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Class Objectives

By the end of class, you will be able to:



Define model evaluation metrics and understand the pros and cons of each metric as applied to different classification problems.



Define class imbalance and understand why it presents a problem for classification models.



Demonstrate the ability to under- and over-sample data with imbalanced classes.



Demonstrate the ability to plot a precision-recall curve and use it to compare different models.

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	Predicted: No (0)	Predicted: Yes (1)
Actual=No (0)	True Negatives (TN)	False Positive (FP)
Actual=Yes (1)	False Negative (FN)	True Positives (TP)

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We can use our confusion matrix to calculate the model's overall accuracy.

- Accuracy is the proportion of correct calls
- It is calculated as Acc = (TP+TN)/(TP+TN+FP+FN)
- Treats FP and FNs equally—an issue for unbalanced data

	Predicted: No (0)	Predicted: Yes (1)
Actual=No (0)	True Negatives (TN)	False Positive (FP)
Actual=Yes (1)	False Negative (FN)	True Positives (TP)

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We can use our confusion matrix to calculate the model's **precision**.

- Precision is the proportion of positive calls that were correct.
- It is calculated as Precision = TP/(TP+FP), using the first column of the confusion matrix.
- A model with no FPs has perfect precision. All of its positive calls are correct!



If FPs are very undesirable, you want a high precision

	Predicted: No (0)	Predicted: Yes (1)
Actual=No (0)	True Negatives (TN)	False Positive (FP)
Actual=Yes (1)	False Negative (FN)	True Positives (TP)

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We can use our confusion matrix to calculate the model's recall.

- Recall is the proportion of actually positive samples that were correct
- It is calculated as Recall = TP/(TP+FN), using the first row of the confusion matrix
- Recall is a critical metric for optimizing a model with unbalanced data
- A model with no FNs has perfect recall. All of the positive samples are correctly identified!
- Recall is sometimes called sensitivity



If FNs are very undesirable, you want a model with high recall

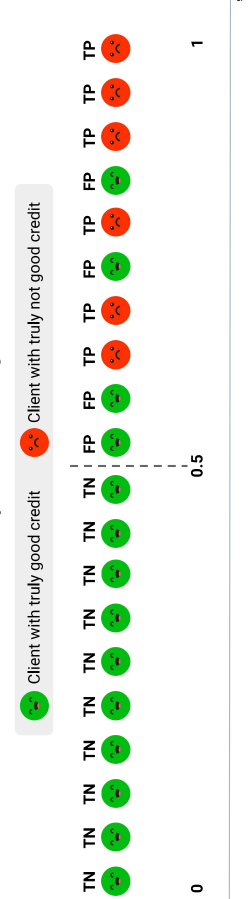
	Predicted: No (0)	Predicted: Yes (1)
Actual=No (0)	True Negatives (TN)	False Positive (FP)
Actual=Yes (1)	False Negative (FN)	True Positives (TP)

model with high precision and recall. The two metrics are often opposition. It is very rare that you will develop a When one goes up, the other often goes down.

When evaluating a model, report both precision and recall.

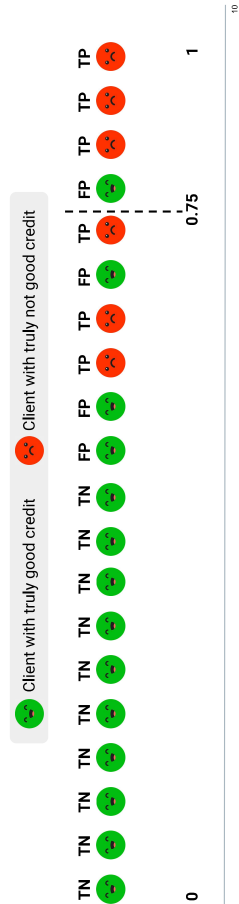
credit if its probability (from a logistic regression or SVM, for example) of good Consider the credit example. The model predicts that an individual has good credit is ≥ 0.5 .

Probability a client has good credit



If we shift this probability threshold from 0.5 to 0.75, we may increase our FNs but decrease the FPs.

Probability a client has good credit



We can use our confusion matrix to calculate the model's specificity.

- Specificity is the proportion of actually negative samples that were correct.
- It is calculated as Specificity = TN/(TN+FP), using the second row of the confusion matrix.
- A model with no FPs has perfect specificity. All of the negative samples are correctly identified!
- Well-performing models with lots of TNs (>10,000) will often have very high specificity (>0.99).



If FPs are very undesirable, you want a highly specific model

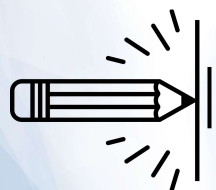
	Predicted True	Predicted False
Actually True	ТР	ZЦ
Actually False	FP	N H

We can use our confusion matrix to calculate the model's **F1-score**.

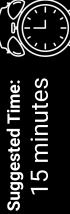
- The F1-score (or F-measure) is another overall accuracy measure equivalent to the harmonic mean of the precision and recall
- It is calculated as F1 = 2* (Precision * Recall)/(Precision + Recall), using the first row and column of the confusion matrix.
- A model with perfect precision and recall has an F1-score of 1.0. The F1-score gives equal weight to precision and recall. Note that if either are 0, the score is 0 too.
- It is a good summary metric for comparing one model's performance to another.

	Predicted: No (0)	Predicted: Yes (1)
Actual=No (0)	True Negatives (TN)	False Positive (FP)
Actual=Yes (1)	False Negative (FN)	True Positives (TP)

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Activity:Hypothetical Models







Time's Up! Let's Review.

Activity: Hypothetical Models



A company wants to block phishing messages: Predict whether an email is spam or not spam.



Doctors want an objective second opinion on imaging results: Predict whether or not an MRI shows cancerous growth.



A study looks at gender differences in writing: Predict whether a student is a boy a girl based off their essays.



Improve weather forecasts:
Predict whether or not it will rain the next day.



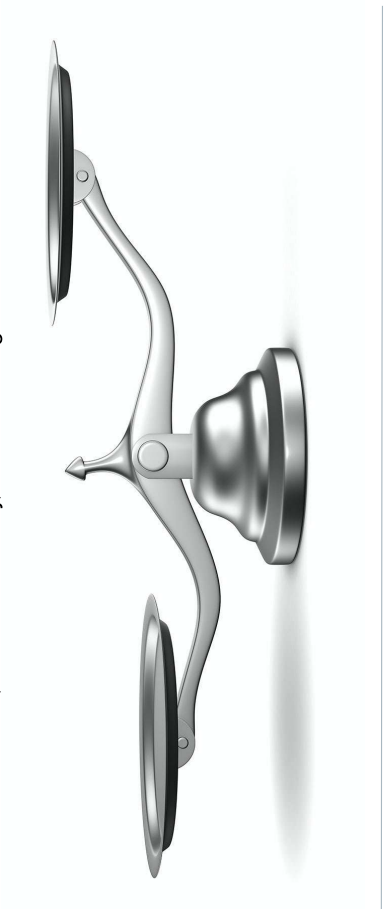
A venture capital firm wants to optimize its investments: Predict whether a company will file an IPO in the next 12 months.

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What's wrong with imbalanced classes?

Evaluation metrics, such as accuracy, are misleading. Models are biased toward the majority class.



Dealing with imbalanced classes

Potential strategies:



Oversampling and undersampling



Use the right performance metrics for evaluation

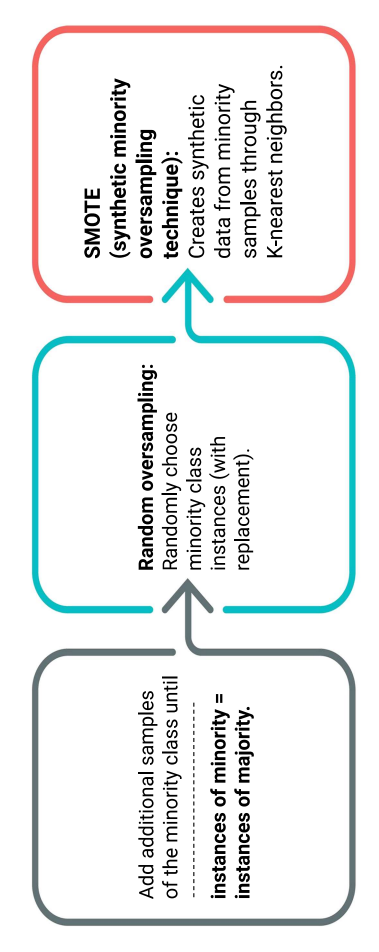


Change your model

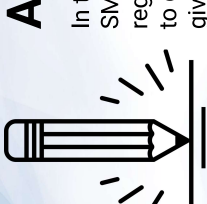
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Oversampling

Potential strategies:



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Activity: More Loans

regression to predict whether or not someone is likely to default on their credit card loans in a given month SMOTE oversampling in combination with logistic In this activity, you will practice using random and given demographic information.

Suggested Time: (15 minutes (





Time's Up! Let's Review.

Undersampling

Potential strategies:

Take out instances of the majority class until

instances of minority = instances of majority.

Random undersampling:

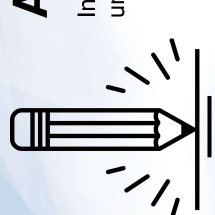
Randomly choose majority class instances to take out of the training set.

Cluster centroid:

Undersampling: first create N clusters, when N is the number of minority class training instances; then take the centroids from those clusters as the majority class training data.

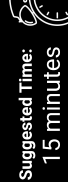
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Activity: Undersampling

undersampling with the imbalanced-learn library. In this activity, you will research and practice



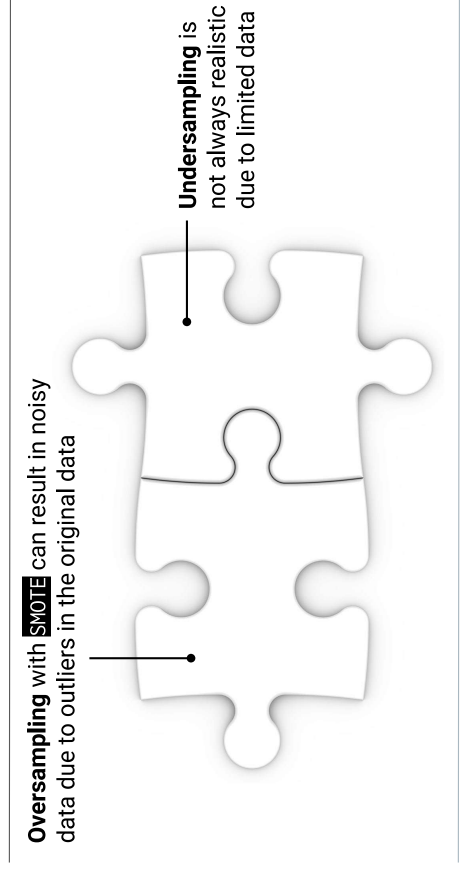




Time's Up! Let's Review.



Combination Sampling



oversample

First, we oversample the minority class.



undersampling

using an undersampling strategy: If a are in a different class, then we drop data points' two nearest neighbors Next, we "clean" the resulting data that data point.



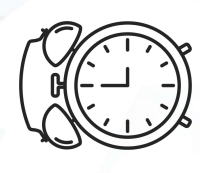
Activity:

Combination Sampling

In this activity, you will practice combination sampling with the imbalanced-learn library.

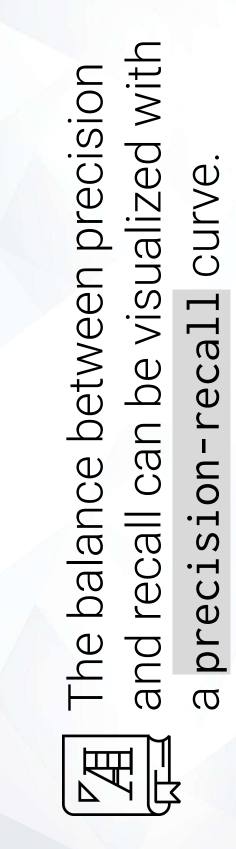
Suggested Time: (





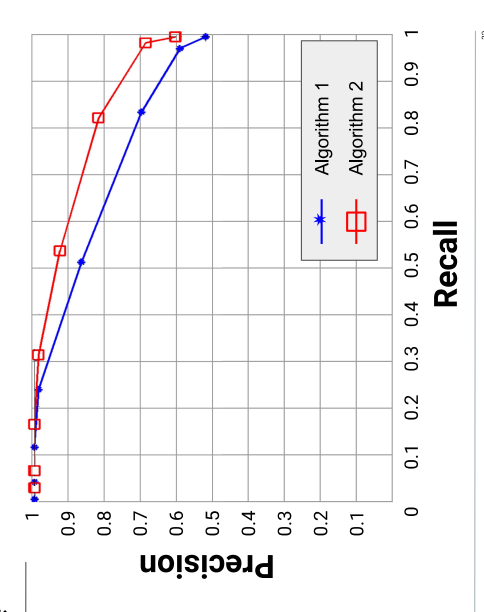
Time's Up! Let's Review.

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precision-recall curve

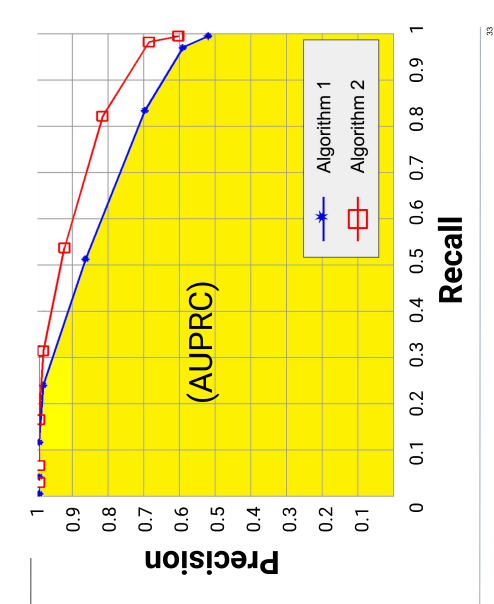
A PR curve plots recall (x-axis) versus precision (y-axis) at various classification thresholds to help visualize the balance between these metrics



precision-recall curve

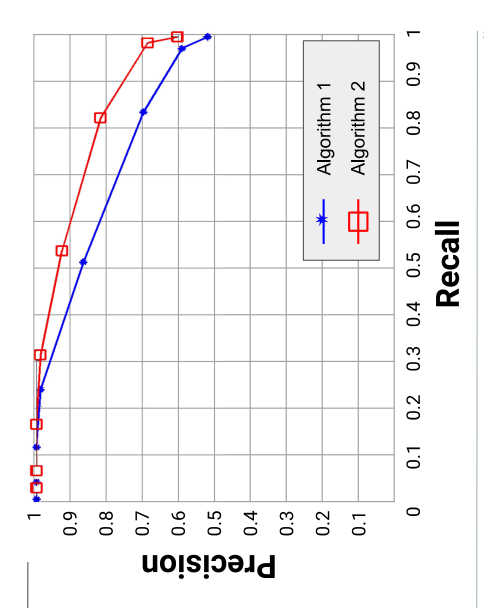
The area under the curve (AUPRC) is a metric for how good the model is in absolute terms.

It can be valuable when comparing one model to another.



precision-recall curve

Note how, in general, as the recall increases (right) the precision decreases (down).







Credit Card Fraud Activity:

In this activity, you will practice combination sampling with the imbalanced-learn library.

15 minutes Suggested Time:





Time's Up! Let's Review.