rental_analysis

October 8, 2021

1 San Francisco Housing Cost Analysis

In this assignment, you will perform fundamental analysis for the San Francisco housing market to allow potential real estate investors to choose rental investment properties.

```
[]: # imports
     import panel as pn
     pn.extension('plotly')
     import plotly.express as px
     import pandas as pd
     import hvplot.pandas
     import matplotlib.pyplot as plt
     import numpy as np
     import os
     from pathlib import Path
     from dotenv import load_dotenv
     from panel.interact import interact
     from panel import widgets
     import hvplot.pandas
     import warnings
     warnings.filterwarnings('ignore')
```

```
[]: # Read the Mapbox API key
load_dotenv()
map_box_api = os.getenv("mapbox")
px.set_mapbox_access_token(map_box_api)
```

1.1 Load Data

```
[]: # Read the census data into a Pandas DataFrame
file_path = Path("Data/sfo_neighborhoods_census_data.csv")
sfo_data = pd.read_csv(file_path, index_col="year")
sfo_data.head()
```

```
[]: neighborhood sale_price_sqr_foot housing_units gross_rent year
```

2010	Alamo Square	291.182945	372560	1239
2010	Anza Vista	267.932583	372560	1239
2010	Bayview	170.098665	372560	1239
2010	Buena Vista Park	347.394919	372560	1239
2010	Central Richmond	319.027623	372560	1239

1.2 Housing Units Per Year

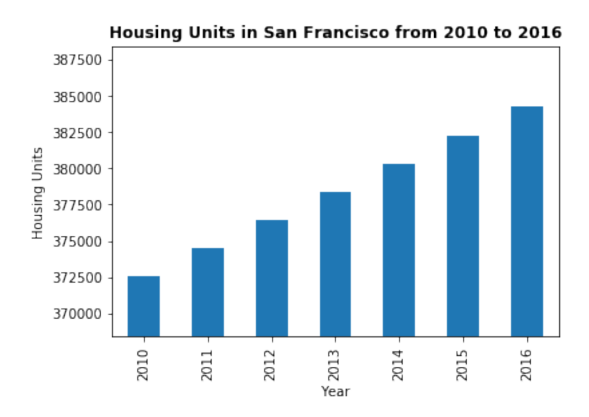
In this section, you will calculate the number of housing units per year and visualize the results as a bar chart using the Pandas plot function.

Hint: Use the Pandas groupby function.

Optional challenge: Use the min, max, and std to scale the y limits of the chart.

```
[]: # Calculate the mean number of housing units per year (hint: use groupby)
     # YOUR CODE HERE!mean
     mean_sfa=sfo_data['housing_units'].groupby(['year']).mean()
[]: # Save the dataframe as a csv file
     # YOUR CODE HERE!
     mean_sfa.to_csv('mean housing per year.csv')
[]: # Use the Pandas plot function to plot the average housing units per year.
     # Note: You will need to manually adjust the y limit of the chart using the min
     \rightarrow and max values from above.
     # YOUR CODE HERE!
     empty_canvas = plt.figure()
     bar_hist = mean_sfa.plot.bar()
     ymin=min(mean_sfa)-mean_sfa.std()
     ymax=max(mean_sfa)+mean_sfa.std()
     bar_hist.set_ylim(ymin=ymin,ymax=ymax)
     bar_hist.set_xlabel('Year')
     bar_hist.set_ylabel('Housing Units')
     bar_hist.set_title("Housing Units in San Francisco from 2010 to 2016", __
      →fontweight="bold")
```

[]: Text(0.5, 1.0, 'Housing Units in San Francisco from 2010 to 2016')

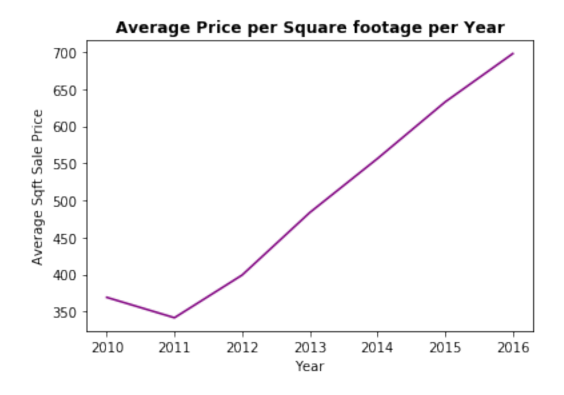


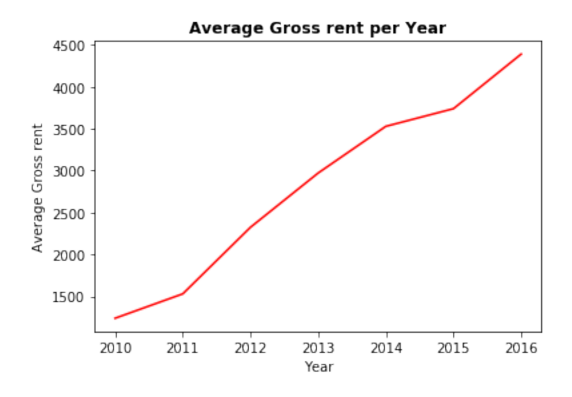
1.3 Average Housing Costs in San Francisco Per Year

In this section, you will calculate the average monthly rent and the average price per square foot for each year. An investor may wish to better understand the sales price of the rental property over time. For example, a customer will want to know if they should expect an increase or decrease in the property value over time so they can determine how long to hold the rental property. Plot the results as two line charts.

Optional challenge: Plot each line chart in a different color.

```
return plt.show()
     def plot_hvplot_line(df,x_var,y_var,x_label,y_label,title,groupby):
       return df.hvplot.line(x=x_var,y=y_var,xlabel =x_label,ylabel_
     →=y_label,title=title,groupby=groupby)
     def
     →plot_hvplot_bar(df,x_var,y_var,x_label,y_label,title,rot=90,height=500,groupby=None):
           if groupby==None:
              empty_canvas =df.hvplot.bar(x=x_var,y=y_var,xlabel =x_label,ylabel_u
     →=y_label,title=title,rot=rot,height=height)
           else:
              empty_canvas=df.hvplot.bar(x=x_var,y=y_var,xlabel =x_label,ylabel_
      →=y_label,title=title,rot=rot,height=height,groupby=groupby)
           return empty_canvas
[]: # Create two line charts, one to plot the average sale price per square foot
     → and another for average montly rent
     # Line chart for average sale price per square foot
     # YOUR CODE HERE!
     plot_line_chart(_
     →mu_sqrfootPrice_gross_rent['sale_price_sqr_foot'], 'Year', 'Average Sqft Sale_
     →Price', "Average Price per Square footage per Year", 'purple')
     # Line chart for average montly rent
     # YOUR CODE HERE!
     plot_line_chart( mu_sqrfootPrice_gross_rent['gross_rent'], 'Year', 'Average Gross_u
      →rent', "Average Gross rent per Year", 'red')
```





1.4 Average Prices by Neighborhood

In this section, you will use hyplot to create two interactive visulizations of average prices with a dropdown selector for the neighborhood. The first visualization will be a line plot showing the trend of average price per square foot over time for each neighborhood. The second will be a line plot showing the trend of average monthly rent over time for each neighborhood.

Hint: It will be easier to create a new DataFrame from grouping the data and calculating the mean prices for each year and neighborhood

```
[]: # Group by year and neighborhood and then create a new dataframe of the mean
     \rightarrow values
     # YOUR CODE HERE!
     mean_neighbor_year=sfo_data.groupby(['year', 'neighborhood']).mean().
      →reset index()
[]: mean_neighbor_year.loc[mean_neighbor_year['year']==2010].head(10)
[]:
        year
                  neighborhood
                                sale_price_sqr_foot
                                                      housing_units
                                                                      gross_rent
        2010
                  Alamo Square
                                                              372560
     0
                                          291.182945
                                                                             1239
     1 2010
                    Anza Vista
                                          267.932583
                                                              372560
                                                                             1239
     2 2010
                       Bayview
                                          170.098665
                                                              372560
                                                                             1239
     3 2010 Buena Vista Park
                                          347.394919
                                                              372560
                                                                             1239
     4 2010 Central Richmond
                                                              372560
                                                                             1239
                                          319.027623
                Central Sunset
     5 2010
                                          418.172493
                                                              372560
                                                                             1239
     6 2010
                Corona Heights
                                          369.359338
                                                              372560
                                                                             1239
     7 2010
                    Cow Hollow
                                          569.379968
                                                              372560
                                                                             1239
     8 2010
                 Croker Amazon
                                                                             1239
                                          165.645730
                                                              372560
     9 2010
               Diamond Heights
                                          456.930822
                                                              372560
                                                                             1239
[]: # Use huplot to create an interactive line chart of the average price per sq ft.
     # The plot should have a dropdown selector for the neighborhood
     # YOUR CODE HERE!
     plot_hvplot_line(df=mean_neighbor_year,x_var='year',y_var='sale_price_sqr_foot',x_label='Year'
      → Sale Price per SQFT',title='Average price per SQFT',groupby='neighborhood')
    BokehModel(combine_events=True, render_bundle={'docs_json':__
     \hookrightarrow{'902e3911-f711-4f42-a702-1e8738c12101': {'defs': ...
[]::DynamicMap
                    [neighborhood]
        :Curve
                          (sale_price_sqr_foot)
                 [year]
[]: # Use huplot to create an interactive line chart of the average monthly rent.
     # The plot should have a dropdown selector for the neighborhood
     # YOUR CODE HERE!
```

```
plot_hvplot_line(df=mean_neighbor_year,x_var='year',y_var='gross_rent',x_label='Year',y_label=
      → gross rent',title='Avg. gross rent per year',groupby='neighborhood')
    BokehModel(combine_events=True, render_bundle={'docs_json':_
     →{'91ee3dba-530a-4f60-b396-a28bf542248a': {'defs': ...
[]::DynamicMap
                    [neighborhood]
                           (gross_rent)
        :Curve
                  [year]
         The Top 10 Most Expensive Neighborhoods
    In this section, you will need to calculate the mean sale price per square foot for each neighborhood
    and then sort the values to obtain the top 10 most expensive neighborhoods on average. Plot the
```

results as a bar chart.

```
[]: # Getting the data from the top 10 expensive neighborhoods to own
     # YOUR CODE HERE!
     most_expensive_neighborhood=mean_neighbor_year[['neighborhood','sale_price_sqr_foot','housing_

¬groupby('neighborhood').mean().reset_index().
      →sort_values('sale_price_sqr_foot', ascending=False).head(10).
      →reset_index(drop=True)
     most_expensive_neighborhood
[]:
                 neighborhood
                               sale_price_sqr_foot
                                                    housing_units
                                                                    gross_rent
       Union Square District
                                        903.993258
                                                        377427.50 2555.166667
     0
                                                        380348.00 3414.000000
     1
               Merced Heights
                                        788.844818
     2
                Miraloma Park
                                        779.810842
                                                        375967.25 2155.250000
              Pacific Heights
     3
                                        689.555817
                                                        378401.00 2817.285714
                Westwood Park
                                        687.087575
                                                        382295.00 3959.000000
     4
               Telegraph Hill
     5
                                        676.506578
                                                        378401.00 2817.285714
     6
             Presidio Heights
                                        675.350212
                                                        378401.00 2817.285714
     7
                   Cow Hollow
                                        665.964042
                                                        378401.00 2817.285714
     8
                 Potrero Hill
                                                        378401.00 2817.285714
                                        662.013613
     9
                  South Beach
                                        650.124479
                                                        375805.00 2099.000000
[]: # Plotting the data from the top 10 expensive neighborhoods
     # YOUR CODE HERE!
     plot_hvplot_bar(df=most_expensive_neighborhood,x_var='neighborhood',y_var='sale_price_sqr_foot
      → Sale Price per SQFT',title='TOP 10 expensive neighborhoods')
[]::Bars
             [neighborhood]
                              (sale_price_sqr_foot)
```

1.6 Comparing cost to purchase versus rental income

In this section, you will use hyplot to create an interactive visualization with a dropdown selector for the neighborhood. This visualization will feature a side-by-side comparison of average price per square foot versus average monthly rent by year.

Hint: Use the hyplot parameter, groupby, to create a dropdown selector for the neighborhood.

```
[]: # Fetch the previously generated DataFrame that was grouped by year and understand → neighborhood
# YOUR CODE HERE!
mean_neighbor_year.head(10)
```

```
[]:
        year
                  neighborhood
                                 sale_price_sqr_foot
                                                      housing_units
                                                                      gross_rent
        2010
                  Alamo Square
                                          291.182945
                                                              372560
                                                                             1239
     1 2010
                    Anza Vista
                                          267.932583
                                                              372560
                                                                             1239
     2 2010
                       Bayview
                                          170.098665
                                                              372560
                                                                             1239
     3 2010 Buena Vista Park
                                          347.394919
                                                              372560
                                                                             1239
     4 2010 Central Richmond
                                          319.027623
                                                              372560
                                                                             1239
     5 2010
                Central Sunset
                                          418.172493
                                                              372560
                                                                             1239
     6 2010
                Corona Heights
                                          369.359338
                                                              372560
                                                                             1239
     7 2010
                    Cow Hollow
                                          569.379968
                                                              372560
                                                                             1239
     8 2010
                 Croker Amazon
                                          165.645730
                                                              372560
                                                                             1239
     9 2010
               Diamond Heights
                                          456.930822
                                                              372560
                                                                             1239
```

1.7 Neighborhood Map

In this section, you will read in neighborhoods location data and build an interactive map with the average house value per neighborhood. Use a scatter_mapbox from Plotly express to create the visualization. Remember, you will need your Mapbox API key for this.

1.7.1 Load Location Data

```
[]: %ls Data
```

```
Volume in drive C is OS
Volume Serial Number is 8A1A-7026
```

```
Directory of c:\Users\ngond\python-homework\PyViz\Data
```

```
[]: # Load neighborhoods coordinates data
# YOUR CODE HERE!
file_path = Path("Data/neighborhoods_coordinates.csv")
sfo_coordinates = pd.read_csv(file_path)
sfo_coordinates.rename(columns={'Neighborhood':'neighborhood'},inplace=True)
sfo_coordinates.head()
```

```
[]: neighborhood Lat Lon
0 Alamo Square 37.791012 -122.402100
1 Anza Vista 37.779598 -122.443451
2 Bayview 37.734670 -122.401060
3 Bayview Heights 37.728740 -122.410980
4 Bernal Heights 37.728630 -122.443050
```

1.7.2 Data Preparation

You will need to join the location data with the mean values per neighborhood.

- 1. Calculate the mean values for each neighborhood.
- 2. Join the average values with the neighborhood locations.

```
[]: # Calculate the mean values for each neighborhood
     # YOUR CODE HERE!
    mean_values_per_neighborhood=mean_neighbor_year[['neighborhood','sale_price_sqr_foot','housing
     →groupby('neighborhood').mean().reset_index()
    mean_values_per_neighborhood.head()
[]:
          neighborhood sale_price_sqr_foot housing_units gross_rent
          Alamo Square
                                 366.020712
                                                  378401.0 2817.285714
    0
    1
            Anza Vista
                                                  379050.0 3031.833333
                                 373.382198
    2
               Bayview
                                 204.588623
                                                  376454.0 2318.400000
    3 Bayview Heights
                                                  382295.0 3739.000000
                                 590.792839
    4 Bernal Heights
                                 576.746488
                                                  379374.5 3080.333333
```

```
[]: # Join the average values with the neighborhood locations
# YOUR CODE HERE!

neighborhoods_with_loc=mean_values_per_neighborhood.

→merge(sfo_coordinates,how='inner',on='neighborhood')

neighborhoods_with_loc.head()
```

```
Anza Vista
    1
                                  373.382198
                                                    379050.0 3031.833333
    2
                Bayview
                                  204.588623
                                                    376454.0 2318.400000
    3 Bayview Heights
                                                    382295.0 3739.000000
                                  590.792839
    4 Buena Vista Park
                                  452.680591
                                                   378076.5 2698.833333
             Lat
    0 37.791012 -122.402100
    1 37.779598 -122.443451
    2 37.734670 -122.401060
    3 37.728740 -122.410980
    4 37.768160 -122.439330
[]: def___
      →plot_mapbox_scatter(df,latitude,longitude,size_var,color_var,color_continuous_scale_var,_
      → hover_name_VAR,
        title, size_max_var=15,
                                    zoom_var=11):
       canvas= px.scatter_mapbox(
     →df,lat=latitude,lon=longitude,size=size_var,color=color_var,color_continuous_scale=color_co
           size_max=size_max_var,zoom=zoom_var,hover_name=hover_name_VAR,title=title
       canvas.update_layout(mapbox_style="carto-positron")
       return canvas.show()
```

neighborhood sale_price_sqr_foot housing_units gross_rent \

378401.0 2817.285714

366.020712

1.7.3 Mapbox Visualization

Alamo Square

[]:

0

Plot the average values per neighborhood using a Plotly express scatter_mapbox visualization.

[]:		year	neighborhood	sale_price_sqr_foot	housing_units	<pre>gross_rent</pre>
	7	2010	Cow Hollow	569.379968	372560	1239
	31	2010	Miraloma Park	680.608729	372560	1239
	41	2010	Pacific Heights	496.516014	372560	1239
	46	2010	Potrero Hill	491.450004	372560	1239
	47	2010	Presidio Heights	549.417931	372560	1239

1.8 Cost Analysis - Optional Challenge

In this section, you will use Plotly express to create visualizations that investors can use to interactively filter and explore various factors related to the house value of the San Francisco's neighborhoods.

1.8.1 Create a DataFrame showing the most expensive neighborhoods in San Francisco by year

```
[]: # Fetch the data from all expensive neighborhoods per year.

df_expensive_neighborhoods_per_year = ___

→ mean_neighbor_year [mean_neighbor_year["neighborhood"].

→ isin(most_expensive_neighborhood["neighborhood"])]

df_expensive_neighborhoods_per_year.head()
```

```
[]:
                   neighborhood sale_price_sqr_foot
         year
                                                        housing_units
                                                                        gross_rent
         2010
                      Cow Hollow
                                            569.379968
                                                                372560
                                                                               1239
         2010
                  Miraloma Park
                                                                372560
                                                                              1239
     31
                                            680.608729
     41
        2010
                Pacific Heights
                                            496.516014
                                                                372560
                                                                              1239
                   Potrero Hill
                                                                372560
     46
         2010
                                            491.450004
                                                                               1239
     47
         2010
               Presidio Heights
                                            549.417931
                                                                372560
                                                                              1239
```

1.8.2 Create a parallel coordinates plot and parallel categories plot of most expensive neighborhoods in San Francisco per year

1.8.3 Create a sunburst chart to conduct a costs analysis of most expensive neighborhoods in San Francisco per year

[]: