**Predicting Airbnb Rental Prices**

For the uninitiated, [Airbnb](https://www.airbnb.com/) is a internet marketplace for short-term home and apartment rentals. It allows you to, for example, rent out your home for a week while you’re away, or rent out your spare bedroom to travelers. The company itself has grown rapidly from its founding in 2008 to [a valuation near US$40 billion](https://www.vox.com/2019/3/19/18272274/airbnb-valuation-common-stock-hoteltonight) and is currently worth more than any hotel chain in the world.

One challenge that Airbnb hosts face is determining the optimal nightly rent price. In many areas, would-be renters are presented with a good selection of listings and can filter by criteria like price, number of bedrooms, room type, and more. Since Airbnb is a marketplace, the amount a host can charge on a nightly basis is closely linked to the dynamics of the marketplace. Here’s a screenshot of the search experience on Airbnb:

*Airbnb Search Results*

Let’s imagine we have a room we’d like to rent on Airbnb. As hosts, if we try to charge above market price, renters will select more affordable alternatives and we won’t make any money. On the other hand, if we set our nightly rent price too low, we’ll miss out on potential revenue.

How can we hit the “sweet spot” in the middle? One strategy we could use is to:

* Find a few listings that are similar to ours,
* Average the listed price for the ones most similar to ours,
* And set our listing price to this calculated average price.

But doing that manually over and over again would be time-consuming, and we’re data scientists! Instead of doing it manually, we’re going to build a machine learning model to automate this process using a technique called **k-nearest neighbors**.

We’ll start by taking a look at the data set we’ll be working with.

**Our Airbnb Data**

Airbnb doesn’t release any data on the listings in its marketplace, a but separate group named [Inside Airbnb](http://insideairbnb.com/get-the-data.html) has extracted data on a sample of the listings for many of the major cities on the website. In this project, we’ll be working with their data set from October 3, 2015 on the listings from Washington, D.C., the capital of the United States. [Here’s a direct link to that data set](http://data.insideairbnb.com/united-states/dc/washington-dc/2015-10-03/data/listings.csv.gz).

Each row in the data set is a specific listing that’s available for renting on Airbnb in the Washington, D.C. area. In machine learning terms, each row is an observation. The columns describe different characteristics of each listing (features, in machine learning terms).

To make the data set less cumbersome to work with, we’ve removed many of the columns in the original data set and renamed the file to dc\_airbnb.csv.

Here are some of the more important columns (features) we’ll want to work with, because these are all characteristics that a renter might use to assess which listing they will choose:

* accommodates: the number of guests the rental can accommodate
* bedrooms: number of bedrooms included in the rental
* bathrooms: number of bathrooms included in the rental
* beds: number of beds included in the rental
* price: nightly price for the rental
* minimum\_nights: minimum number of nights a guest can stay for the rental
* maximum\_nights: maximum number of nights a guest can stay for the rental
* number\_of\_reviews: number of reviews that previous guests have left

We’ll start by reading our cleaned-up data set into pandas, printing its size and viewing the first few rows. (If you’re not sure how to remove the superfluous columns from the original data set yourself, [check out some of our pandas and data cleaning courses](https://www.dataquest.io/directory/)).

import pandas as pd

dc\_listings = pd.read\_csv('dc\_airbnb.csv')

print(dc\_listings.shape)

dc\_listings.head()

(3723, 19)

|  | **host\_response\_rate** | **host\_acceptance\_rate** | **host\_listings\_count** | **accommodates** | **room\_type** | **bedrooms** | **bathrooms** | **beds** | **price** | **cleaning\_fee** | **security\_deposit** | **minimum\_nights** | **maximum\_nights** | **number\_of\_reviews** | **latitude** | **longitude** | **city** | **zipcode** | **state** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **0** | 92% | 91% | 26 | 4 | Entire home/apt | 1.0 | 1.0 | 2.0 | $160.00 | $115.00 | $100.00 | 1 | 1125 | 0 | 38.890046 | -77.002808 | Washington | 20003 | DC |
| **1** | 90% | 100% | 1 | 6 | Entire home/apt | 3.0 | 3.0 | 3.0 | $350.00 | $100.00 | NaN | 2 | 30 | 65 | 38.880413 | -76.990485 | Washington | 20003 | DC |
| **2** | 90% | 100% | 2 | 1 | Private room | 1.0 | 2.0 | 1.0 | $50.00 | NaN | NaN | 2 | 1125 | 1 | 38.955291 | -76.986006 | Hyattsville | 20782 | MD |
| **3** | 100% | NaN | 1 | 2 | Private room | 1.0 | 1.0 | 1.0 | $95.00 | NaN | NaN | 1 | 1125 | 0 | 38.872134 | -77.019639 | Washington | 20024 | DC |
| **4** | 92% | 67% | 1 | 4 | Entire home/apt | 1.0 | 1.0 | 1.0 | $50.00 | $15.00 | $450.00 | 7 | 1125 | 0 | 38.996382 | -77.041541 | Silver Spring | 20910 | MD |

That looks good! Now, let’s move on to the algorithm we’ll be using for our machine learning model.

**The K-nearest neighbors algorithm**

The K-nearest neighbors (KNN) algorithm works similarly to the three-step process we outlined earlier to compare our listing to similar listings and take the average price. Let’s look at it in some more detail:

**First**, we select the number of similar listings k, that we want to compare with.

**Second**, we need to calculate how similar each listing is to ours using a similarity metric.

**Third**, we rank each listing using our similarity metric and select the first k listings.

**Finally**, we calculate the mean price for the k similar listings, and use that as our list price.

And while the images above use only two features (bedrooms and price) per observation to compare with our listing for the sake of simplicity, the beauty of machine learning is that we can do much more complex comparisons by assessing many more features for each observation.

Let’s start building our real model by defining the similarity metric we’re going to use. Then, we’ll implement the k-nearest neighbors algorithm and use it to suggest a price for a new listing. For the purposes of this tutorial, we’re going to use a fixed k value of 5, but once you become familiar with the workflow of the algorithm you can experiment with this value to see if you get better results with lower or higher k values.

**Euclidean distance**

When trying to predict a continuous value like price, the main similarity metric that’s used is **Euclidean distance**. Here’s the general formula for Euclidean distance: d=(q1−p1)2+(q2−p2)2+⋯+(qn−pn)2 where q1 to qn represent the feature values for one observation and p1 to pn represent the feature values for the other observation.

If your head just exploded, don’t worry! We’re going to break that down into smaller pieces. We’ll start by…

**Building a Basic KNN Model**

Let’s start by breaking things down and looking at just one column from our data set. Here’s the formula for just one feature: d=(q1–p1)2

The square root and the squared power cancel and the formula simplifies to: d=|q1–p1|

Expressed in words, we want to find the **absolute value** of the difference between the observation and the data point we want to predict for the feature we’re using.

For our purposes at the moment, let’s say the living space that we want to rent can accommodate three people.

we’ll first calculate the distance, using just the accommodates feature, between the first living space in the data set and our own. We can use the NumPy function np.abs() to get the absolute value.

import numpy as np

our\_acc\_value = 3

first\_living\_space\_value = dc\_listings.loc[0,'accommodates']

first\_distance = np.abs(first\_living\_space\_value - our\_acc\_value)

print(first\_distance)

1

The smallest possible Euclidian distance is zero, which would mean the observation we are comparing to is identical to ours, so the result we’ve gotten here makes sense. In isolation, however, the value doesn’t mean much unless we know how it compares to other values. Let’s calculate the Euclidean distance for each observation in our data set, and look at the range of values we have using pd.value\_counts().

dc\_listings['distance'] = np.abs(dc\_listings.accommodates - our\_acc\_value)

dc\_listings.distance.value\_counts().sort\_index()

0 461

1 2294

2 503

3 279

4 35

5 73

6 17

7 22

8 7

9 12

10 2

11 4

12 6

13 8

Name: distance, dtype: int64

There are 461 listings that have a distance of 0, and thus accommodate the same number of people as our listing. Those listings might be a good place to start.

If we just used the first five values with a distance of 0, our predictions would be biased to the existing ordering of the data set. Instead, we’ll randomize the ordering of the observations and then select the first five rows with a distance of 0. We’re going to use DataFrame.sample() to randomize the rows. This method is usually used to select a random fraction of the DataFrame, but we’ll tell it to randomly select 100%, which will randomly shuffle the rows for us.

We’ll also use the random\_state parameter which just gives us a reproducible random order so anyone can follow along and get the exact same results.

dc\_listings = dc\_listings.sample(frac=1,random\_state=0)

dc\_listings = dc\_listings.sort\_values('distance')

dc\_listings.price.head()

$75.002825

$120.002145

$90.002541

$50.003349

$105.00

Name: price, dtype: object

Before we can take the average of our prices, you’ll notice that our price column has the object type, due to the fact that the prices have dollar signs and commas (our sample above doesn’t show the commas because all the values are less than $1000).

Let’s clean this column by removing these characters and converting it to a float type, before calculating the mean of the first five values. We’ll use pandas’s Series.str.replace()to remove the stray characters and pass the regular expression \$|, which will match $ or ,.

dc\_listings['price'] = dc\_listings.price.str.replace("\$|,",'').astype(float)

mean\_price = dc\_listings.price.iloc[:5].mean()

mean\_price

88.0

We’ve now made our first prediction — our KNN model told us that when we’re using just the accommodates feature find an appropriate price for our three-person listing, we should list our apartment for $88.00.

That’s a good start! The problem is, we don’t have any way to know how accurate this model is, which makes it impossible to optimize and improve. It’s not a good idea to follow the predictions of any machine learning model without evaluating its accuracy!

**Evaluating Our Model**

A simple way to test the quality of your model is to:

* Split the data set into 2 partitions:
  + A **training** set: contains the majority of the rows (75%)
  + A **test** set: contains the remaining minority of the rows (25%)
* Use the rows in the training set to predict the price value for the rows in the test set
* Compare the predicted values with the actual price values in the test set to see how accurate the predicted values were.

We’re going to follow this approach and split the 3,723 rows of our data set into two parts: train\_df and test\_df in a 75%-25% split.

*Splitting into train and test dataframes*

We’ll also remove the column we added earlier when we created our first model.

dc\_listings.drop('distance',axis=1)

train\_df = dc\_listings.copy().iloc[:2792]

test\_df = dc\_listings.copy().iloc[2792:]

To make things easier for ourselves while we look at metrics, we’ll combine the model we made earlier into a function. We won’t need to worry about randomizing the rows, since they’re still randomized from earlier.

def predict\_price(new\_listing\_value,feature\_column):

temp\_df = train\_df

temp\_df['distance'] = np.abs(dc\_listings[feature\_column] - new\_listing\_value)

temp\_df = temp\_df.sort\_values('distance')

knn\_5 = temp\_df.price.iloc[:5]

predicted\_price = knn\_5.mean()

return(predicted\_price)

We can now use this function to predict values for our test dataset using the accommodatescolumn.

test\_df['predicted\_price'] = test\_df.accommodates.apply(predict\_price,feature\_column='accommodates')

**Using RMSE to Evaluate Our Model**

For many prediction tasks, we want to penalize predicted values that are further away from the actual value much more than those that are closer to the actual value.

To do this, we can take the mean of the squared error values, which is called the **root mean squared error** (RMSE). Here’s the formula for RMSE: RMSE=(actual1−predicted1)2+(actual2−predicted2)2+⋯+(actualn−predictedn)2nwhere n represents the number of rows in the test set. This formula might look overwhelming at first, but all we’re doing is:

* Taking the difference between each predicted value and the actual value (or error),
* Squaring this difference (square),
* Taking the mean of all the squared differences (mean), and
* Taking the square root of that mean (root).

Hence, reading from bottom to top: root mean squared error. Let’s calculate the RMSE value for the predictions we made on the test set.

test\_df['squared\_error'] = (test\_df['predicted\_price'] - test\_df['price'])\*\*(2)

mse = test\_df['squared\_error'].mean()

rmse = mse \*\* (1/2)

rmse

212.98927967051529

Our RMSE is about $213. One of the handy things about RMSE is that because we square and then take the square-root, the units for RMSE are the same as the value we are predicting, which makes it easy to understand the scale of our error.

In this case, that scale is pretty big — we’re still fairly far from having an accurate prediction.

**Comparing different models**

With an error metric that we can use to see the accuracy of our model, let’s create some predictions using different columns and look at how our error varies.

for feature in ['accommodates','bedrooms','bathrooms','number\_of\_reviews']:

test\_df['predicted\_price'] = test\_df.accommodates.apply(predict\_price,feature\_column=feature)

test\_df['squared\_error'] = (test\_df['predicted\_price'] - test\_df['price'])\*\*(2)

mse = test\_df['squared\_error'].mean()

rmse = mse \*\* (1/2)

print("RMSE for the {} column: {}".format(feature,rmse))

RMSE for the accommodates column: 212.9892796705153

RMSE for the bedrooms column: 216.49048609414766

RMSE for the bathrooms column: 216.89419042215704

RMSE for the number\_of\_reviews column: 240.2152831433485

We can see that the best model of the four that we trained is the one using the accomodatescolumn.

However, the error rates we’re getting are quite high relative to the range of prices of the listing in our data set. Predictions with these sorts of error rates would not be very helpful.

Thankfully, there’s something we can do! So far, we’ve been training our model with only one feature, which is known as a **univariate** model. For more accuracy, we can have it assess multiple features at the same time, which is known as a **multivariate** model.

We’re going to read in a cleaned version of this data set so that we can focus on evaluating the models. In our cleaned data set:

* All columns have been converted to numeric values, since we can’t calculate the Euclidean distance of a value with non-numeric characters.
* Non numeric columns have been removed for simplicity.
* Any listings with missing values have been removed.
* We have [normalized](https://en.wikipedia.org/wiki/Standard_score) the columns which will give us more accurate results.

If you’d like to read more about data cleaning and preparing data for machine learning, you can read the excellent post [Preparing and Cleaning Data for Machine Learning](https://www.dataquest.io/blog/machine-learning-preparing-data/).

Let’s read in this cleaned version, which is called dc\_airbnb.normalized.csv, and preview the first few rows:

normalized\_listings = pd.read\_csv('dc\_airbnb\_normalized.csv')

print(normalized\_listings.shape)

normalized\_listings.head()

(3671, 8)

|  | **accommodates** | **bedrooms** | **bathrooms** | **beds** | **price** | **minimum\_nights** | **maximum\_nights** | **number\_of\_reviews** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **0** | -0.596544 | -0.249467 | -0.439151 | -0.546858 | 125.0 | -0.341375 | -0.016604 | 4.579650 |
| **1** | -0.596544 | -0.249467 | 0.412923 | -0.546858 | 85.0 | -0.341375 | -0.016603 | 1.159275 |
| **2** | -1.095499 | -0.249467 | -1.291226 | -0.546858 | 50.0 | -0.341375 | -0.016573 | -0.482505 |
| **3** | -0.596544 | -0.249467 | -0.439151 | -0.546858 | 209.0 | 0.487635 | -0.016584 | -0.448301 |
| **4** | 4.393004 | 4.507903 | 1.264998 | 2.829956 | 215.0 | -0.065038 | -0.016553 | 0.646219 |

We’ll then randomize the rows and split it into training and test data sets.

normalized\_listings = normalized\_listings.sample(frac=1,random\_state=0)

norm\_train\_df = normalized\_listings.copy().iloc[0:2792]

norm\_test\_df = normalized\_listings.copy().iloc[2792:]

**Calculating Euclidean distance with multiple features**

Let’s remind ourselves what the original Euclidean distance equation looked like again: d=(q1−p1)2+(q2−p2)2+⋯+(qn−pn)2

We’re going to start by building a model that uses the accommodates and bathrooms features. For this case, our Euclidean equation would look like: d=(accommodates1−accommodates2)2+(bathrooms1−bathrooms2)2

To find the distance between two living spaces, we need to calculate the squared difference between both accommodates values, the squared difference between both bathrooms values, add them together, and then take the square root of the resulting sum.

Here’s what the Euclidean distance between the first two rows in normalized\_listings looks like:

So far, we’ve been calculating Euclidean distance ourselves by writing the logic for the equation ourselves. We can instead use the [distance.euclidean() function](http://docs.scipy.org/doc/scipy-0.14.0/reference/generated/scipy.spatial.distance.euclidean.html) from scipy.spatial, which takes in two vectors as the parameters and calculates the Euclidean distance between them. The euclidean() function expects:

* both of the vectors to be represented using a **list-like** object (Python list, NumPy array, or pandas Series)
* both of the vectors must be one-dimensional and have the same number of elements

Let’s use the euclidean() function to calculate the Euclidean distance between the first and fifth rows in our data set to practice.

from scipy.spatial import distance

first\_listing = normalized\_listings.iloc[0][['accommodates', 'bathrooms']]

fifth\_listing = normalized\_listings.iloc[20][['accommodates', 'bathrooms']]

first\_fifth\_distance = distance.euclidean(first\_listing, fifth\_listing)

first\_fifth\_distance

0.9979095531766813

**Creating a multivariate KNN model**

We can extend our previous function to use two features and our whole data set. Instead of distance.euclidean(), we’re going to use [distance.cdist()](https://docs.scipy.org/doc/scipy/reference/generated/scipy.spatial.distance.cdist.html), because it allows us to pass multiple rows at once.

(The cdist() method can be used to calculate distance using a variety of methods, but it defaults to Euclidean.)

def predict\_price\_multivariate(new\_listing\_value,feature\_columns):

temp\_df = norm\_train\_df

temp\_df['distance'] = distance.cdist(temp\_df[feature\_columns],[new\_listing\_value[feature\_columns]])

temp\_df = temp\_df.sort\_values('distance')

knn\_5 = temp\_df.price.iloc[:5]

predicted\_price = knn\_5.mean()

return(predicted\_price)cols = ['accommodates', 'bathrooms']

norm\_test\_df['predicted\_price'] = norm\_test\_df[cols].apply(predict\_price\_multivariate,feature\_columns=cols,axis=1)

norm\_test\_df['squared\_error'] = (norm\_test\_df['predicted\_price'] - norm\_test\_df['price'])\*\*(2)

mse = norm\_test\_df['squared\_error'].mean()

rmse = mse \*\* (1/2)

print(rmse)

122.702007943

You can see that our RMSE improved from 212 to 122 when using two features instead of just accommodates. That’s a huge improvement, although it’s still not as accurate as we might like.

**Introduction to scikit-learn**

We’ve been writing functions from scratch to train our k-nearest neighbor models. This is helpful to understand how the mechanics work, but now that we understand the underlying fundamentals, we can work much more quickly and efficiently using Python’s scikit-learnlibrary.

[Scikit-learn](http://scikit-learn.org/) is the most popular machine learning library in Python. It has built-in functions for all of the major machine learning algorithms and a simple, unified workflow. Both of these properties allow data scientists to be incredibly productive when training and testing different models on a new data set.

The scikit-learn workflow consists of four main steps:

* Instantiate the specific machine learning model you want to use.
* Fit the model to the training data.
* Use the model to make predictions.
* Evaluate the accuracy of the predictions.

Each model in scikit-learn is implemented as a [separate class](http://scikit-learn.org/dev/modules/classes.html) and the first step is to identify the class we want to create an instance of.

Any model that helps us predict numerical values like the listing prices in our model is known as a **regression** model. The other main class of machine learning model is called **classification**. Classification models are used when we’re trying to predict a label from a fixed set of labels (e.g. blood type or gender).

In our case, we want to use the [KNeighborsRegressor class](http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsRegressor.html#sklearn.neighbors.KNeighborsRegressor). The word **regressor** from the class name KNeighborsRegressor refers to the regression model class that we just discussed, and “KNeighbors” comes from the k-nearest neighbors model we’re building.

Scikit-learn uses an object-oriented style similar to Matplotlib. We need to instantiate an empty model before doing anything else by calling the constructor.

from sklearn.neighbors import KNeighborsRegressor

knn = KNeighborsRegressor()

If we refer to the [documentation](http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsRegressor.html#sklearn.neighbors.KNeighborsRegressor), we’ll notice that by default:

* n\_neighbors: the number of neighbors, is set to 5
* algorithm: for computing nearest neighbors, is set to auto
* p: set to 2, corresponding to Euclidean distance

Let’s set the algorithm parameter to brute and leave the n\_neighbors value as 5, which matches the manual implementation we built.

from sklearn.neighbors import KNeighborsRegressor

knn = KNeighborsRegressor(algorithm='brute')

**Fitting a Model and Making Predictions**

Now, we can fit the model to the data using the [fit method](http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsRegressor.html#sklearn.neighbors.KNeighborsRegressor.fit). For all models, the fit method takes in two required parameters:

* a matrix-like object, containing the feature columns we want to use from the training set.
* a list-like object, containing correct target values.

“Matrix-like object” means that the method is flexible and can accept either a pandas DataFrame or a NumPy 2D array. This means we can select the columns we want to use from the DataFrame and use that as the first parameter for the fit method.

For the second parameter, recall from earlier, all of the following are acceptable list-like objects:

* A NumPy array
* A Python list
* A pandas Series object (e.g. a column)

Let’s select the target column from the DataFrame and use that as the second parameter to the fit method:

knn.fit(train\_features, train\_target)

When the fit() method is called, scikit-learn stores the training data we specified within the KNearestNeighbors instance (knn). If we try passing in data containing missing values or non-numerical values into the fit method, scikit-learn will return an error. That’s one of the wonderful things about this library — it contains many features like this to prevent us from making mistakes.

Now that we’ve specified the training data we want used to make predictions, we can use the [predict method](http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsRegressor.html#sklearn.neighbors.KNeighborsRegressor.predict) to make predictions about the test set. The predict method has only one required parameter:

* A matrix-like object, containing the feature columns from the data set we want to make predictions about

The number of feature columns we use during both training and testing need to match or scikit-learn will return an error.

predictions = knn.predict(test\_features)

The predict() method returns a NumPy array containing the predicted price values for the test set.

We now have everything you need to practice the entire scikit-learn workflow:

knn.fit(norm\_train\_df[cols], norm\_train\_df['price'])

two\_features\_predictions = knn.predict(norm\_test\_df[cols])

Of course, just because we’re using scikit-learn instead of writing functions manually doesn’t mean we can skip the evaluation step to see how accurate our model’s predictions actually are!

**Calculating MSE Using Scikit-Learn**

Up until this point we have been calculating RMSE values manually, both using NumPy and SciPy functions to assist us. Alternatively, we can instead use the [sklearn.metrics.mean\_squared\_error function()](http://scikit-learn.org/stable/modules/generated/sklearn.metrics.mean_squared_error.html#sklearn.metrics.mean_squared_error).

The mean\_squared\_error() function takes in two inputs:

* A list-like object, representing the true values from your test set.
* A second list-like object, representing the predicted values generated by the model.

from sklearn.metrics import mean\_squared\_error

two\_features\_mse = mean\_squared\_error(norm\_test\_df['price'], two\_features\_predictions)

two\_features\_rmse = two\_features\_mse \*\* (1/2)

print(two\_features\_rmse)

124.834722314

Not only is this much simpler from a syntax perspective, but it also takes less time for the model to run as scikit-learn has been heavily optimized for speed.

Notice that our RMSE is a little different from our manually implemented algorithm — this is likely due to both differences in the randomization and slight differences in implementation between our ‘manual’ KNN algorithm and the scikit-learn version.

Be aware that changes to scikit-learn library itself can also affect these values somewhat. If you’re following along with this tutorial and got a slightly different result, it’s likely because you’re using a newer version of scikit-learn.