# Data Preparation

MACHINE LEARNING WITH PYSPARK



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### Do you need all of those columns?

```
| maker | model | origin | type | cyl | size | weight | length | rpm | consumption |
| the size | weight | length | rpm | consumption |
| the size | weight | length | rpm | consumption |
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```

Remove the maker and model fields.

### Dropping columns

```
# Either drop the columns you don't want...
cars = cars.drop('maker', 'model')
# ... or select the columns you want to retain.
cars = cars.select('origin', 'type', 'cyl', 'size', 'weight', 'length', 'rpm', 'consumption')
```

# Filtering out missing data

```
# How many missing values?
cars.filter('cyl IS NULL').count()
```

1

Drop records with missing values in the cylinders column.

```
cars = cars.filter('cyl IS NOT NULL')
```

Drop records with missing values in any column.

```
cars = cars.dropna()
```



## Mutating columns

```
from pyspark.sql.functions import round

# Create a new 'mass' column
cars = cars.withColumn('mass', round(cars.weight / 2.205, 0))

# Convert length to metres
cars = cars.withColumn('length', round(cars.length * 0.0254, 3))
```

# Indexing categorical data

Use stringOrderType to change order.

```
type|type_idx|
|Midsize| 0.0| <- most frequent value
  Small
           1.0
|Compact| 2.0|
| Sporty|
           3.0
           4.0
  Large|
            5.0 | <- least frequent value
    Van
```

## Indexing country of origin

```
# Index country of origin:
#
# USA -> 0
# non-USA -> 1
#
cars = StringIndexer(
  inputCol="origin",
  outputCol="label"
).fit(cars).transform(cars)
```

```
+----+
| origin|label|
+----+
| USA| 0.0|
|non-USA| 1.0|
+----+
```

## Assembling columns

Use a vector assembler to transform the data.

```
from pyspark.ml.feature import VectorAssembler
assembler = VectorAssembler(inputCols=['cyl', 'size'], outputCol='features')
assembler.transform(cars)
```

# Let's practice!

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# **Decision Tree**

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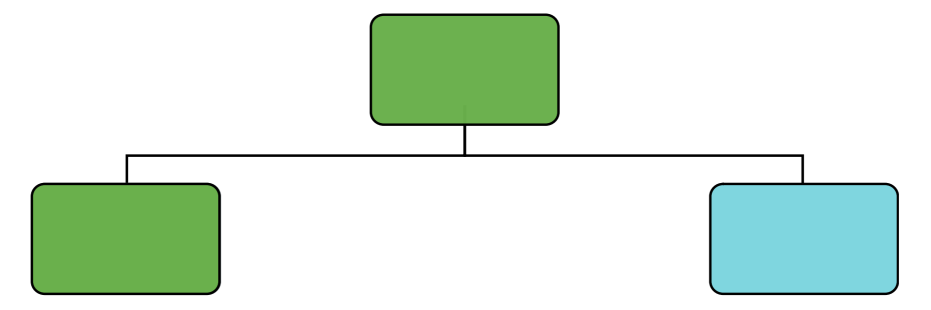


## Anatomy of a Decision Tree: Root node



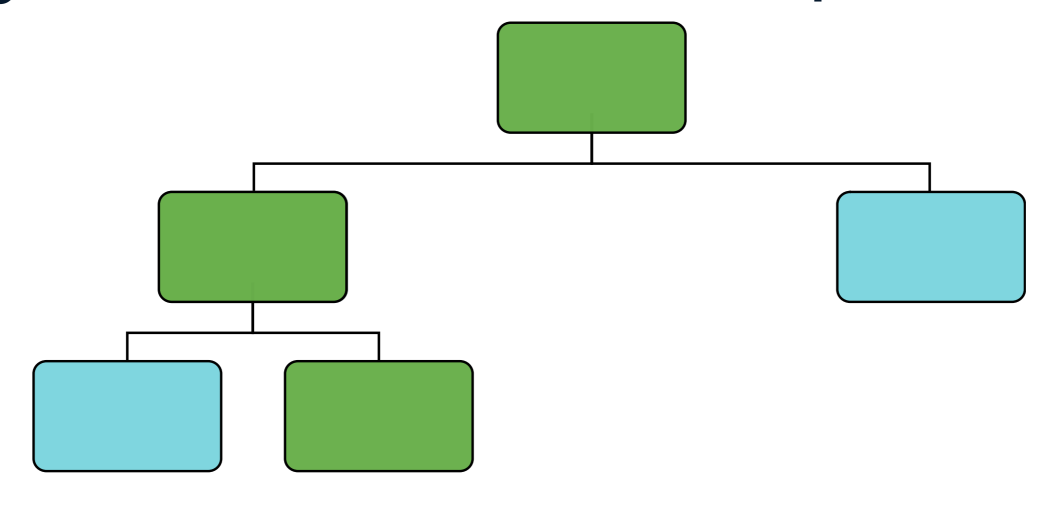


# Anatomy of a Decision Tree: First split

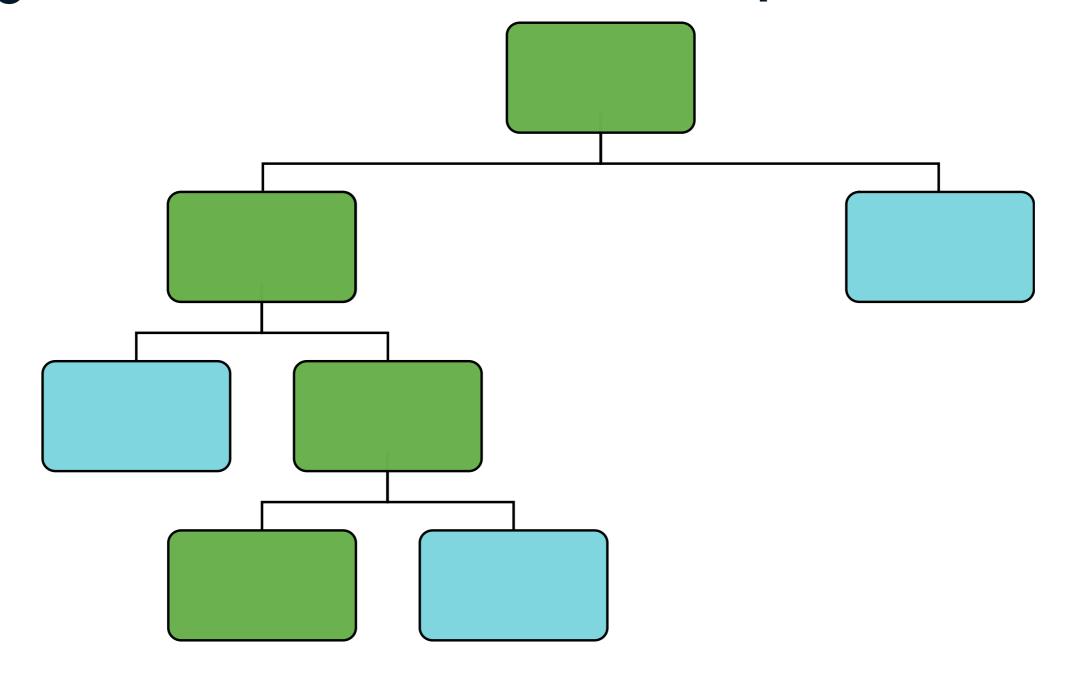




# Anatomy of a Decision Tree: Second split



# Anatomy of a Decision Tree: Third split



## Classifying cars

Classify cars according to country of manufacture.

```
|cyl|size|mass |length|rpm |consumption|features
                                                                         |label|
| 6 | 3.0 | 1451.0 | 4.775 | 5200 | 9.05 | [6.0,3.0,1451.0,4.775,5200.0,9.05] | 1.0
   |2.2 |1129.0|4.623 |5200|6.53
                                      [4.0, 2.2, 1129.0, 4.623, 5200.0, 6.53] | 0.0
   |2.2 |1399.0|4.547 |5600|7.84
                                      [4.0,2.2,1399.0,4.547,5600.0,7.84] [1.0
   |1.8 |1147.0|4.343 |6500|7.84 |[4.0,1.8,1147.0,4.343,6500.0,7.84]|0.0
   |1.6|1111.0|4.216|5750|9.05 |[4.0,1.6,1111.0,4.216,5750.0,9.05]|0.0
label = 0 -> manufactured in the USA
     = 1 -> manufactured elsewhere
```

## Split train/test

Split data into training and testing sets.

```
# Specify a seed for reproducibility
cars_train, cars_test = cars.randomSplit([0.8, 0.2], seed=23)
```

Two DataFrames: cars\_train and cars\_test.

```
[cars_train.count(), cars_test.count()]
```

[79, 13]



#### **Build a Decision Tree model**

from pyspark.ml.classification import DecisionTreeClassifier

Create a Decision Tree classifier.

```
tree = DecisionTreeClassifier()
```

Learn from the training data.

```
tree_model = tree.fit(cars_train)
```



## Evaluating

Make predictions on the testing data and compare to known values.

#### **Confusion matrix**

A confusion matrix is a table which describes performance of a model on testing data.

```
prediction.groupBy("label", "prediction").count().show()
```

Accuracy = (TN + TP) / (TN + TP + FN + FP) — proportion of correct predictions.

# Let's build Decision Trees!

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# Logistic Regression

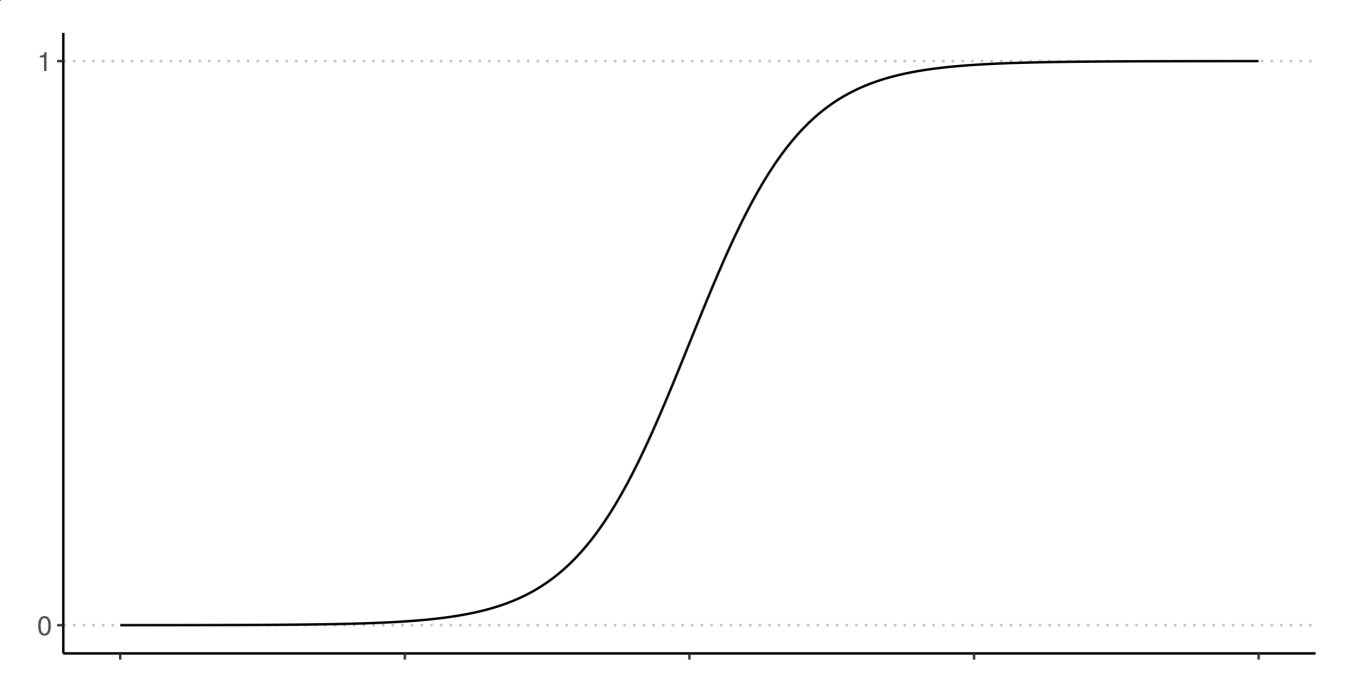
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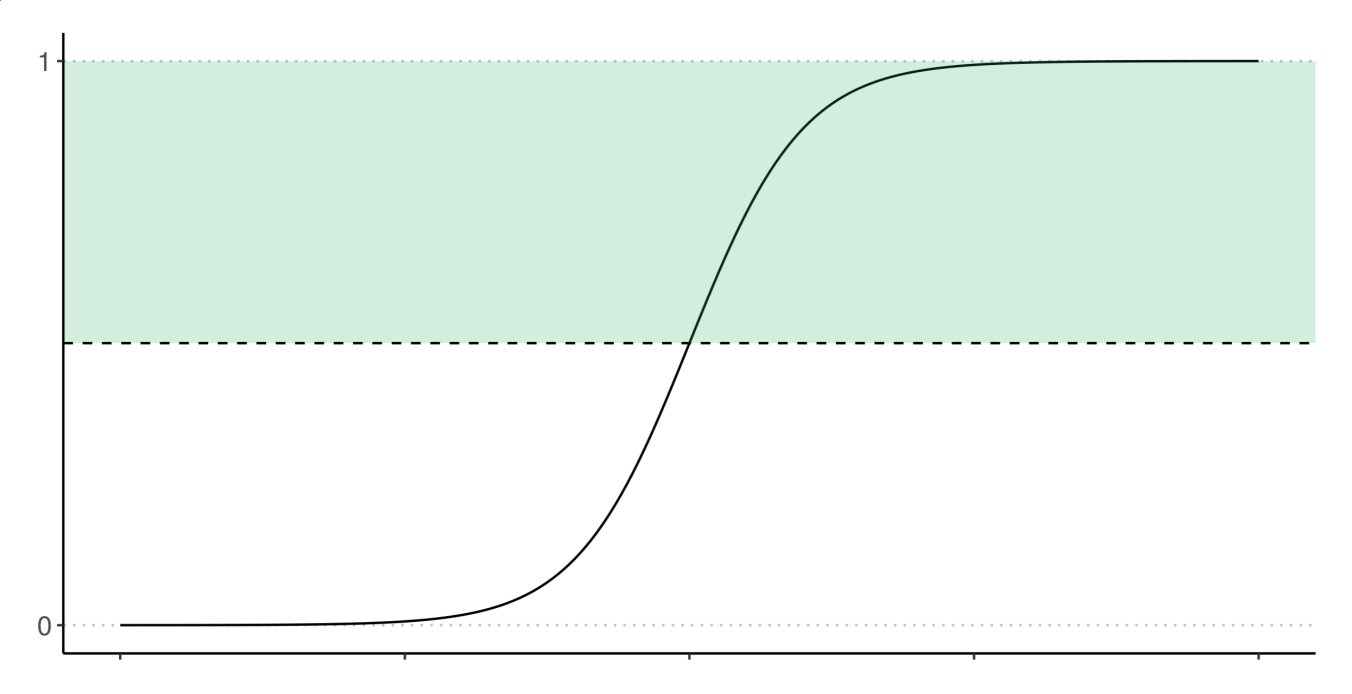
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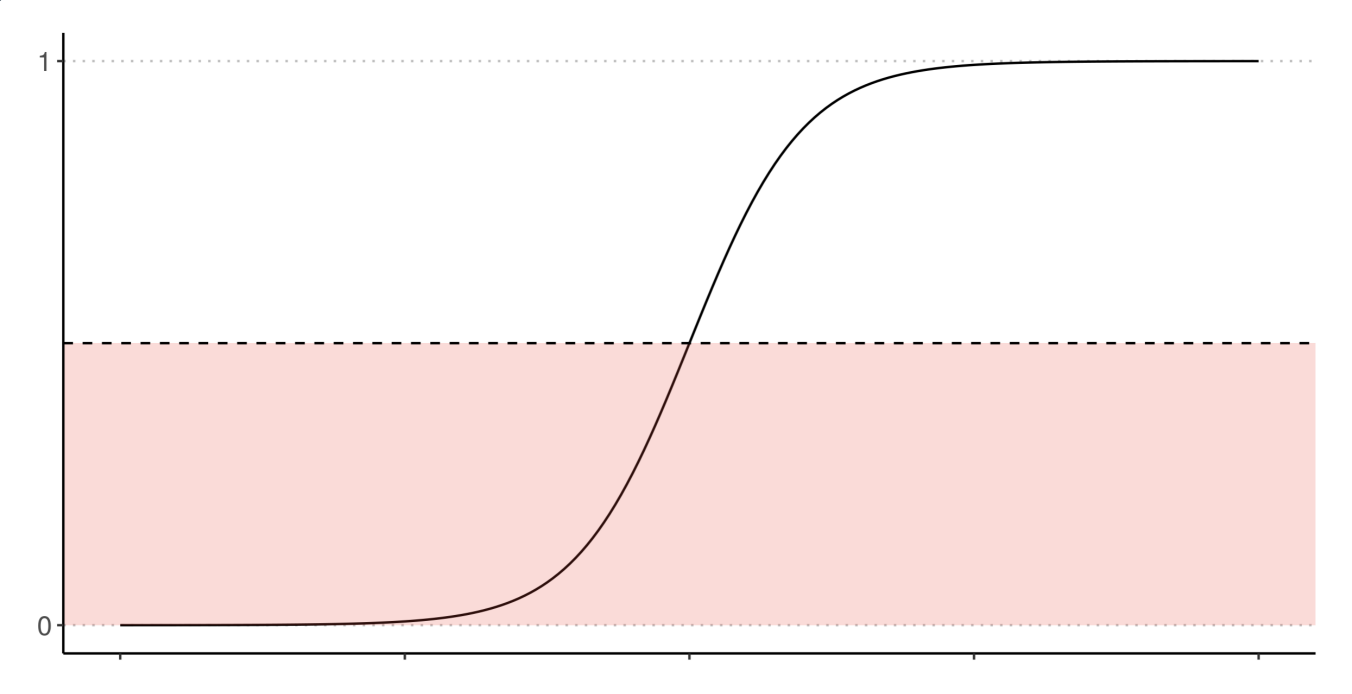
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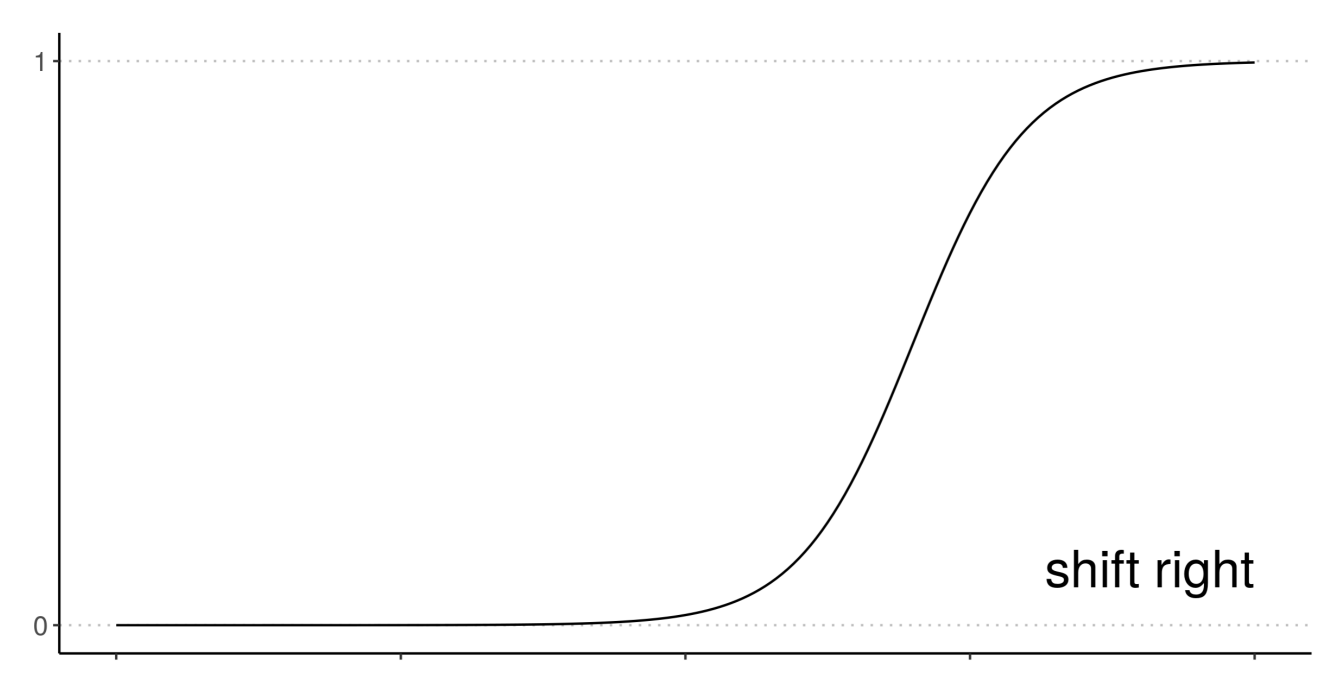




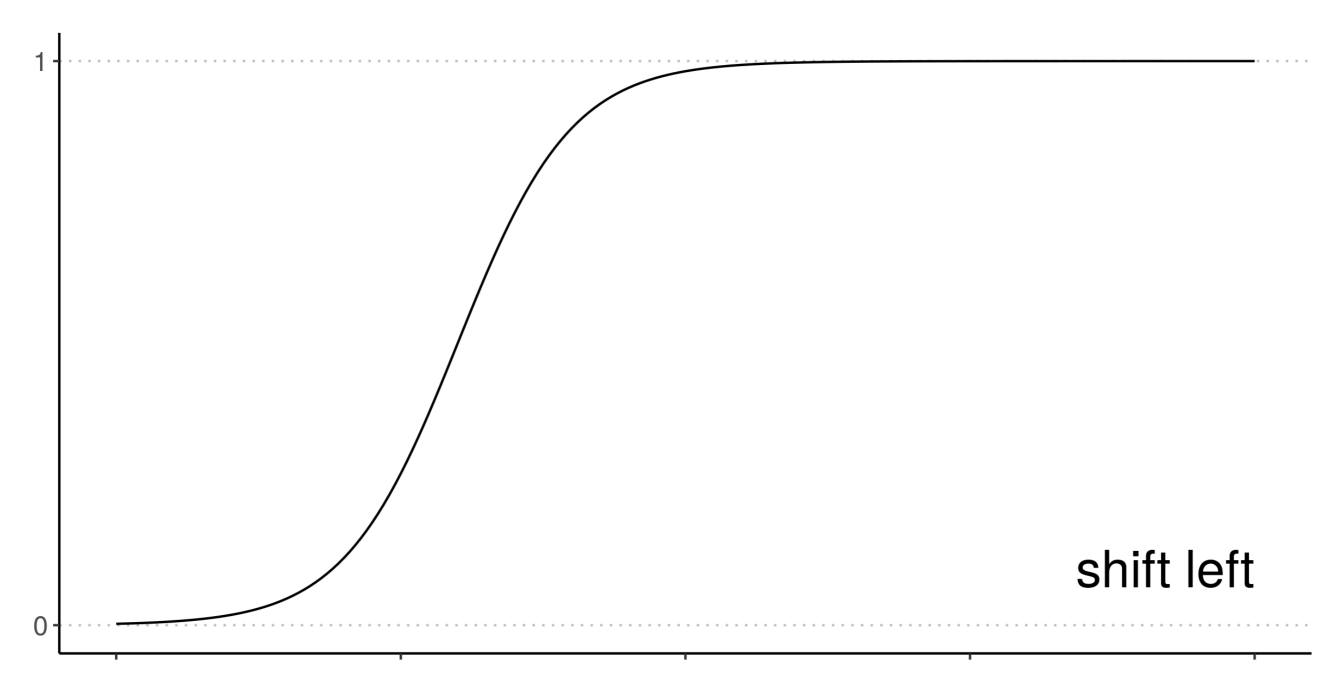




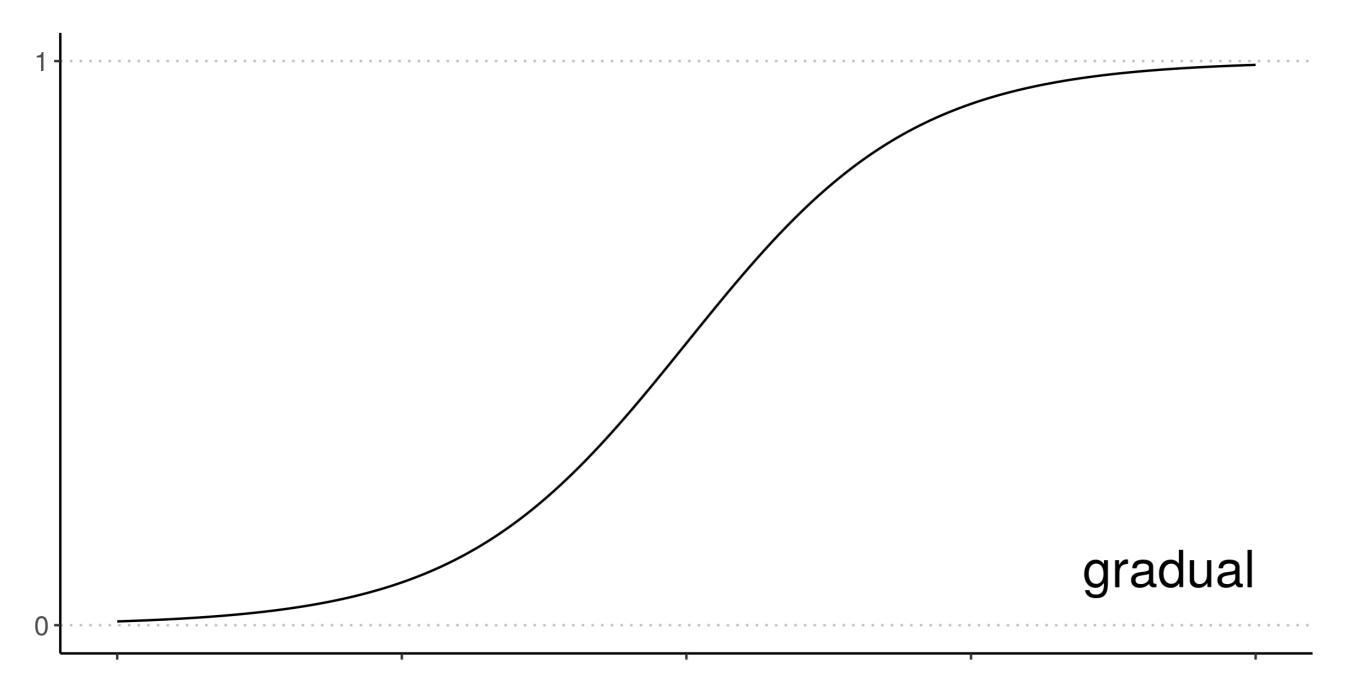




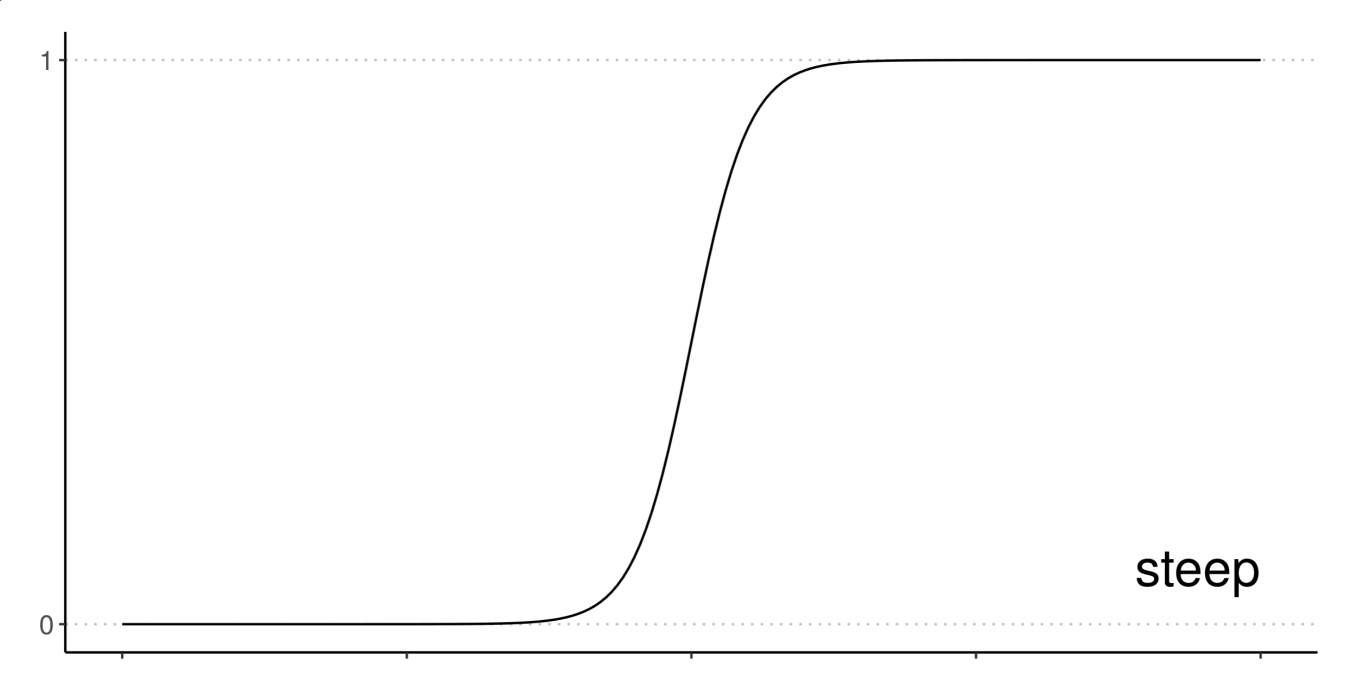














#### Cars revisited

#### Prepare for modeling:

- assemble the predictors into a single column (called features ) and
- split data into training and testing sets.

```
| toyl|size|mass |length|rpm |consumption|features | label| to the later | lat
```

# Build a Logistic Regression model

from pyspark.ml.classification import LogisticRegression

Create a Logistic Regression classifier.

```
logistic = LogisticRegression()
```

Learn from the training data.

```
logistic = logistic.fit(cars_train)
```



#### **Predictions**

```
prediction = logistic.transform(cars_test)
```

#### Precision and recall

How well does model work on testing data?

Consult the confusion matrix.

```
# Precision (positive)
TP / (TP + FP)
# Recall (positive)
TP / (TP + FN)
0.8
```

## Weighted metrics

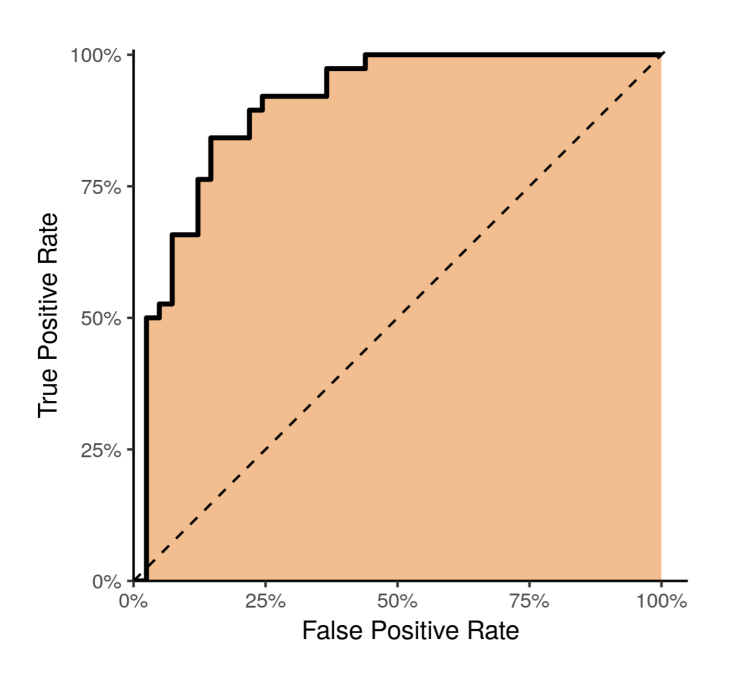
```
from pyspark.ml.evaluation import MulticlassClassificationEvaluator
evaluator = MulticlassClassificationEvaluator()
evaluator.evaluate(prediction, {evaluator.metricName: 'weightedPrecision'})
```

#### 0.7638888888888888

#### Other metrics:

- weightedRecall
- accuracy
- f1

#### **ROC** and AUC



ROC = "Receiver Operating Characteristic"

- TP versus FP
- threshold = 0 (top right)
- threshold = 1 (bottom left)

AUC = "Area under the curve"

• ideally AUC = 1

# Let's do Logistic Regression!

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# Turning Text into Tables

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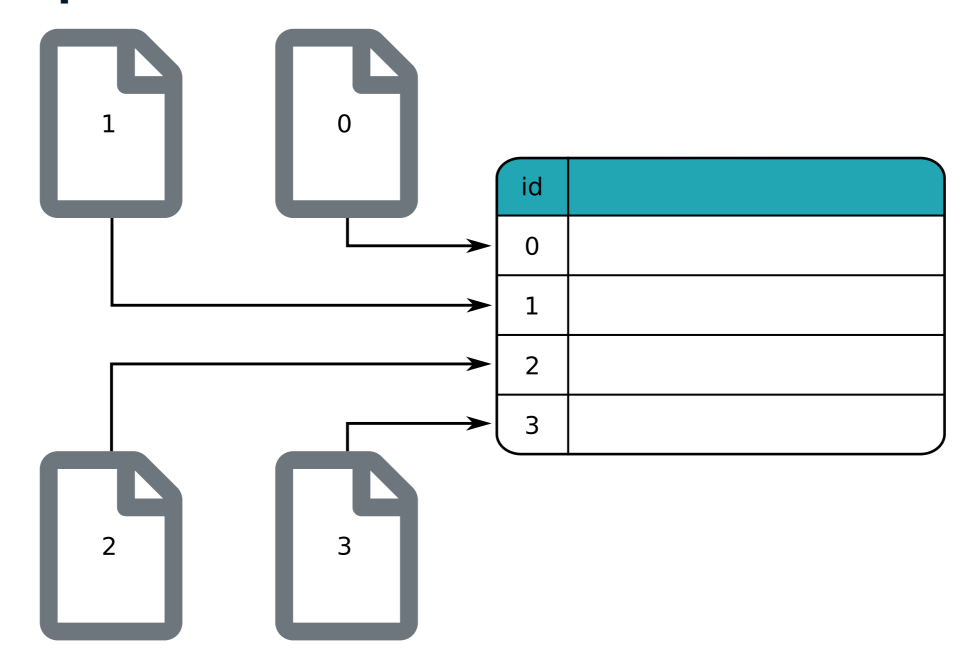


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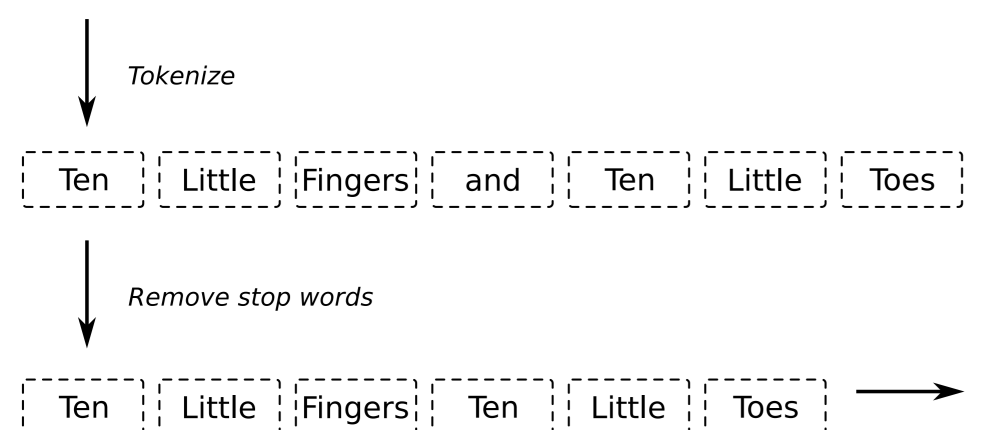


# One record per document



# One document, many columns

Ten Little Fingers and Ten Little Toes



Ten	Little	Fingers	Toes
2	2	1	1



#### A selection of children's books

books.show(truncate=False)

```
|id |text
   Forever, or a Long, Long Time | ---> 'Long' is only present in this title
   |Winnie-the-Pooh
   |Ten Little Fingers and Ten Little Toes|
   |Five Get into Trouble
                                  | -+-> 'Five' is present in all of these titles
   |Five Have a Wonderful Time
   |Five Get into a Fix
   |Five Have Plenty of Fun
```

## Removing punctuation

```
from pyspark.sql.functions import regexp_replace

# Regular expression (REGEX) to match commas and hyphens
REGEX = '[,\\-]'

books = books.withColumn('text', regexp_replace(books.text, REGEX, ' '))
```

#### Text to tokens

```
from pyspark.ml.feature import Tokenizer
books = Tokenizer(inputCol="text", outputCol="tokens").transform(books)
```

```
text | tokens | token
```

#### What are stop words?

```
from pyspark.ml.feature import StopWordsRemover

stopwords = StopWordsRemover()

# Take a look at the list of stop words
stopwords.getStopWords()
```

```
['i', 'me', 'my', 'myself', 'we', 'our', 'ours', 'ourselves', 'you', 'your', 'yours',
'yourself', 'yourselves', 'he', 'him', 'his', 'himself', 'she', 'her', 'hers', 'herself',
'it', 'its', 'itself', 'they', 'them', 'their', 'theirs', 'themselves', 'what', 'which',
'who', 'whom', 'this', 'that', 'these', 'those', 'am', 'is', 'are', 'was', 'were', 'be',
'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', 'did', 'doing', ...]
```

## Removing stop words

```
# Specify the input and output column names
stopwords = stopwords.setInputCol('tokens').setOutputCol('words')
books = stopwords.transform(books)
```

### Feature hashing

```
from pyspark.ml.feature import HashingTF
hasher = HashingTF(inputCol="words", outputCol="hash", numFeatures=32)
books = hasher.transform(books)
```

```
| torus | hash |
```

## Dealing with common words

```
from pyspark.ml.feature import IDF
books = IDF(inputCol="hash", outputCol="features").fit(books).transform(books)
```

# Text ready for Machine Learning!

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