Making Predictions

MARKETING ANALYTICS: PREDICTING CUSTOMER CHURN IN PYTHON



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(Supervised) Machine Learning Primer

- Goal: Predict whether or not a customer will churn
- Target Variable: 'Churn'
- Supervised Machine Learning
- Learn from historical (training) data to make new predictions



Model Selection

- Which model to use?
- ... it depends!
- In this course: Experiment with several models
- To learn about their inner workings: Check out other DataCamp courses

Model Selection

- Logistic regression: Good baseline
 - Offers simplicity and interpretability
 - Cannot capture more complex relationships
- Random forests
- Support vector machines



Training your Model

```
from sklearn.svm import SVC
svc = SVC()
svc.fit(telco[features], telco['target'])
```

```
SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0,
  decision_function_shape='ovr', degree=3, gamma='auto', kernel='rbf',
  max_iter=-1, probability=False, random_state=None, shrinking=True,
  tol=0.001, verbose=False)
```

Making a Prediction

```
prediction = svc.predict(new_customer)
print(prediction)
```

[0]



Let's practice!

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Evaluating Model Performance

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Accuracy

- One possible metric: Accuracy
 - Total Number of Correct Predictions / Total Number of Data Points
- What data to use?
 - Training data not representative of new data

Training and Test Sets

- Fit your classifier to the training set
- Make predictions using the test set



Training and Test Sets using scikit-learn

```
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(telco['data'], telco['target'],
                                   test_size=0.2, random_state = 42)
from sklearn.svm import SVC
svc = SVC()
svc.fit(X_train, y_train)
svc.predict(X_test)
```

Computing Accuracy

svc.score(X_test, y_test)

0.857

• 85.7% accuracy: Quite good for a first try!



Improving your model

- Overfitting: Model fits the training data too closely
- Underfitting: Does not capture trends in the training data
- Need to find the right balance between overfitting and underfitting



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Model Metrics

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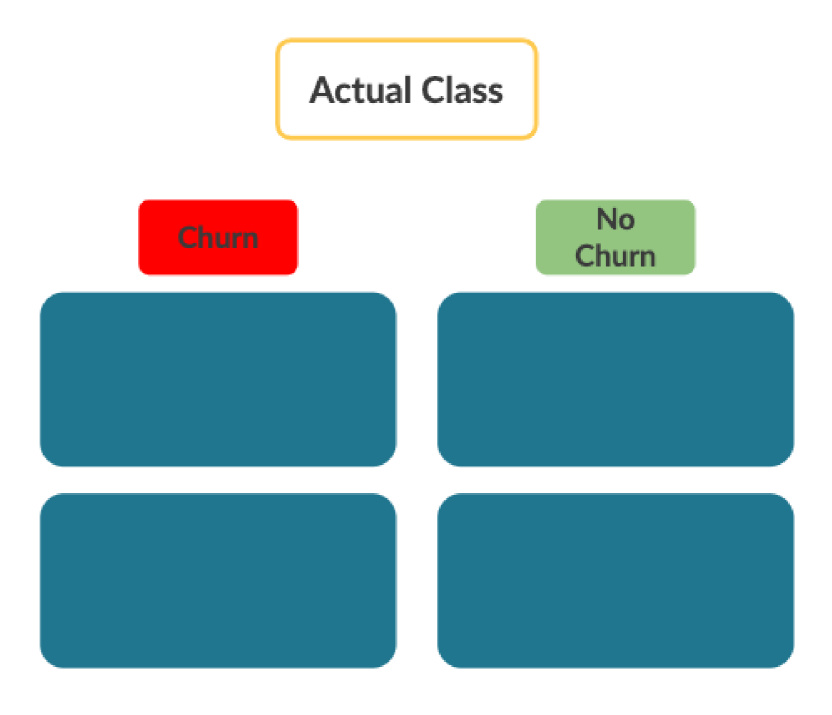
Imbalanced classes

```
telco['Churn'].value_counts()
```

```
no 2850
yes 483
Name: Churn, dtype: int64
```

Accuracy not a very useful metric



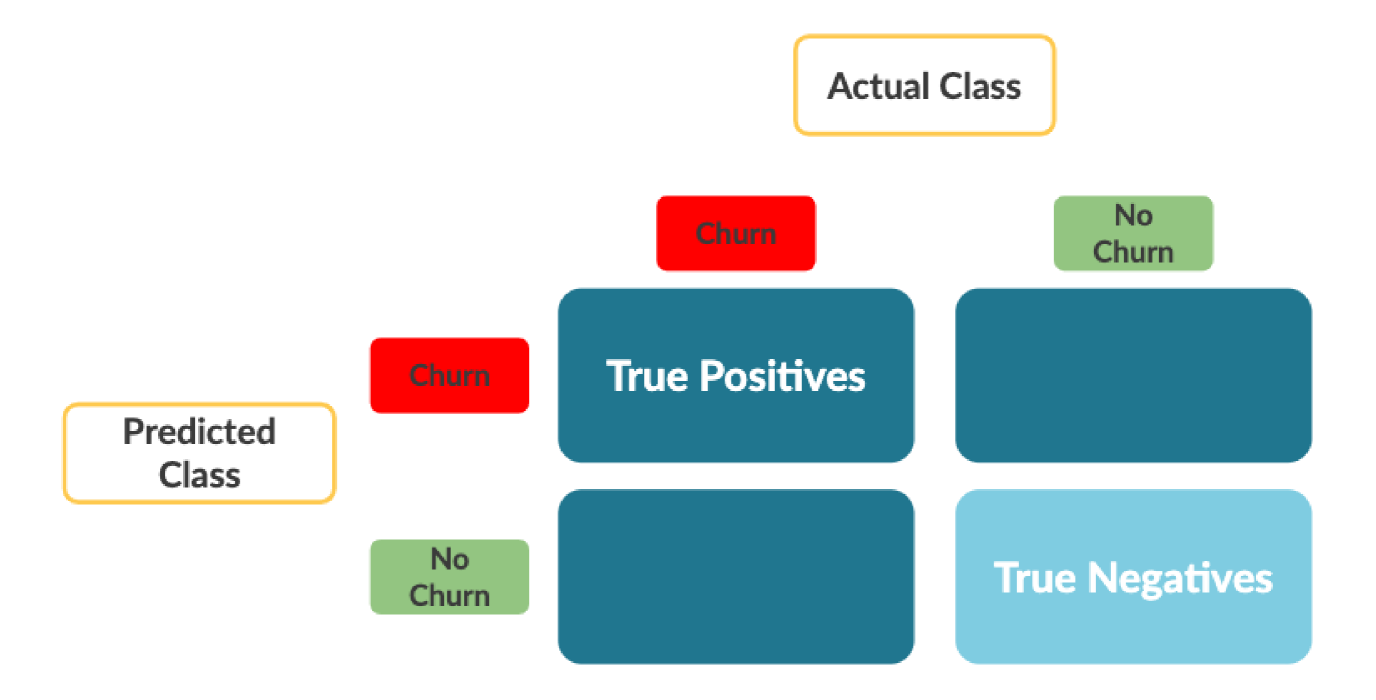


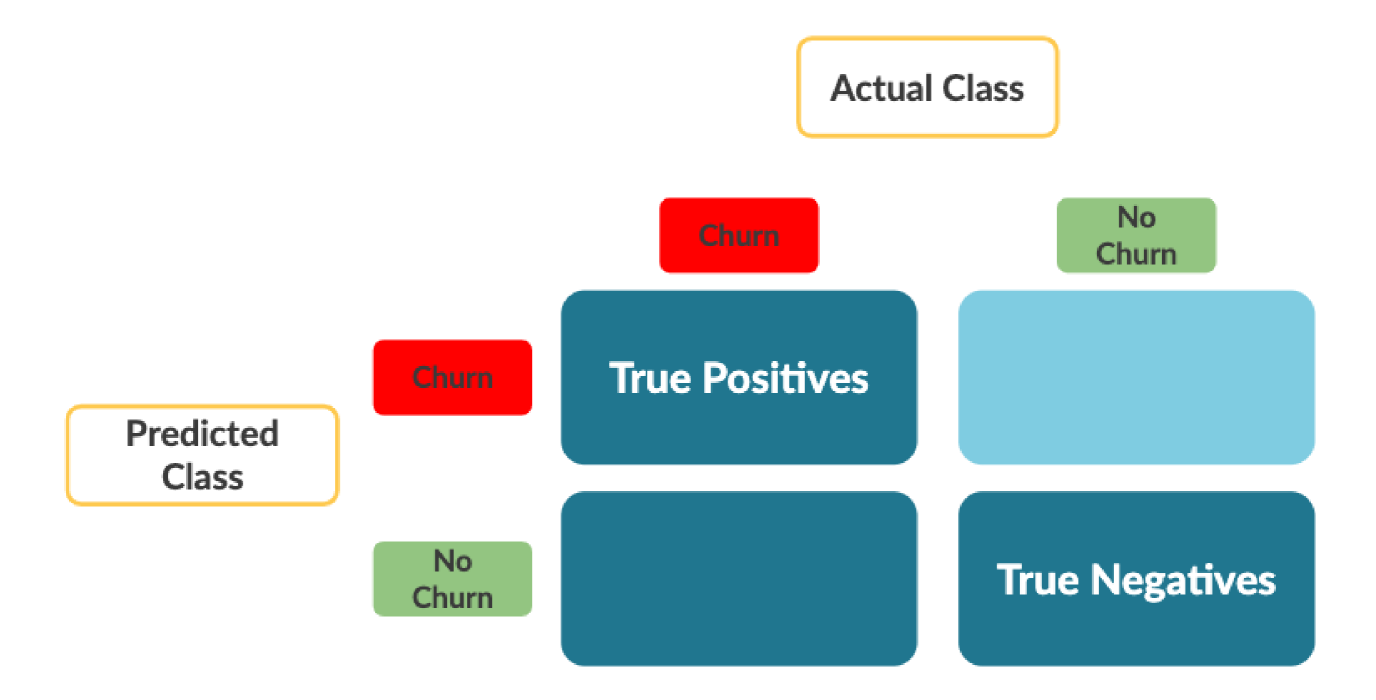
Actual Class No Churn **Predicted** Class No Churn

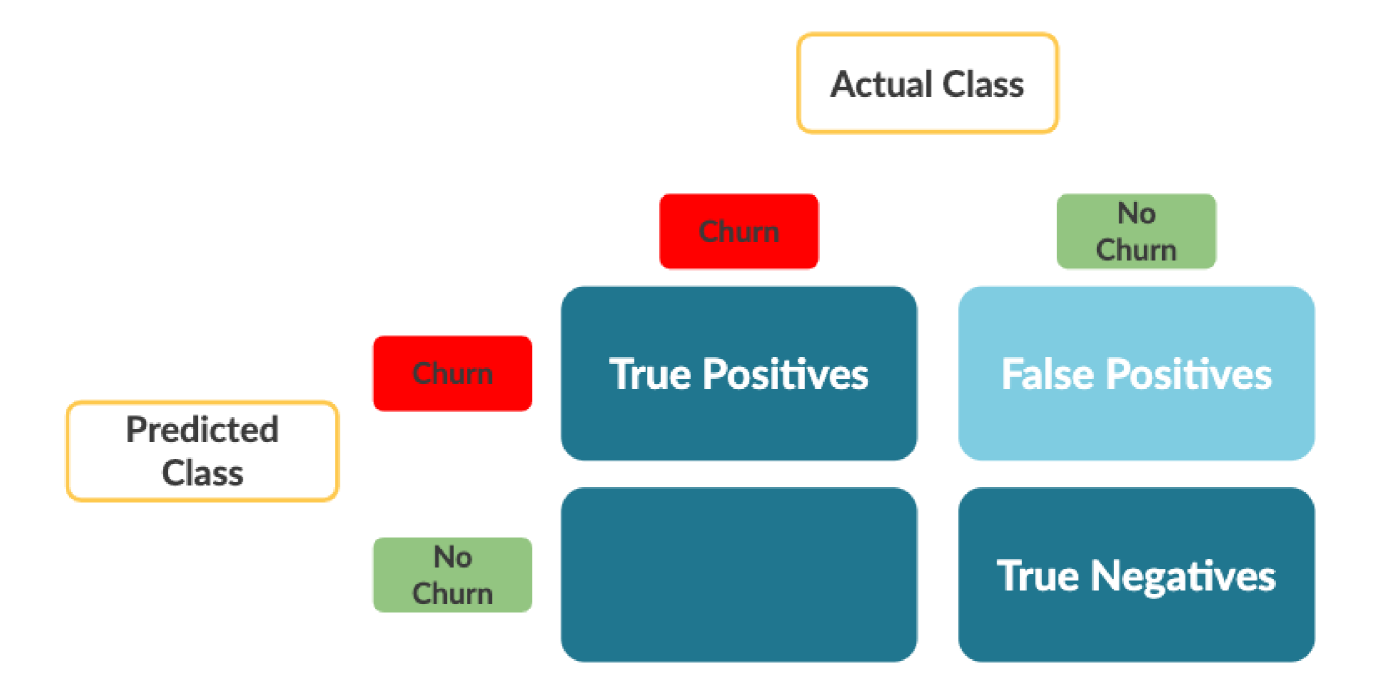
Actual Class No Churn **Predicted** Class No Churn

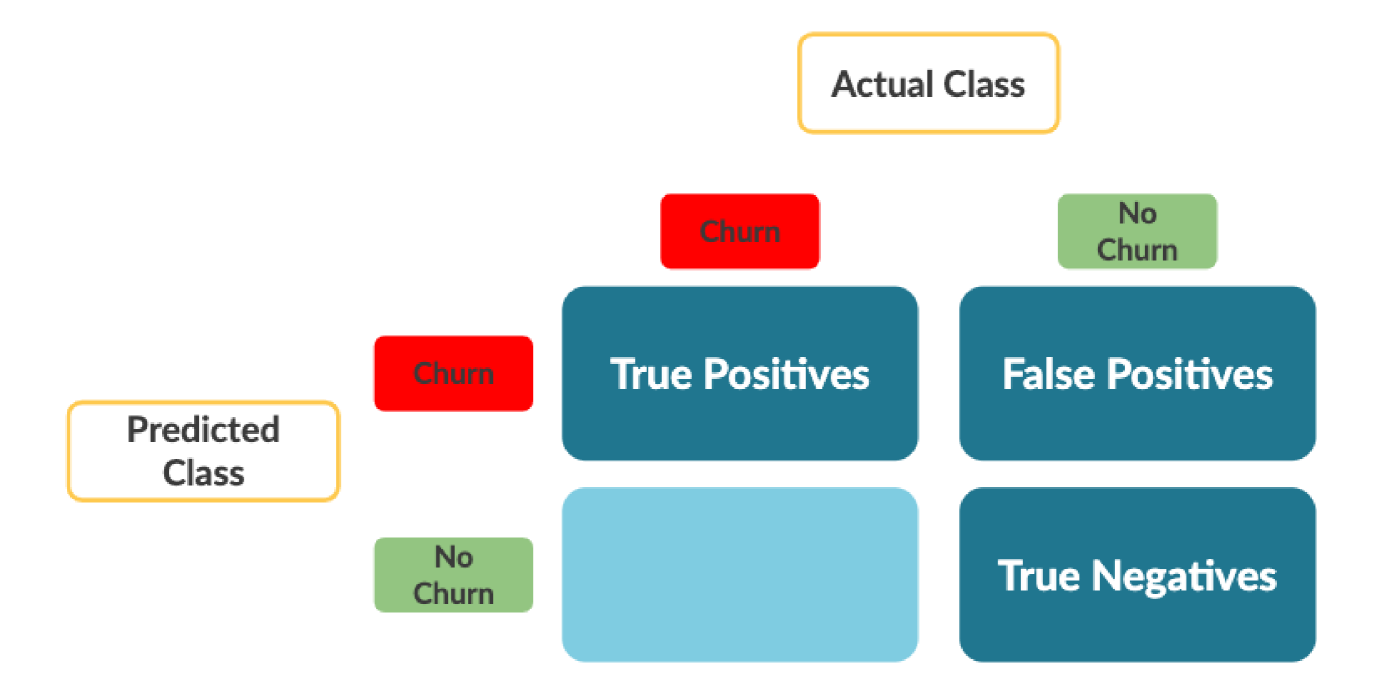
Actual Class No Churn **True Positives Predicted** Class No Churn

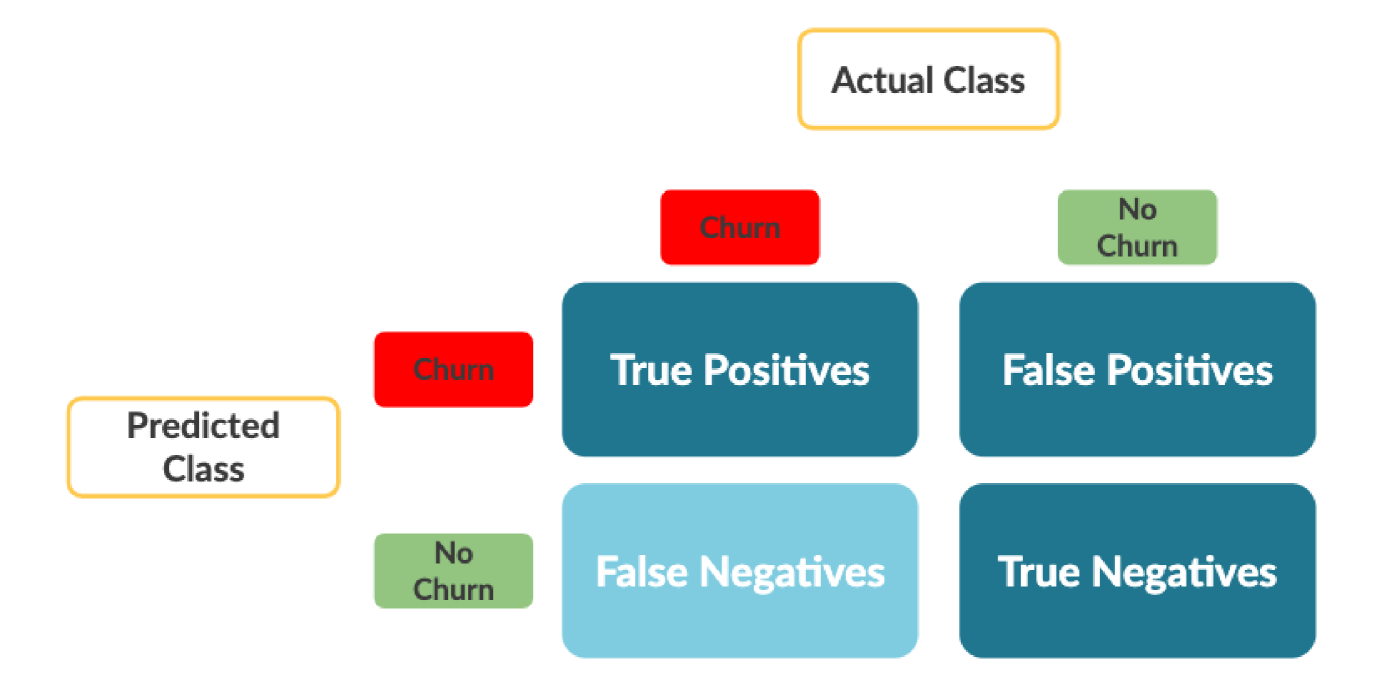
Actual Class No Churn **True Positives Predicted** Class No Churn

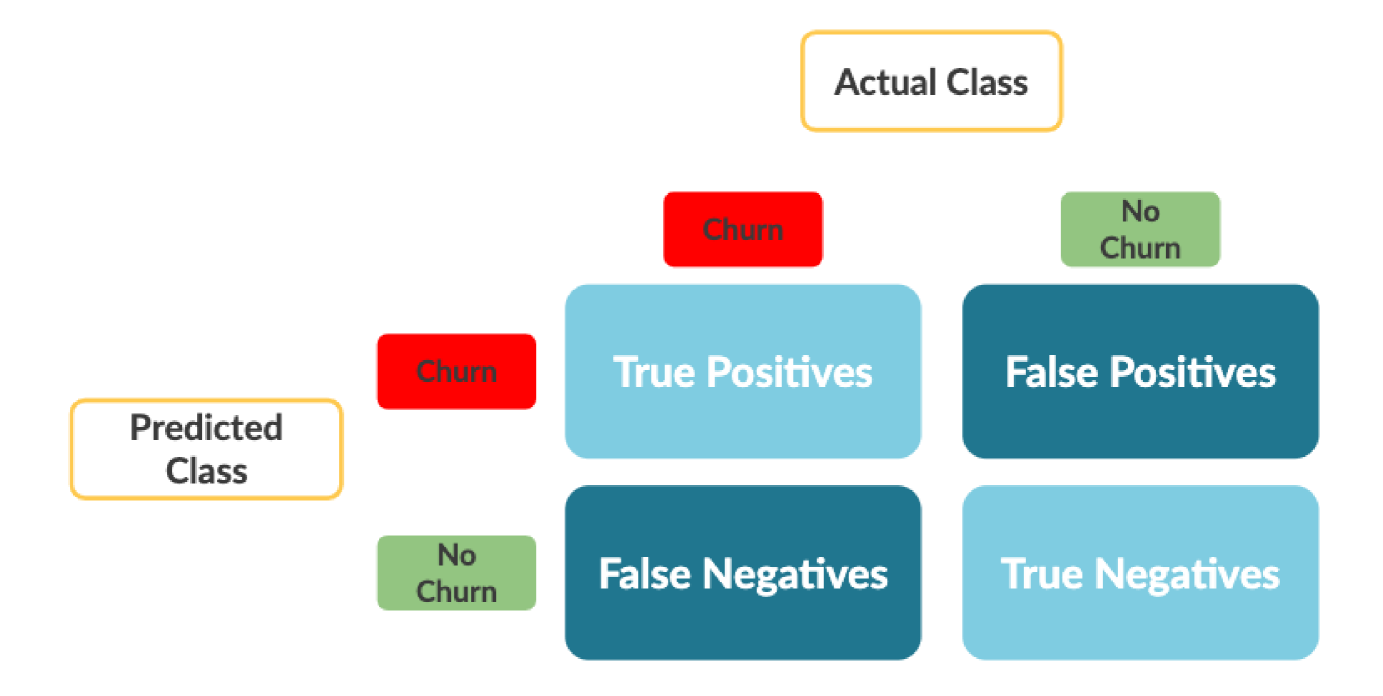












Precision

Metric	Formula
Precision	True Positives / (True Positives + False Positives)

- A model with high precision indicates:
 - Few false positives ("false alarms")
 - Not many non-churners were classified as churners

Recall

Metric	Formula
Recall/Sensitivity	True Positives / (True Positives + False Negatives)

• A model with high recall indicates that it correctly classified most churners

Precision vs. Recall









Confusion Matrix in scikit-learn

```
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_pred)
```



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Other model metrics

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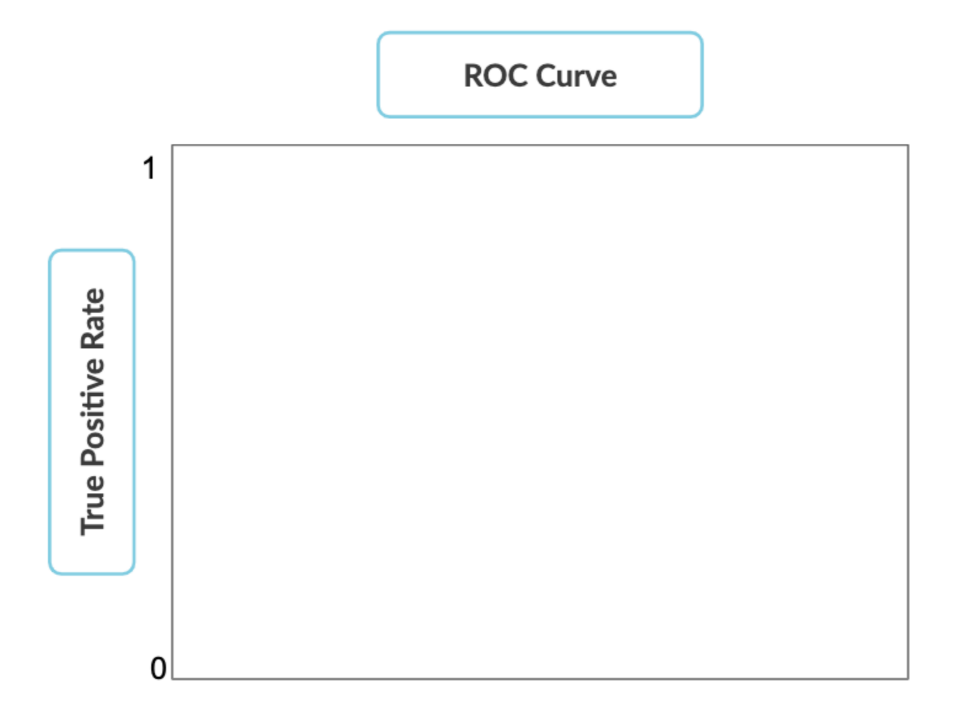


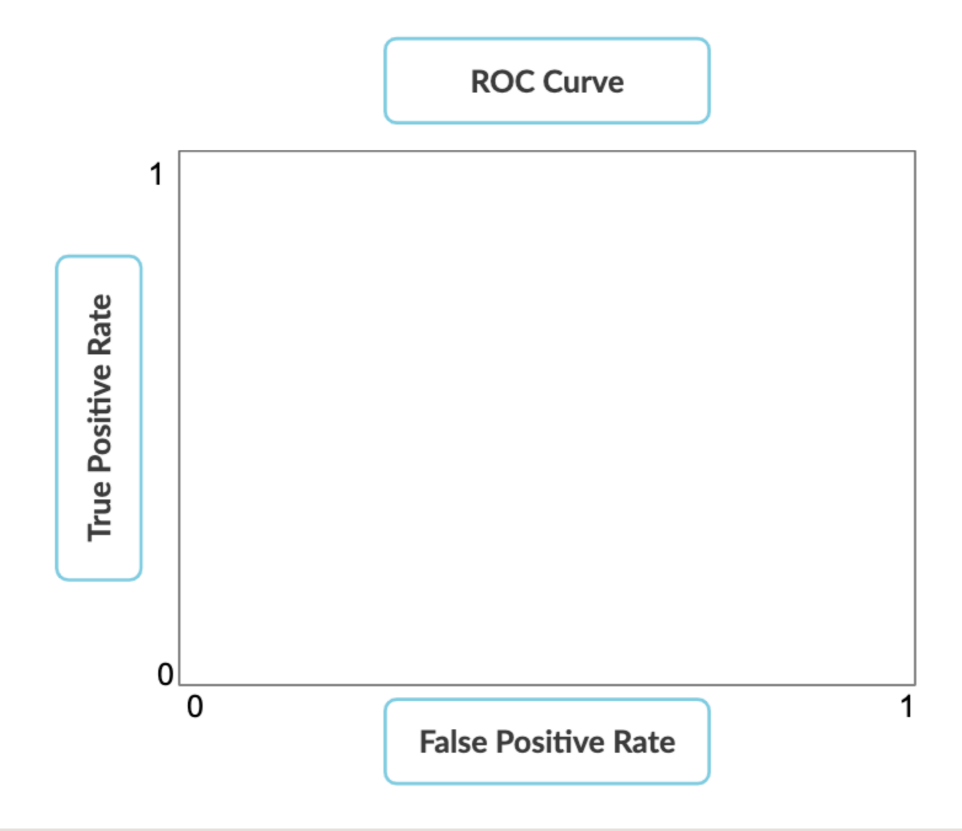
Probability thresholds

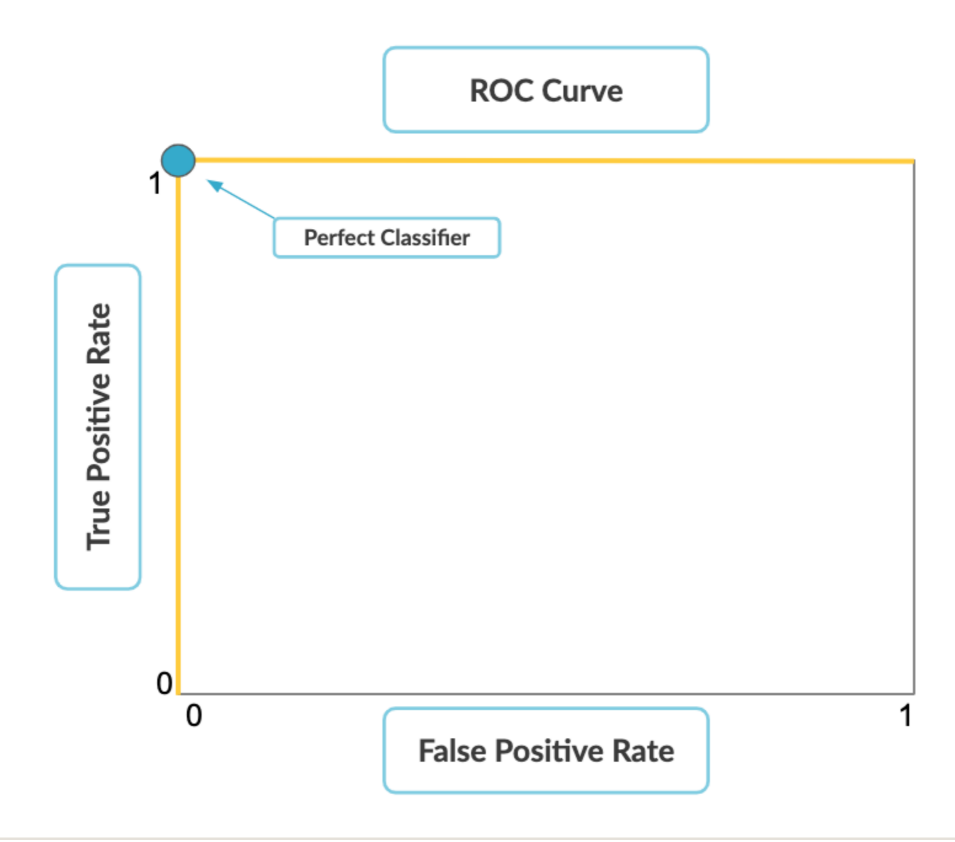
- Every prediction your classifier makes has an associated probability
- Default probability threshold in scikit-learn: 50%

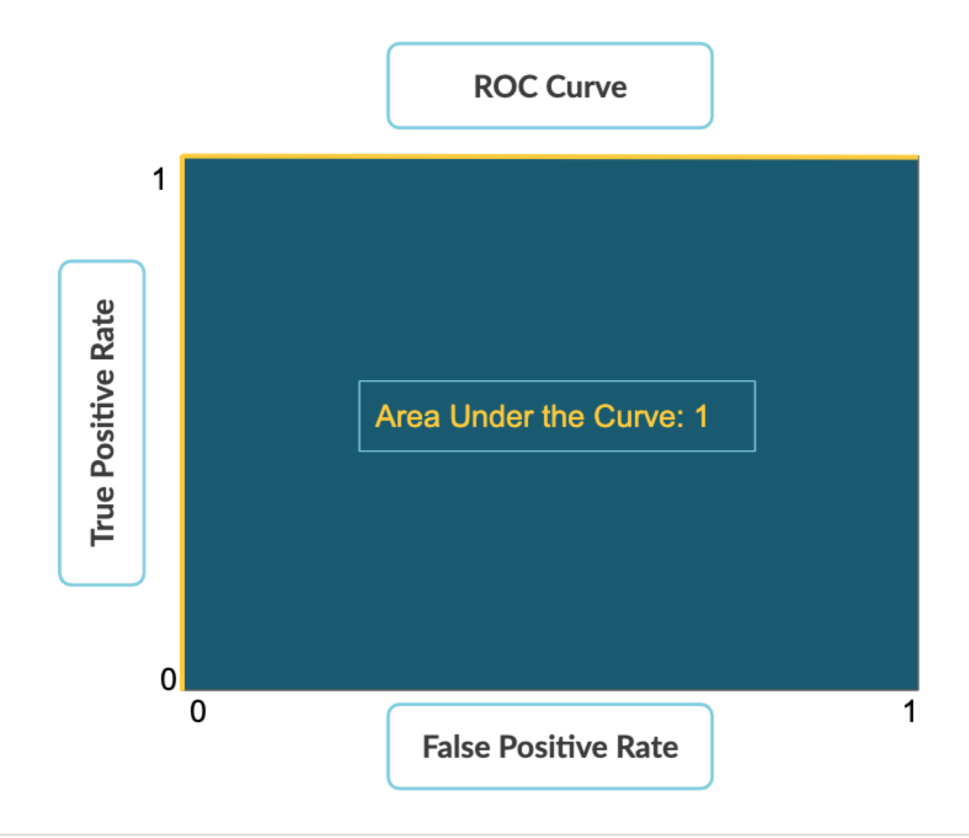
What if we vary this threshold?

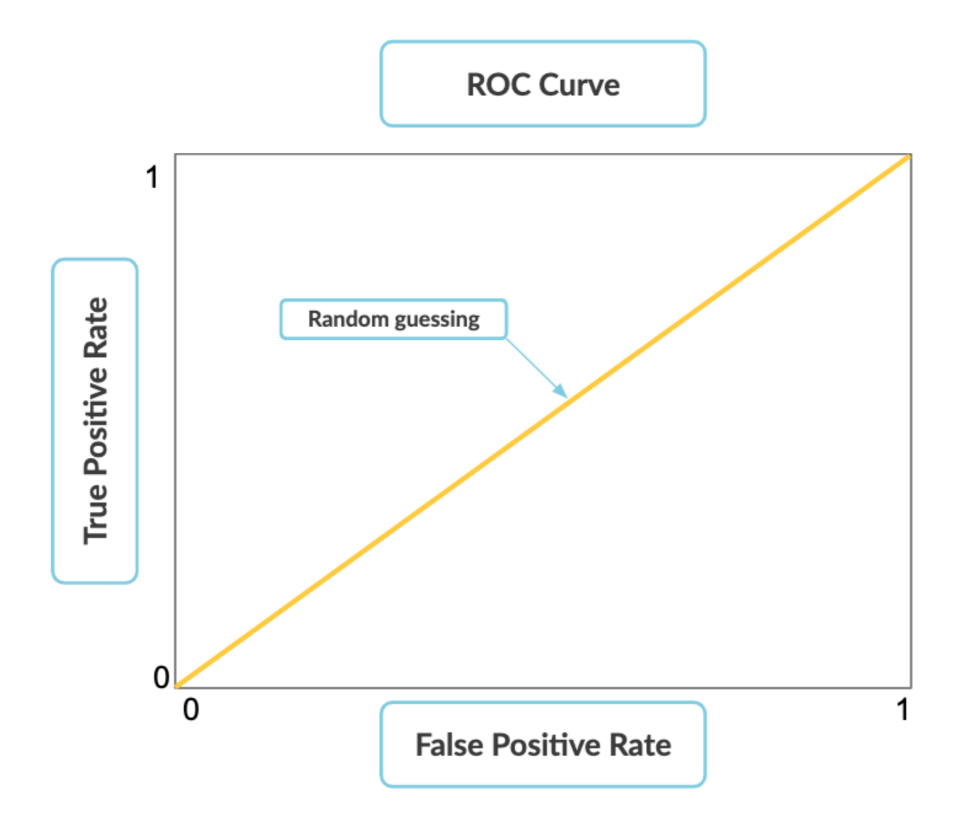
ROC Curve	

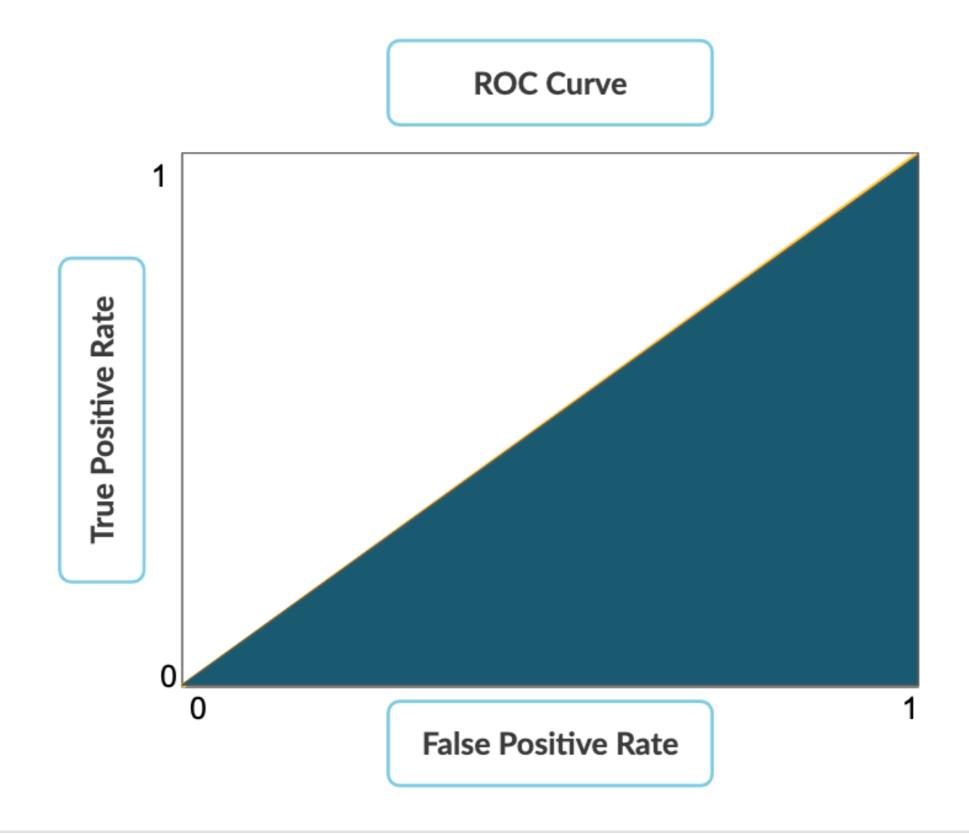


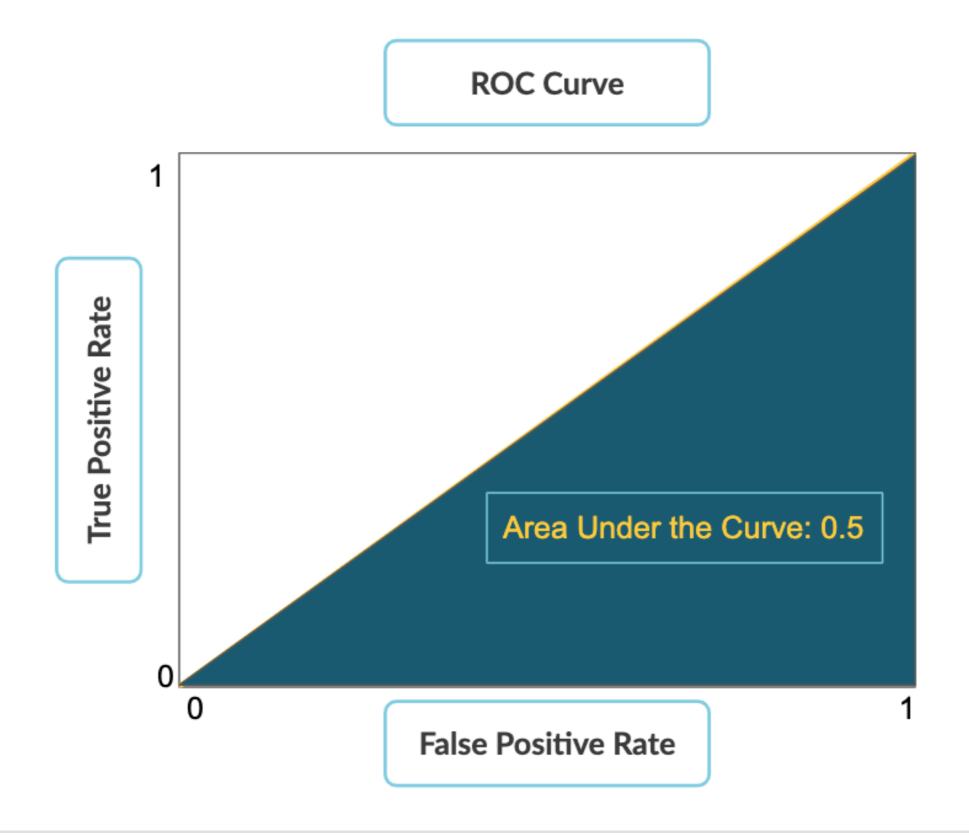












Generating probabilities in sklearn

```
logreg.predict_proba(X_test)[:,1]
```

```
y_pred_prob = logreg.predict_proba(X_test)[:,1]
```



ROC curve in sklearn

```
from sklearn.metrics import roc_curve
fpr, tpr, thresholds = roc_curve(y_test, y_pred_prob)
import matplotlib.pyplot as plt
plt.plot(fpr, tpr)
plt.xlabel("False Positive Rate")
plt.ylabel("True Positive Rate")
plt.plot([0, 1], [0, 1], "k--")
plt.show()
```



Area under the curve

```
from sklearn.metrics import roc_auc_score
auc = roc_auc_score(y_test, y_pred)
```



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