Toronto Dwellings Analysis

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

```
In [1]: # 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 os
        from pathlib import Path
        from dotenv import load dotenv
```

```
In [2]: # Read the Mapbox API key
        load_dotenv()
        map_box_api = os.getenv("mapbox")
```

Load Data

```
In [3]: # Read the census data into a Pandas DataFrame
         file_path = Path("Data/toronto_neighbourhoods_census_data.csv")
         to_data = pd.read_csv(file_path, index_col="year")
         to_data.head()
Out[3]:
                neighbourhood single_detached_house apartment_five_storeys_plus movable_dwelling semi_detached_house row_house duplex apartment
          year
                                               3715
                                                                         1480
                                                                                             0
                                                                                                               1055
                                                                                                                          1295
          2001
                Agincourt North
                                                                                                                                   195
                     Agincourt
          2001
                 South-Malvern
                                               3250
                                                                         1835
                                                                                             0
                                                                                                                545
                                                                                                                           455
                                                                                                                                   105
                         West
          2001
                    Alderwood
                                               3175
                                                                          315
                                                                                             0
                                                                                                                470
                                                                                                                                   185
                                                                                                                            50
          2001
                        Annex
                                               1060
                                                                         6090
                                                                                                               1980
                                                                                                                           605
                                                                                                                                   275
                  Banbury-Don
```

4465

240

380

15

Dwelling Types Per Year

2001

In this section, you will calculate the number of dwelling types per year. Visualize the results using bar charts and the Pandas plot function.

3615

Hint: Use the Pandas groupby function.

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

Mills

```
In [4]: # Calculate the sum number of dwelling types units per year (hint: use groupby)
         # YOUR CODE HERE!
Out[4]:
               single_detached_house apartment_five_storeys_plus movable_dwelling semi_detached_house row_house duplex apartment_five_storeys_le
         year
         2001
                            300930
                                                      355015
                                                                                          90995
                                                                                                     52355
                                                                                                            23785
                                                                                                                                     1169
         2006
                            266860
                                                      379400
                                                                         165
                                                                                          69430
                                                                                                     54690
                                                                                                            44095
                                                                                                                                    1628
          2011
                            274940
                                                      429220
                                                                         100
                                                                                          72480
                                                                                                     60355
                                                                                                            44750
                                                                                                                                    1638
                            269680
         2016
                                                      493270
                                                                          95
                                                                                          71200
                                                                                                     61565
                                                                                                            48585
                                                                                                                                    1655
In [5]: # Save the dataframe as a csv file
         # YOUR CODE HERE!
In [6]: # Helper create_bar_chart function
         def create_bar_chart(data, title, xlabel, ylabel, color):
             Create a barplot based in the data argument.
```

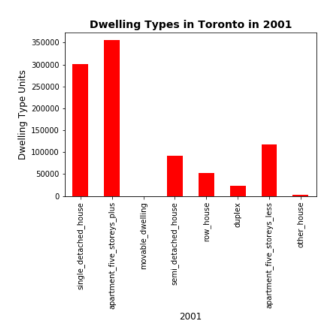
In [7]: # Create a bar chart per year to show the number of dwelling types

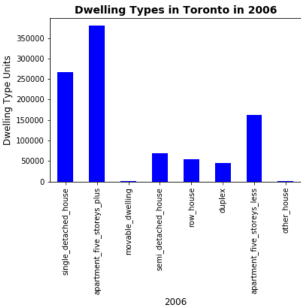
Bar chart for 2001
YOUR CODE HERE!

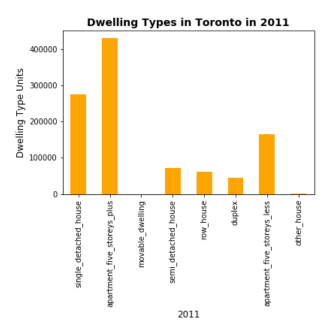
Bar chart for 2006
YOUR CODE HERE!

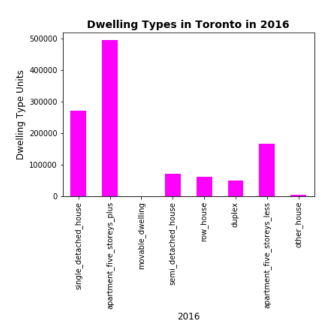
Bar chart for 2011
YOUR CODE HERE!

Bar chart for 2016
YOUR CODE HERE!









Average Monthly Shelter Costs in Toronto Per Year

In this section, you will calculate the average monthly shelter costs for owned and rented dwellings and the average house value for each year. Plot the results as a line chart.

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

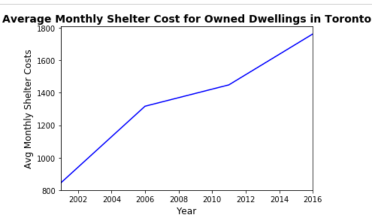
```
In [8]: # Calculate the average monthly shelter costs for owned and rented dwellings
# YOUR CODE HERE!
```

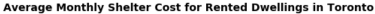
Out[8]:

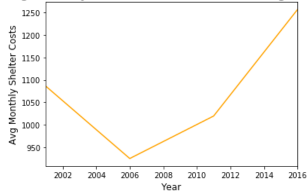
shelter_c	costs_owned	shelter_	_costs_	rented

year		
2001	846.878571	1085.935714
2006	1316.800000	925.414286
2011	1448.214286	1019.792857
2016	1761.314286	1256.321429

```
In [9]: # Helper create_line_chart function
def create_line_chart(data, title, xlabel, ylabel, color):
    """
    Create a line chart based in the data argument.
    """
```



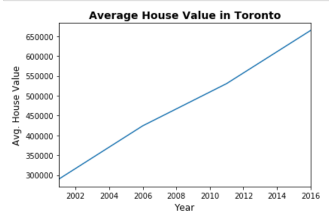




Average House Value per Year

In this section, you want to determine the average house value per year. An investor may want to understand better 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. You will visualize the average_house_value per year as a bar chart.

In [12]: # Plot the average house value per year as a line chart # YOUR CODE HERE!



Average House Value by Neighbourhood

In this section, you will use hyplot to create an interactive visualization of the average house value with a dropdown selector for the neighbourhood.

Hint: It will be easier to create a new DataFrame from grouping the data and calculating the mean house values for each year and neighbourhood.

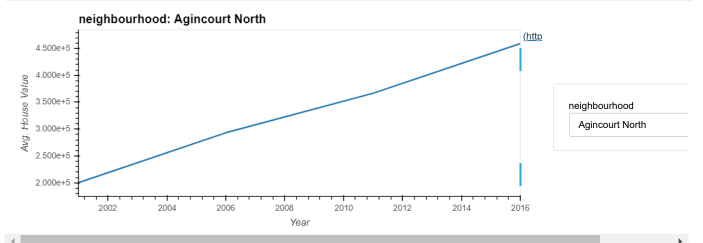
In [13]: # Create a new DataFrame with the mean house values by neighbourhood per year
YOUR CODE HERE!

Out[13]:

	year	neighbourhood	average_house_value
0	2001	Agincourt North	200388
1	2001	Agincourt South-Malvern West	203047
2	2001	Alderwood	259998
3	2001	Annex	453850
4	2001	Banbury-Don Mills	371864
5	2001	Bathurst Manor	304749
6	2001	Bay Street Corridor	257404
7	2001	Bayview Village	327644
8	2001	Bayview Woods-Steeles	343535
9	2001	Bedford Park-Nortown	565304

In [14]: # Use hvplot to create an interactive line chart of the average house value per neighbourhood
The plot should have a dropdown selector for the neighbourhood
YOUR CODE HERE!

Out[14]:



Number of Dwelling Types per Year

In this section, you will use hvplot to create an interactive visualization of the average number of dwelling types per year with a dropdown selector for the neighbourhood.

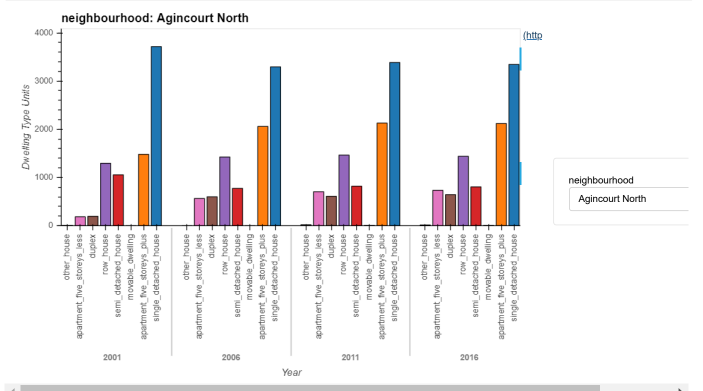
In [15]: # Fetch the data of all dwelling types per year
YOUR CODE HERE!

Out[15]:

	year	neighbourhood	single_detached_house	apartment_five_storeys_plus	movable_dwelling	semi_detached_house	row_house	duplex	apart
0	2001	Agincourt North	3715	1480	0	1055	1295	195	
1	2001	Agincourt South-Malvern West	3250	1835	0	545	455	105	
2	2001	Alderwood	3175	315	0	470	50	185	
3	2001	Annex	1060	6090	5	1980	605	275	
4	2001	Banbury-Don Mills	3615	4465	0	240	380	15	
5	2001	Bathurst Manor	2405	1550	0	130	130	375	
6	2001	Bay Street Corridor	10	7575	0	0	15	0	
7	2001	Bayview Village	2170	630	0	170	765	15	
8	2001	Bayview Woods-Steeles	1650	1715	0	925	105	10	
9	2001	Bedford Park- Nortown	4985	2080	0	45	40	210	

In [16]: # Use hvplot to create an interactive bar chart of the number of dwelling types per neighbourhood # The plot should have a dropdown selector for the neighbourhood # YOUR CODE HERE!

Out[16]:



The Top 10 Most Expensive Neighbourhoods

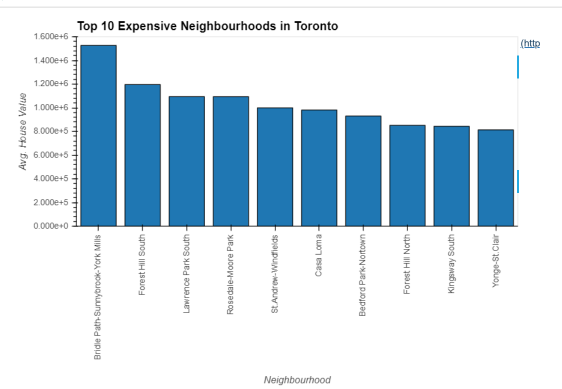
In this section, you will need to calculate the house value for each neighbourhood and then sort the values to obtain the top 10 most expensive neighbourhoods on average. Plot the results as a bar chart.

In [17]: # Getting the data from the top 10 expensive neighbourhoods
 # YOUR CODE HERE!

Out[17]:

	neighbourhood	single_detached_house	apartment_five_storeys_plus	movable_dwelling	semi_detached_house	row_house	duplex	apartment_f
0	Bridle Path- Sunnybrook- York Mills	2260.00	331.25	0.00	36.25	90.00	25.0	
1	Forest Hill South	1742.50	2031.25	1.25	61.25	45.00	75.0	
2	Lawrence Park South	3472.50	773.75	0.00	126.25	38.75	225.0	
3	Rosedale- Moore Park	2498.75	4641.25	0.00	486.25	245.00	327.5	
4	St.Andrew- Windfields	3225.00	1670.00	0.00	185.00	552.50	97.5	
5	Casa Loma	916.25	2310.00	0.00	288.75	201.25	162.5	
6	Bedford Park- Nortown	4865.00	1981.25	0.00	43.75	57.50	287.5	
7	Forest Hill North	1488.75	3392.50	0.00	12.50	16.25	82.5	
8	Kingsway South	2326.25	576.25	0.00	66.25	48.75	20.0	
9	Yonge-St.Clair	565.00	3948.75	0.00	425.00	212.50	172.5	
4								

Out[18]:



Neighbourhood Map

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

Load Location Data

```
# Load neighbourhoods coordinates data
          file_path = Path("Data/toronto_neighbourhoods_coordinates.csv")
          df_neighbourhood_locations = pd.read_csv(file_path)
          df_neighbourhood_locations.head()
Out[19]:
                        neighbourhood
                                             lat
                                                       lon
           0
                         Agincourt North 43.805441
                                                 -79.266712
             Agincourt South-Malvern West 43.788658
           1
                                                 -79.265612
           2
                             Alderwood 43.604937 -79.541611
           3
                                Annex 43.671585 -79.404001
                       Banbury-Don Mills 43.737657 -79.349718
```

Data Preparation

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

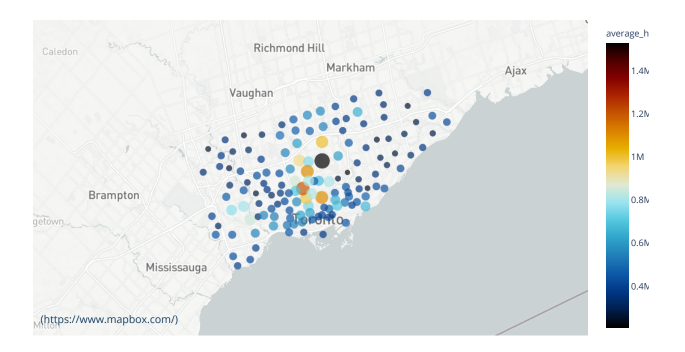
- 1. Calculate the mean values for each neighbourhood.
- 2. Join the average values with the neighbourhood locations.

```
In [20]:
           # Calculate the mean values for each neighborhood
           # YOUR CODE HERE!
Out[20]:
                               single_detached_house
                                                      apartment_five_storeys_plus
                                                                                   movable_dwelling
               neighbourhood
                                                                                                      semi_detached_house row_house duplex apartment_f
               Agincourt North
                                              3435.00
                                                                           1947 50
                                                                                                2 50
                                                                                                                     863.75
                                                                                                                                1406.25
                                                                                                                                         512.50
                     Agincourt
                                              2897.50
                                                                           2180.00
                                                                                                                     375.00
                                                                                                                                         523.75
                 South-Malvern
                                                                                                1.25
                                                                                                                                 456.25
                         West
            2
                    Alderwood
                                              2903 75
                                                                           302 50
                                                                                                1 25
                                                                                                                     503 75
                                                                                                                                  76 25
                                                                                                                                         302 50
            3
                                               751.25
                                                                           7235.00
                                                                                                1.25
                                                                                                                    1375.00
                                                                                                                                613.75
                                                                                                                                         355.00
                        Annex
                  Banbury-Don
                                              3572.50
                                                                           5388.75
                                                                                                1.25
                                                                                                                     273.75
                                                                                                                                 626.25
                                                                                                                                          32.50
                         Mills
In [21]:
           # Join the average values with the neighbourhood locations
           # YOUR CODE HERE!
Out[21]:
                                                     single_detached_house apartment_five_storeys_plus movable_dwelling
               neighbourhood
                                      lat
                                                                                                                            semi detached house
                                                 lon
                                                                                                                                                   row hous
                Agincourt North
                               43.805441
                                                                                                                                                       1406.2
                                                                     3435.00
                                                                                                 1947.50
                                                                                                                                           863.75
                     Agincourt
                                                                                                                                                       456.2
                               43.788658 -79.265612
                 South-Malvern
                                                                     2897.50
                                                                                                 2180.00
                                                                                                                       1.25
                                                                                                                                           375.00
                         West
            2
                    Alderwood 43.604937 -79.541611
                                                                     2903.75
                                                                                                  302.50
                                                                                                                                           503.75
                                                                                                                                                        76.2
                                                                                                                       1.25
            3
                        Annex 43.671585
                                         -79 404001
                                                                      751.25
                                                                                                 7235.00
                                                                                                                       1 25
                                                                                                                                          1375.00
                                                                                                                                                       6137
                  Banbury-Don
                               43.737657 -79.349718
                                                                     3572 50
                                                                                                 5388 75
                                                                                                                       1 25
                                                                                                                                           273 75
                                                                                                                                                       626 2
```

Mapbox Visualization

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

Averange House Values in Toronto

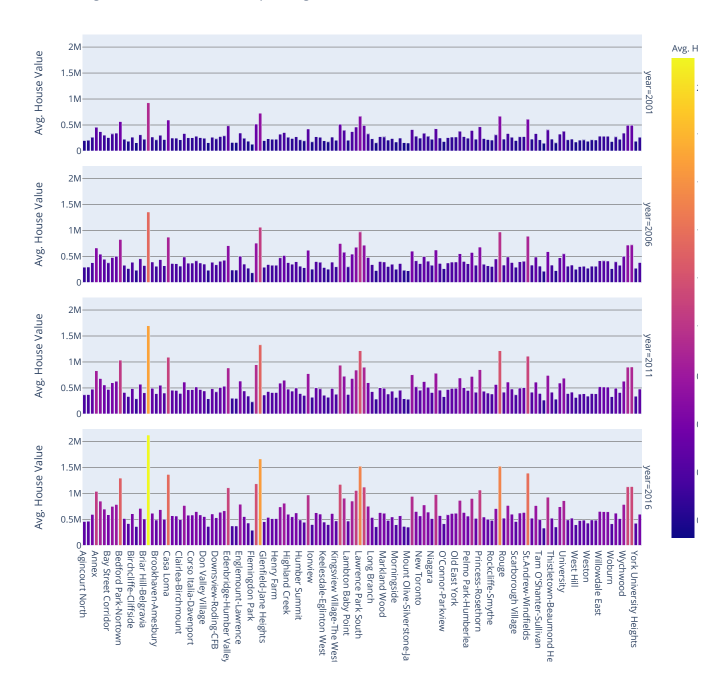


Cost Analysis - Optional Challenge

In this section, you will use Plotly express to a couple of plots that investors can interactively filter and explore various factors related to the house value of the Toronto's neighbourhoods.

Create a bar chart row facet to plot the average house values for all Toronto's neighbourhoods per year

Average House Values in Toronto per Neighbourhood



Create a sunburst chart to conduct a costs analysis of most expensive neighbourhoods in Toronto per year

In [24]: # Fetch the data from all expensive neighbourhoods per year. # YOUR CODE HERE!

Out[24]:

	year	neighbourhood	single_detached_house	apartment_five_storeys_plus	movable_dwelling	semi_detached_house	row_house	duplex	apart
0	2001	Bedford Park- Nortown	4985	2080	0	45	40	210	
1	2001	Bridle Path- Sunnybrook- York Mills	2275	110	0	25	15	10	
2	2001	Casa Loma	1035	1700	0	415	190	185	
3	2001	Forest Hill North	1565	3380	0	10	0	0	
4	2001	Forest Hill South	1815	2440	5	65	45	85	
4									•

In [25]: # Create the sunburst chart
YOUR CODE HERE!

Costs Analysis of Most Expensive Neighbourhoods in Toronto per Year

