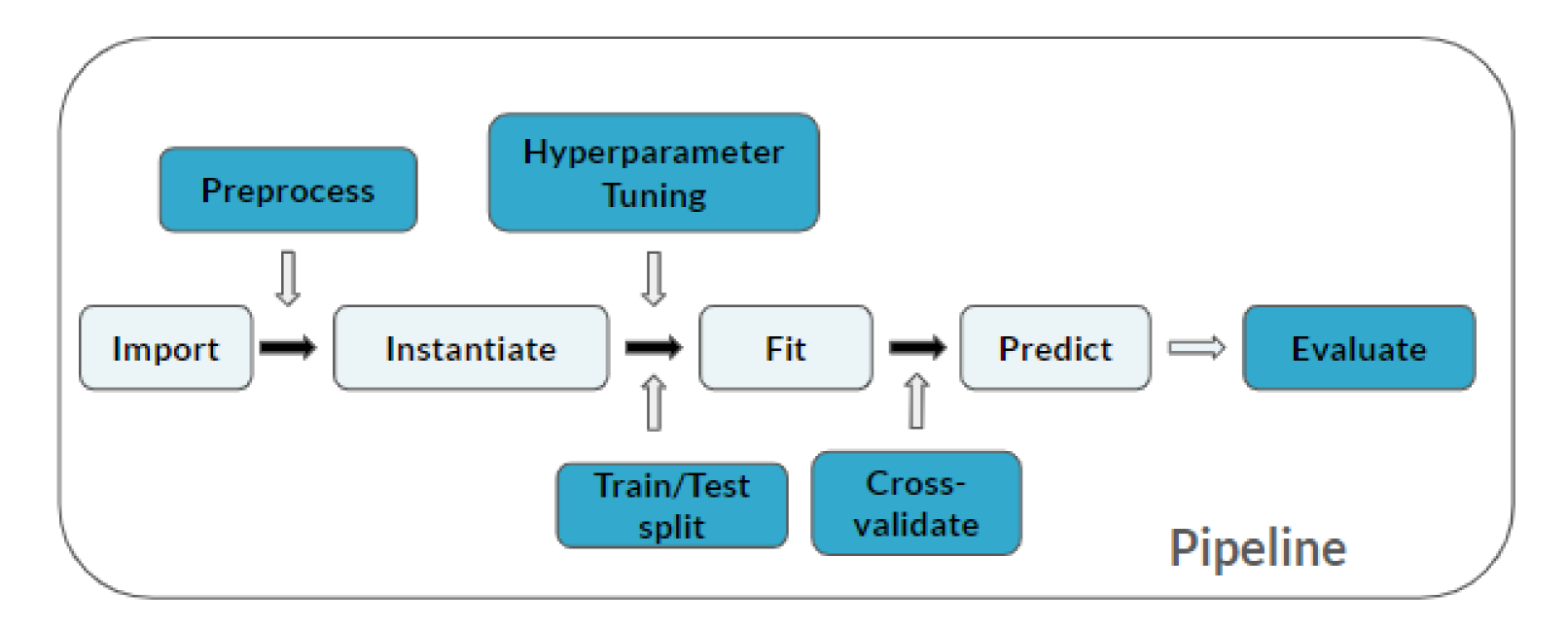
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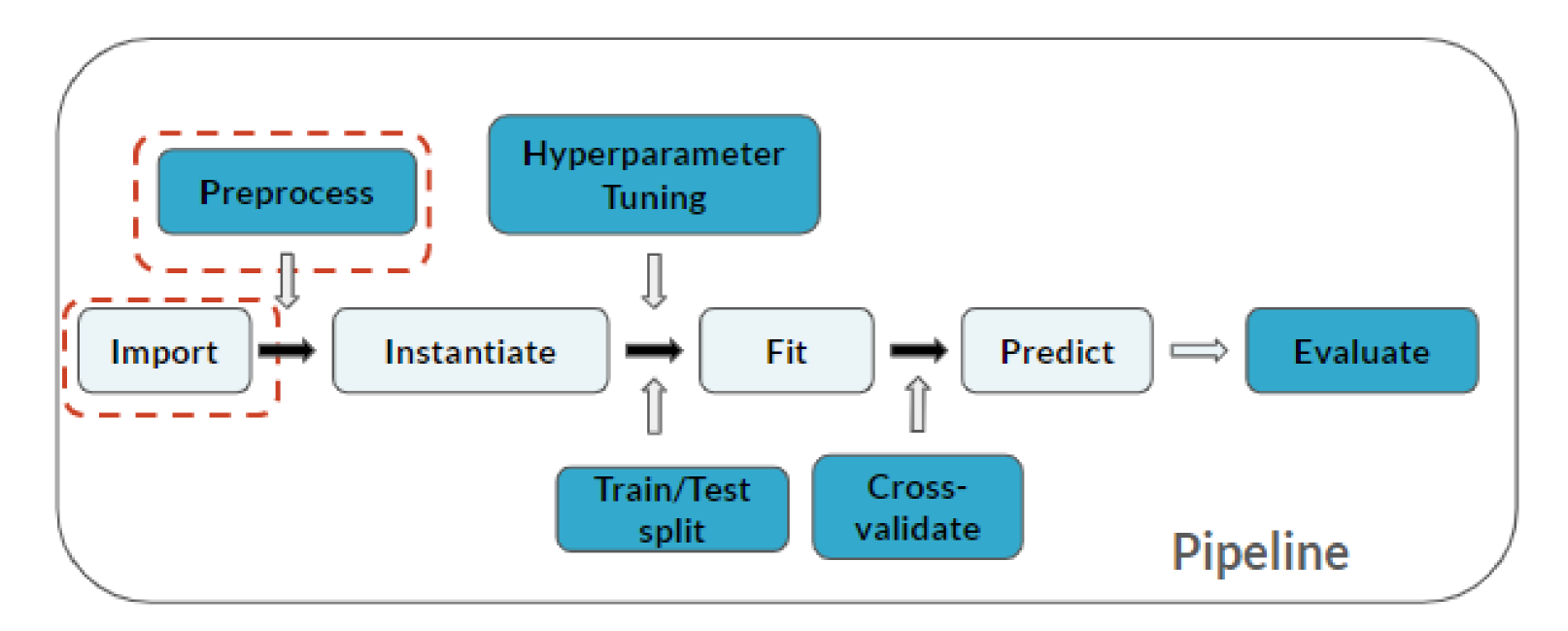
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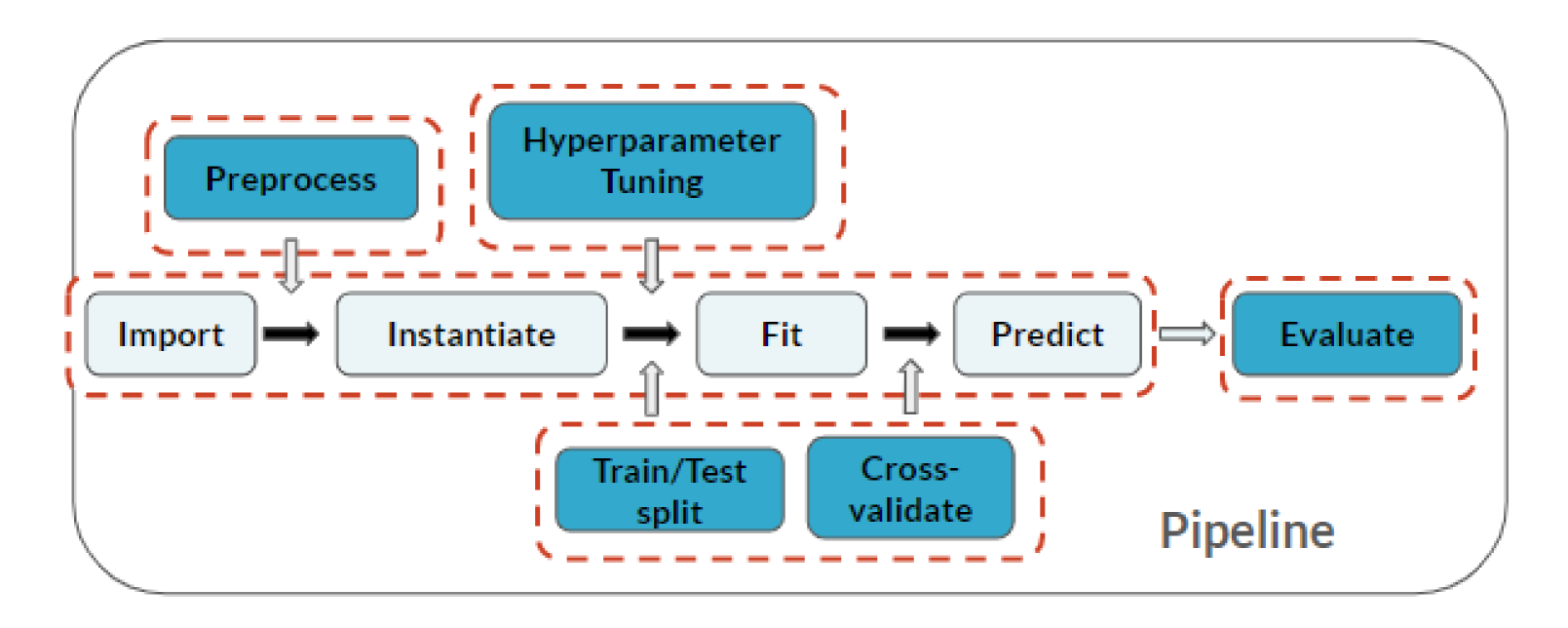
## Machine Learning Pipeline



## Machine Learning Pipeline



## Machine Learning Pipeline



## **CONGRATULATIONS!!!**

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