

Spark Program

CHAPTER 8: REGRESSION ANALYSIS

Chapter Objectives

In this chapter, we will:

- → Introduce Linear Regression
- → Explore data preparation
- → Train and test regression model

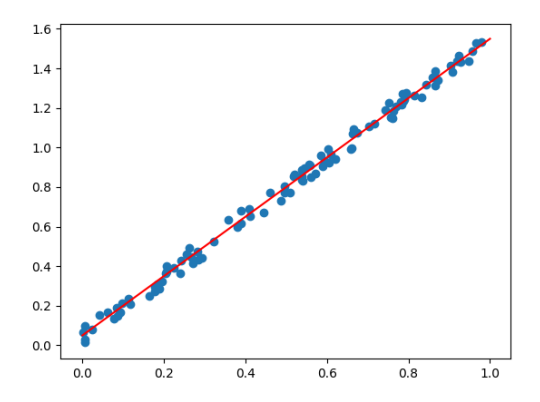
Regression Analysis

Data Preparation

Algorithms

Linear Regression

- → Given a collection of X, Y points, you could easily see there is a pattern
- → If you remember enough algebra, you could describe the pattern of dots as roughly following the red line, which could be described with the formula y = 1.5x + .01



Linear Regression (continued)

- → The idea is that the line that best describes the pattern of dots is the one that has the least distances of the dots from the line
- → The formula that describes the line could then be used to predict a value that we have not observed
 - The better the line and formula are at describing that pattern of dots,
 the more accurate that prediction should be
- → Extrapolate this idea onto more than just two axes and instead try to find a line that goes through many different dimensions and you have the idea of multiple linear regression
 - $y = \alpha + \beta 1x + \beta 2x^2 + \dots + \beta ixi + \epsilon$
- → Has many use cases
 - Predicting a stock or commodity price
 - Predicting election results
 - Predicting crime rate

Linear Regression (continued)

- → Is a supervised model that requires training from a known set of data and testing to see how good it is at predicting before using it for real predictions
- → Only works with numeric values
 - Categorical data needs to be dummy encoded
- → Does not deal well with missing data, so must be fixed by removing or replacing with central tendency
- → There are many algorithms to do this, each with its own pros and cons

Regression Analysis

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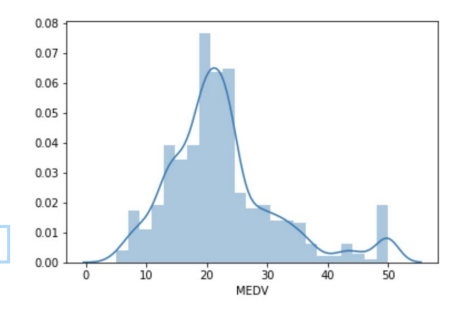
Dataset

→ For our examples, let's use a public data set of housing data

```
import pandas as pd
import seaborn as sns
sns.distplot(df.toPandas()['MEDV'])
```

→ Plotting the distribution of Prices shows that they are normally distributed, except for some outliers, so let's try comparing the model with them and then later filter out

```
dfRaw = dfRaw.where('MEDV < 48')</pre>
```



Convert Categorical Features

- → Categorical data cannot stay as string, so it must be converted to a numeric format and then into a vector format
- → pyspark has a class which will transform a column into indexed numbers for each unique string value

```
from pyspark.ml.feature import StringIndexer
indexer = StringIndexer(inputCol = col, outputCol = col+'_Index')
x = indexer.fit(df).transform(df).select(col, col+'_Index').distinct()
display(x.orderBy(col))
display(x.orderBy(col+'_Index'))
```

→ For convenience, use this helper function we made:

```
display(pyh.StringIndexEncode
(df, ['TOWN', 'TRACT']))
```

23.0 64.0 61.0
64.0 61.0
61.0
17.0
27.0
18.0
32.0
54.0
31.0

	TOWN	TOWN_Index
0	Cambridge	0.0
1	Boston Savin Hill	1.0
2	Lynn	2.0
3	Boston Roxbury	3.0
4	Newton	4.0
5	Somerville	5.0
6	Boston South Boston	6.0
7	Quincy	7.0
8	Boston East Boston	8.0
9	Brookline	9.0

One-Hot Encoding

- → Numerical indexes are good for some algorithms such as Naive Bayes and Decision Trees, but ones that use distance calculations would get distorted
- Need to re-encode this as One-Hot Encoding which creates a separate column for each unique value and fills the columns with zeros and ones
- → In Spark, this column needs to be a single Vector column, unlike Pandas which makes a lot of unique columns
- → Sparse vectors are hard to interpret visually, but they are not meant for human eyes
- → Must first re-encode data with StringIndexer

```
from pyspark.ml.feature import OneHotEncoderEstimator
encoder = OneHotEncoderEstimator(inputCols=[col + '_Index'],
outputCols=[col+'_Vector'])
display(encoder.fit(df).transform(df))
```

One-Hot Encoding (continued)

→ SparseVector **version**

	TOWN	TOWN_Index	TOWN_Vector
0 1 2	Cambridge	0.0	(1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
	Boston Savin Hill	1.0	(0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
	Lynn	2.0	(0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0,
3	Boston Roxbury	3.0	(0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0,
4	Newton	4.0	(0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0,
5	Somerville	5.0	(0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0,
6	Boston South Boston	6.0	(0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0,
7	Quincy	7.0	(0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0,
8	Boston East Boston	8.0	(0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,
9	Brookline	9.0	(0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,

→ Helper function to call StringIndexer, then OneHotEncoder

display(pyh.OneHotEncode(df, ['TOWN', 'TRACT']))

Putting It All Together

- → You have to OneHotEncode all categorical data, then assemble all the features into one vector and the target variable into another
- → Spark provides the VectorAssembler class to do this
- → Our helper function makes the whole process more convenient
- → Just pass in a DataFrame, list of categorical, numeric, and target columns and it returns a DataFrame with the two columns needed for machine learning algorithms

```
dfML = pyh.AssembleFeatures(df, categorical_features,
numeric_features, target_label = 'target', target_is_categorical
= False))
```

Explore Numerical Features

- → Generally, you want to take a look at the numerical features and get standard measurements like min, max, mean, std
 - DataFrames have a describe method which makes that easy
- → The provided helper functions make that easier

```
numeric_features = ['totalvolume','PLU4046', 'PLU4225',
'PLU4770', 'smallbags', 'largebags', 'xlargebags']
display(df.select(numeric)describe())
```

	summary	CRIM	ZN	INDUS	CHAS	NOX
0	count	487	487	487	487	487
1	mean	3.663863696098563	10.944558521560575	11.155215605749499	0.059548254620123205	0.5544979466119098
2	stddev	8.745039991517844	22.587028902677194	6.820162970724796	0.23689130625554344	0.11678383814441988
3	min	0.00632	0.0	0.74	0	0.385
4	max	88.9762	100.0	27.74	1	0.871

Prepare the Data

- → Data must be in a DataFrame of two vectorized objects
 - Features will contain all the independent variables
 - Target will be the dependent variable we are trying to predict
- → The provided helper functions make that easier
- → Then split the data into a train and test set with the randomSplit function

Regression Analysis

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Run the Model

- → Create and instance of the regression class
- → There are several to choose from
 - LinearRegression
 - GeneralizedLinearRegression
 - DecisionTreeRegressor
 - RandomForestRegressor
 - GBTRegressor
 - AFTSurvivalRegression
 - IsotonicRegression

Run the Test

25	5.084273	13.8	[18.4982, 0.0, 18.1, 0.0, 0.668, 4.138, 100.0,
26	18.237093	14.0	[0.2909, 0.0, 21.89, 0.0, 0.624, 6.174, 93.6,
27	15.081058	14.3	[0.88125, 0.0, 21.89, 0.0, 0.624, 5.637, 94.7,
28	18.499367	14.3	[5.58107, 0.0, 18.1, 0.0, 0.713, 6.436, 87.9,
29	16.793500	14.8	[5.66637, 0.0, 18.1, 0.0, 0.74, 6.219, 100.0,
Roo	t Mean So	quared	Error on Test set: 4.370645041

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Next Steps

- → Regression has a lot more complexity to it once you master the basics
- → Some subjects to explore in this area:
 - Under- and over-fitting a model
 - Correlation between the independent variables

Chapter Summary

In this chapter, we have:

- → Introduced Linear Regression
- → Explored data preparation
- → Trained and test regression model