

Air BnB Texas Project by Wyatt Salinas

This Air BnB data was downloaded from kaggle: <https://www.kaggle.com/PromptCloudHQ/airbnb-property-data-from-texas>. I have in interest in real estate data and data mining, so this will code will be tailored towards my interests. Feel free to ask questions if you have any. I am more than happy to talk about it or explain any of this code. This is 100% the code of Wyatt Salinas and no one else.

In [1]:

```
# Will be working from the pandas library. there will be some sections where numpy and statistics will be used.
import pandas as pd
import numpy as np
import sklearn
from sklearn.linear_model import LinearRegression
import matplotlib.pyplot as plt
import statsmodels.api as sm
from sklearn.linear_model import LogisticRegression
```

In [2]:

```
data = pd.read_csv('ThisAirBnB-Texas_Rentals.csv')
```

Below is the head (first 5 data points) from the data frame that was created from the kaggle data. I will want to change some of the columns of data to analyze the data better.

In [3]:

```
data.head()
```

Unnamed: 0	average_rate_per_night	bedrooms_count	city	date_of_listing	description	latitude	longitude	title
0	1	\$27	2 Humble	May 2016	Welcome to stay in private room with queen bed.	30.020138	-95.293996	2 Private rooms/bathroom 10min from IAH airport
1	2	\$149	4 San Antonio	November 2010	Stylish, fully remodeled home in upscale NW	29.503068	-98.447688	Unique Location! Alamo Heights - Designer Insp...
2	3	\$59	1 Houston	January 2017	River house on island close to the city	29.829352	-95.081549	River house near the city
3	4	\$60	1 Bryan	February 2016	Private bedroom in a cute little home situated.	30.637304	-96.337846	Private Room Close to Campus
4	5	\$75	2 Fort Worth	February 2017	Welcome to our original 1920's home. We recent.	32.747097	-97.286434	The Porch

Prior to starting any analysis, we will want to look into our data and see if there are any big issues. The first issue I will look for is NaN values. Below, I will use some call-outs to find where there are NaN values in the data set.

In [4]:

```
nan_df = data[data.isna().any(axis=1)]
display(nan_df.head())
```

Unnamed: 0	average_rate_per_night	bedrooms_count	city	date_of_listing	description	latitude	longitude	title
25	26	NaN	2 San Antonio	July 2014	2 bedroom 4 bed chalet/town-home just 6-8 mi...	NaN	NaN	ChaleAzul 2RM/4BD 30day rent Avail
103	104	NaN	1 Mevia	March 2017	Cozy cabin at Lake Mevia has great lake views...	NaN	NaN	Cozy cabin with large view!
104	105	NaN	1 Fort Worth	September 2015	We are located in a quiet neighborhood. Cute h...	NaN	NaN	Room And A Pool 2
105	106	NaN	1 Galveston	September 2016	My place is close to the beach, family friendl...	NaN	NaN	down to earth private room (share common areas)
167	168	NaN	1 Fredericksburg	February 2016	Castla on a little cottage located on...	NaN	NaN	Castla on Creek

There aren't many (4) data points that contain NaN values. These will still need to be dropped to ensure that we are able to use accurate data when working with our analysis.

In [5]:

```
data = data.dropna()
```

In [6]:

```
nan_df = data[data.isna().any(axis=1)]
display(nan_df.head())
```

Unnamed: 0 average_rate_per_night bedrooms_count city date_of_listing description latitude longitude title url

Above, there are no more data points in our data set that contain NaN as a value.

The next potential issue is the way our data is stored. We will want to make sure that we are using integers or float values for any mathematical analysis that will take place. Let's see what type of data we are working with...

Out [7]:

```
data.dtypes
average_rate_per_night    int64
bedrooms_count            int32
city                      object
date_of_listing            object
description                 object
latitude                  float64
longitude                 float64
title                     object
url                       object
dtype: object
```

Average rate per night is an object and I will want this to be an integer without the \$ symbol, so that this can be analyzed as a numerical value.

In [8]:

```
data['average_rate_per_night'] = data['average_rate_per_night'].apply(lambda x: x.split('$')[1])
```

In [9]:

```
data['average_rate_per_night'] = data['average_rate_per_night'].astype(int)
```

The average rate per night should now be an int32 instead of the object and we will want to make sure that the dollar sign is now eliminated.

In [10]:

```
data.dtypes
```

Out [10]:

```
Unnamed: 0      int64
average_rate_per_night    int32
bedrooms_count            int32
city                      object
date_of_listing            object
description                 object
latitude                  float64
longitude                 float64
title                     object
url                       object
dtype: object
```

In [11]:

```
data.head()
```

Unnamed: 0	average_rate_per_night	bedrooms_count	city	date_of_listing	description	latitude	longitude	title
0	1	27	2 Humble	May 2016	Welcome to stay in private room with queen bed.	30.020138	-95.293996	2 Private rooms/bathroom 10min from IAH airport
1	2	149	4 San Antonio	November 2010	Stylish, fully remodeled home in upscale NW	29.503068	-98.447688	Unique Location! Alamo Heights - Designer Insp...
2	3	59	1 Houston	January 2017	River house on island close to the city	29.829352	-95.081549	River house near the city
3	4	60	1 Bryan	February 2016	Private bedroom in a cute little home situated.	30.637304	-96.337846	Private Room Close to Campus
4	5	75	2 Fort Worth	February 2017	Welcome to our original 1920's home. We recent.	32.747097	-97.286434	The Porch

The dollar sign has been eliminated from the average rate per night and it is now an integer. We can begin working mathematically on this when needed.

Let's find the mean, min, and max prices of the average rate per night on our data. We can see if anything looks odd and if we need to look into it further.

In [12]:

```
mean_price = data['average_rate_per_night'].mean()
min_price = data['average_rate_per_night'].min()
max_price = data['average_rate_per_night'].max()
print(f'The mean price of the data is {mean_price}')
print(f'The max price of the data is {max_price}')
print(f'The min price of the data is {min_price}')
```

The mean price of the data is 211.559751801197
The max price of the data is 10000
The min price of the data is 10

10000 dollars a night and 10 dollars a night is probably unlikely, we can look further into this data. It is possible if it is a mansion or the other could likely be a shared studio...

Out [13]:

```
data.loc[data['average_rate_per_night'] == 10000]
```

Unnamed: 0	average_rate_per_night	bedrooms_count	city	date_of_listing	description	latitude	longitude	title
2820	2821	10000	6 Conroe	January 2017	11,000 SF gated estate just north of the Wood.	30.242734	-95.36784	Houston Super Bowl - 5 BR / 8 Bath
6733	6734	10000	5 Houston	October 2016	My place is close to conveniently located near a...	29.703628	-95.307482	Superbowl w/ private pool!
15923	15924	10000	4 Rosharon	January 2016	My place is close to restaurants and dining.	29.407731	-95.386449	Secluded getaway w/resort ambience & close to ...
16144	16145	10000	5 Houston	April 2015	Huge Mansion with super bowl Close to...	29.786687	-95.386257	HUGE Mansion for Super Bowl, close to everything

There are (4) different data points that have the average rate per night as 10000 dollars. They actually seem accurate as I see that each house has a good amount of bedrooms (4-6), I see the keyword of mansion a couple of times, I see 11000 square feet, the word huge etc...

I may look into this further in the future, but as of now I will keep them as is.

In [14]:

```
data.loc[data['average_rate_per_night'] == 10]
```

8809	8810	10	Studio	Devine	October 2013	This listing is for HORSES or ranch friendly L.	29.184170	-98.959875	Boarding 6 Acres Evergreen Shire Ranch
11086	11087	10	1 Terlingua	November 2016	We have 40 acres, my daughter and I live on th...	29.320489	-103.617154	Camping under the stars	
11611	11612	10	1 Houston	June 2014	Daybed in common area (den area). Quiet area a...	29.724620	-95.473725	Thrifty traveler's Galleria Houston	
12145	12146	10	1 Leander	February 2016	My home office is tidy and has good light. You...	30.550058	-97.835372	A Mattress in My Home Office	
12232	12233	10	Studio	Plainsview	December 2014	CITY CODE ENFORCEMENT OFFICER states that a...	34.184068	-101.745630	SHUT DOWN BY CITY

These seem quite odd to me as I see that there are multiple descriptions saying these are for horses or City Code Enforcement Officer states etc...

For the sake of not being confident in this data at this present time, I will delete these values. These could be credible, but don't seem to fit the particular data structure that I am looking for.

In [15]:

```
data = data[data['average_rate_per_night'] != 10]
```

In [16]:

```
data.loc[data['average_rate_per_night'] == 10]
```

Out [16]:

```
Unnamed: 0 average_rate_per_night bedrooms_count city date_of_listing description latitude longitude title url
```

In [17]:

```
data.head()
```

Unnamed: 0	average_rate_per_night	bedrooms_count	city	date_of_listing	description	latitude	longitude	title
0	1	27	2 Humble	May 2016	Welcome to stay in private room with queen bed.	30.020138	-95.293996	2 Private rooms/bathroom 10min from IAH airport
1	2	149	4 San Antonio	November 2010	Stylish, fully remodeled home in upscale NW	29.503068	-98.447688	Unique Location! Alamo Heights - Designer Insp...
2	3	59	1 Houston	January 2017	River house on island close to the city	29.829352	-95.081549	River house near the city
3	4	60	1 Bryan	February 2016	Private bedroom in a cute little home situated.	30.637304	-96.337846	Private Room Close to Campus
4	5	75	2 Fort Worth	February 2017	Welcome to our original 1920's home. We recent.	32.747097	-97.286434	The Porch

I would like to change date_of_listing from being merged together as an 'object' to it being split up and then extra columns will be added. There will be a 'Month' column as well as a 'year' column. We could potentially look into sorting by year and price and see if inflation or just cost of living is increasing.

Out [18]:

```
data['Month'] = data['date_of_listing'].apply(lambda x: x.split('-')[0])
data['Year'] = data['date_of_listing'].apply(lambda x: x.split('-')[1])
data['date_of_listing'] = data['date_of_listing'].apply(lambda x: x.split('-')[2])
data['date_of_listing'] = data['date_of_listing'].apply(lambda x: x.split('-')[2])
data['date_of_listing'] = data['date_of_listing'].apply(lambda x: x.split('-')[2])
data.head()
```

Out [18]:

```
average_rate_per_night bedrooms_count city description latitude longitude title url
```

0	27	2 Humble	Welcome to stay in private room with queen bed.	30.020138	-95.293996	2 Private rooms/bathroom 10min from IAH airport	https://www.airbnb.com/rooms/1852044
1	149	4 San Antonio	Stylish, fully remodeled home in upscale NW	29.503068	-98.447688	Unique Location! Alamo Heights - Designer Insp...	https://www.airbnb.com/rooms/17481455
2	59	1 Houston	River house on island close to the city	29.829352	-95.081549	River house near the city	https://www.airbnb.com/rooms/16926307
3	60	1 Bryan	Private bedroom in a cute little home situated.	30.637304	-96.337846	Private Room Close to Campus	https://www.airbnb.com/rooms/11839729
4	75	2 Fort Worth	Welcome to our original 1920's home. We recent.	32.747097	-97.286434	The Porch	https://www.airbnb.com/rooms/17325114

Let's now find the average_rate_per_night for each city. We will first need to find the amount of cities that are in this data. If there are many cities, then I might end up filtering data where the city has to have at least a count of 5.

In [19]:

```
data['city'].unique()
```

Out [19]:

```
array(['Humble', 'San Antonio', 'Houston', 'Bryan', 'Fort Worth', 'Conroe', 'Cedar Creek', 'Rockport', 'Irving', 'Eulesen', 'Round Mountain', 'Frisville', 'New Braunfels', 'Austin', 'Port Aransas', 'Perryville', 'Patz', 'College Station', 'Denton', 'Richmond', 'Piano', 'Arlington', 'Breckenridge', 'Spicewood', 'Dallas', 'Fallen', 'Crystal Lake', 'Marble Falls', 'Weatherford', 'Allen', 'Baller', 'Manor', 'League City', 'Concan', 'Corpus Lake', 'Spring', 'McKinney', 'La Porte', 'Houston Dam', 'Baytown', 'Gary City', 'Bursac', 'Colleyville', 'Mabank', 'Chilbo', 'Pipe Creek', 'Baltom City', 'Navasota', 'South Padre Island', 'Corpus Christi', 'Granbury', 'Round Rock', 'Cleburne', 'Yonah', 'Bridge City', 'Lago Vista', 'Sugar Land', 'Sweeny', 'Sealy', 'Shenandoah', 'Brenham', 'Schertz', 'Bridgeport', 'Kingsville', 'Kyle', 'Converse', 'Lagavay', 'Galveston', 'Terlingua', 'Bastrop', 'River Oaks', 'Saginaw', 'Belton', 'Canyon', 'Temple', 'Hildie Elm', 'Troy', 'Sugar Land', 'Seabrook', 'Rosenberg', 'Harker Heights', 'Hickory Creek', 'Georgetown', 'Buda', 'Canton', 'Celina', 'Fairfield', 'Hudson', 'Georgetown', 'Horseshoe Bay', 'Edom', 'Paisley', 'Alamo', 'Butto', 'Eddy', 'Macdoughes', 'Rosenberg', 'Braoria', 'Lumberton', 'Crosby', 'Texas City', 'Correll', 'Leander', 'Amarillo', 'Dripping Springs', 'Fort Isabel', 'Laguna Vista', 'Frigeriville', 'Salado', 'Aubrey', 'Fredericksburg', 'Grand Prairie', 'DeSoto', 'Elgin', 'Comfort', 'Burnet', 'Argyle', 'Red Oak', 'Dei Vail', 'McCall', 'Shady Shores', 'Clear Lake Shores', 'El Lago', 'Clifton', 'Bonnie', 'Cedar Park', 'Blanco', 'Spring', 'Maco', 'Brazoria', 'Lakeville', 'Crystal Beach', 'Gordon', 'Brookshire', 'Bastrop County', 'Pulshar', 'Graham', 'Copper Canyon', 'Rosanky', 'Brazoria', 'Mineral', 'Alvin', 'Solivier Ranch', 'San Antonio', 'Alpine', 'Jasper', 'Benbrook', 'Melville', 'Prigerville', 'Melberville', 'Weslerville', 'Mason', 'Palch Springs', 'Smithville', 'Bellairs', 'The Woodlands', 'Manchaca', 'Richlands', 'Matauga', 'Brownwood', 'Bay City', 'Flower Mound', 'Georgetown', 'Stephenville', 'Kingsland', 'Columbus', 'Pearland', 'Crawford', 'Travis County', 'Lentland', 'San Saba', 'Wimberley', 'Baily', 'Point Venture', 'Universal City', 'Quilman', 'Ponotoc', 'Alledo', 'Brownsville', 'Ycam', 'Shoresacres', 'Dustin', 'Brookshire', 'Sargent', 'San Leon', 'Baslet', 'Lindale', 'Highland Village', 'Cly', 'Coppera Cove', 'Deer Park', 'Palestine', 'Port Arthur', 'Warton', 'Rivers Beach', 'Sanger', 'Tracy', 'McAda', 'City-by-the-Sea', 'Mills', 'Port Bend County', 'Damon', 'Star Harbor', 'Rice', 'City by the Sea', 'Taylor', 'Merens', 'Matauga', 'Groves', 'Burt', 'Emmott', 'Emmott', 'Fredonia', 'Flint', 'Santa Fe', 'Murchison', 'Anahuac', 'Bedford', 'Pulmon', 'Webster', 'New Caney', 'San Jose', 'South Houston', 'San Marcos', 'Richland Hills', 'North Richland Hills', 'Cottonwood Shores', 'China', 'Rio Rico', 'Dale', 'Lockhart', 'Dayton', 'Waco', 'Fair Oaks Ranch', 'Palacios', 'Carrilad', 'Haltom City', 'Beaumont', 'Emmit', 'Cedar Hill', 'Oun Barrel City', 'Taylor', 'Merens', 'Emmitt', 'Beaumont', 'Washburne', 'Fairfield', 'Cross Roads', 'Midlothian', 'Corsicana', 'Lubbock', 'Forney', 'North Padre Island Corpus Christi, 'Malia', 'Lampasas', 'Kaufman', 'OSBORN', 'Groesbeck', 'Oak Point', 'Coldspring', 'Live Oak', 'Houston', 'Forreston', 'Lake Dallas', 'Athens', 'Hillbouro', 'Porter', 'Bertena', 'Glenn Heights', 'Seima', 'West', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine', 'Somerville', 'Segin', 'Rockdale', 'Barton', 'McGregor', 'McGregor', 'Hudson Oaks', 'East Bernard', 'Red Rock', 'Ben Wheeler', 'Gatesville', 'Sabin', 'Florence', 'McGregor', 'Asasocita', 'Ellinger', 'Woodway', 'Caddo', 'Meridian', 'Balid', 'Eastland', 'Caldwell', 'Garden Ridge', 'Alamo Heights', 'Madison', 'Liberty Hill', 'McQueney', 'Morgan', 'Belville', 'Broadway', 'Nacalla', 'Milan', 'Blue Mound', 'Wiley', 'Hallettsville', 'Manfield', 'Washington', 'Fairview', 'Triple Lake', 'Rio Hondo', 'Hearne', 'Leakey', 'Center Point', 'Goodrich', 'Claco', 'Grafton', 'Spring Branch', 'Keene', 'Joshua', 'Nemo', 'Cresson', 'Martindale', 'Ovalo', 'Ledbetter', 'Medina', 'Soury', 'Hennedale', 'Keller', 'Gaines', 'The Colony', 'Waller', 'Industry', 'Granite Shoals', 'Channview', 'Belotes', 'New Kingston', 'Chappel Hill', 'New Caney', 'Bagnolia', 'Georgetown', 'Dublin', 'Alvarado', 'Castroville', 'Pousum Kingdom Lake', 'Santo', 'Prosper', 'San Augustine', 'Gardner', 'Chine Spring', 'New UTM', 'South Houston', 'San Marcos', 'Mountain Home', 'Ellisville', 'Decatur', 'Grandview', 'Fairplay', 'West Lake Hills', 'Plainsview', 'Venus', 'Port Mecha', 'Sunrise Beach Village', 'Milligan', 'Yam', 'Savannah', 'Llano County', 'Bryan-College Station', 'Blair Point', 'Berttram', 'Mico', 'Webberville', 'Berline', 'Jonestown', 'Union', 'Loe Fresno', 'Meadard', 'Hereford', 'Belard Cliff', 'Northlake', 'Benders', 'Rio Medina', 'Bluffton', 'Johnson City', 'Brady', 'Eden', 'Lubbock', 'Boscho Viejo', 'Runaway Bay', 'Fort Worth', 'South Padre Island', 'Mendall County', 'Cherokee', 'Lohn', 'Blanco County', 'Horseshoe Bay', 'San Benito', 'Bulverde', 'Bowie', 'Happy', 'Terlingua Ranch', 'The Hills', 'Chico', 'Del Valley', 'Keller', 'Art', 'Springtown', 'New Fairview', 'Valente', 'Zephyr', 'EVL', 'Westworth Village', 'Sunset', '道斯克', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine', 'Somerville', 'Segin', 'Rockdale', 'Barton', 'McGregor', 'McGregor', 'Hudson Oaks', 'East Bernard', 'Red Rock', 'Ben Wheeler', 'Gatesville', 'Sabin', 'Florence', 'McGregor', 'Asasocita', 'Ellinger', 'Woodway', 'Caddo', 'Meridian', 'Balid', 'Eastland', 'Caldwell', 'Garden Ridge', 'Alamo Heights', 'Madison', 'Liberty Hill', 'McQueney', 'Morgan', 'Belville', 'Broadway', 'Nacalla', 'Milan', 'Blue Mound', 'Wiley', 'Hallettsville', 'Manfield', 'Washington', 'Fairview', 'Triple Lake', 'Rio Hondo', 'Hearne', 'Leakey', 'Center Point', 'Goodrich', 'Claco', 'Grafton', 'Spring Branch', 'Keene', 'Joshua', 'Nemo', 'Cresson', 'Martindale', 'Ovalo', 'Ledbetter', 'Medina', 'Soury', 'Hennedale', 'Keller', 'Gaines', 'The Colony', 'Waller', 'Industry', 'Granite Shoals', 'Channview', 'Belotes', 'New Kingston', 'Chappel Hill', 'New Caney', 'Bagnolia', 'Georgetown', 'Dublin', 'Alvarado', 'Castroville', 'Pousum Kingdom Lake', 'Santo', 'Prosper', 'San Augustine', 'Gardner', 'Chine Spring', 'New UTM', 'South Houston', 'San Marcos', 'Mountain Home', 'Ellisville', 'Decatur', 'Grandview', 'Fairplay', 'West Lake Hills', 'Plainsview', 'Venus', 'Port Mecha', 'Sunrise Beach Village', 'Milligan', 'Yam', 'Savannah', 'Llano County', 'Bryan-College Station', 'Blair Point', 'Berttram', 'Mico', 'Webberville', 'Berline', 'Jonestown', 'Union', 'Loe Fresno', 'Meadard', 'Hereford', 'Belard Cliff', 'Northlake', 'Benders', 'Rio Medina', 'Bluffton', 'Johnson City', 'Brady', 'Eden', 'Lubbock', 'Boscho Viejo', 'Runaway Bay', 'Fort Worth', 'South Padre Island', 'Mendall County', 'Cherokee', 'Lohn', 'Blanco County', 'Horseshoe Bay', 'San Benito', 'Bulverde', 'Bowie', 'Happy', 'Terlingua Ranch', 'The Hills', 'Chico', 'Del Valley', 'Keller', 'Art', 'Springtown', 'New Fairview', 'Valente', 'Zephyr', 'EVL', 'Westworth Village', 'Sunset', '道斯克', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine', 'Somerville', 'Segin', 'Rockdale', 'Barton', 'McGregor', 'McGregor', 'Hudson Oaks', 'East Bernard', 'Red Rock', 'Ben Wheeler', 'Gatesville', 'Sabin', 'Florence', 'McGregor', 'Asasocita', 'Ellinger', 'Woodway', 'Caddo', 'Meridian', 'Balid', 'Eastland', 'Caldwell', 'Garden Ridge', 'Alamo Heights', 'Madison', 'Liberty Hill', 'McQueney', 'Morgan', 'Belville', 'Broadway', 'Nacalla', 'Milan', 'Blue Mound', 'Wiley', 'Hallettsville', 'Manfield', 'Washington', 'Fairview', 'Triple Lake', 'Rio Hondo', 'Hearne', 'Leakey', 'Center Point', 'Goodrich', 'Claco', 'Grafton', 'Spring Branch', 'Keene', 'Joshua', 'Nemo', 'Cresson', 'Martindale', 'Ovalo', 'Ledbetter', 'Medina', 'Soury', 'Hennedale', 'Keller', 'Gaines', 'The Colony', 'Waller', 'Industry', 'Granite Shoals', 'Channview', 'Belotes', 'New Kingston', 'Chappel Hill', 'New Caney', 'Bagnolia', 'Georgetown', 'Dublin', 'Alvarado', 'Castroville', 'Pousum Kingdom Lake', 'Santo', 'Prosper', 'San Augustine', 'Gardner', 'Chine Spring', 'New UTM', 'South Houston', 'San Marcos', 'Mountain Home', 'Ellisville', 'Decatur', 'Grandview', 'Fairplay', 'West Lake Hills', 'Plainsview', 'Venus', 'Port Mecha', 'Sunrise Beach Village', 'Milligan', 'Yam', 'Savannah', 'Llano County', 'Bryan-College Station', 'Blair Point', 'Berttram', 'Mico', 'Webberville', 'Berline', 'Jonestown', 'Union', 'Loe Fresno', 'Meadard', 'Hereford', 'Belard Cliff', 'Northlake', 'Benders', 'Rio Medina', 'Bluffton', 'Johnson City', 'Brady', 'Eden', 'Lubbock', 'Boscho Viejo', 'Runaway Bay', 'Fort Worth', 'South Padre Island', 'Mendall County', 'Cherokee', 'Lohn', 'Blanco County', 'Horseshoe Bay', 'San Benito', 'Bulverde', 'Bowie', 'Happy', 'Terlingua Ranch', 'The Hills', 'Chico', 'Del Valley', 'Keller', 'Art', 'Springtown', 'New Fairview', 'Valente', 'Zephyr', 'EVL', 'Westworth Village', 'Sunset', '道斯克', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine', 'Somerville', 'Segin', 'Rockdale', 'Barton', 'McGregor', 'McGregor', 'Hudson Oaks', 'East Bernard', 'Red Rock', 'Ben Wheeler', 'Gatesville', 'Sabin', 'Florence', 'McGregor', 'Asasocita', 'Ellinger', 'Woodway', 'Caddo', 'Meridian', 'Balid', 'Eastland', 'Caldwell', 'Garden Ridge', 'Alamo Heights', 'Madison', 'Liberty Hill', 'McQueney', 'Morgan', 'Belville', 'Broadway', 'Nacalla', 'Milan', 'Blue Mound', 'Wiley', 'Hallettsville', 'Manfield', 'Washington', 'Fairview', 'Triple Lake', 'Rio Hondo', 'Hearne', 'Leakey', 'Center Point', 'Goodrich', 'Claco', 'Grafton', 'Spring Branch', 'Keene', 'Joshua', 'Nemo', 'Cresson', 'Martindale', 'Ovalo', 'Ledbetter', 'Medina', 'Soury', 'Hennedale', 'Keller', 'Gaines', 'The Colony', 'Waller', 'Industry', 'Granite Shoals', 'Channview', 'Belotes', 'New Kingston', 'Chappel Hill', 'New Caney', 'Bagnolia', 'Georgetown', 'Dublin', 'Alvarado', 'Castroville', 'Pousum Kingdom Lake', 'Santo', 'Prosper', 'San Augustine', 'Gardner', 'Chine Spring', 'New UTM', 'South Houston', 'San Marcos', 'Mountain Home', 'Ellisville', 'Decatur', 'Grandview', 'Fairplay', 'West Lake Hills', 'Plainsview', 'Venus', 'Port Mecha', 'Sunrise Beach Village', 'Milligan', 'Yam', 'Savannah', 'Llano County', 'Bryan-College Station', 'Blair Point', 'Berttram', 'Mico', 'Webberville', 'Berline', 'Jonestown', 'Union', 'Loe Fresno', 'Meadard', 'Hereford', 'Belard Cliff', 'Northlake', 'Benders', 'Rio Medina', 'Bluffton', 'Johnson City', 'Brady', 'Eden', 'Lubbock', 'Boscho Viejo', 'Runaway Bay', 'Fort Worth', 'South Padre Island', 'Mendall County', 'Cherokee', 'Lohn', 'Blanco County', 'Horseshoe Bay', 'San Benito', 'Bulverde', 'Bowie', 'Happy', 'Terlingua Ranch', 'The Hills', 'Chico', 'Del Valley', 'Keller', 'Art', 'Springtown', 'New Fairview', 'Valente', 'Zephyr', 'EVL', 'Westworth Village', 'Sunset', '道斯克', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine', 'Somerville', 'Segin', 'Rockdale', 'Barton', 'McGregor', 'McGregor', 'Hudson Oaks', 'East Bernard', 'Red Rock', 'Ben Wheeler', 'Gatesville', 'Sabin', 'Florence', 'McGregor', 'Asasocita', 'Ellinger', 'Woodway', 'Caddo', 'Meridian', 'Balid', 'Eastland', 'Caldwell', 'Garden Ridge', 'Alamo Heights', 'Madison', 'Liberty Hill', 'McQueney', 'Morgan', 'Belville', 'Broadway', 'Nacalla', 'Milan', 'Blue Mound', 'Wiley', 'Hallettsville', 'Manfield', 'Washington', 'Fairview', 'Triple Lake', 'Rio Hondo', 'Hearne', 'Leakey', 'Center Point', 'Goodrich', 'Claco', 'Grafton', 'Spring Branch', 'Keene', 'Joshua', 'Nemo', 'Cresson', 'Martindale', 'Ovalo', 'Ledbetter', 'Medina', 'Soury', 'Hennedale', 'Keller', 'Gaines', 'The Colony', 'Waller', 'Industry', 'Granite Shoals', 'Channview', 'Belotes', 'New Kingston', 'Chappel Hill', 'New Caney', 'Bagnolia', 'Georgetown', 'Dublin', 'Alvarado', 'Castroville', 'Pousum Kingdom Lake', 'Santo', 'Prosper', 'San Augustine', 'Gardner', 'Chine Spring', 'New UTM', 'South Houston', 'San Marcos', 'Mountain Home', 'Ellisville', 'Decatur', 'Grandview', 'Fairplay', 'West Lake Hills', 'Plainsview', 'Venus', 'Port Mecha', 'Sunrise Beach Village', 'Milligan', 'Yam', 'Savannah', 'Llano County', 'Bryan-College Station', 'Blair Point', 'Berttram', 'Mico', 'Webberville', 'Berline', 'Jonestown', 'Union', 'Loe Fresno', 'Meadard', 'Hereford', 'Belard Cliff', 'Northlake', 'Benders', 'Rio Medina', 'Bluffton', 'Johnson City', 'Brady', 'Eden', 'Lubbock', 'Boscho Viejo', 'Runaway Bay', 'Fort Worth', 'South Padre Island', 'Mendall County', 'Cherokee', 'Lohn', 'Blanco County', 'Horseshoe Bay', 'San Benito', 'Bulverde', 'Bowie', 'Happy', 'Terlingua Ranch', 'The Hills', 'Chico', 'Del Valley', 'Keller', 'Art', 'Springtown', 'New Fairview', 'Valente', 'Zephyr', 'EVL', 'Westworth Village', 'Sunset', '道斯克', 'New Beverly', 'Merion', 'Elroy', 'Taddei', 'Dawson', 'McCall', 'Wills Point', 'Livingston', 'Duncanville', 'Melissa', 'Round Top', 'Rockley', 'Princeton', 'Elm Row', 'Coleman', 'Hunt', 'Seaville', 'McKenney', 'Bertine', 'Jonestown', 'Union', 'Carmine',
```


In [33]:	Year	average_rate_per_night	Dollar_Change	Percent_Change
	0	2008	129.000000	0.000000
	1	2009	133.888889	4.888889
	2	2010	140.361340	6.447246
	3	2011	185.595391	45.259250
	4	2012	190.262829	4.667490
	5	2013	171.864542	-18.398287
	6	2014	186.859382	14.994566
	7	2015	194.472761	7.613538
	8	2016	210.976955	16.504190
	9	2017	287.917314	76.940358

So, it appears that our findings don't find an exact 3 percent increase would be expected to find a perfect 3 percent increase. Some many houses are listed at that time on airbnb, all houses for each year-round and the pricing doesn't change (likely airbnb values)

Price does appear to trend upward, we can use CUSUM to see if $\mu = \text{price_year_data} \text{ dataframe from above to run this experiment.}$

$$x_t = \text{observed value}$$
$$\mu = \text{mean of } x \text{ if } n \rightarrow \infty$$

So, it appears that our findings don't find an exact 3 percent increase per year. There are obviously many factors that are in play where it would be expected to not find a perfect 3 percent increase. Some factors could be: how many houses are available in the market, how many houses are listed at that time on airbnb, all houses for each year would stay exactly the same, all houses are available to be rented year-round and the pricing doesn't change (likely airbnb values fluctuate based on location and based on the time of year).

Price does appear to trend upward, we can use CUSUM to see if we can detect change... We can use our Dollar_Change column from the price_year_data dataframe from above to run this experiment.

$$x_t = \text{observed value at time } t$$
$$\mu = \text{mean of } x, \text{ if no change}$$

$$S_t = \max\{0, S_{t-1} + (x_t - \mu - C)\}$$
$$\text{Is } S_t \geq T?$$

S_t will be our value that we are tracking. This will change as we go through the data. C will be a number that we will come up with where we can control how quickly or slowly change is detected. A large C will result in a slower detection, a smaller C will result in a quicker detection. T is our threshold. When the threshold is detected, we know that change is detected.

```
In [34]: dollar_change

Out[34]: [0,
 4.888888888888889,
 6.44745564892626,
 45.259252926934,
 4.667489552618747,
 -18.398287039028,
 14.99469570398756,
 7.613528320452303,
 16.504189567617487,
 76.94035810885418]
```

Because there is not that much data, it won't be the easiest to find a good C value or a good threshold value. But we can eye the data and see that change could be detected around 2011 as there was a 32% increase (45 dollar increase). We can first look at the data with no C to see how it looks.

```
In [35]: C = 0
St = [0] * len(dollar_change)

dollar_change_mean = statistics.mean(dollar_change)

for i in range(1, len(dollar_change)):
    St[i] = max(0, St[i-1] + (dollar_change_mean - dollar_change[i] - C))
    if St[i] > t:
        print(f'The year where change is detected is {years[i]}')
        print(f'The St value is {St[i]} while the detection threshold was {t}')
        break

St.pop(-1)
St
```

```
Out[35]: [0,
 11.0028424644692,
 20.44732825293466,
 0,
 11.224241800739339,
 45.259252926934,
 46.41129550644822,
 54.689498539374,
 54.077040325114595]
```

The S_t increases quickly to 45 and then gradually ends up at 54. Let's try it now with a C value and a threshold value and see where the change is detected. We will use a C value of 12.9 (10% of the smallest value) and a threshold value of 10.

```
In [36]: C = 12.9
t = 10

years = price_year_data['Year'].tolist()

St = [0] * len(dollar_change)

dollar_change_mean = statistics.mean(dollar_change)

for i in range(1, len(dollar_change)):
    St[i] = max(0, St[i-1] + (dollar_change_mean - dollar_change[i] - C))
    if St[i] > t:
        print(f'The year where change is detected is {years[i]}')
        print(f'The St value is {St[i]} while the detection threshold was {t}')
        break

The year where change is detected is 2013
The St value is 21.390018056358363 while the detection threshold was 10
```

Let's try it with a larger C value and keep the same t value. There is such a large increase, that likely this won't matter. We will use a C value of 25 and the same t value of 20.

```
In [37]: C = 20
t = 10

years = price_year_data['Year'].tolist()

St = [0] * len(dollar_change)

dollar_change_mean = statistics.mean(dollar_change)

for i in range(1, len(dollar_change)):
    St[i] = max(0, St[i-1] + (dollar_change_mean - dollar_change[i] - C))
    if St[i] > t:
        print(f'The year where change is detected is {years[i]}')
        print(f'The St value is {St[i]} while the detection threshold was {t}')
        break

The year where change is detected is 2013
The St value is 11.290018056358363 while the detection threshold was 10
```

We can see that the higher the C value the closer it was to that same threshold. This shows that as C gets larger, a larger the change will need to be detected. Here is the C value of 0 with the same threshold of 10.

```
In [38]: C = 0
t = 10

years = price_year_data['Year'].tolist()

St = [0] * len(dollar_change)

dollar_change_mean = statistics.mean(dollar_change)

for i in range(1, len(dollar_change)):
    St[i] = max(0, St[i-1] + (dollar_change_mean - dollar_change[i] - C))
    if St[i] > t:
        print(f'The year where change is detected is {years[i]}')
        print(f'The St value is {St[i]} while the detection threshold was {t}')
        break

The year where change is detected is 2009
The St value is 11.0028424644692 while the detection threshold was 10
```

With no C value, change is detected immediately. With a smaller C value, the more sensitive the detection will be.

All in all, we can likely say that there is noticeable change in 2013. With a C value of 20 and a threshold value of 10, it is detected. This is quite a large and a small threshold value relative to the data. We can also see that there is a 32 percent increase in price between 2012 and 2013, so it makes sense that we will detect a large change at that point.

Machine Learning to predict nightly stay price

I want to use the amount of bedrooms in all of the data to determine how the amount of rooms correlates to the average rate per night. I will use linear regression to graph the count of bedrooms (factor) vs. the average rate per night (response variable). I will then use an OLS (Ordinary Least Squares) summary to show the actual change in price per every one unit increase of a bedroom.

```
In [39]: ml_data = data[['average_rate_per_night', 'bedrooms_count', 'city', 'Year', 'url']]
ml_data

Out[39]:
```

	average_rate_per_night	bedrooms_count	city	Year	url
0	27	2	Humble	2016	https://www.airbnb.com/rooms/7852044?location...
1	49	4	San Antonio	2010	https://www.airbnb.com/rooms/7748145?location...
2	159	1	Houston	2017	https://www.airbnb.com/rooms/7692603?location...
3	60	1	Bryan	2016	https://www.airbnb.com/rooms/71839729?location...
4	75	2	Fort Worth	2017	https://www.airbnb.com/rooms/77325114?location...
...
18254	60	1	Dallas	2013	https://www.airbnb.com/rooms/1011576?location...
18255	99	2	San Antonio	2015	https://www.airbnb.com/rooms/78766940?location...
18256	13	1	Dallas	2016	https://www.airbnb.com/rooms/78719059?location...
18257	65	2	San Antonio	2016	https://www.airbnb.com/rooms/78179329?location...
18258	75	1	San Antonio	2015	https://www.airbnb.com/rooms/7631814?location...

18209 rows × 5 columns

Here are the unique values of bedroom count. There are (2) main issues that I see as of right now. One is that all of these values are 'str' type variables. The other is that the 'Studio' is one of the unique values. We will want to convert 'Studio' to some sort of numerical value so it is easier to interpret.

```
In [40]: ml_data['bedrooms_count'].unique()

Out[40]: array(['2', '4', '1', '3', 'Studio', '7', '5', '8', '6', '9', '11', '13',
```

I will use Studios are the equivalent to 1 half a bedroom. This makes the model a bit simpler and easier to explain, which can be very powerful. Studios can be assumed anything under 1 in my opinion, I will make it 0.5 as it is somewhere between 0 rooms and 1 rooms.

```
In [41]: ml_data['bedrooms_count'] = ml_data['bedrooms_count'].replace('Studio', 0.5)

<ipython-input-41-04d42bed8d9>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
ml_data['bedrooms_count'] = ml_data['bedrooms_count'].replace('Studio', 0.5)
```

Converting all of the values to float values. This will allow us to run numerical analysis.

```
In [42]: ml_data['bedrooms_count'] = ml_data['bedrooms_count'].astype(float)

<ipython-input-42-f68c6f20e4k>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
ml_data['bedrooms_count'] = ml_data['bedrooms_count'].astype(float)
```

Below we are confirming that all of the values are floats before proceeding. These are all floats (because of the value and then the dot).

```
In [43]: ml_data['bedrooms_count'].unique()

Out[43]: array([ 2.,  4.,  1.,  3.,  0.5,  7.,  5.,  8.,  6.,  9., 11.,
 13., 10. ])
```

x is the 1st column which is the count of the bedrooms. This has to go through a reshape so that it can be predicted (this is just a part of the LinearRegression() function), y is the 0th column, which is the average rate per night.

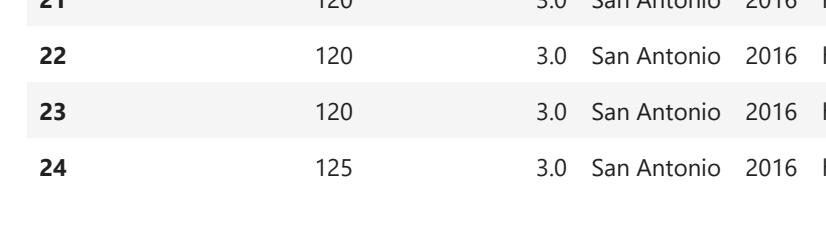
```
In [44]: x = ml_data.iloc[:,1].values.reshape(-1,)
y = ml_data.iloc[:,0].values.reshape(-1,)
```

```
In [45]: model = LinearRegression()
model.fit(x,y)
```

```
Out[45]: LinearRegression()

In [46]: y_predict = model.predict(x)
```

```
In [47]: plt.scatter(x,y)
plt.plot(x, y_predict, color='red')
plt.xlabel('Number of Bedrooms')
plt.ylabel('Average Rate per Night ($)')
plt.show()
```



Above is the linear regression plot. There are some clear high costs per night that appear to skew the data. We can check the OLS next and see what results we get. We likely will lower the total average rate per night as some of these high values seem quite unrealistic (for the average individual).

```
In [48]: result = sm.OLS(y,x).fit()
print(result.summary())

OLS Regression Results
=====
Dep. Variable: y R-squared: (uncentered): 0.335
Model: OLS Adj. R-squared (uncentered): 0.335
Method: Least Squares F-statistic: -2.069e+04
Date: Fri, 16 Jul 2021 Prob (F-statistic): 1.00
Time: 12:35:32 Log-Likelihood: -1.3330e+05
No. Observations: 18209 AIC: 2.666e+05
Df Residuals: 18208 BIC: 2.666e+05
Df Model: 1
Covariance Type: nonrobust

=====
coef std err t P>|t| [0.025 0.975]
-----
x1 133.8632 1.252 106.920 0.000 131.409 136.317
=====
Omnibus: 31101.549 Durbin-Watson: 2.012
Prob(Omnibus): 0.000 Jarque-Bera (JB): 35722019.090
Skew: 11.814 Prob(JB): 0.00
Kurtosis: 218.495 Cond. No. 1.00
=====

Notes:
[1] R^2 is computed without centering (uncentered) since the model does not contain a constant.
[2] Standard Errors assume that the covariance matrix of the errors is correctly specified.
```

Currently each extra bedroom will cost an extra 133.86 dollars.

Data looks quite skewed. For now, I will keep the price between 0-1500 dollars a night as that seems more reasonable. I will go ahead and run the same steps again to see what we get.

```
In [49]: ml_data_new = ml_data[ml_data['average_rate_per_night'] <= 1500])
```

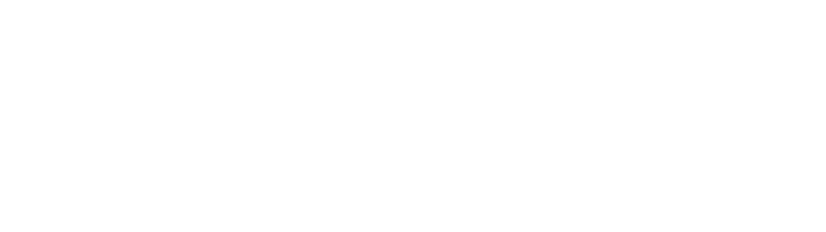
```
In [50]: x = ml_data_new.iloc[:,1].values.reshape(-1,)
y = ml_data_new.iloc[:,0].values.reshape(-1,)
```

```
In [51]: model = LinearRegression()
model.fit(x,y)
```

```
Out[51]: LinearRegression()

In [52]: y_predict = model.predict(x)
```

```
In [53]: plt.scatter(x,y)
plt.plot(x, y_predict, color='red')
plt.xlabel('Number of Bedrooms')
plt.ylabel('Average Rate per Night ($)')
plt.show()
```



Limiting to a max of 2000 dollars appears to make the fit look better. We can see a deeper analysis when looking at the OLS summary below.

```
In [54]: result = sm.OLS(y,x).fit()
print(result.summary())

OLS Regression Results
=====
Dep. Variable: y R-squared: (uncentered): 0.668
Model: OLS Adj. R-squared (uncentered): 0.668
Method: Least Squares F-statistic: 3.620e+04
Date: Fri, 16 Jul 2021 Prob (F-statistic): 0.00
Time: 12:35:32 Log-Likelihood: -1.1634e+05
No. Observations: 17980 AIC: 2.327e+05
Df Residuals: 17979 BIC: 2.327e+05
Df Model: 1
Covariance Type: nonrobust

=====
coef std err t P>|t| [0.025 0.975]
-----
x1 105.1904 0.553 190.271 0.000 104.107 106.274
=====
Omnibus: 12383.884 Durbin-Watson: 1.987
Prob(Omnibus): 0.000 Jarque-Bera (JB): 224800.435
Skew: 3.105 Prob(JB): 0.00
Kurtosis: 19.302 Cond. No. 1.00
=====

Notes:
[1] R^2 is computed without centering (uncentered) since the model does not contain a constant.
[2] Standard Errors assume that the covariance matrix of the errors is correctly specified.
```

Now, each extra bedroom will cost an extra 105.19 dollars. The R squared value is 0.668 which holds a fairly strong correlation. There is still a lot of data in this dataset that could be sorted through. We should likely look through each studio that appears to be > 400 dollars and understand why that is. We could similarly do this with each bedroom count and try to sort through the "bad" data or perhaps incorrect 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 considered 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 keep it 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 want to keep the cost per night under 250 dollars. Let's find a list of all of the houses for rent that are available.

```
In [55]: input_year = '2016'
input_city = 'San Antonio'
input_rooms = 3
input_nightly_cost = 125
```

```
In [56]: results = ml_data[ml_data['bedrooms_count'] == input_rooms & (ml_data['Year'] == input_year) & (ml_data['city'] == input_city) & (ml_data['average_rate_per_night'] <= input_nightly_cost)]
results = results.sort_values(['average_rate_per_night'], ascending=False).reset_index()
results['index']
```

```
Out[56]:
```

	average_rate_per_night	bedrooms_count	city	Year	url
0	49	3.0	San Antonio	2016	https://www.airbnb.com/rooms/75579098?location...
1	50	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76320384?location...
2	65	3.0	San Antonio	2016	https://www.airbnb.com/rooms/75967803?location...
3	80	3.0	San Antonio	2016	https://www.airbnb.com/rooms/72250117?location...
4	85	3.0	San Antonio	2016	https://www.airbnb.com/rooms/78184512?location...
5	85	3.0	San Antonio	2016	https://www.airbnb.com/rooms/78454003?location...
6	85	3.0	San Antonio	2016	https://www.airbnb.com/rooms/78454003?location...
7	90	3.0	San Antonio	2016	https://www.airbnb.com/rooms/72884272?location...
8	95	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76351146?location...
9	98	3.0	San Antonio	2016	https://www.airbnb.com/rooms/75309942?location...
10	98	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76782422?location...
11	100	3.0	San Antonio	2016	https://www.airbnb.com/rooms/72870216?location...
12	100	3.0	San Antonio	2016	https://www.airbnb.com/rooms/78345075?location...
13	110	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76782422?location...
14	110	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76782422?location...
15	110	3.0	San Antonio	2016	https://www.airbnb.com/rooms/73557514?location...
16	110	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76351146?location...
17	111	3.0	San Antonio	2016	https://www.airbnb.com/rooms/74355464?location...
18	111	3.0	San Antonio	2016	https://www.airbnb.com/rooms/74355464?location...
19	115	3.0	San Antonio	2016	https://www.airbnb.com/rooms/75590744?location...
20	120	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76244297?location...
21	120	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76244297?location...
22	120	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76244297?location...
23	120	3.0	San Antonio	2016	https://www.airbnb.com/rooms/76154135?location...
24	125	3.0	San Antonio	2016	https://www.airbnb.com/rooms/75422564?location...

From these results, there are 25 different rental houses that have what the family is looking for. The average_rate_per_night is sorted from 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 they think of each house. This can be repeated until they 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 it would be 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 if it were SuperBowl weekend in Houston in 2016 for 6 rooms and a max nightly cost of 5000 dollars.

```
In [57]: input_year = '2016'
input_city = 'Houston'
input_rooms = 6
input_nightly_cost = 5000
```

```
In [58]: results = ml_data[ml_data['bedrooms_count'] == input_rooms & (ml_data['Year'] == input_year) & (ml_data['city'] == input_city) & (ml_data['average_rate_per_night'] <= input_nightly_cost)]
results = results.sort_values(['average_rate_per_night'], ascending=False).reset_index()
results['index']
```

```
Out[58]:
```

	average_rate_per_night	bedrooms_count	city	Year	url
0	1599	6.0	Houston	2016	https://www.airbnb.com/rooms/71369339?location...
1	4000	6.0	Houston	2016	https://www.airbnb.com/rooms/7016003?location...

This has been automated so now the individual will just have to input the desired values into the input variables above. The urls can be checked to see if these houses are adequate enough for what is desired.

This is the end of my analysis. As stated before, this is 100% my work and am open to talking further about this information.