Double-click (or enter) to edit

# written material

going to grab this data from gh: https://raw.githubusercontent.com/stefanbund/py3100/main/ProductList\_118.csv

# The Ulta Beauty Problem

our work entails designing and delivering a business intelligence application that serves a major retail enterprise. The system ....

first, install the plotly visualization library.

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our system depends on the use of the pandas and numpy libraries.

```
import pandas as pd
import numpy as np
```

imports two python libraries and is needed to access the functions provided (data analysis, cleaning, manipulation, etc)

```
url ='https://raw.githubusercontent.com/stefanbund/py3100/main/ProductList_118.csv'
url_m = 'https://raw.githubusercontent.com/stefanbund/py3100/main/matrix.csv'
```

contains raw files from the GitHub repository and can be used in python and pandas to read and manipulate the data

```
df_m = pd.read_csv(url_m) #make a pandas dataframe
```

Panda function reads the csv files and convert it into a dataframe defined by the url variable. Dataframe can be used to analyze data.

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df\_m

```
City
                  1
                       2
                             3
                                  4
                                        5
                                              6
                                                               9 ...
                                                                        32
                                                                              33
   Birmingham 8285
                    5343
                          6738
                               6635
                                    5658
                                           8118
                                                 4311
                                                      8535 3436
                                                                      1340 6923 30
1
   Montgomery
              1287
                    6585
                          8300
                               8874 8208
                                           5363
                                                3552
                                                      3387
                                                            2765
                                                                      4424 8813 66
2
        Mobile
              8035
                    5569
                          9492
                               5905
                                     5024
                                           1107
                                                6937
                                                      5580
                                                            8044
                                                                      5430
                                                                           1601
                                                                                 91
3
                                                                      9169 7829 68
     Huntsville
              6280
                    2841
                          3399
                               5448 6173
                                          5451 7488
                                                      9981
                                                            5236
4
    Tuscaloosa
              4079
                    1066
                          3923
                               4177 4277
                                          4219 9436
                                                     8160 4302
                                                                      1556 5533 18
5
       Hoover
              9741
                    7377
                          9410
                               9790 8864
                                          2522 5347
                                                      9145 8402
                                                                      6031 7673 84
6
       Dothan
              7646
                    2060
                          4911
                               4976 7851
                                           4277 7423
                                                      6183 6641
                                                                      8253
                                                                           1565 60
7
                    2659
                                     1828
                                          5199
                                                5331
                                                      6294
                                                            3076
                                                                      6128 3737 77
       Auburn 4326
                          6928
                               4656
8
              3786
                    2891
                               2469
                                     3704
                                           3623
                                                2409
                                                            2032
                                                                           9742 93
                          8124
                                                      8287
                                                                      6622
       Decatur
9
      Madison 1934
                    3628
                          9190
                               3275 9344
                                          5778 1256
                                                      3523 1781
                                                                      6619
                                                                           6128 53
10
      Florence 8017
                    3187
                          1128
                               4706
                                     9962
                                          7547
                                                4440
                                                      4530
                                                            9569
                                                                      8306
                                                                           1392 13
11
      Gadsden 2290
                    6402 8598
                               7547 5158
                                          9731 8038
                                                      4435 7357
                                                                      4488
                                                                           3591 16
      Vestavia
12
               9471 9142 4419 3846 2016 5069 4853 6336 9062
                                                                      4613 2942 74
         Hills
```

Defines the variable assosciated with the csv file

```
df_m.columns #dimensionality of the matrix
```

## list all cities in the matrix dataframe

```
21 Fellidili 0000 3/30 2/34 0443 0484 0200 /280 03/10 01/0 ... 82/18 408/1 44
```

### df\_m['City'] #explore a Series inside the dataframe

```
0
          Birmingham
1
          Montgomery
2
              Mobile
3
          Huntsville
4
          Tuscaloosa
5
              Hoover
6
              Dothan
7
              Auburn
8
             Decatur
             Madison
10
            Florence
11
             Gadsden
12
      Vestavia Hills
13
          Prattville
14
         Phenix City
15
           Alabaster
16
            Bessemer
17
          Enterprise
18
             Opelika
19
            Homewood
20
           Northport
21
              Pelham
22
          Trussville
23
      Mountain Brook
            Fairhope
24
Name: City, dtype: object
```

investigate quartile as an analytic tool

```
df_m.dtypes
# df_m.columns
```

```
City object
1 int64
2 int64
3 int64
4 int64
```

```
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```

```
int64
         int64
6
7
         int64
8
         int64
9
         int64
10
         int64
11
         int64
12
         int64
13
         int64
14
         int64
15
         int64
16
         int64
17
         int64
18
         int64
19
         int64
20
         int64
21
         int64
22
         int64
23
         int64
24
         int64
25
         int64
26
         int64
27
         int64
28
         int64
29
         int64
30
         int64
31
         int64
32
         int64
33
         int64
34
         int64
35
         int64
36
         int64
37
         int64
38
         int64
39
         int64
40
         int64
41
         int64
```

Quantiles for each display, all stores

dtype: object

```
\label{eq:df_3} $$ df_m.quantile([0.25, 0.5, 0.75], numeric_only=True, axis=1) $$ df_3 $$
```

```
      0
      1
      2
      3
      4
      5
      6
      7
      8
      9
      ...

      0.25
      3082.0
      3633.0
      2236.0
      3473.0
      3657.0
      4628.0
      4254.0
      3588.0
      3704.0
      3451.0
      ...
      344

      0.50
      5343.0
      5431.0
      5311.0
      5771.0
      5131.0
      7588.0
      5156.0
      5331.0
      6589.0
      5875.0
      ...
      647

      0.75
      7242.0
      8074.0
      7508.0
      7935.0
      7490.0
      9145.0
      6840.0
      7606.0
      8221.0
      7783.0
      ...
      743

      3 rows × 25 columns
```

per store, the quartile values

df\_3.T[0.25].mean()

```
1 = df_3.T.columns #transpose, T
1
Float64Index([0.25, 0.5, 0.75], dtype='float64')
```

The dataframe is transposed and stored in a variable "I"

```
https://colab.research.google.com/drive/1AtKeWDaaJYC8_AK5e6kmcGqXkMwwKBr-#scrollTo=6WCOYQdCDAGV&printMode=true
```

```
3535.24
```

calculates the avergae value of data in column of the .25 percentile

```
df_3.T[0.5].mean()
5826.36
```

calculates the avergae value of data in column of the .50 percentile

```
df_3.T[0.75].mean()
7953.0
```

calculates the avergae value of data in column of the .75 percentile

```
kk = df_3.T.mean()
kk #series

0.25     3535.24
    0.50     5826.36
    0.75     7953.00
    dtype: float64
```

dtype: float64

4

21.4 16.7

what percentage of displays are at or below the 25th quartile, per store? exercise

```
((df_m.iloc[:, 1:] <= kk[0.25]).sum(axis=1) / df_m.shape[1]) * 100
# print(round(n))
     0
           28.571429
     1
           21.428571
     2
           38.095238
     3
           26.190476
     4
           21.428571
     5
           16.666667
           19.047619
           23.809524
     7
     8
           21.428571
           28.571429
     10
           26.190476
     11
           19,047619
     12
           26.190476
     13
           23.809524
     14
           28.571429
     15
           28.571429
     16
           14.285714
     17
           19.047619
     18
           28.571429
     19
           19.047619
     20
           28.571429
     21
           23.809524
     22
           33.333333
     23
           19.047619
     24
           33.333333
```

this code calculates the percentage of values in each row of df\_m that are less or equal to the quartile .25

```
la == df_m['25qt'] == round(((df_m.iloc[:, 1:] <= kk[0.25]).sum(axis=1) -/ df_m.shape[1]) ** 100,1)
l1 == df_m['50qt'] == round(((df_m.iloc[:, 1:] <= kk[0.50]).sum(axis=1) -/ df_m.shape[1]) ** 100,1)
l1! == df_m['75qt'] == round(((df_m.iloc[:, 1:] <= kk[0.75]).sum(axis=1) -/ df_m.shape[1]) ** 100,1)
print(la, 11, 111)</pre>
0 28.6
1 21.4
2 38.1
3 26.2
```

```
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```

```
6
      23.8
8
      21.4
      28.6
10
      26.2
11
      19.0
12
      26.2
13
      23.8
14
      28.6
15
      28.6
16
      14.3
17
      19.0
18
      28.6
19
      19.0
20
      28.6
21
      23.8
22
      33.3
23
      19.0
24
      33.3
dtype: float64 0
                      55.8
1
      55.8
2
      60.5
3
      51.2
4
      60.5
      34.9
      55.8
6
      51.2
      46.5
      48.8
10
      48.8
11
      41.9
12
      53.5
13
      44.2
      48.8
14
15
      41.9
16
      46.5
17
      41.9
18
      55.8
19
      41.9
20
      53.5
21
      51.2
22
      48.8
23
      53.5
24
      67.4
dtype: float64 0
                      77.3
      70.5
1
2
      79.5
3
      77.3
4
      79.5
      59.1
5
      90.9
6
```

calculates the % values in each row that are less or equal to the respective quartile (.25, .5, .75)

```
# df_m
```

dataframe that holds data

```
end_set = ['City','25qt','50qt','75qt']
df_m[end_set]
```

```
City 25qt 50qt 75qt
              Birmingham
       0
                           28.6
                                 55.8
                                       77.3
       1
             Montgomery
                           21.4
                                 55.8
                                       70.5
       2
                   Mobile
                           38.1
                                 60.5
                                       79.5
       3
                          26.2
                Huntsville
                                 51.2
                                      77.3
       4
              Tuscaloosa
                          21.4
                                 60.5
                                       79.5
       5
                  Hoover
                           16.7
                                 34.9
                                       59.1
       6
                  Dothan
                           19.0
                                 55.8
                                       90.9
       7
                  Auburn
                           23.8
                                 512
                                       79.5
       8
                 Decatur
                           21.4
                                 46.5
                                       70.5
       9
                           28.6
                                 488
                                       75.0
                 Madison
      10
                           26.2
                                 48.8
                 Florence
                                       63.6
      11
                Gadsden
                           19.0
                                41.9
                                       68.2
      12
             Vestavia Hills
                           26.2
                                 53.5
                                       70.5
      13
                 Prattville
                          23.8
                                 44.2
                                       75.0
      14
              Phenix City
                           28.6
                                 48.8
                                       75.0
create a choropleth for each store
               Rossomer 1/2 /65 705
#choropleth:
import pandas as pd
# Create a sample dataframe
data = {'City': ['Birmingham', 'Montgomery', 'Mobile', 'Huntsville', 'Tuscaloosa', 'Hoover', 'Dothan', 'Auburn', 'Decatur', 'Madison', 'Flor
         'Zip Code': ['35201','36101','35801','35801','35401','35216','36301','36830','35601','35756','35630','35901','35216','36066','36867'
df = pd.DataFrame(data)
# Create a list of zip codes
zip_codes = ['35201', '36101', '36601', '35801', '35401', '35216',
              '36301', '36830', '35601', '35756', '35630', '35901',
              '35216', '36066', '36867', '35007', '35020',
              '36330', 36801, 35209, 35473, 35124, 35173, 35213, 36532]
# Add the list of zip codes as a new column to the dataframe
# df = df.assign(Zip_Codes=zip_codes)
df_m = df_m.assign(zip=zip_codes)
print(df_m)
                    City
                                                               6
     0
                                 5343
                                                           8118
                                                                  4311
                                                                        8535
              Birmingham
                           8285
                                        6738
                                              6635
                                                     5658
                                                                               3436
     1
              Montgomery
                           1287
                                 6585
                                        8300
                                              8874
                                                     8208
                                                           5363
                                                                  3552
                                                                        3387
                                                                               2765
                                        9492
                                              5905
                                                     5024
                                                           1107
                                                                  6937
     2
                  Mobile
                           8035
                                  5569
                                                                        5580
                                                                               8044
                                                                                      . . .
                                        3399
                                              5448
                                                                  7488
                                                                        9981
     3
              Huntsville
                           6280
                                 2841
                                                     6173
                                                           5451
                                                                               5236
                           4079
                                 1066
                                        3923
                                              4177
                                                           4219
                                                                  9436
                                                                        8160
                                                                               4302
     4
              Tuscaloosa
                                                     4277
     5
                  Hoover
                           9741
                                 7377
                                        9410
                                              9790
                                                     8864
                                                           2522
                                                                  5347
                                                                        9145
                                                                               8402
                                                                                      . . .
     6
                  Dothan
                           7646
                                  2060
                                        4911
                                              4976
                                                     7851
                                                           4277
                                                                  7423
                                                                        6183
                                                                               6641
                  Auburn
                           4326
                                  2659
                                        6928
                                              4656
                                                     1828
                                                           5199
                                                                  5331
                                                                        6294
                                                                               3076
     8
                 Decatur
                           3786
                                  2891
                                        8124
                                              2469
                                                     3704
                                                           3623
                                                                  2409
                                                                        8287
                                                                               2032
                                                                                      . . .
     9
                 Madison
                           1934
                                  3628
                                        9190
                                              3275
                                                     9344
                                                           5778
                                                                  1256
                                                                        3523
                                                                               1781
     10
                Florence
                           8017
                                  3187
                                        1128
                                              4706
                                                     9962
                                                           7547
                                                                  4440
                                                                        4530
                                                                               9569
                                                                                      . . .
     11
                 Gadsden
                           2290
                                 6402
                                        8598
                                              7547
                                                     5158
                                                           9731
                                                                  8038
                                                                        4435
                                                                               7357
     12
         Vestavia Hills
                           9471
                                 9142
                                        4419
                                              3846
                                                     2016
                                                           5069
                                                                  4853
                                                                        6336
                                                                               9062
     13
             Prattville
                           6039
                                 8003
                                        6180
                                              4610
                                                     3548
                                                           7115
                                                                  6720
                                                                        8512
                                                                               9954
             Phenix City
                           8788
                                 8269
                                        6838
                                              2863
                                                     6753
                                                           6608
                                                                  4048
                                                                        8774
                                                                               4513
     14
     15
               Alabaster
                           1733
                                 9767
                                        3274
                                              7125
                                                     7437
                                                           5748
                                                                  5399
                                                                        6513
                                                                               3038
     16
                                                     3058
                                                           8075
                Bessemer
                           6559
                                  2453
                                        1578
                                              5158
                                                                  7066
                                                                        8530
                                                                               8346
                                                                                      . . .
                                        7234
     17
                           8436
                                  7800
                                              5063
                                                     4274
                                                           1948
                                                                  7887
                                                                        6647
              Enterprise
                                                                               1320
     18
                           9998
                                 8953
                                        7923
                                              6176
                                                           9503
                                                                        1816
                 Opelika
                                                     4369
                                                                  2126
                                                                               9224
     19
                Homewood
                           2373
                                 7188
                                        9880
                                              9236
                                                     5969
                                                           9998
                                                                  8703
                                                                        8440
                                                                               4643
                                                                                      . . .
     20
               Northport
                           3536
                                 9231
                                        8651
                                              6374
                                                     4842
                                                           5704
                                                                  8484
                                                                        6322
                                                                               2012
     21
                           6830
                                              6443
                                                     8494
                                                           6206
                                                                  7290
                                                                        8518
                  Pelham |
                                  3736
                                        2734
                                                                               6176
     22
              Trussville
                           2794
                                  8273
                                        9174
                                              2850
                                                     8351
                                                           3978
                                                                  5995
                                                                        4632
                                                                               7693
                                                                                      . . .
     23
         Mountain Brook
                           8433
                                 9368
                                        2141
                                              2357
                                                     6566
                                                           1482
                                                                  4787
                                                                        3900
                                                                               6615
                                                           7995
                                                                  7676
                                                                        1304
     24
                Fairhope
                           8114
                                 1464
                                        2811
                                              3090
                                                     4686
                                                                               7332
```

```
39
                               40
                                     41
                                         25at
                                                50at
      36
            37
                   38
                                                      75at
0
    3555
          1341
                1756
                       7598
                             1509
                                   1861
                                          28.6
                                                55.8
                                                       77.3
                                                             35201
                4449
                       5727
                             2315
    2805
          4601
                                    8822
                                          21.4
                                                55.8
                                                       70.5
                                                             36101
    9807
          2652
                9296
                       2815
                             4886
                                    7458
                                          38.1
                                                60.5
                                                       79.5
                                                             36601
3
    7935
          2605
                9982
                       3338
                             9116
                                   3875
                                          26.2
                                                51.2
                                                       77.3
                                                             35801
4
    3657
          2158
                4469
                       2513
                             8135
                                   6963
                                          21.4
                                                60.5
                                                       79.5
                                                             35401
5
    9748
          7224
                4628
                       8107
                             6143
                                   1671
                                          16.7
                                                34.9
                                                       59.1
                                                             35216
                       4006
6
    5650
          4400
                7842
                             9335
                                   3571
                                          19.0
                                                55.8
                                                       90.9
                                                             36301
    4387
          6890
                2833
                       5083
                             9707
                                   2116
                                          23.8
                                                51.2
                                                       79.5
                                                             36830
8
    9305
          6509
                6848
                       5408
                             3707
                                   8744
                                          21.4
                                                46.5
                                                       70.5
                                                             35601
                7054
    1746
          4470
                       6573
                             3556
                                   1374
                                                48.8
                                                       75.0
9
                                          28.6
                                                             35756
10
    5929
          1123
                7306
                       8746
                             4000
                                   6943
                                          26.2
                                                48.8
                                                       63.6
                                                             35630
                                          19.0
11
    2549
          5175
                5997
                       9608
                             7230
                                   9731
                                                41.9
                                                       68.2
12
    5142
          9619
                9601
                       8099
                             1391
                                   6276
                                          26.2
                                                53.5
                                                       70.5
                                                             35216
13
   1591
          4401
                3457
                       4245
                             4341
                                   2573
                                          23.8
                                                44.2
                                                       75.0
                                                             36066
14
   3520
          7654
                6845
                       7738
                             3828
                                   1202
                                          28.6
                                                48.8
                                                       75.0
                                                             36867
15
    2479
          9673
                7478
                       7207
                             7006
                                    3523
                                          28.6
                                                41.9
                                                       84.1
                                                             35007
    4810
          7641
                                   9483
                                                46.5
                                                       70.5
                                                             35020
16
                5365
                       3545
                             6812
                                          14.3
17
    3461
          2640
                4375
                       8634
                             4917
                                   2830
                                          19.0
                                                41.9
                                                      72.7
                                                             36330
18
    5191
          9304
                2720
                       3100
                             3912
                                   1548
                                          28.6
                                                55.8
                                                       72.7
                                                             36801
   8787
                                   6025
                                                41.9
19
          5459
                8389
                       5242
                             2224
                                          19.0
                                                       68.2
                                                             35209
20
    6947
          5401
                6681
                       9018
                             1668
                                   8307
                                          28.6
                                                53.5
                                                       75.0
                                                             35473
21
    2777
          4045
                7309
                       4745
                             4284
                                   2640
                                          23.8
                                                51.2
                                                      72.7
                                                             35124
22
   1650
          9470
                6356
                       4700
                             3344
                                   8743
                                          33.3
                                                48.8
                                                      75.0
                                                             35173
                             4945
23
                5198
                       9266
                                   3935
    5765
          3653
                                          19.0
                                                53.5
                                                      70.5
                                                             35213
24
    3457
          4808
                7227
                       5482
                             6355
                                   4553
                                          33.3
                                                67.4
                                                      86.4
                                                             36532
```

[25 rows x 46 columns]

#### experiment with chloropleths

```
df_m.columns
```

Accesses the columns within the Panda dataframe in a clear way to further use the data.

```
import plotly.express as px
import pandas as pd

# Load data
df_demo = pd.read_csv('https://raw.githubusercontent.com/plotly/datasets/master/2011_us_ag_exports.csv')

# Create choropleth map
fig = px.choropleth(df_demo, locations='code', locationmode='USA-states', color='total exports', scope='usa')

# Show map
fig.show()
```



this code fetches US agricultural export data, creates a choropleth map visualizing the total exports by state, and displays the map using Plotly Express.



df\_demo

				total					fruits	fru	_
	code	state	category	exports	beef	pork	poultry	dairy	fresh	р	
0	AL	Alabama	state	1390.63	34.4	10.6	481.0	4.06	8.0	1	
1	AK	Alaska	state	13.31	0.2	0.1	0.0	0.19	0.0		
2	AZ	Arizona	state	1463.17	71.3	17.9	0.0	105.48	19.3	4	
3	AR	Arkansas	state	3586.02	53.2	29.4	562.9	3.53	2.2		
4	CA	California	state	16472.88	228.7	11.1	225.4	929.95	2791.8	594	
5	СО	Colorado	state	1851.33	261.4	66.0	14.0	71.94	5.7	1	
6	CT	Connecticut	state	259.62	1.1	0.1	6.9	9.49	4.2		
7	DE	Delaware	state	282.19	0.4	0.6	114.7	2.30	0.5		
8	FL	Florida	state	3764.09	42.6	0.9	56.9	66.31	438.2	93	
9	GA	Georgia	state	2860.84	31.0	18.9	630.4	38.38	74.6	15	
40	ш	Цамаіі	ototo	101 01	4 0	0.7	1 2	1 12	177	3	

A panda dataframe that holds US agricultural data such as codes and export values and can be used to create a chloropleth map.

```
df_demo.columns
                dtype='object')
                    16
                                    ΚY
                                                                   Kentucky
                                                                                                                state
                                                                                                                                       1889.15 54.8
                                                                                                                                                                                               34.2
                                                                                                                                                                                                                         151.3 28.27
                                                                                                                                                                                                                                                                                   2.1
                                                                                                                                                                                                                                                                                                             map demo #2: state of AL
                                                                                                                                                                                                                                                                                                          _
from urllib.request import urlopen
import json
with \ urlopen('https://raw.githubusercontent.com/plotly/datasets/master/geojson-counties-fips.json') \ as \ response:
             counties = json.load(response)
import pandas as pd
\label{eq:df_us} $$ df_us = pd.read_csv("https://raw.githubusercontent.com/plotly/datasets/master/fips-unemp-16.csv", $$ df_u
                                                               dtype={"fips": str})
import plotly.express as px
fig = px.choropleth(df_us, geojson=counties, locations='fips', color='unemp',
                                                                                          color_continuous_scale="Viridis",
                                                                                          range_color=(0, 12),
                                                                                          scope="usa",
                                                                                          labels={'unemp':'unemployment rate'})
fig.update_layout(margin={"r":0,"t":0,"l":0,"b":0})
fig.show()
```



The map visualizes the unemployment rates across different US counties based on the provided data and geographical analysis and comparisons of unemployment levels.



df\_us

	fine	unomn	
	ттрѕ	unemp	
0	01001	5.3	
1	01003	5.4	
2	01005	8.6	
3	01007	6.6	
4	01009	5.5	
3214	72145	13.9	
3215	72147	10.6	
3216	72149	20.2	
3217	72151	16.9	
3218	72153	18.8	
3219 rows × 2 columns			

Shows data from the csv file about US unemployment rates for further analyzation

documentation here, with more discusssion here, and specifially to do counties, here

county list for ulta stores in Alabama, by FIPS code

```
al_fips =[
    {'County': 'Autauga', 'FIPS Code': '01001'},
    {'County': 'Baldwin', 'FIPS Code': '01003'},
    {'County': 'Barbour', 'FIPS Code': '01005'},
    {'County': 'Bibb', 'FIPS Code': '01007'},
    {'County': 'Blount', 'FIPS Code': '01009'},
    {'County': 'Bullock', 'FIPS Code': '01011'}, {'County': 'Butler', 'FIPS Code': '01013'},
    {'County': 'Calhoun', 'FIPS Code': '01015'},
    {'County': 'Chambers', 'FIPS Code': '01017'},
    {'County': 'Cherokee', 'FIPS Code': '01019'}, 
{'County': 'Chilton', 'FIPS Code': '01021'}, 
{'County': 'Choctaw', 'FIPS Code': '01023'},
    {'County': 'Clarke', 'FIPS Code': '01025'},
    {'County': 'Clay', 'FIPS Code': '01027'},
    {'County': 'Cleburne', 'FIPS Code': '01029'}, {'County': 'Coffee', 'FIPS Code': '01031'},
    {'County': 'Colbert', 'FIPS Code': '01033'},
    {'County': 'Conecuh', 'FIPS Code': '01035'},
    {'County':'Greene', 'FIPS Code' : '28073'},
    {'County':'Hale', 'FIPS Code' : '28065'},
    {'County':'Henry','FIPS Code' : '28067'},
    {'County':'Houston', 'FIPS Code' : '28069'},
    {'County':'Jackson', 'FIPS Code' : '28071'},
    {'County':'Jefferson', 'FIPS Code' : '28073'},
    {'County':'Lamar', 'FIPS Code' : '28073'}]
len(al_fips)
      25
```

Dictionaries containing each county in Alabama as well as the FIPS code

```
df_m.columns
```

Accesses the columns in Panda and is a clear way to examine the columns

df\_m

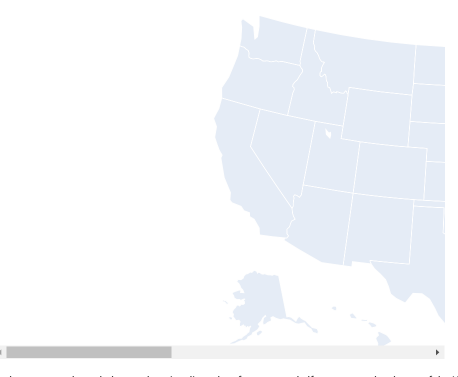
```
City
                                                     6
                                                                      9 ...
                                                                                36
                                                                                      37
          Birmingham 8285 5343 6738 6635 5658
                                                  8118 4311 8535 3436
                                                                              3555 1341 17
      1
          Montgomery
                     1287
                           6585
                                8300
                                      8874 8208
                                                  5363 3552
                                                             3387
                                                                    2765
                                                                              2805 4601
      2
              Mobile
                     8035
                           5569
                                 9492
                                      5905
                                            5024
                                                  1107 6937
                                                              5580
                                                                    8044
                                                                              9807
                                                                                    2652
                                                                                          92
      3
           Huntsville
                     6280
                           2841
                                3399
                                      5448 6173
                                                 5451 7488
                                                             9981
                                                                    5236
                                                                              7935 2605 99
          Tuscaloosa
                     4079
                           1066
                                3923 4177 4277
                                                  4219 9436
                                                             8160 4302
                                                                              3657 2158 44
      5
              Hoover
                     9741
                           7377
                                9410
                                      9790 8864
                                                  2522 5347
                                                             9145 8402
                                                                              9748 7224 46
      6
              Dothan 7646
                           2060
                                 4911
                                      4976 7851
                                                  4277 7423 6183 6641
                                                                              5650
                                                                                   4400 78
              Auburn 4326 2659 6928 4656 1828 5199 5331 6294 3076
                                                                                    6890 28
                                                                              4387
is a panda dataframe for the respective variable to lay out data to analyze
             Madian 4004 2000 0400 2075 0244 5770 4056 2502 4704
                                                                              1746 4470 70
df_m.shape[0]
     25
transform al_fips, the list of county fps codes, into a pandas dataframe
            Destails 6000 0000 6400 4640 0640 7446 6700 0640 0064
                                                                              4504 4404 94
print(len(al_fips))
df_counties = pd.DataFrame(al_fips)
df_counties.size
     25
     50
displays the number of countries as well as the entries in that dataframe
      19 Homewood 2373 7188 9880 9236 5969 9998 8703 8440 4643
print(df_counties.columns)
     Index(['County', 'FIPS Code'], dtype='object')
            Trucciillo 2704 0272 0474 2050 0254 2070 5005 4622 7602
df_m: all display data, per store
               Brook ...
df_m.shape[0]
     25
fips codes per county
df_counties.shape[0]
     25
retrieves the # of rows in the countries dataframe where each row represents an Alabama county and its respective FIPS code
df_counties.columns
     Index(['County', 'FIPS Code'], dtype='object')
merge the county fips codes with the stores sales results (df_m)
merged_df = pd.concat([df_m, df_counties], axis=1)
merged_df.head()
```

```
O Birmingham 8285 5343 6738 6635 5658 8118 4311 8535 3436 ... 1756 7598 1500 use the merged_df as data source for the choropleth

Machila 8025 5660 0402 5006 5024 1107 6027 5680 8044 0206 2815 4860 merged_df.columns

Index(['City', '1', '2', '3', '4', '5', '6', '7', '8', '9', '10', '11', '12', '13', '14', '15', '16', '17', '18', '19', '20', '21', '22', '23', '24', '25', '26', '27', '28', '29', '30', '31', '32', '33', '34', '35', '36', '37', '38', '39', '40', '41', '25qt', '50qt', '75qt', 'zip', 'County', 'FIPS Code'], dtype='object')
```

use the plotly api, feed it the merged\_df information to do a map, with encoded quantile values



This code creates a choropleth map that visualizes data from merged\_df on a county-level map of the United States which represents the values or percentages of quartiles associated with each county.

```
import plotly.express as px
import requests
import json
import pandas as pd

# Load the geojson data for Alabama's counties
r = requests.get('https://raw.githubusercontent.com/plotly/datasets/master/geojson-counties-fips.json')
counties = json.loads(r.text)

# Filter the geojson data to only include Alabama's counties
target_states = ['01']
```

