

hw10

May 24, 2022

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Section: 0131

1 Homework 10: Linear Regression

Please complete this notebook by filling in the cells provided. Before you begin, execute the following cell to load the provided tests.

```
[1]: pip install gofer-grader
```

```
Requirement already satisfied: gofer-grader in /opt/conda/lib/python3.7/site-  
packages (1.1.0)  
Requirement already satisfied: pygments in /opt/conda/lib/python3.7/site-  
packages (from gofer-grader) (2.11.2)  
Requirement already satisfied: jinja2 in /opt/conda/lib/python3.7/site-packages  
(from gofer-grader) (3.0.3)  
Requirement already satisfied: tornado in /opt/conda/lib/python3.7/site-packages  
(from gofer-grader) (6.1)  
Requirement already satisfied: MarkupSafe>=2.0 in /opt/conda/lib/python3.7/site-  
packages (from jinja2->gofer-grader) (2.0.1)  
Note: you may need to restart the kernel to use updated packages.
```

```
[2]: # Don't change this cell; just run it.  
  
import numpy as np  
from datascience import *  
  
# These lines do some fancy plotting magic.  
import matplotlib  
%matplotlib inline  
import matplotlib.pyplot as plt  
plt.style.use('fivethirtyeight')  
import warnings  
warnings.simplefilter('ignore', FutureWarning)  
  
# These lines load the tests.
```

```
from gofer.ok import check
```

Recommended Reading: * [Prediction](#) 1) For all problems that you must write explanations and sentences for, you **must** provide your answer in the designated space. This can include: A) Sentence responses to questions that ask for an explanation B) Numeric responses to multiple choice questions C) Programming code

- 2) Moreover, throughout this homework and all future ones, please be sure to not re-assign variables throughout the notebook! For example, if you use `max_temperature` in your answer to one question, do not reassign it later on. Otherwise, you will fail tests that you thought you were passing previously!

Once you're finished, select "Save and Checkpoint" in the File menu. Your name and course section number should be in the first and last cell of the assignment. Be sure you have run all cells with code and that the output from that is showing. Then click "Print Preview" in the File menu. Print a copy from there in pdf format. (This means you right click and choose print and choose "save as pdf" from your printer options.) You will need to submit the pdf in Canvas by the deadline.

The gopher grader output and/or output from your coding are essential to helping your instructor grade your work correctly and in a timely manner.

Files submitted that are missing the required output will lose some to all points so double check your pdf before submitting.

```
[3]: def standard_units(any_numbers):  
    """Convert any array of numbers to standard units."""  
    return (any_numbers - np.average(any_numbers)) / np.std(any_numbers)  
  
def correlation(t, x, y):  
    """Return the correlation coefficient (r) of two variables."""  
    return np.mean(standard_units(t.column(x)) * standard_units(t.column(y)))  
  
def slope(t, x, y):  
    """The slope of the regression line (original units)."""  
    r = correlation(t, x, y)  
    return r * np.std(t.column(y)) / np.std(t.column(x))  
  
def intercept(t, x, y):  
    """The intercept of the regression line (original units)."""  
    return np.mean(t.column(y)) - slope(t, x, y) * np.mean(t.column(x))  
  
def fit(t, x, y):  
    """The fitted values along the regression line."""  
    a = slope(t, x, y)  
    b = intercept(t, x, y)  
    return a * t.column(x) + b
```

1.1 1. Triple Jump Distances vs. Vertical Jump Heights

Does skill in one sport imply skill in a related sport? The answer might be different for different activities. Let us find out whether it's true for the [triple jump](#) (a horizontal jump similar to a long jump) and the vertical jump. Since we're learning about linear regression, we will look specifically for a *linear* association between skill level in the two sports.

The following data was collected by observing 40 collegiate level soccer players. Each athlete's distances in both jump activities were measured in centimeters. Run the cell below to load the data.

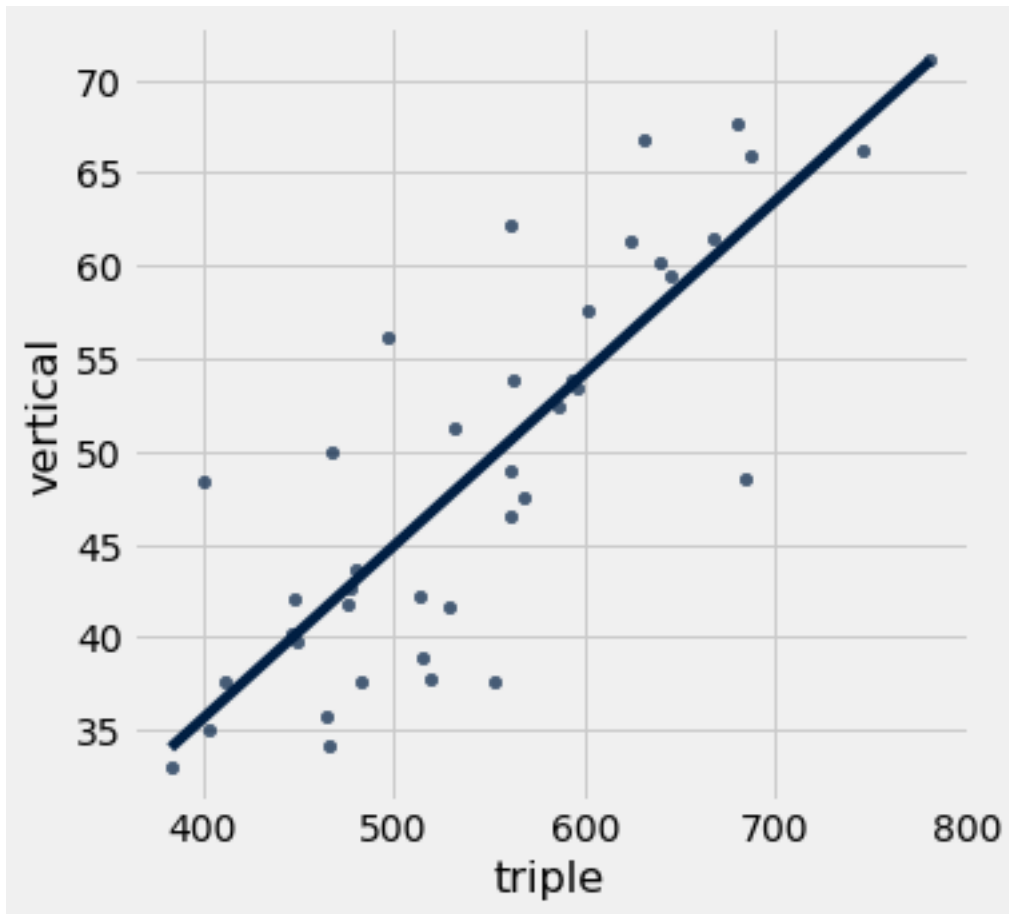
```
[4]: # Run this cell to load the data
jumps = Table.read_table('triple_vertical.csv')
jumps
```

```
[4]: triple | vertical
383      | 33
781      | 71.1
561.62   | 62.25
624.52   | 61.33
446.24   | 40.19
515.3    | 38.96
449.22   | 39.69
560.91   | 46.51
519.12   | 37.68
595.38   | 53.48
... (30 rows omitted)
```

Question 1.1 Before running a regression, it's important to see what the data looks like, because our eyes are good at picking out unusual patterns in data. Draw a scatter plot with the triple jump distances on the horizontal axis and the vertical jump heights on the vertical axis **that also shows the regression line**.

See the documentation on [scatter](#) [here](#) for instructions on how to have Python draw the regression line automatically.

```
[5]: jumps.scatter("triple", fit_line=True)
```



Question 1.2 Does the correlation coefficient r look closest to 0, 0.5, or -0.5? Explain.

.5, highly positive

Question 1.3 Create a function called `regression_parameters`. It takes as its argument a table with two columns. The first column is the x-axis, and the second column is the y-axis. It should compute the correlation between the two columns, then compute the slope and intercept of the regression line that predicts the second column from the first, in original units (centimeters). It should return an array with three elements: the correlation coefficient of the two columns, the slope of the regression line, and the intercept of the regression line.

```
[6]: def regression_parameters(t):
    r = correlation(t, 0, 1)
    s = slope(t, 0, 1)
    i = intercept(t, 0, 1)
    return make_array(r, s, i)

# When your function is finished, the next lines should
# compute the regression line predicting vertical jump
# distances from triple jump distances. Set parameters
```

```
# to be the result of calling regression_parameters appropriately.
parameters = regression_parameters(jumps)
print('r:', parameters.item(0), '; slope:', parameters.item(1), '; intercept:',
      ↪parameters.item(2))
```

```
r: 0.8343076972837598 ; slope: 0.09295728160512184 ; intercept:
-1.566520972963474
```

```
[7]: check('tests/q1_3.py')
```

```
[7]: <gofer.ok.OKTestsResult at 0x7f451043c590>
```

Question 1.4 Let's use `parameters` to predict what certain athletes' vertical jump heights would be given their triple jump distances.

The world record for the triple jump distance is 18.29 *meters* by Johnathan Edwards. What's our prediction for what Edwards' vertical jump would be?

Hint: Make sure to convert from meters to centimeters!

```
[8]: triple_record_vert_est = 18.29*100*parameters[1] + parameters[2]
print("Predicted vertical jump distance: {:.f} centimeters".
      ↪format(triple_record_vert_est))
```

```
Predicted vertical jump distance: 168.452347 centimeters
```

```
[9]: check('tests/q1_4.py')
```

```
[9]: <gofer.ok.OKTestsResult at 0x7f451043c650>
```

```
[10]: jumps["triple"].min(), jumps["triple"].mean(), jumps["triple"].max()
```

```
[10]: (383.0, 547.2005, 781.0)
```

Question 1.5 Do you expect this estimate to be accurate within a few centimeters? Why or why not?

Hint: Compare Edwards' triple jump distance to the triple jump distances in `jumps`. Is it relatively similar to the rest of the data?

No edward is a freak of nature. His WR is more than twice the largest triple in the table (for which the predictor is modeled after)

1.2 2. Cryptocurrencies

Imagine you're an investor in December 2017. Cryptocurrencies, online currencies backed by secure software, are becoming extremely valuable, and you want in on the action!

The two most valuable cryptocurrencies are Bitcoin (BTC) and Ethereum (ETH). Each one has a dollar price attached to it at any given moment in time. For example, on December 1st, 2017, one BTC costs \$\$\$10859.56 and one ETH costs \$\$\$424.64.

You want to predict the price of ETH at some point in time based on the price of BTC. Below, we `load` two tables called `btc` and `eth`. Each has 5 columns: * `date`, the date * `open`, the value of the currency at the beginning of the day * `close`, the value of the currency at the end of the day * `market`, the market cap or total dollar value invested in the currency * `day`, the number of days since the start of our data

```
[11]: btc = Table.read_table('btc.csv')
      btc
```

```
[11]: date      | open   | close  | market    | day
      2015-09-29 | 239.02 | 236.69 | 3505090000 | 1
      2015-09-30 | 236.64 | 236.06 | 3471280000 | 2
      2015-10-01 | 236    | 237.55 | 3462800000 | 3
      2015-10-02 | 237.26 | 237.29 | 3482190000 | 4
      2015-10-03 | 237.2  | 238.73 | 3482100000 | 5
      2015-10-04 | 238.53 | 238.26 | 3502460000 | 6
      2015-10-05 | 238.15 | 240.38 | 3497740000 | 7
      2015-10-06 | 240.36 | 246.06 | 3531230000 | 8
      2015-10-07 | 246.17 | 242.97 | 3617400000 | 9
      2015-10-08 | 243.07 | 242.3  | 3572730000 | 10
      ... (825 rows omitted)
```

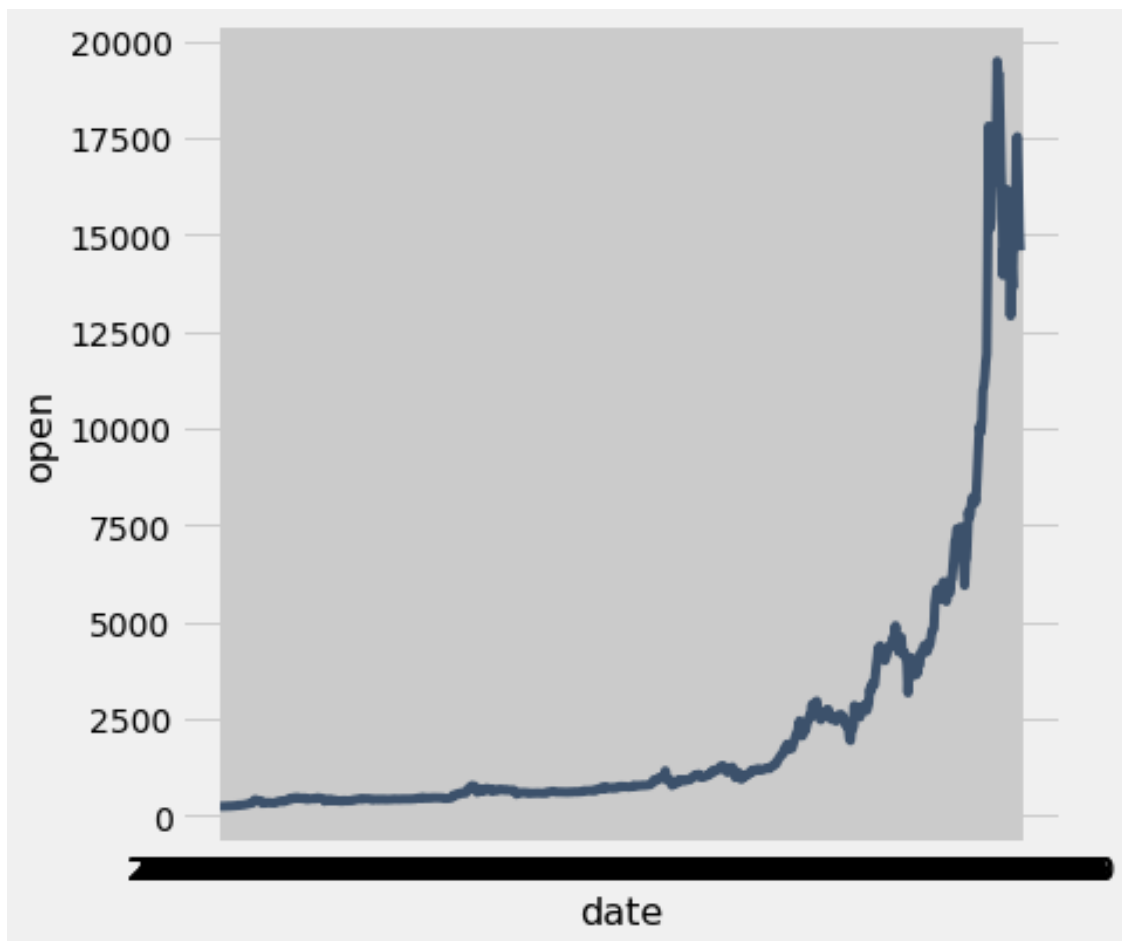
```
[12]: eth = Table.read_table('eth.csv')
      eth
```

```
[12]: date      | open      | close    | market    | day
      2015-09-29 | 0.579414 | 0.661146 | 42607700  | 1
      2015-09-30 | 0.661192 | 0.738644 | 48636600  | 2
      2015-10-01 | 0.734307 | 0.690215 | 54032300  | 3
      2015-10-02 | 0.683732 | 0.678574 | 50328700  | 4
      2015-10-03 | 0.678783 | 0.687171 | 49981900  | 5
      2015-10-04 | 0.686343 | 0.668379 | 50556000  | 6
      2015-10-05 | 0.666784 | 0.628643 | 49131600  | 7
      2015-10-06 | 0.622218 | 0.650645 | 45863300  | 8
      2015-10-07 | 0.650515 | 0.609388 | 47964700  | 9
      2015-10-08 | 0.609501 | 0.621716 | 44955900  | 10
      ... (825 rows omitted)
```

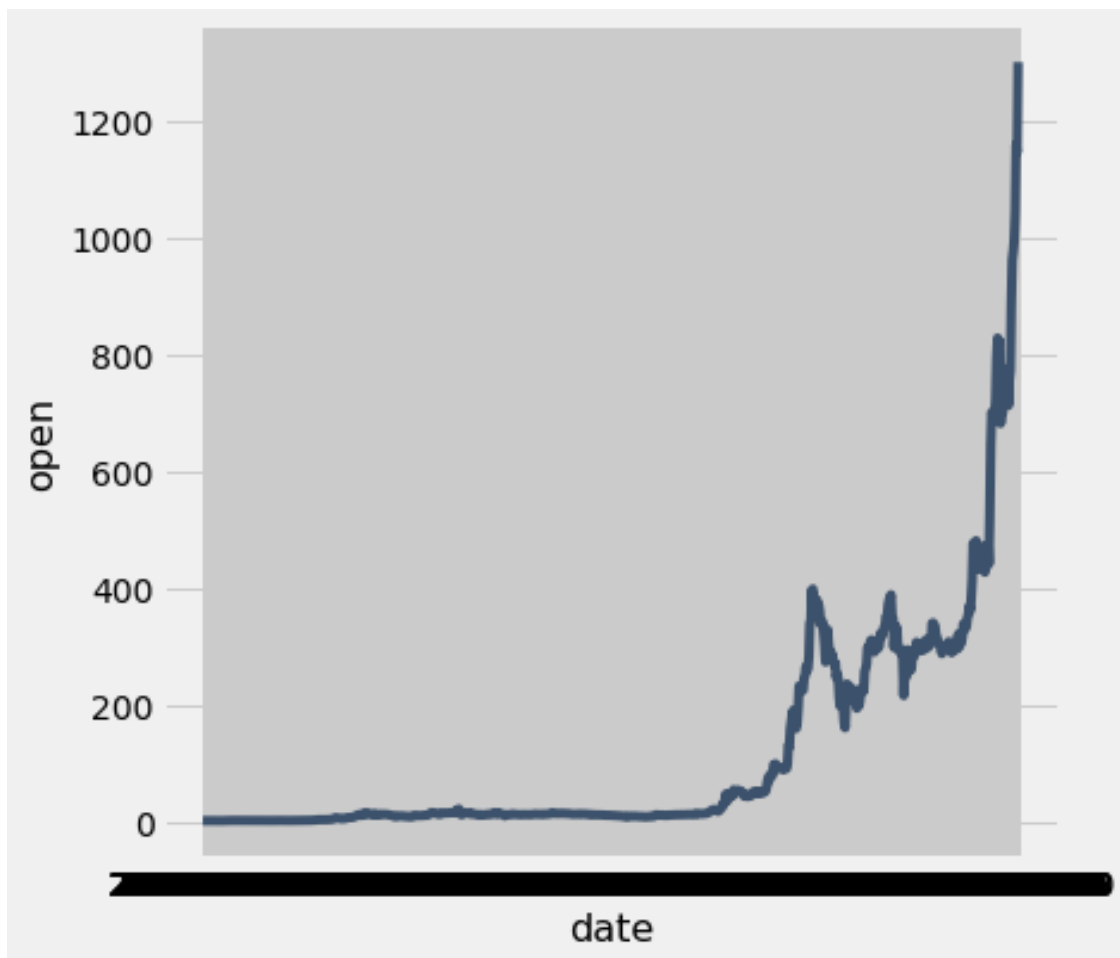
Question 2.1

In the cell below, make one or two plots to investigate the opening prices of BTC and ETH as a function of time. Then, comment on whether you think the values roughly move together.

```
[13]: btc.plot("date", "open")
```



```
[14]: eth.plot("date", "open")
```



Open price of ETH and BTC are correlated

Question 2.2

Now, calculate the correlation coefficient between the opening prices of BTC and ETH.

Hint: It may be helpful to define and use the function `std_units`.

```
[15]: def std_units(arr):  
        return (arr - np.average(arr)) / np.std(arr)  
  
        standard_btc = standard_units(btc["open"])  
        standard_eth = standard_units(eth["open"])  
  
        r = np.mean(standard_btc * standard_eth)  
        r
```

```
[15]: 0.9250325764148278
```



```
[16]: check('tests/q2_2.py')
```

```
[16]: <gofer.ok.OKTestsResult at 0x7f450f52cd90>
```

Question 2.3 Regardless of your conclusions above, write a function `eth_predictor` which takes an opening BTC price and predicts the price of ETH. Again, it will be helpful to use the function `regression_parameters` that you defined earlier in this homework.

Note: Make sure that your `eth_predictor` is using linear regression.

```
[17]: btc_and_eth = Table().with_columns("btc_open", btc["open"], "eth_open",  
    ↪eth["open"])

def eth_predictor(x):
    r, m, b = regression_parameters(btc_and_eth)
    return m*x + b
```

```
[18]: check('tests/q2_3.py')
```

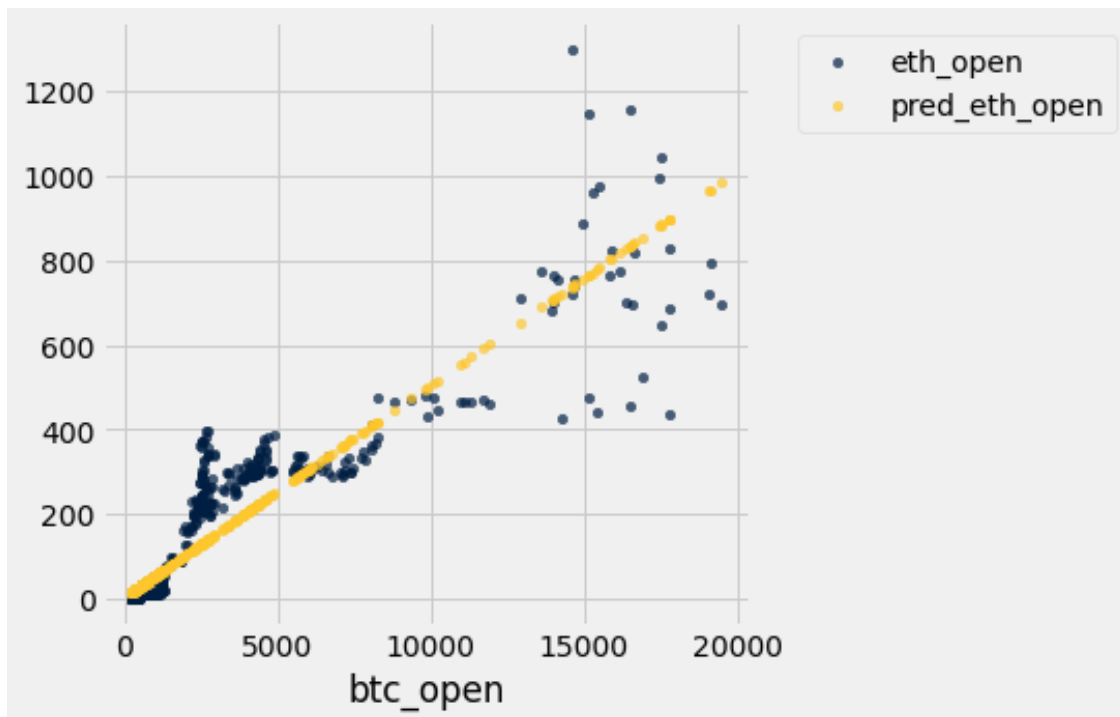
```
[18]: <gofer.ok.OKTestsResult at 0x7f450e8dd850>
```

Question 3.4

Now, using the `eth_predictor` you defined in the previous question, make a scatter plot with BTC prices along the x-axis and both real and predicted ETH prices along the y-axis. The color of the dots for the real ETH prices should be different from the color for the predicted ETH prices.

Hint: * An example of such a scatter plot is generated here. * Think about the table that must be produced and used to generate this scatter plot. What data should the columns represent? Based on the data that you need, how many columns should be present in this table? Also, what should each row represent? Constructing the table will be the main part of this question; once you have this table, generating the scatter plot should be straightforward as usual.

```
[19]: btc_and_eth.with_column("pred_eth_open", btc_and_eth.apply(eth_predictor,  
    ↪"btc_open")).scatter("btc_open")
```



Question 1.5 Considering the shape of the scatter plot of the true data, is the model we used reasonable? If so, what features or characteristics make this model reasonable? If not, what features or characteristics make it unreasonable?

No. Not so linear and low btc open values are denser than high btc open prices

Question 1.6 Now suppose you want to go the other way: to predict a BTC price given an ETH price. What would the regression parameters of this linear model be? How do they compare to the regression parameters from the model where you were predicting ETH price given a BTC price? Set `regression_changes` to an array of 3 elements, with each element corresponding to whether or not the corresponding item returned by `regression_parameters` changes when switching BTC and ETH as x and y . For example, if r changes, the slope changes, but the intercept wouldn't change; the array would be `[True, True, False]`.

```
[20]: regression_changes = [False, True, True]
      regression_changes
```

```
[20]: [False, True, True]
```

```
[21]: check('tests/q2_6.py')
```

```
[21]: <gofer.ok.OKTestsResult at 0x7f450e9aaa90>
```

1.3 3. Evaluating NBA Game Predictions

1.3.1 A Brief Introduction to Sports Betting

In a basketball game, each team scores some number of points. Conventionally, the team playing at its own arena is called the “home team,” and the other team is called the “away team.” The winner is the team with more points.

We can summarize what happens in a game by the “**outcome**”, defined as the **the away team’s score minus the home team’s score**:

$$\text{outcome} = \text{points scored by the away team} - \text{points scored by the home team}$$

If this number is positive, the away team won. If it’s negative, the home team won.

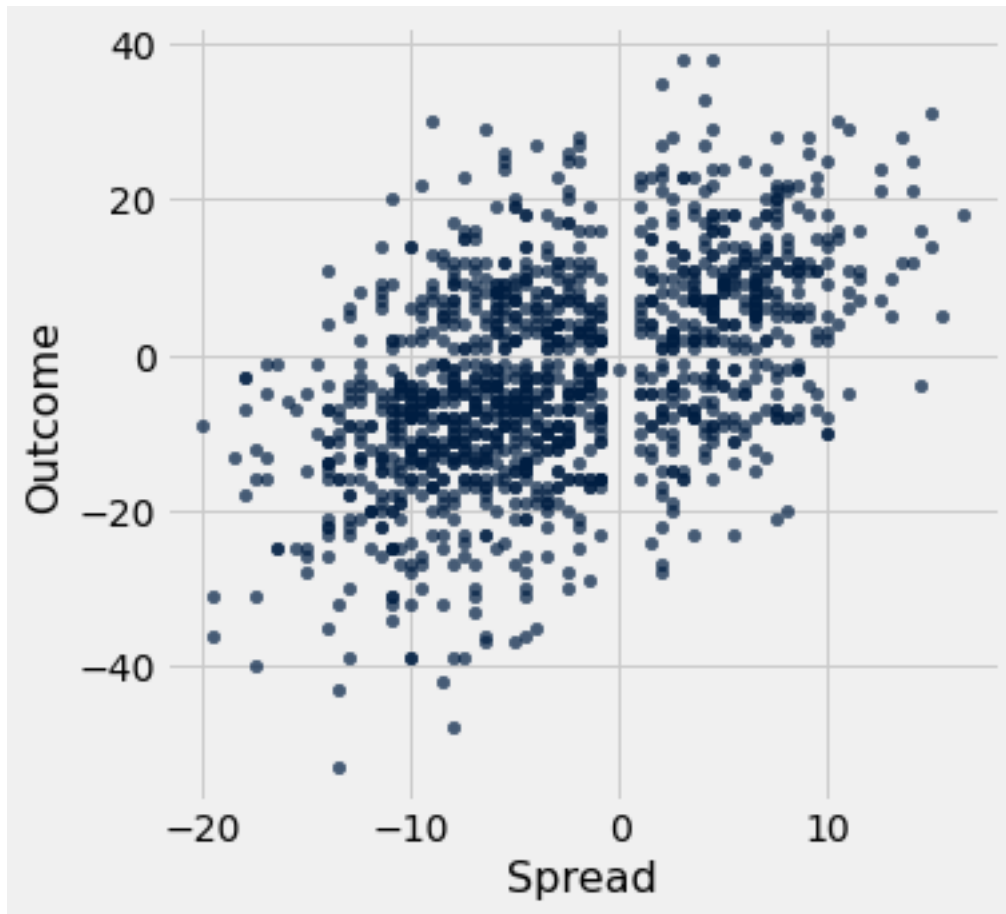
In order to facilitate betting on games, analysts at casinos try to predict the outcome of the game. This prediction of the outcome is called the **spread**.

```
[22]: spreads = Table.read_table("spreads.csv")
      spreads
```

```
[22]: Date          | Home Team    | Away Team    | Home Points | Away Points | Outcome |
      Spread
      4/10/2015 | Utah        | Memphis      | 88          | 89          | 1       |
      2.5
      3/10/2015 | Utah        | New York     | 87          | 82          | -5      |
      -13
      11/19/2014 | Indiana     | Charlotte    | 88          | 86          | -2      |
      -2
      11/15/2014 | Chicago     | Indiana      | 90          | 99          | 9       |
      -9
      3/25/2015  | Utah        | Portland     | 89          | 92          | 3       |
      -2
      3/3/2015   | Memphis     | Utah         | 82          | 93          | 11      |
      -7
      3/18/2015  | Utah        | Washington   | 84          | 88          | 4       |
      -3
      3/16/2015  | Utah        | Charlotte    | 94          | 66          | -28     |
      -4.5
      1/24/2015  | Charlotte   | New York     | 76          | 71          | -5      |
      -9
      11/7/2014  | Oklahoma City | Memphis     | 89          | 91          | 2       |
      7
      ... (1220 rows omitted)
```

Here’s a scatter plot of the outcomes and spreads, with the spreads on the horizontal axis.

```
[23]: spreads.scatter("Spread", "Outcome")
```



Question 3.1 Why do you think that the spread and outcome are never 0, aside from 1 case of the spread being 0?

Hint: Read the first paragraph of the Wikipedia article on basketball [here](#) if you're confused!

Only once case of them tying and going into OT

Let's investigate how well the casinos are predicting game outcomes.

One question we can ask is: Is the casino's prediction correct on average? In other words, for every value of the spread, is the average outcome of games assigned to that spread equal to the spread? If not, the casino would apparently be making a systematic error in its predictions.

Question 3.2 Among games with a spread between 3.5 and 6.5 (including both 3.5 and 6.5), what was the average outcome?

Hint: Read the documentation for the predicate `are.between_or_equal_to` [here](#).

```
[24]: spreads_around_5 = spreads.where("Spread", are.between_or_equal_to(3.5, 6.5))
      spread_5_outcome_average = spreads_around_5["Outcome"].mean()
      print("Average outcome for spreads around 5:", spread_5_outcome_average)
```

Average outcome for spreads around 5: 4.9941176470588236

```
[25]: check('tests/q3_2.py')
```

```
[25]: <gofer.ok.OKTestsResult at 0x7f450e8ac290>
```

Question 3.3 If the average outcome for games with any given spread turned out to be **exactly** equal to that spread, what would the slope and intercept of the linear regression line be, in original units?

Hint: If you're stuck, try drawing a picture!

```
[26]: expected_slope_for_equal_spread = 1
      expected_intercept_for_equal_spread = 0
```

```
[27]: check('tests/q3_3.py')
```

```
[27]: <gofer.ok.OKTestsResult at 0x7f450e8c2f50>
```

Question 3.4 Fix the `standard_units` function below. It should take an array of numbers as its argument and return an array of those numbers in standard units.

```
[28]: def standard_units(nums):
      """Return an array where every value in nums is converted to standard units.
      ↪ """
      return (nums - np.mean(nums)) / np.std(nums)
```

```
[29]: check('tests/q3_4.py')
```

```
[29]: <gofer.ok.OKTestsResult at 0x7f450e94fa10>
```

Question 3.5 Compute the correlation coefficient between outcomes and spreads.

Note: It might be helpful to use the `standard_units` function.

```
[30]: spread_r = correlation(spreads, "Outcome", "Spread")
      spread_r
```

```
[30]: 0.49181413688314235
```

```
[31]: check('tests/q3_5.py')
```

```
[31]: <gofer.ok.OKTestsResult at 0x7f450e96fed0>
```

Question 3.6 Compute the slope of the least-squares linear regression line that predicts outcomes from spreads, in original units.

```
[32]: spread_slope = slope(spreads, "Outcome", "Spread")
      spread_slope
```

```
[32]: 0.25356358850806193
```

```
[33]: check('tests/q3_6.py')
```

```
[33]: <gofer.ok.OKTestsResult at 0x7f450e96ac50>
```

Question 3.7 For the “best fit” line that estimates the average outcome from the spread, the slope is less than 1. Does knowing the slope alone tell you whether the average spread was higher than the average outcome? If so, set the variable name below to **True**. If you think you need more information than just the slope of the regression line to answer that question, then respond **False**. Briefly justify your answer below.

Hint: Does the intercept matter?

```
[34]: slope_implies_average_spread_above_average_outcome = False
```

I dont think it tells you anything about the average. I says that for a 1 units increase in spead the outcome increase by the slope

```
[35]: check('tests/q3_7.py')
```

```
[35]: <gofer.ok.OKTestsResult at 0x7f450e96a650>
```

1.4 4. Submission

Once you’re finished, select “Save and Checkpoint” in the File menu. Your name and course section number should be in the first and last cell of the assignment. Be sure you have run all cells with code and that the output from that is showing.

Double check that you have completed all of the free response questions as the auto-grader does NOT check that and YOU are responsible for knowing those questions are there and completing them as part of the grade for this quiz. When ready, click “Print Preview” in the File menu. Print a copy from there in pdf format. (This means you right click and choose print and choose “save as pdf” from your printer options.) You will need to submit the pdf in Canvas by the deadline.

The gopher grader output and/or output from your coding are essential to helping your instructor grade your work correctly and in a timely manner.

Files submitted that are missing the required output will lose some to all points so double check your pdf before submitting.

```
[ ]: # For your convenience, you can run this cell to run all the tests at once!
import glob
from gofer.ok import grade_notebook
if not globals().get('__GOFER_GRADER__', False):
    display(grade_notebook('hw10.ipynb', sorted(glob.glob('tests/q*.py'))))
```

```
r: 0.8343076972837598 ; slope: 0.09295728160512184 ; intercept:
-1.566520972963474
```

Predicted vertical jump distance: 168.452347 centimeters
Average outcome for spreads around 5: 4.9941176470588236
['tests/q1_3.py', 'tests/q1_4.py', 'tests/q2_2.py', 'tests/q2_3.py',
'tests/q2_6.py', 'tests/q3_2.py', 'tests/q3_3.py', 'tests/q3_4.py',
'tests/q3_5.py', 'tests/q3_6.py', 'tests/q3_7.py']

Question 1:

<gofer.ok.OKTestsResult at 0x7f450e67d9d0>

Question 2:

<gofer.ok.OKTestsResult at 0x7f450e667ed0>

Question 3:

<gofer.ok.OKTestsResult at 0x7f450e6675d0>

Question 4:

<gofer.ok.OKTestsResult at 0x7f450e5b6910>

Question 5:

<gofer.ok.OKTestsResult at 0x7f450e522710>

Question 6:

<gofer.ok.OKTestsResult at 0x7f450e522a50>

Question 7:

<gofer.ok.OKTestsResult at 0x7f450e53f6d0>

Question 8:

<gofer.ok.OKTestsResult at 0x7f450e53f0d0>

Question 9:

<gofer.ok.OKTestsResult at 0x7f450e53f950>

Question 10:

<gofer.ok.OKTestsResult at 0x7f450e53f750>

Question 11:

<gofer.ok.OKTestsResult at 0x7f450e53f690>

1.0

Name: Allan Gongora

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