## Assignment 4

May 12, 2020

You are currently looking at **version 1.1** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the Jupyter Notebook FAQ course resource.

## 1 Assignment 4 - Hypothesis Testing

This assignment requires more individual learning than previous assignments - you are encouraged to check out the pandas documentation to find functions or methods you might not have used yet, or ask questions on Stack Overflow and tag them as pandas and python related. And of course, the discussion forums are open for interaction with your peers and the course staff.

Definitions: \* A *quarter* is a specific three month period, Q1 is January through March, Q2 is April through June, Q3 is July through September, Q4 is October through December. \* A *recession* is defined as starting with two consecutive quarters of GDP decline, and ending with two consecutive quarters of GDP growth. \* A *recession bottom* is the quarter within a recession which had the lowest GDP. \* A *university town* is a city which has a high percentage of university students compared to the total population of the city.

**Hypothesis**: University towns have their mean housing prices less effected by recessions. Run a t-test to compare the ratio of the mean price of houses in university towns the quarter before the recession starts compared to the recession bottom. (price\_ratio=quarter\_before\_recession/recession\_bottom)

The following data files are available for this assignment: \* From the Zillow research data site there is housing data for the United States. In particular the datafile for all homes at a city level, City\_Zhvi\_AllHomes.csv, has median home sale prices at a fine grained level. \* From the Wikipedia page on college towns is a list of university towns in the United States which has been copy and pasted into the file university\_towns.txt. \* From Bureau of Economic Analysis, US Department of Commerce, the GDP over time of the United States in current dollars (use the chained value in 2009 dollars), in quarterly intervals, in the file gdplev.xls. For this assignment, only look at GDP data from the first quarter of 2000 onward.

Each function in this assignment below is worth 10%, with the exception of run\_ttest(), which is worth 50%.

```
In [2]: # Use this dictionary to map state names to two letter acronyms
       states = {'OH': 'Ohio', 'KY': 'Kentucky', 'AS': 'American Samoa', 'NV': 'Nevada', 'WY':
In [3]: #
       #CREATED FUNCTIONS FOR ASSIGNMENT
       def get_gdp():
           gd= pd.read_excel('gdplev.xls','Sheet1',skiprows =5)
           df =gd[['Unnamed: 4','GDP in billions of chained 2009 dollars.1']]
           df.rename(columns ={'Unnamed: 4':'Quarter','GDP in billions of chained 2009 dollars.
           # Finding the index
           index = df[df['Quarter'] == '2000q1'].index.values
           new_df =df[index[0]:]
           new_df =new_df.reset_index()
           new_df = new_df[['Quarter','Gdp']]
           new_df['shift'] =new_df['Gdp'].shift(1)
           new_df['GDP change'] = new_df['Gdp'] - new_df['shift']
           change =[np.NaN]
           length = new_df['Quarter'].size
           for count in range(length-1):
               if new_df.iloc[count]['Gdp'] < new_df.iloc[count + 1]['Gdp'] :</pre>
                   change.append('increase')
               if new_df.iloc[count]['Gdp'] > new_df.iloc[count + 1]['Gdp'] :
                   change.append('decline')
           new_df['change'] = change
           return new_df
       def housing_data():
           housing = pd.read_csv('City_Zhvi_AllHomes.csv')
           # Use this dictionary to map state names to two letter acronyms
           states = {'OH': 'Ohio', 'KY': 'Kentucky', 'AS': 'American Samoa', 'NV': 'Nevada', 'W
           housing['State'] = housing['State'].map(states)
           housing.set_index(['State','RegionName'],inplace =True)
           m =housing.columns.get_loc('2000-01')
           housing = housing[housing.columns[m:]] .rename(columns =pd.to_datetime)
           return housing
In [4]: import pandas as pd
       import numpy as np
       def get_list_of_university_towns():
            university_towns.txt list. The format of the DataFrame should be:
           DataFrame([["Michigan", "Ann Arbor"], ["Michigan", "Yipsilanti"]],
```

```
columns=["State", "RegionName"] )
            The following cleaning needs to be done:
            1. For "State", removing characters from "[" to the end.
            2. For "RegionName", when applicable, removing every character from " (" to the end.
            3. Depending on how you read the data, you may need to remove newline character '\n'
            df = pd.read_csv('university_towns.txt',delimiter = '\n',header = None)
            df = df.rename(columns={0:'State'})
            lst =[]
            state=''
            region=''
            for line in df.State:
                if '[ed' in line:
                    state = line.split(sep ='[ed')[0]
                else:
                    region = line.split(sep = '(')[0].strip()
                    lst.append([state,region])
            answer1 = pd.DataFrame(lst,columns=['State','RegionName'])
            return answer1
        get_list_of_university_towns()
Out[4]:
                      State
                                                RegionName
        0
                    Alabama
                                                    Auburn
                                                  Florence
        1
                    Alabama
        2
                    Alabama
                                              Jacksonville
        3
                   Alabama
                                                Livingston
        4
                    Alabama
                                                Montevallo
        5
                    Alabama
                                                      Troy
        6
                    Alabama
                                                Tuscaloosa
        7
                    Alabama
                                                  Tuskegee
        8
                                                 Fairbanks
                    Alaska
        9
                   Arizona
                                                 Flagstaff
        10
                   Arizona
                                                     Tempe
        11
                   Arizona
                                                    Tucson
        12
                                               Arkadelphia
                  Arkansas
                  Arkansas
        13
                                                    Conway
        14
                  Arkansas
                                              Fayetteville
                                                 Jonesboro
        15
                  Arkansas
        16
                  Arkansas
                                                  Magnolia
        17
                  Arkansas
                                                Monticello
        18
                  Arkansas
                                              Russellville
        19
                  Arkansas
                                                    Searcy
        20
                California
                                                    Angwin
```

```
21
        California
                                             Arcata
22
        California
                                          Berkeley
23
        California
                                              Chico
24
        California
                                         Claremont
        California
25
                                            Cotati
26
        California
                                              Davis
27
        California
                                            Irvine
28
        California
                                        Isla Vista
29
        California
                    University Park, Los Angeles
. .
                . . .
487
                                               Wise
          Virginia
488
          Virginia
                                        Chesapeake
489
        Washington
                                        Bellingham
490
        Washington
                                            Cheney
491
        Washington
                                        Ellensburg
492
        Washington
                                            Pullman
493
        Washington
                     University District, Seattle
494
     West Virginia
                                            Athens
495
     West Virginia
                                        Buckhannon
496
     West Virginia
                                          Fairmont
497
     West Virginia
                                         Glenville
     West Virginia
498
                                        Huntington
499
     West Virginia
                                        Montgomery
     West Virginia
                                        Morgantown
500
501
     West Virginia
                                     Shepherdstown
502
     West Virginia
                                      West Liberty
503
         Wisconsin
                                          Appleton
504
         Wisconsin
                                        Eau Claire
505
         Wisconsin
                                         Green Bay
506
         Wisconsin
                                         La Crosse
507
         Wisconsin
                                           Madison
508
         Wisconsin
                                         Menomonie
509
         Wisconsin
                                         Milwaukee
510
         Wisconsin
                                            Oshkosh
511
         Wisconsin
                                       Platteville
                                       River Falls
512
         Wisconsin
                                     Stevens Point
513
         Wisconsin
514
         Wisconsin
                                          Waukesha
515
                                        Whitewater
         Wisconsin
                                           Laramie
516
           Wyoming
```

[517 rows x 2 columns]

```
In [5]: import pandas as pd
    import numpy as np
    def get_recession_start():
        '''Returns the year and quarter of the recession start time as a
        string value in a format such as 2005q3'''
```

```
new_df = get_gdp()
            #Recession
            length = np.linspace(1,60,60,dtype =int)
            for i in length:
                if new_df.iloc[i]['GDP change'] > new_df.iloc[i+1]['GDP change'] > new_df.iloc[i
                    recesion_start = new_df.iloc[i+1]['Quarter']
            return recesion_start
        get_recession_start()
Out [5]: '2008q3'
In [6]: def get_recession_end():
            '''Returns the year and quarter of the recession end time as a
            string value in a format such as 2005q3'''
            df =get_gdp()
            quarter = get_recession_start()
            Index_label = df[df['Quarter'] == quarter].index.tolist()
            start_index = Index_label[0]
            recession_end_df = df[start_index:]
            recession_end_df = recession_end_df .reset_index()
            recession_end_df = recession_end_df[['Quarter','change']]
            L = recession_end_df['change'].size
            length = np.linspace(1,L-1,L-1,dtype=int)
            for i in length:
                if recession_end_df.iloc[i]['change'] == 'increase':
                    m.append((i))
            end = recession_end_df.iloc[m[1]]['Quarter']
            return end
        get_recession_end()
Out[6]: '2009q4'
In [7]: def get_recession_bottom():
            '''Returns the year and quarter of the recession bottom time as a
            string value in a format such as 2005q3'''
            df =get_gdp()
            quarter = get_recession_start()
            Index_label = df[df['Quarter'] == quarter].index.tolist()
            start_index = Index_label[0]
            recession_end_df = df[start_index:]
            recession_end_df = recession_end_df .reset_index()
```

```
recession_end_df = recession_end_df[['Quarter','change']]
            L = recession_end_df['change'].size
            length = np.linspace(1,L-1,L-1,dtype=int)
            m = []
            for i in length:
                if recession_end_df.iloc[i]['change'] == 'decline':
                    m.append((i))
                else:
                    break
            end_bottom = recession_end_df.iloc[m[-1]]['Quarter']
            return end_bottom
        get_recession_bottom()
Out[7]: '2009q2'
In [8]: def convert_housing_data_to_quarters():
            '''Converts the housing data to quarters and returns it as mean
            values in a dataframe. This dataframe should be a dataframe with
            columns for 2000q1 through 2016q3, and should have a multi-index
            in the shape of ["State", "RegionName"].
            Note: Quarters are defined in the assignment description, they are
            not arbitrary three month periods.
            The resulting dataframe should have 67 columns, and 10,730 rows.
            111
            data = housing_data()
            data =data.resample('Q',axis =1).mean()
            data = data.rename(columns=lambda x: str(x.to_period('Q')).lower())
            return data
        convert_housing_data_to_quarters()
Out[8]:
                                                                       2000q2 \
                                                         2000q1
        State
                             RegionName
        New York
                             New York
                                                                          NaN
                                                           NaN
        California
                             Los Angeles
                                                  2.070667e+05 2.144667e+05
                                                  1.384000e+05 1.436333e+05
        Illinois
                             Chicago
        Pennsylvania
                             Philadelphia
                                                  5.300000e+04 5.363333e+04
        Arizona
                             Phoenix
                                                  1.118333e+05 1.143667e+05
                             Las Vegas
        Nevada
                                                  1.326000e+05 1.343667e+05
        California
                             San Diego
                                                  2.229000e+05 2.343667e+05
        Texas
                             Dallas
                                                  8.446667e+04 8.386667e+04
```

California	San Jose	3.742667e+05	4.065667e+05
Florida	Jacksonville	8.860000e+04	8.970000e+04
California	San Francisco	4.305000e+05	4.644667e+05
Texas	Austin	1.429667e+05	1.452667e+05
Michigan	Detroit	6.616667e+04	6.830000e+04
Ohio	Columbus	9.436667e+04	9.583333e+04
Tennessee	Memphis	7.250000e+04	7.320000e+04
North Carolina	Charlotte	1.269333e+05	1.283667e+05
Texas	El Paso	7.626667e+04	7.686667e+04
Massachusetts	Boston	2.069333e+05	2.191667e+05
Washington	Seattle	2.486000e+05	2.556000e+05
Maryland	Baltimore	5.966667e+04	5.950000e+04
Colorado	Denver	1.622333e+05	1.678333e+05
District of Columbia	Washington	1.377667e+05	1.442000e+05
Tennessee	Nashville	1.138333e+05	1.152667e+05
Wisconsin	Milwaukee	7.803333e+04	7.906667e+04
Arizona	Tucson	1.018333e+05	1.029667e+05
Oregon	Portland	1.528000e+05	1.547667e+05
Oklahoma	Oklahoma City	7.643333e+04	7.750000e+04
Nebraska	Omaha	1.128000e+05	1.141000e+05
New Mexico	Albuquerque	1.258667e+05	1.267000e+05
California	Fresno	9.410000e+04	9.526667e+04
 Texas	Granite Shoals	 NaN	 NaN
Maryland	Piney Point	1.556667e+05	1.551667e+05
Wisconsin	Maribel	NaN	NaN
Idaho	Middleton	1.060667e+05	1.043333e+05
Colorado	Bennett	1.329000e+05	1.358333e+05
New Hampshire	East Hampstead	1.618333e+05	1.691000e+05
Missouri	Garden City	NaN	NaN
Arkansas	Mountainburg	5.716667e+04	6.433333e+04
Wisconsin	Oostburg	1.072667e+05	1.081000e+05
California	Twin Peaks	9.736667e+04	1.001667e+05
New York	Upper Brookville	1.230967e+06	1.230967e+06
Hawaii	Volcano	9.870000e+04	1.053667e+05
South Carolina	Wedgefield	NaN	NaN
Michigan	Williamston	1.591667e+05	1.613000e+05
Arkansas	Decatur	6.360000e+04	6.440000e+04
Tennessee	Briceville	4.000000e+04	4.173333e+04
Indiana	Edgewood	9.170000e+04	9.186667e+04
Tennessee	Palmyra	NaN	NaN
Maryland	Saint Inigoes	1.480667e+05	1.476000e+05
Indiana	Marysville	NaN	NaN
California	Forest Falls	1.135333e+05	1.144000e+05
Missouri	Bois D Arc	1.078000e+05	1.069667e+05
Virginia	Henrico	1.285667e+05	1.307667e+05
New Jersey	Diamond Beach	1.739667e+05	1.831000e+05
Tennessee	Gruetli Laager	3.540000e+04	3.546667e+04

Wisconsin New York Wisconsin California Wisconsin	Town of Wrightstown Urbana New Denmark Angels Holland	1.017667e+05 7.920000e+04 1.145667e+05 1.510000e+05 1.510333e+05	1.054000e+05 8.166667e+04 1.192667e+05 1.559000e+05 1.505000e+05	
		2000q3	2000q4	\
State	RegionName			
New York	New York	NaN	NaN	
California	Los Angeles	2.209667e+05	2.261667e+05	
Illinois	Chicago	1.478667e+05	1.521333e+05	
Pennsylvania	Philadelphia	5.413333e+04	5.470000e+04	
Arizona	Phoenix	1.160000e+05	1.174000e+05	
Nevada	Las Vegas	1.354000e+05	1.370000e+05	
California	San Diego	2.454333e+05	2.560333e+05	
Texas	Dallas	8.486667e+04	8.783333e+04	
California	San Jose	4.318667e+05	4.555000e+05	
Florida	Jacksonville	9.170000e+04	9.310000e+04	
California	San Francisco	4.835333e+05	4.930000e+05	
Texas	Austin	1.494667e+05	1.557333e+05	
Michigan	Detroit	6.676667e+04	6.703333e+04	
Ohio -	Columbus	9.713333e+04	9.826667e+04	
Tennessee	Memphis	7.386667e+04	7.400000e+04	
North Carolina	Charlotte	1.302000e+05	1.315667e+05	
Texas	El Paso	7.673333e+04	7.730000e+04	
Massachusetts	Boston	2.331000e+05	2.425000e+05	
Washington	Seattle	2.625333e+05	2.674000e+05	
Maryland	Baltimore	5.883333e+04	5.950000e+04	
Colorado	Denver	1.743333e+05	1.803333e+05	
District of Columbia	_	1.487000e+05	1.477000e+05	
Tennessee	Nashville	1.158667e+05	1.169333e+05	
Wisconsin	Milwaukee	8.103333e+04	8.233333e+04	
Arizona	Tucson	1.044667e+05	1.056667e+05	
Oregon	Portland	1.565667e+05	1.574667e+05	
Oklahoma	Oklahoma City	7.856667e+04	7.916667e+04	
Nebraska	Omaha	1.167333e+05	1.189000e+05	
New Mexico	Albuquerque	1.264333e+05	1.267333e+05	
California	Fresno	9.646667e+04	9.823333e+04	
	a aı			
Texas	Granite Shoals	NaN	NaN	
Maryland	Piney Point	1.584667e+05	1.637000e+05	
Wisconsin	Maribel	NaN	NaN	
Idaho	Middleton	1.019000e+05	1.041667e+05	
Colorado	Bennett	1.398000e+05	1.446667e+05	
New Hampshire	East Hampstead	1.739667e+05	1.805000e+05	
Missouri	Garden City	NaN	NaN	
Arkansas	Mountainburg	6.783333e+04	6.900000e+04	
Wisconsin	Oostburg	1.124333e+05	1.155000e+05	

California	Twin Peaks	1.013333e+05	1.017000e+05	
New York	Upper Brookville	1.237700e+06	1.261567e+06	
Hawaii	Volcano	1.146667e+05	1.247667e+05	
South Carolina	Wedgefield	NaN	NaN	
Michigan	Williamston	1.643000e+05	1.662000e+05	
Arkansas	Decatur	6.566667e+04	6.673333e+04	
Tennessee	Briceville	4.366667e+04	4.490000e+04	
Indiana	Edgewood	9.293333e+04	9.490000e+04	
Tennessee	Palmyra	NaN	NaN	
Maryland	Saint Inigoes	1.572333e+05	1.633667e+05	
Indiana	Marysville	NaN	NaN	
California	Forest Falls	1.141667e+05	1.111333e+05	
Missouri	Bois D Arc	1.071000e+05	1.081000e+05	
Virginia	Henrico	1.322667e+05	1.332667e+05	
New Jersey	Diamond Beach	1.889667e+05	1.931333e+05	
Tennessee	Gruetli Laager	3.666667e+04	3.730000e+04	
Wisconsin	Town of Wrightstown	1.113667e+05	1.148667e+05	
New York	Urbana	9.170000e+04		
Wisconsin	New Denmark	1.260667e+05	1.319667e+05	
California	Angels	1.581000e+05		
Wisconsin	Holland	1.532333e+05	1.558333e+05	
		2001q1	2001q2	\
State	RegionName	1	1	•
New York	New York	NaN	NaN	
California	Los Angeles	2.330000e+05	2.391000e+05	
Illinois	Chicago	1.569333e+05	1.618000e+05	
Pennsylvania	Philadelphia	5.533333e+04		
Arizona	Phoenix	1.196000e+05		
Nevada	Las Vegas	1.395333e+05		
California	San Diego	2.672000e+05		
Texas	Dallas	8.973333e+04	8.930000e+04	
California	San Jose	4.706667e+05	4.702000e+05	
Florida	Jacksonville	9.440000e+04	9.560000e+04	
California	San Francisco	4.940667e+05		
Texas	Austin	1.612333e+05	1.607333e+05	
Michigan	Detroit	6.750000e+04		
Ohio	Columbus	9.940000e+04		
Tennessee	Memphis	7.416667e+04		
North Carolina	Charlotte	1.329333e+05	1.332000e+05	
Texas	El Paso	7.823333e+04		
Massachusetts	Boston	2.496000e+05	2.570667e+05	
Washington	Seattle	2.710000e+05	2.724333e+05	
Maryland	Baltimore	5.956667e+04	6.013333e+04	
Colorado	Denver	1.865000e+05	1.925333e+05	
District of Columbia		1.497667e+05		
Tennessee	Nashville	1.180333e+05		
Wisconsin	Milwaukee	8.403333e+04		
MIDCOMPIN	niiwaukee	0.403338 <del>+</del> 04	0.00007 e+04	

Arizona	Tucson	1.072000e+05	1.087667e+05	
Oregon	Portland	1.599000e+05	1.618000e+05	
Oklahoma	Oklahoma City	7.983333e+04	8.040000e+04	
Nebraska	Omaha	1.208667e+05	1.197667e+05	
New Mexico	Albuquerque	1.271000e+05	1.277333e+05	
California	Fresno	1.005667e+05	1.035667e+05	
Texas	Granite Shoals	NaN	NaN	
Maryland	Piney Point	1.634000e+05	1.648333e+05	
Wisconsin	Maribel	NaN	NaN	
Idaho	Middleton	1.061667e+05	1.083667e+05	
Colorado	Bennett	1.483000e+05	1.521000e+05	
New Hampshire	East Hampstead	1.909000e+05	1.950667e+05	
Missouri	Garden City	NaN	NaN	
Arkansas	${ t Mountainburg}$	6.866667e+04	6.386667e+04	
Wisconsin	Oostburg	1.191000e+05	1.204333e+05	
California	Twin Peaks	1.040000e+05	1.076667e+05	
New York	Upper Brookville	1.295167e+06	1.340033e+06	
Hawaii	Volcano	1.181333e+05	1.194000e+05	
South Carolina	Wedgefield	NaN	NaN	
Michigan	Williamston	1.664333e+05	1.686333e+05	
Arkansas	Decatur	6.720000e+04	6.770000e+04	
Tennessee	Briceville	4.480000e+04	4.530000e+04	
Indiana	Edgewood	9.893333e+04	1.000667e+05	
Tennessee	Palmyra	NaN	NaN	
Maryland	Saint Inigoes	1.642333e+05	1.682000e+05	
Indiana	Marysville	NaN	NaN	
California	Forest Falls	1.134333e+05	1.130000e+05	
Missouri	Bois D Arc	1.107000e+05	1.136667e+05	
Virginia	Henrico	1.352333e+05	1.367333e+05	
New Jersey	Diamond Beach	1.944000e+05	2.102667e+05	
Tennessee	Gruetli Laager	3.773333e+04	3.790000e+04	
Wisconsin	Town of Wrightstown	1.259667e+05	1.299000e+05	
New York	Urbana	9.486667e+04	9.853333e+04	
Wisconsin	New Denmark	1.438000e+05	1.469667e+05	
California	Angels	1.768333e+05	1.837667e+05	
Wisconsin	Holland	1.618667e+05	1.657333e+05	
		2001q3	2001q4	\
State	RegionName			
New York	New York	NaN	NaN	
California	Los Angeles	2.450667e+05	2.530333e+05	
Illinois	Chicago	1.664000e+05	1.704333e+05	
Pennsylvania	Philadelphia	5.626667e+04	5.753333e+04	
Arizona	Phoenix	1.227000e+05	1.243000e+05	
Nevada	Las Vegas	1.433667e+05	1.461333e+05	
California	San Diego	2.845000e+05	2.919333e+05	
Texas	Dallas	8.906667e+04	9.090000e+04	

California	San Jose	4.568000e+05	4.455667e+05
Florida	Jacksonville	9.706667e+04	9.906667e+04
California	San Francisco	5.041000e+05	5.134000e+05
Texas	Austin	1.595333e+05	1.600333e+05
Michigan	Detroit	6.926667e+04	6.996667e+04
Ohio	Columbus	1.010667e+05	1.022000e+05
Tennessee	Memphis	7.550000e+04	7.606667e+04
North Carolina	Charlotte	1.328000e+05	1.331000e+05
Texas	El Paso	7.743333e+04	7.680000e+04
Massachusetts	Boston	2.669333e+05	2.749667e+05
Washington	Seattle	2.741667e+05	2.781667e+05
Maryland	Baltimore	6.210000e+04	6.340000e+04
Colorado	Denver	1.964000e+05	1.991000e+05
District of Columbia	Washington	1.646333e+05	1.725333e+05
Tennessee	Nashville	1.201000e+05	1.208000e+05
Wisconsin	Milwaukee	8.706667e+04	8.840000e+04
Arizona	Tucson	1.105667e+05	1.128000e+05
Oregon	Portland	1.642667e+05	1.677667e+05
Oklahoma	Oklahoma City	8.113333e+04	8.173333e+04
Nebraska	Omaha	1.178667e+05	1.174000e+05
New Mexico	Albuquerque	1.285667e+05	1.299000e+05
California	Fresno	1.072333e+05	1.103000e+05
Texas	Granite Shoals	NaN	NaN
Maryland	Piney Point	1.647000e+05	1.679000e+05
Wisconsin	Maribel	NaN	NaN
Idaho	Middleton	1.110333e+05	1.112333e+05
Colorado	Bennett	1.542333e+05	1.562000e+05
New Hampshire	East Hampstead	1.992667e+05	2.074000e+05
Missouri	Garden City	NaN	NaN
Arkansas	Mountainburg	6.376667e+04	
Wisconsin	•	0.3/000/6/04	6.546667e+04
	Oostburg	1.203667e+05	6.546667e+04 1.196333e+05
California	Oostburg Twin Peaks		
California New York	Twin Peaks	1.203667e+05 1.098333e+05	1.196333e+05
	Twin Peaks Upper Brookville	1.203667e+05 1.098333e+05 1.403667e+06	1.196333e+05 1.111333e+05 1.481933e+06
New York Hawaii	Twin Peaks Upper Brookville Volcano	1.203667e+05 1.098333e+05	1.196333e+05 1.111333e+05
New York Hawaii South Carolina	Twin Peaks Upper Brookville Volcano Wedgefield	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05
New York Hawaii	Twin Peaks Upper Brookville Volcano	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05
New York Hawaii South Carolina Michigan	Twin Peaks Upper Brookville Volcano Wedgefield Williamston	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN
New York Hawaii South Carolina Michigan Arkansas	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04
New York Hawaii South Carolina Michigan Arkansas Tennessee	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra Saint Inigoes	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee Maryland	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05 NaN 1.665000e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN 1.653333e+05
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee Maryland Indiana	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra Saint Inigoes Marysville	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05 NaN 1.665000e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN 1.653333e+05 NaN
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee Maryland Indiana California Missouri	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra Saint Inigoes Marysville Forest Falls	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05 NaN 1.665000e+05 NaN 1.130333e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN 1.653333e+05 NaN 1.151667e+05
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee Maryland Indiana California	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra Saint Inigoes Marysville Forest Falls Bois D Arc	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05 NaN 1.665000e+05 NaN 1.130333e+05 1.126333e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN 1.653333e+05 NaN 1.151667e+05 1.127333e+05
New York Hawaii South Carolina Michigan Arkansas Tennessee Indiana Tennessee Maryland Indiana California Missouri Virginia	Twin Peaks Upper Brookville Volcano Wedgefield Williamston Decatur Briceville Edgewood Palmyra Saint Inigoes Marysville Forest Falls Bois D Arc Henrico	1.203667e+05 1.098333e+05 1.403667e+06 1.232667e+05 NaN 1.716667e+05 6.650000e+04 4.463333e+04 1.008333e+05 NaN 1.665000e+05 NaN 1.130333e+05 1.126333e+05 1.386000e+05	1.196333e+05 1.111333e+05 1.481933e+06 1.211667e+05 NaN 1.750333e+05 6.540000e+04 4.370000e+04 1.010000e+05 NaN 1.653333e+05 NaN 1.151667e+05 1.127333e+05

Wisconsin New York Wisconsin California Wisconsin	Town of Wrightstown Urbana New Denmark Angels Holland	1.299000e+05 1.029667e+05 1.483667e+05 1.902333e+05 1.680333e+05	1.294333e+05 9.803333e+04 1.491667e+05 1.845667e+05 1.674000e+05	
		2002q1	2002q2	\
State	RegionName	1	1	•
New York	New York	NaN	NaN	
California	Los Angeles	2.619667e+05	2.727000e+05	
Illinois	Chicago	1.755000e+05	1.775667e+05	
Pennsylvania	Philadelphia	5.913333e+04	6.073333e+04	
Arizona	Phoenix	1.265333e+05	1.283667e+05	
Nevada	Las Vegas	1.493333e+05	1.509333e+05	
California	San Diego	3.012333e+05	3.128667e+05	
Texas	Dallas	9.256667e+04	9.380000e+04	
California	San Jose	4.414333e+05	4.577667e+05	
Florida	Jacksonville	1.012333e+05	1.034333e+05	
California	San Francisco	5.204333e+05	5.381667e+05	
Texas	Austin	1.589667e+05	1.575000e+05	
Michigan	Detroit	7.100000e+04	7.233333e+04	
Ohio	Columbus	1.034000e+05	1.048000e+05	
Tennessee	Memphis	7.633333e+04	7.676667e+04	
North Carolina	Charlotte	1.343667e+05	1.353667e+05	
Texas	El Paso	7.660000e+04	7.640000e+04	
Massachusetts	Boston	2.825000e+05	2.893000e+05	
Washington	Seattle	2.805000e+05	2.846000e+05	
Maryland	Baltimore	6.366667e+04	6.490000e+04	
Colorado	Denver	2.012333e+05	2.024333e+05	
District of Columbia	Washington	1.805000e+05	1.933000e+05	
Tennessee	Nashville	1.215667e+05	1.226333e+05	
Wisconsin	Milwaukee	8.953333e+04	9.136667e+04	
Arizona	Tucson	1.150000e+05	1.172000e+05	
Oregon	Portland	1.707667e+05	1.741333e+05	
Oklahoma	Oklahoma City	8.260000e+04	8.343333e+04	
Nebraska	Omaha	1.180667e+05	1.176333e+05	
New Mexico	Albuquerque	1.310667e+05	1.321000e+05	
California	Fresno	1.140333e+05	1.185333e+05	
Texas	Granite Shoals	NaN	NaN	
Maryland	Piney Point	1.782667e+05	1.812000e+05	
Wisconsin	Maribel	NaN	NaN	
Idaho	Middleton	1.141000e+05	1.141667e+05	
Colorado	Bennett	1.587333e+05	1.606333e+05	
New Hampshire	East Hampstead	2.123000e+05	2.122333e+05	
Missouri	Garden City	NaN	NaN	
Arkansas	Mountainburg	6.533333e+04	6.600000e+04	
Wisconsin	Oostburg	1.198667e+05	1.185667e+05	

California	Twin Peaks	1.132000e+05	1.166000e+05
New York	Upper Brookville	1.536167e+06	1.562033e+06
Hawaii	Volcano	1.233000e+05	1.169000e+05
South Carolina	Wedgefield	NaN	NaN
Michigan	Williamston	1.786667e+05	1.793333e+05
Arkansas	Decatur	6.460000e+04	6.490000e+04
Tennessee	Briceville	4.446667e+04	4.340000e+04
Indiana	Edgewood	1.021667e+05	1.017667e+05
Tennessee	Palmyra	NaN	NaN
Maryland	Saint Inigoes	1.673000e+05	1.688000e+05
Indiana	Marysville	NaN	NaN
California	Forest Falls	1.187000e+05	1.250667e+05
Missouri	Bois D Arc	1.130667e+05	1.154000e+05
Virginia	Henrico	1.435333e+05	1.461333e+05
New Jersey	Diamond Beach	2.599333e+05	2.656333e+05
Tennessee	Gruetli Laager	4.156667e+04	4.163333e+04
Wisconsin	Town of Wrightstown	1.319000e+05	1.342000e+05
New York	Urbana	9.396667e+04	9.460000e+04
Wisconsin	New Denmark	1.531333e+05	1.567333e+05
California	Angels	1.840333e+05	1.861333e+05
Wisconsin	Holland	1.657667e+05	1.619667e+05
			2014q2 \
State	RegionName		
New York	New York	5	.154667e+05
California	Los Angeles	4	.980333e+05
Illinois	Chicago	1	.926333e+05
Pennsylvania	Philadelphia	1.	. 137333e+05
Arizona	Phoenix	1.	.642667e+05
Nevada	Las Vegas	1.	.700667e+05
California	San Diego	4	.802000e+05
Texas	Dallas	1.	.066333e+05
California	San Jose	6.	.794000e+05
Florida	Jacksonville	1.	. 207667e+05
California	San Francisco	9	. 269333e+05
Texas	Austin	2.	.488667e+05
Michigan	Detroit	3	.730000e+04
Ohio	Columbus	1.	.031333e+05
Tennessee	Memphis	6	.810000e+04
North Carolina	Charlotte	1.	.494667e+05
Texas	El Paso	1.	.118000e+05
Massachusetts	Boston	4.	. 266667e+05
Washington	Seattle	4 .	.418000e+05
Maryland	Baltimore		.092333e+05
Colorado	Denver		.708667e+05
District of Columbia			.469333e+05
Tennessee	Nashville		.607000e+05
Wisconsin	Milwaukee		.216667e+04

Arizona	Tucson	1.	.424667e+05	
Oregon	Portland	2.	.822333e+05	
Oklahoma	Oklahoma City	1.	. 180333e+05	
Nebraska	Omaha	1.	.301000e+05	
New Mexico	Albuquerque	1.	.632667e+05	
California	Fresno	1.	. 696333e+05	
Texas	Granite Shoals	1.	.169667e+05	
Maryland	Piney Point	2.	.964000e+05	
Wisconsin	Maribel	1.	.306000e+05	
Idaho	Middleton	1.	.443667e+05	
Colorado	Bennett	1.	.514667e+05	
New Hampshire	East Hampstead	2.	.495000e+05	
Missouri	Garden City	1.	.055000e+05	
Arkansas	Mountainburg	8.	.160000e+04	
Wisconsin	Oostburg		. 295667e+05	
California	Twin Peaks		.501000e+05	
New York	Upper Brookville		.780633e+06	
Hawaii	Volcano		.064667e+05	
South Carolina	Wedgefield		.436667e+04	
Michigan	Williamston		.657000e+05	
Arkansas	Decatur		.966667e+04	
Tennessee	Briceville		.623333e+04	
Indiana	Edgewood		.213333e+04	
Tennessee	Palmyra		.227667e+05	
Maryland	Saint Inigoes	•	.822333e+05	
Indiana	Marysville		.166000e+05	
California	Forest Falls		.653667e+05	
Missouri	Bois D Arc		.375667e+05	
	Henrico	0	.016333e+05	
Virginia	Diamond Beach		.818000e+05	
New Jersey Tennessee			.556667e+04	
	Gruetli Laager			
Wisconsin	Town of Wrightstown		.448667e+05	
New York	Urbana	4	.321333e+05	
Wisconsin	New Denmark		.745667e+05	
California	Angels		.444667e+05	
Wisconsin	Holland	2.	.012667e+05	
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<b>~</b>	<b>.</b>	2014q3	2014q4	\
State	RegionName	F 000000 .0F	F 0000007 .0F	
New York	New York	5.228000e+05		
California	Los Angeles	5.090667e+05		
Illinois	Chicago	1.957667e+05		
Pennsylvania	Philadelphia	1.153000e+05		
Arizona	Phoenix	1.653667e+05		
Nevada	Las Vegas	1.734000e+05		
California	San Diego	4.890333e+05		
Texas	Dallas	1.089000e+05	1.115333e+05	

California	San Jose	6.970333e+05	7.149333e+05
Florida	Jacksonville	1.217333e+05	1.231667e+05
California	San Francisco	9.545333e+05	9.687667e+05
Texas	Austin	2.528000e+05	2.581333e+05
Michigan	Detroit	3.710000e+04	3.713333e+04
Ohio	Columbus	1.045000e+05	1.064333e+05
Tennessee	Memphis	6.910000e+04	7.116667e+04
North Carolina	Charlotte	1.506333e+05	1.527333e+05
Texas	El Paso	1.117333e+05	1.117667e+05
Massachusetts	Boston	4.314333e+05	4.407333e+05
Washington	Seattle	4.515000e+05	4.591667e+05
Maryland	Baltimore	1.095333e+05	1.073667e+05
Colorado	Denver	2.775000e+05	2.872333e+05
District of Columbia	Washington	4.530000e+05	4.603000e+05
Tennessee	Nashville	1.623000e+05	1.669000e+05
Wisconsin	Milwaukee	9.216667e+04	9.196667e+04
Arizona	Tucson	1.434333e+05	1.442333e+05
Oregon	Portland	2.872667e+05	2.955333e+05
Oklahoma	Oklahoma City	1.189667e+05	1.201000e+05
Nebraska	Omaha	1.303000e+05	1.325000e+05
New Mexico	Albuquerque	1.640000e+05	1.648000e+05
California	Fresno	1.736000e+05	1.781333e+05
Texas	Granite Shoals	1.175333e+05	1.175333e+05
Maryland	Piney Point	3.090000e+05	3.092333e+05
Wisconsin	Maribel	1.289667e+05	1.296333e+05
Idaho	Middleton	1.457000e+05	1.462333e+05
Colorado	Bennett	1.620667e+05	1.714000e+05
New Hampshire	East Hampstead	2.521000e+05	2.557333e+05
Missouri	Garden City	1.043000e+05	1.047667e+05
Arkansas	Mountainburg	8.506667e+04	8.846667e+04
Wisconsin	Oostburg	1.279333e+05	1.274333e+05
California	Twin Peaks	1.475333e+05	1.460667e+05
New York	Upper Brookville	1.749233e+06	1.729467e+06
Hawaii	Volcano	2.276333e+05	2.332000e+05
South Carolina	Wedgefield	7.026667e+04	7.206667e+04
Michigan	Williamston	1.689333e+05	1.708667e+05
Arkansas	Decatur	9.256667e+04	9.470000e+04
Tennessee	Briceville	5.423333e+04	5.260000e+04
Indiana	Edgewood	9.406667e+04	9.466667e+04
Tennessee	Palmyra	1.269333e+05	1.262333e+05
Maryland	Saint Inigoes	2.884333e+05	2.869667e+05
Indiana	Marysville	1.151000e+05	1.165000e+05
California	Forest Falls	1.675000e+05	1.771000e+05
Missouri	Bois D Arc	1.375667e+05	1.404000e+05
Virginia	Henrico	2.040000e+05	2.059000e+05
New Jersey	Diamond Beach	3.878667e+05	3.876667e+05
Tennessee	Gruetli Laager	5.636667e+04	5.713333e+04
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Wisconsin	Town of Wrightstown	1.468667e+05	1.492333e+05	
New York	Urbana	1.370333e+05	1.400667e+05	
Wisconsin	New Denmark	1.811667e+05	1.861667e+05	
California	Angels	2.540667e+05	2.599333e+05	
Wisconsin	Holland	2.015667e+05	2.012667e+05	
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		2015q1	2015q2	\
State	RegionName	1-	1-	,
New York	New York	5.322667e+05	5.408000e+05	
California	Los Angeles	5.288000e+05	5.381667e+05	
Illinois	Chicago	2.010667e+05	2.060333e+05	
Pennsylvania	Philadelphia	1.162000e+05	1.179667e+05	
Arizona	Phoenix	1.715333e+05	1.741667e+05	
Nevada	Las Vegas	1.775000e+05	1.816000e+05	
California	San Diego	5.033667e+05	5.120667e+05	
Texas	Dallas	1.137000e+05	1.211333e+05	
California	San Jose	7.314333e+05	7.567333e+05	
Florida	Jacksonville	1.241667e+05	1.269000e+05	
California	San Francisco	1.000733e+06	1.060800e+06	
Texas	Austin	2.665000e+05	2.750333e+05	
Michigan	Detroit	3.620000e+04	3.583333e+04	
Ohio	Columbus	1.078667e+05	1.094333e+05	
Tennessee	Memphis	7.053333e+04	6.870000e+04	
North Carolina	Charlotte	1.551667e+05	1.579000e+05	
Texas	El Paso	1.115000e+05	1.113000e+05	
Massachusetts	Boston	4.485000e+05	4.553667e+05	
Washington	Seattle	4.679333e+05	4.933667e+05	
Maryland	Baltimore	1.080667e+05	1.114333e+05	
Colorado	Denver	2.976333e+05	3.103667e+05	
District of Columbia	Washington	4.661667e+05	4.810667e+05	
Tennessee	Nashville	1.714667e+05	1.762667e+05	
Wisconsin	Milwaukee	9.333333e+04	9.410000e+04	
Arizona	Tucson	1.441667e+05	1.451333e+05	
Oregon	Portland	3.019333e+05	3.119000e+05	
Oklahoma	Oklahoma City	1.208000e+05	1.223667e+05	
Nebraska	Omaha	1.330667e+05	1.344667e+05	
New Mexico	Albuquerque	1.651667e+05	1.659000e+05	
California	Fresno	1.804667e+05	1.820333e+05	
Texas	Granite Shoals	1.171667e+05	1.191000e+05	
Maryland	Piney Point	3.095667e+05	3.017000e+05	
Wisconsin	Maribel	1.312667e+05	1.301333e+05	
Idaho	Middleton	1.461667e+05	1.477333e+05	
Colorado	Bennett	1.780333e+05	1.844333e+05	
New Hampshire	East Hampstead	2.587333e+05	2.613667e+05	
Missouri	Garden City	1.060333e+05	9.606667e+04	
Arkansas	Mountainburg	8.903333e+04	8.556667e+04	
Wisconsin	Oostburg	1.270667e+05	1.274000e+05	
	=			

California	Twin Peaks	1.435000e+05	1.523000e+05	
New York	Upper Brookville	1.749867e+06	1.789600e+06	
Hawaii	Volcano	2.346333e+05	2.323667e+05	
South Carolina	Wedgefield	7.570000e+04	7.206667e+04	
Michigan	Williamston	1.744333e+05	1.758667e+05	
Arkansas	Decatur	9.350000e+04	9.490000e+04	
Tennessee	Briceville	4.963333e+04	4.590000e+04	
Indiana	Edgewood	9.586667e+04	9.433333e+04	
Tennessee	Palmyra	1.223000e+05	1.204667e+05	
Maryland	Saint Inigoes	2.847000e+05	2.807667e+05	
Indiana	Marysville	1.118667e+05	1.118000e+05	
California	Forest Falls	1.765333e+05	1.818000e+05	
Missouri	Bois D Arc	1.450333e+05	1.475667e+05	
Virginia	Henrico	2.065667e+05	2.104333e+05	
New Jersey	Diamond Beach	3.931667e+05	3.980000e+05	
Tennessee	Gruetli Laager	5.890000e+04	6.536667e+04	
Wisconsin	Town of Wrightstown	1.486667e+05	1.493333e+05	
New York	Urbana	1.417000e+05	1.378667e+05	
Wisconsin	New Denmark	1.876000e+05	1.886667e+05	
California	Angels	2.601000e+05	2.506333e+05	
Wisconsin	Holland	2.060000e+05	2.076000e+05	
MISCOUSIN	Ilottaliu	2.000000e+03	2.070000e+03	
		2015q3	2015q4	\
State	RegionName	201040	201044	`
New York	New York	5.572000e+05	5.728333e+05	
California		5.472667e+05	5.728333e+05 5.577333e+05	
Illinois	Los Angeles	2.083000e+05	2.079000e+05	
	Chicago	1.212333e+05	1.222000e+05	
Pennsylvania Arizona	Philadelphia Phoenix		1.838333e+05	
		1.790667e+05		
Nevada	Las Vegas	1.867667e+05	1.906333e+05	
California	San Diego	5.197667e+05	5.254667e+05	
Texas	Dallas	1.285667e+05	1.346000e+05	
California	San Jose	7.764000e+05	7.891333e+05	
Florida	Jacksonville	1.301333e+05	1.320000e+05	
California	San Francisco	1.095100e+06		
Texas	Austin	2.816333e+05	2.872333e+05	
Michigan	Detroit	3.706667e+04	3.836667e+04	
Ohio	Columbus	1.115667e+05	1.150000e+05	
Tennessee	Memphis	6.866667e+04	6.953333e+04	
North Carolina	Charlotte	1.601667e+05	1.628667e+05	
Texas	El Paso	1.110667e+05	1.102667e+05	
Massachusetts	Boston		4.716333e+05	
Washington	Seattle	5.142667e+05	5.334667e+05	
Maryland	Baltimore	1.139667e+05	1.139000e+05	
Colorado	Denver	3.205000e+05	3.301000e+05	
District of Columbia	Washington	4.934000e+05	5.009000e+05	
Tennessee	Nashville	1.818000e+05	1.892000e+05	
Wisconsin	Milwaukee	9.413333e+04	9.456667e+04	

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Arizona	Tucson	1.466000e+05	1.481667e+05	
Oregon	Portland	3.257333e+05	3.430667e+05	
Oklahoma	Oklahoma City	1.247000e+05	1.271000e+05	
Nebraska	Omaha	1.367333e+05	1.400667e+05	
New Mexico	Albuquerque	1.665333e+05	1.673333e+05	
California	Fresno	1.857000e+05	1.874667e+05	
Texas	Granite Shoals	1.216000e+05	1.280000e+05	
Maryland	Piney Point	3.052333e+05	3.099667e+05	
Wisconsin	Maribel	1.297333e+05	1.293000e+05	
Idaho	Middleton	1.482000e+05	1.511333e+05	
Colorado	Bennett	1.916667e+05	1.958000e+05	
New Hampshire	East Hampstead	2.616000e+05	2.688000e+05	
Missouri	Garden City	9.930000e+04	1.034333e+05	
Arkansas	Mountainburg	8.370000e+04	9.043333e+04	
Wisconsin	Oostburg	1.303333e+05	1.320333e+05	
California	Twin Peaks	1.552667e+05	1.591667e+05	
New York	Upper Brookville	1.777267e+06	1.834367e+06	
Hawaii	Volcano	2.249667e+05	2.324333e+05	
South Carolina	Wedgefield	7.033333e+04	6.903333e+04	
Michigan	Williamston	1.794667e+05	1.823000e+05	
Arkansas	Decatur	9.543333e+04	9.700000e+04	
Tennessee	Briceville	4.793333e+04	4.360000e+04	
Indiana	Edgewood	9.663333e+04	9.996667e+04	
Tennessee	Palmyra	1.198000e+05	1.258000e+05	
Maryland	Saint Inigoes	2.778333e+05	2.768333e+05	
Indiana	Marysville	1.156667e+05	1.201667e+05	
California	Forest Falls	1.911667e+05	1.987333e+05	
Missouri	Bois D Arc	1.463000e+05	1.494333e+05	
Virginia	Henrico	2.121000e+05	2.139667e+05	
New Jersey	Diamond Beach	3.992333e+05	4.004333e+05	
Tennessee	Gruetli Laager	6.950000e+04	7.170000e+04	
Wisconsin	Town of Wrightstown	1.498667e+05	1.499333e+05	
New York	Urbana	1.364667e+05	1.361667e+05	
Wisconsin	New Denmark	1.884333e+05	1.889333e+05	
California	Angels	2.635000e+05	2.795000e+05	
Wisconsin	Holland	2.128667e+05	2.178333e+05	
WIBCOHBIH	norrand	2.1200076103	2.1700006100	
		2016q1	2016q2	١
State	RegionName	201041	201042	\
New York	New York	5.828667e+05	5.916333e+05	
California	Los Angeles	5.660333e+05	5.774667e+05	
Illinois	~	2.060667e+05	2.082000e+05	
Pennsylvania	Chicago Philadelphia	1.234333e+05	1.269333e+05	
Arizona	Phoenix	1.879000e+05	1.914333e+05	
Nevada	Las Vegas	1.946000e+05	1.972000e+05	
Nevada California	~	5.293333e+05	5.362333e+05	
	San Diego Dallas	1.405000e+05		
Texas	ναττας	1.405000e+05	1.446000e+05	

California	San Jose	8.036000e+05	8.189333e+05
Florida	Jacksonville	1.339667e+05	1.372000e+05
California	San Francisco	1.121767e+06	1.119267e+06
Texas	Austin	2.935000e+05	3.014333e+05
Michigan	Detroit	3.796667e+04	3.746667e+04
Ohio	Columbus	1.167000e+05	1.182000e+05
Tennessee	Memphis	7.090000e+04	7.416667e+04
North Carolina	Charlotte	1.664667e+05	1.694333e+05
Texas	El Paso	1.106667e+05	1.114667e+05
Massachusetts	Boston	4.826000e+05	4.903667e+05
Washington	Seattle	5.517333e+05	5.755333e+05
Maryland	Baltimore	1.146667e+05	1.147333e+05
Colorado	Denver	3.355667e+05	3.427667e+05
District of Columbia	Washington	5.041000e+05	5.058000e+05
Tennessee	Nashville	1.950667e+05	2.003667e+05
Wisconsin	Milwaukee	9.466667e+04	9.636667e+04
Arizona	Tucson	1.495333e+05	1.511667e+05
Oregon	Portland	3.560000e+05	3.698000e+05
Oklahoma	Oklahoma City	1.279000e+05	1.293000e+05
Nebraska	Omaha	1.416333e+05	1.426667e+05
New Mexico	Albuquerque	1.691000e+05	1.706333e+05
California	Fresno	1.890333e+05	1.927333e+05
Texas	Granite Shoals	1.337667e+05	1.400667e+05
Maryland	Piney Point	3.195000e+05	3.241667e+05
Wisconsin	Maribel	1.278333e+05	1.292667e+05
Idaho	Middleton	1.539000e+05	1.571667e+05
Colorado	Bennett	1.997667e+05	2.074667e+05
New Hampshire	East Hampstead	2.725333e+05	2.778000e+05
Missouri	Garden City	1.062667e+05	1.116667e+05
Arkansas	Mountainburg	9.833333e+04	1.019000e+05
Wisconsin	Oostburg	1.327667e+05	1.341000e+05
California	Twin Peaks	1.641667e+05	1.679667e+05
New York	Upper Brookville	1.904500e+06	1.944067e+06
Hawaii	Volcano	2.420667e+05	2.489667e+05
South Carolina	Wedgefield	6.886667e+04	7.426667e+04
Michigan	Williamston	1.814667e+05	1.824000e+05
Arkansas	Decatur	9.650000e+04	9.663333e+04
Tennessee	Briceville	4.080000e+04	4.180000e+04
Indiana	Edgewood	9.943333e+04	9.996667e+04
Tennessee	Palmyra	1.276667e+05	1.328667e+05
Maryland	Saint Inigoes	2.793333e+05	2.826333e+05
Indiana	Marysville	1.282333e+05	1.232333e+05
California	Forest Falls	1.886333e+05	1.898667e+05
Missouri	Bois D Arc	1.468667e+05	1.437667e+05
Virginia	Henrico	2.160333e+05	2.162000e+05
New Jersey	Diamond Beach	4.045333e+05	4.039000e+05
Tennessee	Gruetli Laager	7.533333e+04	7.646667e+04
	<u> </u>		

Wisconsin	Town of Wrightstown	1.498333e+05	1.512667e+05
New York	Urbana	1.389667e+05	1.442000e+05
Wisconsin	New Denmark	1.910667e+05	1.928333e+05
California	Angels	2.765333e+05	2.716000e+05
Wisconsin	Holland	2.219667e+05	2.280333e+05
		2016q3	
State	RegionName		
New York	New York	587200.0	
California	Los Angeles	584050.0	
Illinois	Chicago	212000.0	
Pennsylvania	Philadelphia	128700.0	
Arizona	Phoenix	195200.0	
Nevada	Las Vegas	199950.0	
California	San Diego	539750.0	
Texas	Dallas	149300.0	
California	San Jose	822200.0	
Florida	Jacksonville	139900.0	
California	San Francisco	1106400.0	
Texas	Austin	304450.0	
Michigan	Detroit	37900.0	
Ohio	Columbus	120100.0	
Tennessee	Memphis	75900.0	
North Carolina	Charlotte	172400.0	
Texas	El Paso	112200.0	
Massachusetts	Boston	501700.0	
Washington	Seattle	589700.0	
Maryland	Baltimore	115150.0	
Colorado	Denver	351550.0	
District of Columbia	Washington	516250.0	
Tennessee	Nashville	206100.0	
Wisconsin	Milwaukee	98850.0	
Arizona	Tucson	152700.0	
Oregon	Portland	387050.0	
Oklahoma	Oklahoma City	130300.0	
Nebraska	Omaha	143450.0	
New Mexico	Albuquerque	171900.0	
California	Fresno	196450.0	
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Texas	Granite Shoals	146450.0	
Maryland	Piney Point	324600.0	
Wisconsin	Maribel	134200.0	
Idaho	Middleton	160750.0	
Colorado	Bennett	212600.0	
New Hampshire	East Hampstead	282450.0	
Missouri	Garden City	113600.0	
Arkansas	Mountainburg	103400.0	
Wisconsin	Oostburg	136350.0	

California	Twin Peaks	173500.0
New York	Upper Brookville	1968800.0
Hawaii	Volcano	247850.0
South Carolina	Wedgefield	80700.0
Michigan	Williamston	183000.0
Arkansas	Decatur	96850.0
Tennessee	Briceville	40850.0
Indiana	Edgewood	100950.0
Tennessee	Palmyra	137750.0
Maryland	Saint Inigoes	281400.0
Indiana	Marysville	124200.0
California	Forest Falls	186650.0
Missouri	Bois D Arc	144000.0
Virginia	Henrico	220150.0
New Jersey	Diamond Beach	399000.0
Tennessee	Gruetli Laager	77500.0
Wisconsin	Town of Wrightstown	155000.0
New York	Urbana	143000.0
Wisconsin	New Denmark	197600.0
California	Angels	269950.0
Wisconsin	Holland	234950.0

[10730 rows x 67 columns]

## In [83]: from scipy import stats def run\_ttest():

'''First creates new data showing the decline or growth of housing prices between the recession start and the recession bottom. Then runs a ttest comparing the university town values to the non-university towns values, return whether the alternative hypothesis (that the two groups are the same) is true or not as well as the p-value of the confidence.

Return the tuple (different, p, better) where different=True if the t-test is True at a p < 0.01 (we reject the null hypothesis), or different=False if otherwise (we cannot reject the null hypothesis). The variable p should be equal to the exact p value returned from scipy.stats.ttest\_ind(). The value for better should be either "university town" or "non-university town" depending on which has a lower mean price ratio (which is equivilent to a reduced market loss).'''

```
hdf = convert_housing_data_to_quarters()
rec_start=get_recession_start()
rec_bottom = get_recession_bottom()
ul = get_list_of_university_towns()

# Getting the column index for start and bottom
qbs = (hdf.columns.get_loc(rec_start)) -1
rb = hdf.columns.get_loc(rec_bottom)
```

```
hdf['PriceRatio']= hdf[hdf.columns[qbs]].div(hdf[hdf.columns[rb]])

df = pd.merge(hdf.reset_index(),ul,how='outer',on= ul.columns.tolist(),indicator ='
group1 = df[df['_flag'] == 'both']
group2 = df[df['_flag'] != 'both']

stats.ttest_ind(group1['PriceRatio'],group2['PriceRatio'])

# different = pvalue <0.01
# better = group1['Price ratio'].mean() < group2['Price ratio']

t,p = stats.ttest_ind(group1['PriceRatio'].dropna(), group2['PriceRatio'].dropna())

different = True if p<0.01 else False
better = "university town" if group1['PriceRatio'].mean() < group2['PriceRatio'].mean()

return (different,p,better)

run_ttest()

Out[83]: (True, 0.0027240637047614607, 'university town')</pre>
```