Data Interpretation and Writing Exercise Appendix

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Stage 1) Pre-Processing: building working and replicable data for academic research

```
[1]: import matplotlib.pyplot as plt
     import numpy as np
     import pandas as pd
     file_path = r"C:\Users\pedro\Documents\Data Analysis Work\Job_
      →Excercise\Interpretation and writing exercise for candidates (1).xlsx"
     Datex = pd.read_excel(file_path, header=1)
     def remove_total(cell):
         if isinstance(cell, str):
             return cell.replace(' Total', '')
         return cell
     Datex = Datex.applymap(remove_total)
     Datex = Datex[~Datex.apply(lambda row:
                                 row.astype(str).str.contains('Source:').any() or
                                 row.dropna().empty or
                                 any(any(word in str(cell) for cell in row) for word
      →in ["Housing Cost", "Housing Market"]),
                                 axis=1)]
     Datex = Datex.reset_index(drop=True)
```

```
def transform_df(df, start_row, end_row):
    new_df = df.iloc[start_row:end_row]
    columns_to_drop = new_df.columns[12:21]
    new_df = new_df.drop(columns=columns_to_drop)

vertical_df = new_df.transpose()
    vertical_df = vertical_df.fillna("Year")
    vertical_df.columns = vertical_df.iloc[0]
    vertical_df = vertical_df[1:]
    vertical_df.reset_index(drop=True, inplace=True)
    vertical_df = vertical_df.rename_axis(columns=None)
```

```
# Correcting some of the headers
         vertical_df = vertical_df.rename(columns={'Mapleton-Fall Creak': 'Mapleton_L
      →Fall Creek','St. Clair': 'St. Clair Place'})
         return vertical_df
     med_sales_pri_df = transform_df(Datex, 53, 59)
     num_home_s_df = transform_df(Datex, 60, 66)
[3]: def nuanced_df(df, start_row, end_row):
         new_df = df.iloc[start_row:end_row]
         columns_to_drop = new_df.columns[6:21]
         polished_df = new_df.drop(columns=columns_to_drop)
         polished_df = polished_df.fillna("Year")
         polished_df.columns = polished_df.iloc[0]
         polished_df = polished_df[1:]
         polished df.reset index(drop=True, inplace=True)
         polished_df = polished_df.rename_axis(columns=None)
         return polished_df
     mortgage_loan_app_df = nuanced_df(Datex, 29, 36)
     res_buil_per_df = nuanced_df(Datex, 37, 44)
     med_a_val_df = nuanced_df(Datex, 45, 52)
[4]: resDatex = pd.concat([Datex.iloc[0:28], Datex.iloc[66:]], ignore_index=True)
     selected_data = resDatex.iloc[20:29, 0:11]
     header_texts = selected_data.iloc[0, [1, 3, 5, 7, 9]].tolist()
     new_column_labels = ["Year"] + header_texts
     dataframes = []
     for i in range(2):
         cols = [0] + [j for j in range(1 + i, 11, 2)]
         df = selected_data.iloc[:, cols]
         df = df.iloc[2:]
         df.columns = new_column_labels
         df.reset_index(drop=True, inplace=True)
         dataframes.append(df)
     med_mon_mort_df, med_mon_rent_df = dataframes
[5]: def process_dataframe(data):
         data.columns = data.iloc[0]
         data = data[1:]
         data = data.drop(data.index[1])
         header_texts = data.iloc[0, [1, 4, 7, 10, 13]].tolist()
         new_column_labels = ["Year"] + header_texts
```

```
df = \{\}
         for i in range(1, 4):
             df[i] = data.iloc[:, [0, i + 0, i + 3, i + 6, i + 9, i + 12]]
             df[i] = df[i].drop(df[i].index[0])
             df[i].reset_index(drop=True, inplace=True)
             df[i].columns = new_column_labels
         return df[1], df[2], df[3]
     selected_data_v2 = resDatex.iloc[15:19, 0:16]
     cb_h_nm_df, cb_h_wm_df, cb_rent_df = process_dataframe(selected_data_v2)
[6]: new_data = resDatex.iloc[7:15]
     header_texts = new_data.iloc[0, [1, 5, 9, 13, 17]].tolist()
     new_column_labels = ["Year"] + header_texts
     dataframes = []
     for i in range(4):
         cols = [0] + [j+1 for j in range(i, 20, 4)]
         df = new_data.iloc[:, cols]
         df = df.replace('**', np.nan)
         df[df.columns[1]] = pd.to_numeric(df[df.columns[1]], errors='coerce') / 100
         df = df.iloc[2:]
         df.columns = new_column_labels
         df.reset_index(drop=True, inplace=True)
         dataframes.append(df)
     asian_ho_df, afr_ho_df, lat_ho_df, white_ho_df = dataframes
[7]: last_data = resDatex.iloc[1:6, 1:21].drop(resDatex.index[2])
     last_data = last_data.reset_index(drop=True)
     last_data = last_data.drop(last_data.index[1])
     def process_data(last_data):
         header_texts = last_data.iloc[0, [0, 4, 8, 12, 16]].tolist()
         new_column_labels = header_texts
         df = \{\}
         for i in range(4):
             columns = [i + j \text{ for } j \text{ in } range(0, 19, 4) \text{ if } i + j < 21]
```

df[i] = last_data.iloc[:, columns]
df[i] = df[i].drop(df[i].index[0])

df[i].reset_index(drop=True, inplace=True)

```
df[i].columns = new_column_labels
   return df[0], df[1], df[2], df[3]
hholds_ten_own, hholds_ten_rent, perc_hholds_ten_own, perc_hholds_ten_rent = u
 →process_data(last_data)
hholds_ten_own.iloc[1], hholds_ten_rent.iloc[0] = hholds_ten_rent.iloc[0].

¬copy(), hholds_ten_own.iloc[1].copy()

perc_hholds_ten_own.iloc[1], perc_hholds_ten_rent.iloc[0] =__
 perc_hholds_ten_rent.iloc[0].copy(), perc_hholds_ten_own.iloc[1].copy()
def modify_dataframe(df):
   year_column = pd.DataFrame({'Year': [2012, 2017]})
   df_with_year = pd.concat([year_column, df], axis=1)
   return df_with_year
hholds_ten_own = modify_dataframe(hholds_ten_own)
hholds_ten_rent = modify_dataframe(hholds_ten_rent)
perc_hholds_ten_own = modify_dataframe(perc_hholds_ten_own)
perc_hholds_ten_rent = modify_dataframe(perc_hholds_ten_rent)
```

All dataframes in long form and ready for time series analysis

```
[8]: dataframes = [hholds_ten_own, hholds_ten_rent, perc_hholds_ten_own,_
      operc_hholds_ten_rent, asian_ho_df, afr_ho_df, lat_ho_df, white_ho_df,_u
      →cb_h_nm_df, cb_h_wm_df, cb_rent_df, med_mon_mort_df, med_mon_rent_df, __
      →mortgage_loan_app_df, res_buil_per_df, med_a_val_df, med_sales_pri_df,_u
      →num_home_s_df]
     for df in dataframes:
         if 'Year' in df.columns:
             df['Year'] = pd.to_datetime(df['Year'], format='%Y')
     print(hholds_ten_own)
     print(hholds ten rent)
     print(perc_hholds_ten_own)
     print(perc_hholds_ten_rent)
     print(asian_ho_df)
     print(afr_ho_df)
     print(lat_ho_df)
     print(white_ho_df)
     print(cb_h_nm_df)
     print(cb_h_wm_df)
     print(cb_rent_df)
     print(med_mon_mort_df)
     print(med_mon_rent_df)
```

```
print(mortgage_loan_app_df)
print(res_buil_per_df)
print(med_a_val_df)
print(med_sales_pri_df)
print(num_home_s_df)
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2012-01-01
                    204401
                                   519
                                              685
                                                                  1359
1 2017-01-01
                    198434
                                   555
                                              976
                                                                  1598
  St. Clair Place
0
              480
1
              751
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2012-01-01
                    155037
                                  1764
                                             1365
                                                                  3199
1 2017-01-01
                    168781
                                  1762
                                             1283
                                                                  3018
  St. Clair Place
0
             1027
             1235
1
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2012-01-01
                  0.568668
                              0.227332
                                         0.334146
                                                              0.298157
1 2017-01-01
                  0.540376
                              0.239534
                                          0.43205
                                                              0.346187
  St. Clair Place
0
         0.318514
         0.378147
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2012-01-01
                  0.431332
                              0.772668
                                         0.665854
                                                              0.701843
                              0.760466
1 2017-01-01
                  0.459624
                                          0.56795
                                                              0.653813
  St. Clair Place
0
         0.681486
         0.621853
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                   0.453566
                                      0
                                                  0
                                                                      0
1 2013-01-01
                   0.434568
                                      0
                                          0.333333
                                                                      0
2 2014-01-01
                   0.457675
                                      0
                                                                      0
                                                  1
3 2015-01-01
                   0.446326
                                      0
                                                  1
                                                                      0
4 2016-01-01
                                               0.6
                   0.392507
                                      0
                                                                      0
5 2017-01-01
                   0.555920
                                      0
                                          0.611111
  St. Clair Place
0
              NaN
1
              NaN
2
              NaN
3
                1
```

0.466667

```
5
         0.416667
              Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                    0.378957
                               0.217833
                                           0.072327
                                                                0.300362
1 2013-01-01
                    0.366115
                               0.178912
                                                                0.283486
                                           0.069401
                                           0.079903
2 2014-01-01
                   0.359220
                               0.190141
                                                                0.282676
3 2015-01-01
                   0.352226
                               0.181598
                                           0.071429
                                                                 0.29519
4 2016-01-01
                   0.343028
                               0.205431
                                           0.151667
                                                                0.293333
5 2017-01-01
                   0.339403
                               0.225066
                                           0.141046
                                                                0.350245
  St. Clair Place
0
         0.084233
1
         0.120507
2
         0.120968
3
         0.040076
4
         0.066451
5
         0.090038
        Year
             Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                    0.657522
                                0.25679
                                           0.427372
                                                                0.315989
1 2013-01-01
                   0.651979
                               0.214286
                                                                0.307985
                                           0.421508
2 2014-01-01
                   0.645810
                                0.26555
                                           0.491228
                                                                0.324906
3 2015-01-01
                   0.635305
                               0.312044
                                           0.534351
                                                                0.346364
4 2016-01-01
                   0.631702
                               0.302564
                                           0.542799
                                                                0.352682
5 2017-01-01
                   0.637127
                               0.325153
                                           0.564953
                                                                0.377656
  St. Clair Place
0
         0.416366
1
          0.42809
2
         0.464522
3
         0.464529
4
         0.480806
         0.502339
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                    0.341612
                               0.674419
                                           0.22222
                                                                0.366667
1 2013-01-01
                   0.326738
                                           0.144928
                                 0.6875
                                                                0.589041
2 2014-01-01
                   0.331888
                               0.693878
                                           0.328244
                                                                0.597403
3 2015-01-01
                   0.328359
                                      0
                                           0.409091
                                                                0.149533
4 2016-01-01
                   0.326443
                                       0
                                            0.40678
                                                                0.070707
5 2017-01-01
                    0.352395
                                           0.376147
                                                                0.119658
  St. Clair Place
0
         0.320988
1
         0.306604
2
         0.291339
3
         0.389105
4
            0.375
         0.424051
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2017-01-01
                       0.13
                              0.266393
                                         0.264331
                                                               0.240642
```

```
St. Clair Place
             0.18
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
                      0.24
                              0.234892
                                         0.257991
0 2017-01-01
                                                               0.33313
  St. Clair Place
             0.33
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2017-01-01
                       0.5
                              0.728682
                                         0.619184
  St. Clair Place
              0.6
        Year Marion County
                              Crown Hill
                                           Holy Cross Mapleton Fall Creek
0 2012-01-01
                      1172
                              937.664615
                                                  1343
                                                               1019.561026
1 2013-01-01
                      1148
                             972.482036
                                                 1126
                                                               1009.761555
2 2014-01-01
                      1129
                              830.92429
                                                 1142
                                                                904.612176
3 2015-01-01
                      1111
                              990.182724
                                                  1182
                                                                  960.3878
4 2016-01-01
                      1111
                           1020.393939 1114.099275
                                                                997.458647
5 2017-01-01
                      1123
                                 1011.41 1134.936589
                                                               1011.220829
  St. Clair Place
0
              982
              982
1
2
              848
3
              852
4
              850
5
              907
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                       751
                            659.080288
                                                623
                                                              714.082287
1 2013-01-01
                       768
                            681.540134
                                                641
                                                              718.240488
2 2014-01-01
                       781
                            690.624771
                                                692
                                                              689.11477
3 2015-01-01
                       788
                            630.867588
                                                721
                                                              710.016728
4 2016-01-01
                       806
                            639.299131
                                                              700.061211
                                                749
5 2017-01-01
                       836
                            661.199773 778.571317
                                                              658.203575
  St. Clair Place
0
1
              714
2
              711
3
              730
4
              751
              791
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek \
0 2012-01-01
                                  32.4
                 26.236624
                                             69.2
                                                                  38.3
1 2013-01-01
                  28.36917
                                  27.9
                                             62.5
                                                                  37.9
2 2014-01-01
                 30.322532
                                  36.8
                                             58.7
                                                                  39.8
```

111.5

64.3

58.8

3 2015-01-01

36.263376

```
4 2016-01-01
                  40.753079
                                   76.5
                                              118.3
                                                                     76.5
5 2017-01-01
                  44.172724
                                     100
                                              126.9
                                                                     91.8
  St. Clair Place
0
        41.666667
1
        31.944444
2
        33.333333
3
        73.611111
4
        83.333333
5
       123.611111
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
0 2012-01-01
                  11.097826
                                   58.8
                                                60.6
                                                                     37.8
1 2013-01-01
                                                                     45.4
                   9.744565
                                   51.5
                                               60.6
2 2014-01-01
                     11.875
                                   58.8
                                               92.3
                                                                     40.8
3 2015-01-01
                  10.964674
                                   64.7
                                               85.6
                                                                     37.8
4 2016-01-01
                  10.980978
                                   33.8
                                               81.7
                                                                     33.2
5 2017-01-01
                  11.358696
                                   54.4
                                               94.2
                                                                     55.6
  St. Clair Place
0
              77.8
1
              43.1
2
              76.4
3
             106.9
4
              80.6
5
             112.5
        Year Marion County Crown Hill Holy Cross Mapleton Fall Creek
                                              56400
0 2012-01-01
                      91500
                                  51655
                                                                    63897
1 2013-01-01
                       88900
                                  49501
                                              54528
                                                                    63687
2 2014-01-01
                       90400
                                  51109
                                              57768
                                                                    60461
3 2015-01-01
                       93300
                                  51776
                                              60089
                                                                    61676
4 2016-01-01
                       95700
                                  52606
                                              62843
                                                                    62678
5 2017-01-01
                                              70077
                     100200
                                  54871
                                                                    65832
  St. Clair Place
0
             28013
1
             31716
2
             32267
3
             35022
4
             37467
5
             44452
         Year Crown Hill Holy Cross Mapleton Fall Creek St. Clair Place \
   2008-01-01
                  13412.5
                                32500
                                                                        8750
0
                                                      19500
   2009-01-01
                    12500
                                19000
                                                      28750
                                                                       10000
   2010-01-01
                    15700
                                91500
                                                      29450
                                                                       10000
3
   2011-01-01
                    18900
                                75500
                                                      64500
                                                                       11000
   2012-01-01
                    24900
                               145000
                                                      77000
                                                                       12600
5
   2013-01-01
                    28500
                               122000
                                                      55275
                                                                       19375
   2014-01-01
                    20400
                               155000
                                                     145000
                                                                       22405
```

```
7 2015-01-01
                                                                       30000
                    31375
                               170100
                                                     109000
8 2016-01-01
                    53500
                               214000
                                                     105000
                                                                       28040
9 2017-01-01
                    44000
                               165000
                                                     136750
                                                                       56000
10 2018-01-01
                    84750
                               210000
                                                     142500
                                                                       79000
   Marion County
0
            89000
            89999
1
2
            93000
3
            91000
4
            97000
5
          107000
6
          115500
7
          121000
8
          126000
9
          135000
10
          148050
         Year Crown Hill Holy Cross Mapleton Fall Creek St. Clair Place \
0
   2008-01-01
                       50
                                   36
                                                        137
                                                                         115
   2009-01-01
                       37
                                   42
                                                        121
                                                                          96
1
2
  2010-01-01
                       27
                                   45
                                                         98
                                                                          76
3
  2011-01-01
                       29
                                   23
                                                         82
                                                                          64
  2012-01-01
                                                        111
                                                                          64
                       25
                                   37
                                                         98
                                                                          56
5
  2013-01-01
                       32
                                   30
6
  2014-01-01
                       23
                                   37
                                                         93
                                                                          56
                                                        142
7
  2015-01-01
                       44
                                   44
                                                                          67
8 2016-01-01
                       40
                                   50
                                                        148
                                                                          64
9 2017-01-01
                       45
                                   69
                                                        166
                                                                         113
10 2018-01-01
                       66
                                   56
                                                        203
                                                                         140
   Marion County
0
            11654
            10457
1
2
            9172
3
             9063
4
            10527
5
            12160
6
            11796
7
            12814
8
            14083
9
            14875
10
            14844
```

Stage 2) Data Modelling and Visualization

```
[9]: #Homeownership

#Households by tenure
```

```
def plot_time_series(df, ylabel, title, include_marion=True):
   neighborhoods = ['Crown Hill', 'Holy Cross', 'Mapleton Fall Creek', 'St. ...
 ⇔Clair Place']
   if include marion:
       neighborhoods.insert(0, 'Marion County')
   df.plot(kind='line', x='Year', y=neighborhoods, figsize=(10, 6),
 →title=title)
   plt.xlabel('Year')
   plt.ylabel(ylabel)
   plt.grid(False)
   plt.show()
#Number of owned households
plot_time_series(hholds_ten_own, 'Number of owned households', 'Time Series of U
 →Number of owned households by Neighborhood')
plot_time_series(hholds_ten_own, 'Number of owned households', 'Time Series of U
 Number of owned households by Neighborhood (Excluding Marion County)',
 →include_marion=False)
#Number of rented households
plot_time_series(hholds_ten_rent, 'Number of rented households', 'Time Series_
 →of Number of rented households by Neighborhood')
plot_time_series(hholds_ten_rent, 'Number of rented households', 'Time_Series_
 →of Number of rented households by Neighborhood (Excluding Marion County)', ⊔
 →include_marion=False)
#Percentage of owned households
plot_time_series(perc_hholds_ten_own, 'Percentage of owned households', 'Time_
 Series of Percentage of owned households by Neighborhood')
plot_time_series(perc_hholds_ten_own, 'Percentage of owned households', 'Time_
 →Series of Percentage of owned households by Neighborhood (Excluding Marion ...
 #Percentage of rented households
plot_time_series(perc_hholds_ten_rent, 'Percentage of rent households', 'Time∪
 →Series of Percentage of rented households by Neighborhood')
plot_time_series(perc_hholds_ten_rent, 'Percentage of rent households', 'Time_u
 ⊸Series of Percentage of rented households by Neighborhood (Excluding Marion ⊔
 #Homeownership Rate by Race (Group-Specific)
def plot_homeownership(df, demographic, title):
```

```
df.plot(kind='line', x='Year', y=['Marion County', 'Crown Hill', 'Holy⊔
 →Cross', 'Mapleton Fall Creek', 'St. Clair Place'], figsize=(10, 6), ⊔
 →title=title)
   plt.xlabel('Year')
   plt.ylabel('Percentage of Home Ownership')
   plt.grid(False)
   plt.show()
plot_homeownership(asian_ho_df, 'Asian', 'Time Series of Asian Homeownership⊔
 →Rate by Neighborhood')
plot_homeownership(afr_ho_df, 'African-American', 'Time Series of_
 →African-American Homeownership Rate by Neighborhood')
plot_homeownership(lat_ho_df, 'Latina/o', 'Time Series of Latina/ou
 →Homeownership Rate by Neighborhood')
plot_homeownership(white_ho_df, 'Caucasian', 'Time Series of Caucasian⊔
 →Homeownership Rate by Neighborhood')
#Homeownership Rate by Race (Neighborhood-Specific)
ethnicities = ['Asian', 'African-American', 'Caucasian', 'Latina/o']
dataframes = [asian_ho_df, afr_ho_df, lat_ho_df, white_ho_df]
neighborhoods = ['Marion County', 'Crown Hill', 'Holy Cross', 'Mapleton Fall⊔
 ⇔Creek', 'St. Clair Place']
fig, axes = plt.subplots(nrows=len(neighborhoods), ncols=1, figsize=(10, 24))
for i, neighborhood in enumerate(neighborhoods):
   ax = axes[i]
   ax.set_title(f'Homeownership Rate by Ethnicity in {neighborhood}')
   ax.set_xlabel('Year')
   ax.set_ylabel('Percentage of Home Ownership')
   ax.grid(False)
   for ethnicity, df in zip(ethnicities, dataframes):
        df.plot(kind='line', x='Year', y=neighborhood, ax=ax, label=ethnicity)
plt.tight_layout()
plt.legend()
plt.show()
#Homeownership by Race Visualization
fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(15, 10))
```

```
axes = axes.flatten()

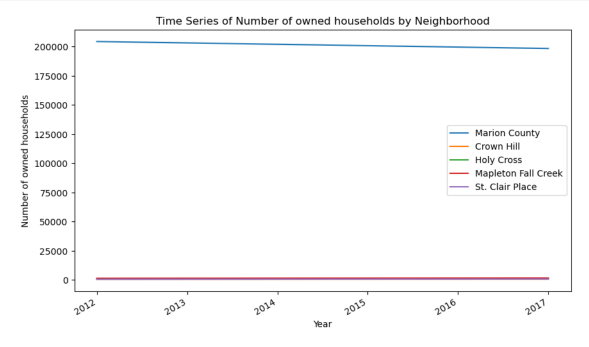
for i, neighborhood in enumerate(neighborhoods[1:]):
    ax = axes[i]
    ax.set_title(f'Homeownership Rate by Ethnicity in {neighborhood}')
    ax.set_xlabel('Year')
    ax.set_ylabel('Percentage of Home Ownership')
    ax.grid(False)

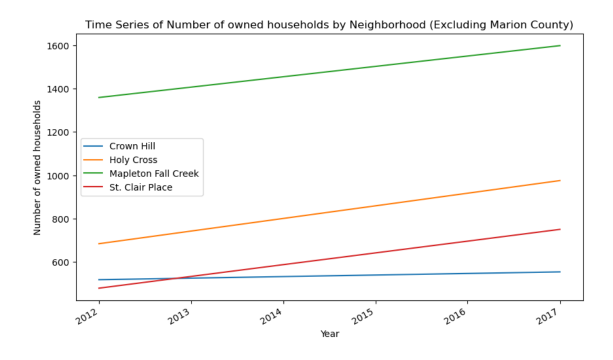
for ethnicity, df in zip(ethnicities, dataframes):
    df.plot(kind='line', x='Year', y=neighborhood, ax=ax, label=ethnicity)

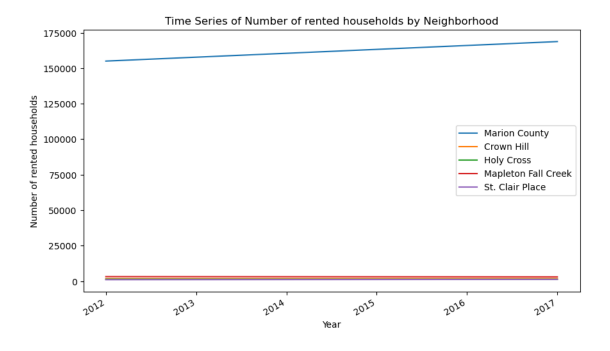
ax.legend(loc='upper left')

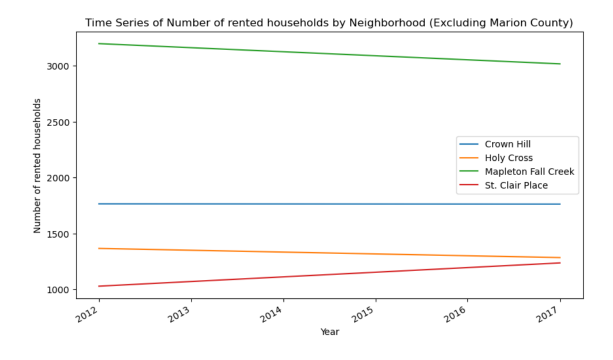
plt.tight_layout()

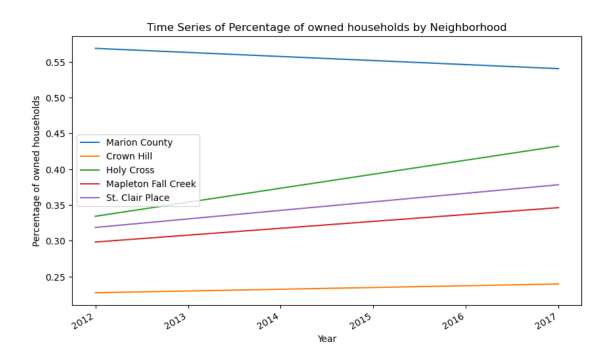
plt.show()
```

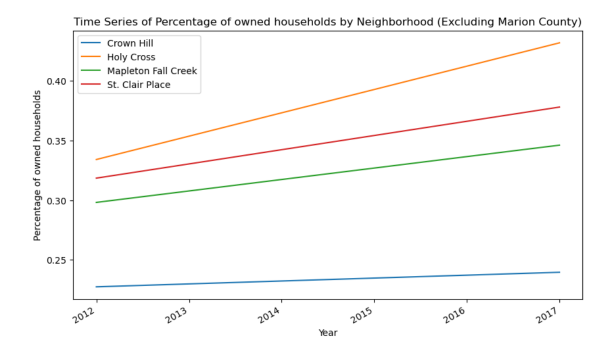


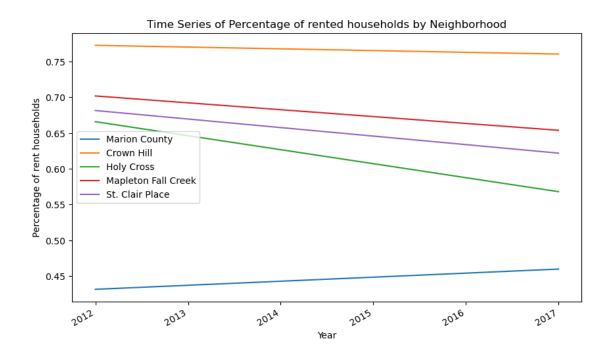


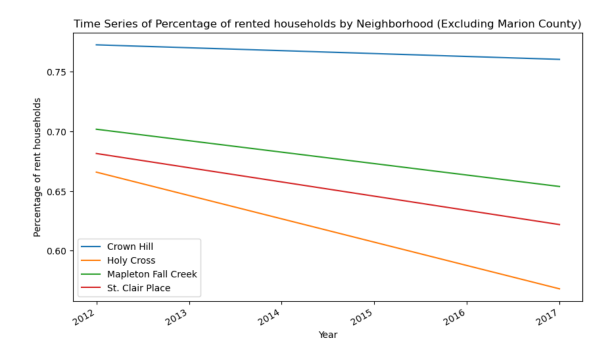


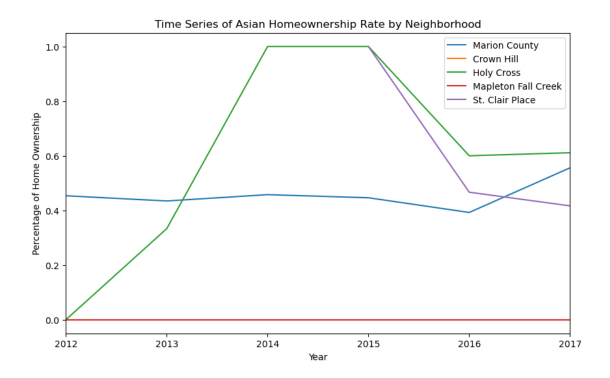


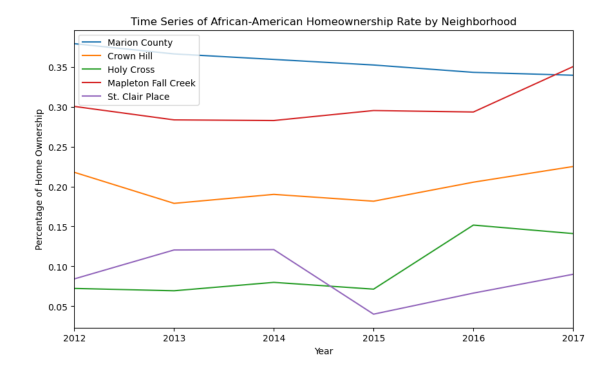


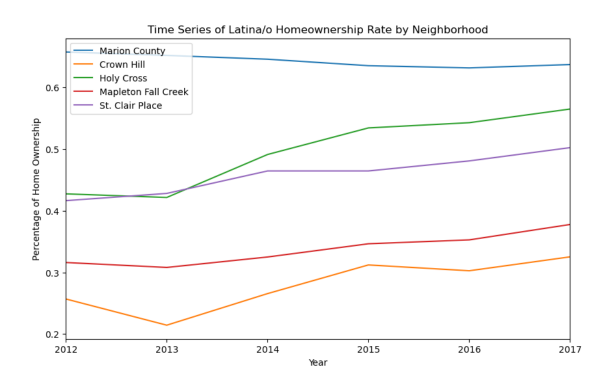


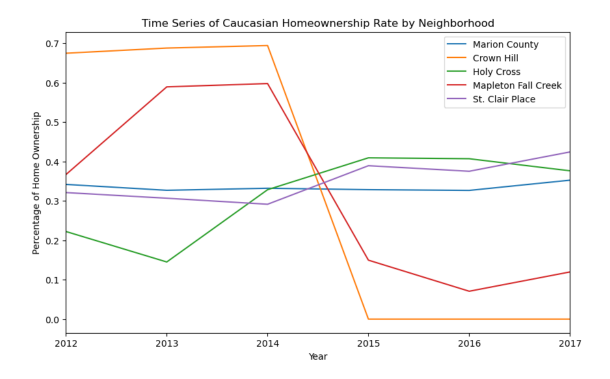


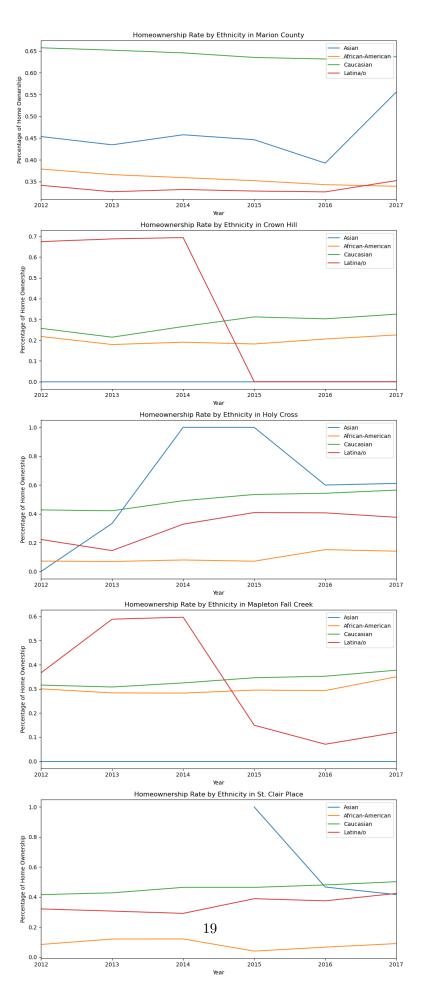


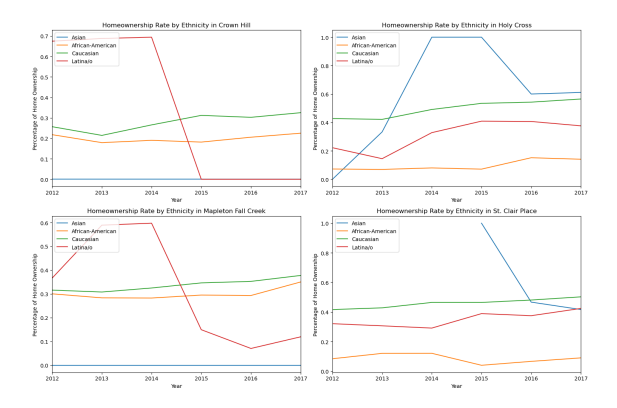








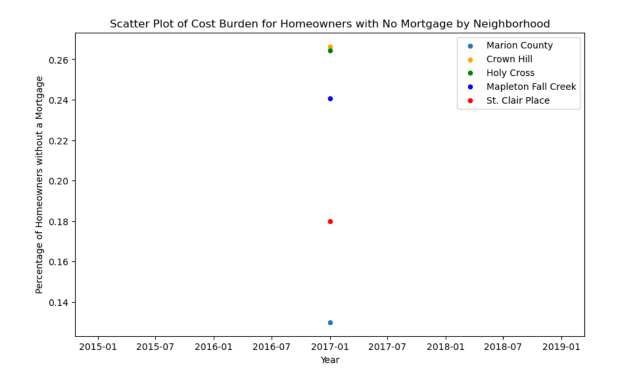


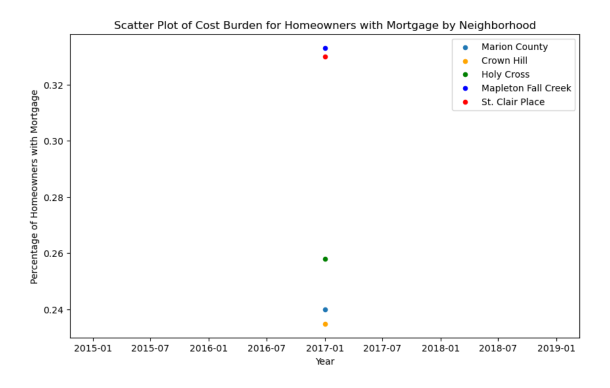


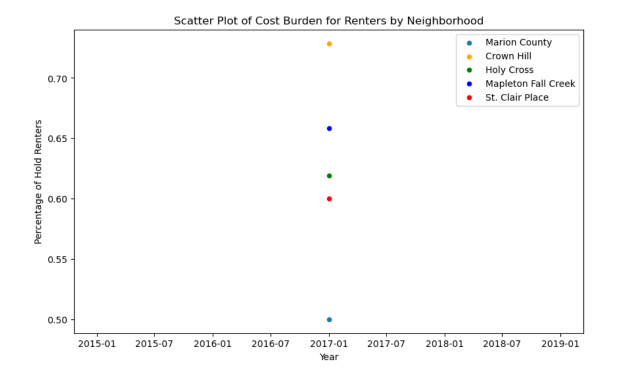
```
[10]: #Housing Cost
      #Cost burden
      def plot_scatter(df, ylabel, title):
          df.plot(kind='scatter', x='Year', y='Marion County', figsize=(10, 6),
       ⇔title=title)
          df.plot(kind='scatter', x='Year', y='Crown Hill', color='orange', ax=plt.

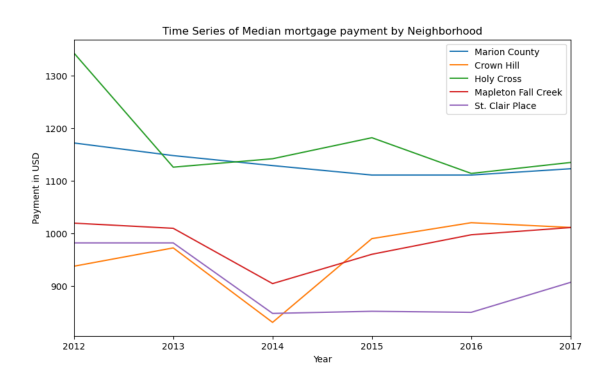
¬gca())
          df.plot(kind='scatter', x='Year', y='Holy Cross', color='green', ax=plt.
       ⇔gca())
          df.plot(kind='scatter', x='Year', y='Mapleton Fall Creek', color='blue',
       →ax=plt.gca())
          df.plot(kind='scatter', x='Year', y='St. Clair Place', color='red', ax=plt.
       ⇒gca())
          plt.xlabel('Year')
          plt.ylabel(ylabel)
          plt.grid(False)
```

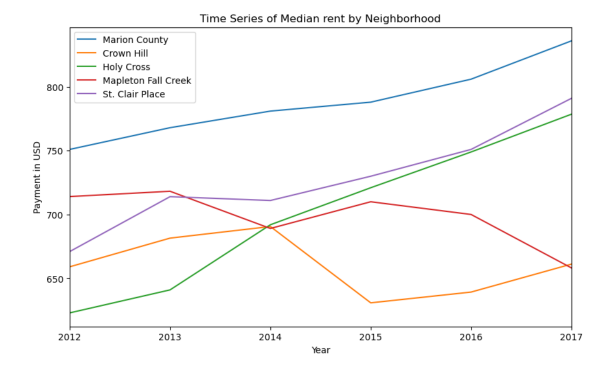
```
plt.legend(['Marion County', 'Crown Hill', 'Holy Cross', 'Mapleton Fall∟
 ⇔Creek', 'St. Clair Place'])
   plt.show()
plot_scatter(cb_h_nm_df, 'Percentage of Homeowners without a Mortgage', u
 ⇔'Scatter Plot of Cost Burden for Homeowners with No Mortgage by,
 →Neighborhood')
plot_scatter(cb_h_wm_df, 'Percentage of Homeowners with Mortgage', 'Scatter_
 →Plot of Cost Burden for Homeowners with Mortgage by Neighborhood')
plot_scatter(cb_rent_df, 'Percentage of Hold Renters', 'Scatter Plot of Cost_
 →Burden for Renters by Neighborhood')
# Median monthly rent and mortgage payment amounts
def plot_time_series(df, ylabel, title):
   df.plot(kind='line', x='Year', y=['Marion County', 'Crown Hill', 'Holy⊔
 ⇔Cross', 'Mapleton Fall Creek', 'St. Clair Place'], figsize=(10, 6),⊔
 →title=title)
   plt.xlabel('Year')
   plt.ylabel(ylabel)
   plt.grid(False)
   plt.show()
plot_time_series(med_mon_mort_df, 'Payment in USD', 'Time Series of Median_
 →mortgage payment by Neighborhood')
plot_time_series(med_mon_rent_df, 'Payment in USD', 'Time Series of Median rent_
 ⇔by Neighborhood')
```











```
[11]: def plot_housing_metric(df, ylabel, title, include_marion=True):
          neighborhoods = ['Marion County', 'Crown Hill', 'Holy Cross', 'Mapleton_
       →Fall Creek', 'St. Clair Place']
          if not include marion:
              neighborhoods.remove('Marion County')
          df.plot(kind='line', x='Year', y=neighborhoods, figsize=(10, 6),
       →title=title)
          plt.xlabel('Year')
          plt.ylabel(ylabel)
          plt.grid(False)
          plt.show()
      # Mortgage loan applications per sq mile
      plot_housing_metric(mortgage_loan_app_df, 'Loan Applications per mi^2', 'Time_
       →Series of Mortgage Loan Applications per mi^2 by Neighborhood')
      # Residential building permits per square mile
      plot_housing_metric(res_buil_per_df, 'Building permits per mi^2', 'Time Series⊔
       ⇔of Residential building permits per mi^2 by Neighborhood')
      # Median assessed value
      plot housing metric (med a val df, 'Price In USD', 'Time Series of Housing
       →Median assessed value by Neighborhood')
```

```
# Median sales price

plot_housing_metric(med_sales_pri_df, 'Price in USD', 'Time Series of Median_

Sales Price by Neighborhood')

# Number of home sales

plot_housing_metric(num_home_s_df, 'Number of homes sold', 'Time Series of_

Number of Home sales by Neighborhood')

plot_housing_metric(num_home_s_df, 'Number of homes sold', 'Time Series of_

Number of Home sales by Neighborhood', include_marion=False)
```

