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x <sub>1</sub> = observed value at time t  μ = mean of x, if no change  Detecting an increase  S <sub>1</sub> = max{0,S <sub>1</sub> - 1 + (x <sub>1</sub> - μ - μ)}  Is S <sub>1</sub> ≥ T?  Shint reference an analysis of the property of the control
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Above is the linear regression plot. There are some dearning notes per night that appear to skew the clara. We can check the teach treated we what treated we per the linear regression plot. There are some dearning notes per night as some of these high values seem guite unrealistic everage moleculars.  CLE Regrossion Recolds  CLE Recolds  CLE Recolds  CLE Regrossion Recolds  CLE Recolds
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x = ml_data_nex.iloc(:,1)_values.reshape(-1,1)     y = ml_data_nex.iloc(:,0)_values.reshape(-1,1)     model = LinearRegression()     model = LinearRegression()     model.fit(x,y)     tinearRegression()     y predict = model.predict(x)     plt.scatter(x,y)     plt.plot(x, y predict, color='red')     plt.vlabel('Nomber of Redcomes')     plt.v
plt. xlabel ('Average Rate per Night (S)') plt. show()  1400 1200 1200 1200 1200 1200 1200 120
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Now, each extra bedroom will cost an extra 105.19 dollars. The R squared value is 0.668 which holds a fairly strong correlation. a lot of data in this dataset that could be sorted through. We should likely look through each studio that appears to be > 400 understand why that is. We could similarly do this with each bedroom count and try to sort through the "bad" data or perhaps data. This could be a whole report on its own. I won't go through this now, but would want to if this data needs to be consider significant.  Machine Learning to Predict what a certain rental should cost  Let's say it is 2015 and a family is wanting to vacation to a certain city in Texas, wants a certain amount of rooms, and wants to under a certain cost. This machine learning model will sort through the data in real time based on all of these factors.  Here are the factors The family will be planning their vacation for 2016, they want to travel to San Antonio, 3 rooms, and they keep the cost per night under 250 dollars. Let's find a list of all of the houses for rent that are available.
<pre>input_year = '2016' input_city = 'San Antonio' input_rooms = 3 input_nightly_cost = 125  results = ml_data[(ml_data['bedrooms_count'] == input_rooms) &amp; (ml_data['Year'] == input_year) &amp; (results = results.sort_values(['average_rate_per_night'], ascending=True).reset_index() del results['index'] results  average_rate_per_night bedrooms_count city Year url  0</pre>
1       50       3.0       San Antonio       2016       https://www.airbnb.com/rooms/16230384?location         2       65       3.0       San Antonio       2016       https://www.airbnb.com/rooms/15967803?location         3       80       3.0       San Antonio       2016       https://www.airbnb.com/rooms/12250117?location         4       85       3.0       San Antonio       2016       https://www.airbnb.com/rooms/18134512?location         5       85       3.0       San Antonio       2016       https://www.airbnb.com/rooms/18454003?location         6       85       3.0       San Antonio       2016       https://www.airbnb.com/rooms/12884274?location         7       90       3.0       San Antonio       2016       https://www.airbnb.com/rooms/16351146?location         8       95       3.0       San Antonio       2016       https://www.airbnb.com/rooms/15309942?location         9       98       3.0       San Antonio       2016       https://www.airbnb.com/rooms/13980825?location         10       98       3.0       San Antonio       2016       https://www.airbnb.com/rooms/13980825?location
11       100       3.0       San Antonio       2016       https://www.airbnb.com/rooms/12870216?location         12       100       3.0       San Antonio       2016       https://www.airbnb.com/rooms/18345075?location         13       110       3.0       San Antonio       2016       https://www.airbnb.com/rooms/16782422?location         14       110       3.0       San Antonio       2016       https://www.airbnb.com/rooms/16782422?location         15       110       3.0       San Antonio       2016       https://www.airbnb.com/rooms/13557514?location         16       110       3.0       San Antonio       2016       https://www.airbnb.com/rooms/16782422?location         17       111       3.0       San Antonio       2016       https://www.airbnb.com/rooms/14355464?location         18       111       3.0       San Antonio       2016       https://www.airbnb.com/rooms/14355464?location         19       115       3.0       San Antonio       2016       https://www.airbnb.com/rooms/15590744?location
smallest to largest. If they are on a tight budget, they can look from the top to bottom by searching the url codes to see what each house. This can be repeated until the get the desired house that is wanted for rent.
11         100         3.0         San Antonio         2016         https://www.airbnb.com/rooms/12870216?location           12         100         3.0         San Antonio         2016         https://www.airbnb.com/rooms/1634422?location           13         110         3.0         San Antonio         2016         https://www.airbnb.com/rooms/16782422?location           14         110         3.0         San Antonio         2016         https://www.airbnb.com/rooms/16782422?location           15         110         3.0         San Antonio         2016         https://www.airbnb.com/rooms/13557514?location           16         110         3.0         San Antonio         2016         https://www.airbnb.com/rooms/16782422?location           17         111         3.0         San Antonio         2016         https://www.airbnb.com/rooms/14355464?location           18         111         3.0         San Antonio         2016         https://www.airbnb.com/rooms/14355464?location           19         115         3.0         San Antonio         2016         https://www.airbnb.com/rooms/15590744?location           20         120         3.0         San Antonio         2016         https://www.airbnb.com/rooms/16244297?location           21         120
24 125 3.0 San Antonio 2016 https://www.airbnb.com/rooms/15422564?location  From these reults, there are 25 different rental houses that have what the family is looking for. The average_rate_per_night is so smallest to largest. If they are on a tight budget, they can look from the top to bottom by searching the url codes to see what each house. This can be repeated until the get the desired house that is wanted for rent.  An interesting addition would be to find a way to add in the cleaning costs. I am not too sure how these costs are included, but a good addition if it is based on a percentage of the total cost of the stay.  Let's do one more example and see what it would be like it if it were SuperBowl weekend in Houston in 2016 for 6 rooms and cost of 5000 dollars.  Linput_year = '2016'
<pre>input_year = '2016' input_city = 'Houston' input_rooms = 6 input_nightly_cost = 5000  results = ml_data[(ml_data['bedrooms_count'] == input_rooms) &amp; (ml_data['Year'] == input_year) &amp; ( results = results.sort_values(['average_rate_per_night'], ascending=True).reset_index() del results['index']  print(f'Results for a {input_rooms} bedroom house in {input_year} in {input_city} for a max nightl display(results)  Results for a 6 bedroom house in 2016 in Houston for a max nightly cost of 5000 There are a total s that match the criteria:</pre>