

Linear Regression

Learn about basic linear regression and how it's used.

Chapter Goals:

• Create a basic linear regression model based on input data and labels

A. What is linear regression?

One of the main objectives in both machine learning and data science is finding an equation or distribution that best fits a given dataset. This is known as data modeling, where we create a model that uses the dataset's features as independent variables to predict output values for some dependent variable (with minimal error). However, it is incredibly difficult to find an optimal model for most datasets, given the amount of noise (i.e. random errors/fluctuations) in real world data.

Since finding an optimal model for a dataset is difficult, we instead try to find a good approximating distribution. In many cases, a linear model (a linear combination

(http://mathworld.wolfram.com/LinearCombination.html) of the dataset's features) can approximate the data well. The term *linear regression* refers to using a linear model to represent the relationship between a set of independent variables and a dependent variable.

$$y = ax_1 + bx_2 + cx_3 + d$$

The above formula is example linear model which produces output y (dependent variable) based on the linear combination of independent variables x_1, x_2, x_3 . The coefficients a, b, c and intercept d determine the model's fit.

B. Basic linear regression

The simplest form of linear regression is called least squares regression (https://en.wikipedia.org/wiki/Least_squares). This strategy produces a regression model, which is a linear combination of the independent variables, that minimizes the sum of squared residuals (https://en.wikipedia.org/wiki/Residual_sum_of_squares) between the model's predictions and actual values for the dependent variable.

In scikit-learn, the least squares regression model is implemented with the LinearRegression (https://scikit-

learn.org/stable/modules/generated/sklearn.linear_model.LinearRegressio n.html#sklearn.linear_model.LinearRegression) object, which is a part of the linear_model module in sklearn. The object contains a fit function, which takes in an input dataset of features (independent variables) and an array of labels (dependent variables) for each data observation (rows of the dataset).

The code below demonstrates how to fit a LinearRegression model to a dataset of 5 different pizzas (pizza_data) and corresponding pizza prices. The first column of pizza_data represents the number of calories and the second column represents net weight (in grams).

```
1 # predefined pizza data and prices
 2 print('{}\n'.format(repr(pizza_data)))
 3 print('{}\n'.format(repr(pizza_prices)))
 5 from sklearn import linear_model
 6 reg = linear model.LinearRegression()
 7 reg.fit(pizza_data, pizza_prices)
                                                              \triangleright
  X
Output
                                                                       1.819s
 array([[2100, 800],
        [2500, 850],
        [1800, 760],
        [2000, 800],
        [2300, 810]])
```





After calling the fit function, the model is ready to use. The predict function allows us to make predictions on new data.

We can also get the specific coefficients and intercept for the linear combination using the coef_ and intercept_ properties, respectively.

Finally, we can retrieve the coefficient of determination (https://en.wikipedia.org/wiki/Coefficient_of_determination) (or R² value) using the score function applied to the dataset and labels. The R² value tells us how close of a fit the linear model is to the data, or in other words, how good of a fit the model is for the data.

```
1 # new pizza data
 2 new_pizzas = np.array([[2000, 820],
 3
                           [2200, 830]])
 4
 5 price_predicts = reg.predict(new_pizzas)
 6 print('{}\n'.format(repr(price_predicts)))
 8 print('Coefficients: {}\n'.format(repr(reg.coef_)))
 9 print('Intercept: {}\n'.format(reg.intercept_))
10
11 # Using previously defined pizza_data, pizza_prices
12 r2 = reg.score(pizza_data, pizza_prices)
13 print('R2: {}\n'.format(r2))
 D
 X
                                                                     0.849s
Output
 array([10.86599206, 11.55111111])
 Coefficients: array([0.00330913, 0.00232937])
 Intercept: 2.3376587301587346
```



The traditional R^2 value is a real number between 0 and 1. In scikit-learn it ranges from $-\infty$ to 1, where lower values denote a poorer model fit to the data. The closer the value is to 1, the better the model's fit on the data. In the example above, we see that the model is a near perfect fit for the pizza data.

Time to Code!

The coding exercise in this chapter uses the LinearRegression object of the linear_model module (imported in backend) to complete the linear_reg function.

The function will fit a basic least squares regression model to the input data and labels.

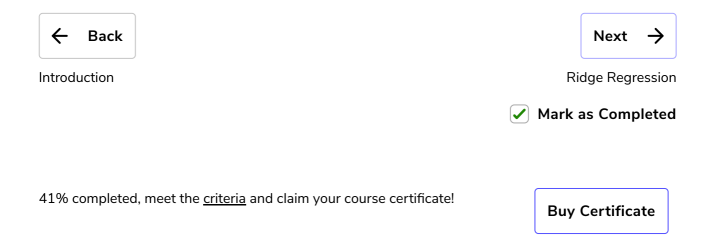
Set reg equal to linear_model.LinearRegression initialized with no input arguments.

Call reg.fit with data and labels as the two input arguments. Then return reg.



| Result | Input | Expected Output | Actual Output | Reason දිරිදි |
|----------|-------|-----------------------------------------------|-----------------------------------------------|------------------------------|
| ✓ | | Coefficient: [-1.07170557e-01 4.6395219 | Coefficient: [-1.07170557e-01 4.6395219 | linear_reg returns correctly |

1.251s



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