Real Estate

March 9, 2024

Project Task: Week 1 Data Import and Preparation:

1. Import data.

```
[1]: import pandas as pd
     #pd.set_option('display.max_rows',None)
     pd.set_option('display.max_columns', None)
[2]: df_train=pd.read_csv('train.csv')
     df_test=pd.read_csv('test.csv')
    df_train.head()
[3]:
           UID
                BLOCKID
                          SUMLEVEL
                                     COUNTYID
                                                STATEID
                                                                state state ab
        267822
     0
                     NaN
                                140
                                            53
                                                     36
                                                             New York
                                                                             NY
     1
        246444
                     NaN
                                140
                                           141
                                                     18
                                                              Indiana
                                                                             IN
     2 245683
                     NaN
                                140
                                            63
                                                     18
                                                              Indiana
                                                                             IN
     3 279653
                     NaN
                                140
                                           127
                                                     72
                                                         Puerto Rico
                                                                             PR
     4 247218
                     NaN
                                140
                                           161
                                                     20
                                                               Kansas
                                                                             KS
              city
                               place
                                       type primary
                                                      zip_code
                                                                 area_code
                                                                                    lat
     0
                                                                             42.840812
          Hamilton
                           Hamilton
                                       City
                                               tract
                                                          13346
                                                                        315
     1
        South Bend
                           Roseland
                                       City
                                                          46616
                                                                        574
                                                                             41.701441
                                               tract
     2
          Danville
                           Danville
                                       City
                                                          46122
                                                                        317
                                                                             39.792202
                                               tract
     3
          San Juan
                           Guaynabo
                                      Urban
                                                            927
                                                                        787
                                                                             18.396103
                                               tract
         Manhattan
                    Manhattan City
                                       City
                                                          66502
                                                                        785
                                                                             39.195573
                                               tract
                          ALand
                                   AWater
                                                  male_pop
                                                             female_pop
                                                                          rent_mean
              lng
                                             pop
     0 -75.501524
                    202183361.0
                                  1699120
                                            5230
                                                      2612
                                                                   2618
                                                                          769.38638
     1 -86.266614
                                   100363
                      1560828.0
                                            2633
                                                      1349
                                                                   1284
                                                                          804.87924
     2 -86.515246
                                   284193
                                                                   3238
                                                                          742.77365
                     69561595.0
                                            6881
                                                      3643
     3 -66.104169
                      1105793.0
                                        0
                                            2700
                                                      1141
                                                                   1559
                                                                          803.42018
     4 -96.569366
                                        0
                      2554403.0
                                            5637
                                                      2586
                                                                   3051
                                                                          938.56493
        rent_median
                      rent_stdev
                                   rent_sample_weight
                                                        rent_samples
                                                                        rent_gt_10
     0
              784.0
                       232.63967
                                             272.34441
                                                                362.0
                                                                           0.86761
              848.0
     1
                       253.46747
                                             312.58622
                                                                513.0
                                                                           0.97410
     2
              703.0
                       323.39011
                                             291.85520
                                                                378.0
                                                                           0.95238
     3
              782.0
                       297.39258
                                             259.30316
                                                                368.0
                                                                           0.94693
```

```
4
         881.0
                 392.44096
                                      1005.42886
                                                         1704.0
                                                                   0.99286
   rent_gt_15
              rent_gt_20
                            rent_gt_25
                                        rent_gt_30
                                                    rent_gt_35
                                                                 rent_gt_40
0
                               0.45634
      0.79155
                  0.59155
                                            0.42817
                                                         0.18592
                                                                     0.15493
1
      0.93227
                  0.69920
                               0.69920
                                            0.55179
                                                         0.41235
                                                                     0.39044
2
      0.88624
                  0.79630
                               0.66667
                                            0.39153
                                                         0.39153
                                                                     0.28307
                                                        0.46927
3
                                                                     0.35754
      0.87151
                  0.69832
                               0.61732
                                            0.51397
4
      0.98247
                  0.91688
                               0.84740
                                            0.78247
                                                         0.60974
                                                                     0.55455
               universe_samples
                                  used_samples
                                                              hi median \
   rent_gt_50
                                                     hi mean
0
                             387
                                                 63125.28406
                                                                 48120.0
      0.12958
                                            355
1
      0.27888
                             542
                                            502
                                                 41931.92593
                                                                 35186.0
2
      0.15873
                             459
                                            378
                                                 84942.68317
                                                                 74964.0
3
      0.32961
                             438
                                            358
                                                 48733.67116
                                                                 37845.0
      0.44416
                            1725
                                                 31834.15466
                                                                 22497.0
                                           1540
      hi_stdev
                hi_sample_weight
                                   hi_samples
                                               family_mean
                                                              family_median
   49042.01206
                       1290.96240
                                        2024.0
                                                67994.14790
                                                                    53245.0
   31639.50203
                        838.74664
                                        1127.0 50670.10337
                                                                    43023.0
   56811.62186
                       1155.20980
                                        2488.0
                                                95262.51431
                                                                    85395.0
                                        1267.0 56401.68133
                                                                    44399.0
3
   45100.54010
                        928.32193
                       1548.67477
   34046.50907
                                        1983.0 54053.42396
                                                                    50272.0
   family stdev
                 family sample weight
                                        family samples
                                                        hc mortgage mean
0
    47667.30119
                             884.33516
                                                 1491.0
                                                                1414.80295
1
    34715.57548
                             375.28798
                                                  554.0
                                                                 864.41390
    49292.67664
                             709.74925
                                                 1889.0
                                                                1506.06758
3
    41082.90515
                             490.18479
                                                  729.0
                                                                1175.28642
    39609.12605
                             244.08903
                                                  395.0
                                                                1192.58759
   hc_mortgage_median
                        hc_mortgage_stdev
                                            hc_mortgage_sample_weight
0
                1223.0
                                641.22898
                                                             377.83135
1
                784.0
                                                             316.88320
                                482.27020
2
                1361.0
                                731.89394
                                                             699.41354
3
                1101.0
                                428.98751
                                                             261.28471
4
                1125.0
                                327.49674
                                                              76.61052
   hc_mortgage_samples
                           hc_mean
                                    hc_median
                                                 hc_stdev
                                                           hc_samples
0
                 867.0
                         570.01530
                                         558.0
                                                270.11299
                                                                 770.0
1
                 356.0
                         351.98293
                                         336.0
                                                125.40457
                                                                 229.0
2
                                         532.0
                                                                 538.0
                 1491.0
                         556.45986
                                                184.42175
3
                 437.0
                         288.04047
                                         247.0
                                                185.55887
                                                                 392.0
4
                 134.0
                        443.68855
                                         444.0
                                                 76.12674
                                                                 124.0
   hc_sample_weight
                     home_equity_second_mortgage
                                                    second_mortgage
                                                             0.02077
0
          499.29293
                                           0.01588
1
                                           0.02222
                                                             0.02222
          189.60606
```

```
2
                                                0.00000
                323.35354
                                                                  0.00000
     3
                314.90566
                                                0.01086
                                                                  0.01086
     4
                79.55556
                                                0.05426
                                                                  0.05426
                               second_mortgage_cdf
                                                     home_equity_cdf
                                                                        debt_cdf
        home_equity
                         debt
            0.08919
     0
                                            0.43658
                                                              0.49087
                                                                         0.73341
                     0.52963
     1
            0.04274
                     0.60855
                                            0.42174
                                                              0.70823
                                                                         0.58120
     2
            0.09512
                     0.73484
                                            1.00000
                                                              0.46332
                                                                         0.28704
     3
                     0.52714
            0.01086
                                            0.53057
                                                              0.82530
                                                                         0.73727
     4
            0.05426 0.51938
                                            0.18332
                                                              0.65545
                                                                         0.74967
        hs_degree
                   hs_degree_male
                                    hs_degree_female
                                                        male_age_mean
     0
          0.89288
                           0.85880
                                              0.92434
                                                             42.48574
     1
          0.90487
                           0.86947
                                              0.94187
                                                             34.84728
     2
          0.94288
                           0.94616
                                              0.93952
                                                             39.38154
     3
          0.91500
                           0.90755
                                              0.92043
                                                             48.64749
     4
          1.00000
                           1.00000
                                              1.00000
                                                             26.07533
        male_age_median
                          male_age_stdev
                                           male_age_sample_weight
                                                                    male_age_samples
                44.00000
     0
                                22.97306
                                                         696.42136
                                                                               2612.0
     1
                32.00000
                                20.37452
                                                         323.90204
                                                                               1349.0
     2
               40.83333
                                22.89769
                                                         888.29730
                                                                               3643.0
     3
               48.91667
                                23.05968
                                                         274.98956
                                                                               1141.0
                22.41667
                                 11.84399
                                                        1296.89877
                                                                               2586.0
                          female_age_median female_age_stdev
        female age mean
               44.48629
                                                       22.51276
     0
                                    45.33333
     1
                36.48391
                                    37.58333
                                                       23.43353
     2
               42.15810
                                    42.83333
                                                       23.94119
     3
               47.77526
                                                       24.32015
                                    50.58333
     4
                24.17693
                                    21.58333
                                                       11.10484
                                   female_age_samples pct_own
                                                                  married
        female_age_sample_weight
     0
                        685.33845
                                                2618.0 0.79046
                                                                  0.57851
     1
                        267.23367
                                                1284.0 0.52483
                                                                  0.34886
     2
                        707.01963
                                                3238.0 0.85331
                                                                  0.64745
     3
                        362.20193
                                                1559.0 0.65037
                                                                  0.47257
     4
                       1854.48652
                                                3051.0 0.13046
                                                                  0.12356
        married_snp
                     separated
                                  divorced
     0
            0.01882
                        0.01240
                                   0.08770
     1
            0.01426
                        0.01426
                                   0.09030
     2
            0.02830
                        0.01607
                                   0.10657
     3
            0.02021
                        0.02021
                                   0.10106
            0.00000
                        0.00000
                                   0.03109
[4]: df_test.head()
```

```
state state_ab
[4]:
           UID BLOCKID
                         SUMLEVEL
                                    COUNTYID STATEID
        255504
                               140
                                          163
     0
                    NaN
                                                    26
                                                             Michigan
                                                                             ΜT
     1 252676
                    NaN
                               140
                                            1
                                                    23
                                                                Maine
                                                                             MF.
     2 276314
                    NaN
                               140
                                           15
                                                    42
                                                        Pennsylvania
                                                                             PA
        248614
                    NaN
                                          231
                                                    21
                                                             Kentucky
                                                                             ΚY
     3
                               140
        286865
                     NaN
                               140
                                          355
                                                    48
                                                                Texas
                                                                             TX
                   city
                                          place
                                                    type primary
                                                                   zip_code
     0
                                                     CDP
                                                                      48239
               Detroit
                        Dearborn Heights City
                                                            tract
     1
                Auburn
                                   Auburn City
                                                    City
                                                            tract
                                                                       4210
     2
                                                                      14871
             Pine City
                                      Millerton Borough
                                                            tract
     3
            Monticello
                                                    City
                                                                      42633
                               Monticello City
                                                            tract
        Corpus Christi
                                          Edroy
                                                    Town
                                                                      78410
                                                            tract
                                                                 pop
        area_code
                          lat
                                      lng
                                               ALand
                                                        AWater
                                                                      male_pop
     0
              313
                   42.346422 -83.252823
                                             2711280
                                                         39555
                                                                3417
                                                                           1479
     1
              207
                   44.100724 -70.257832
                                            14778785
                                                      2705204
                                                                3796
                                                                           1846
     2
              607
                   41.948556 -76.783808
                                           258903666
                                                       863840
                                                                3944
                                                                           2065
     3
              606
                   36.746009 -84.766870
                                           501694825
                                                      2623067
                                                                2508
                                                                           1427
              361 27.882461 -97.678586
                                            13796057
                                                        497689
                                                                6230
                                                                           3274
                     rent mean rent median rent stdev rent sample weight
        female pop
                     858.57169
              1938
                                        859.0
                                                232.39082
     0
                                                                     276.07497
                      832.68625
     1
              1950
                                        750.0
                                                267.22342
                                                                     183.32299
     2
              1879
                      816.00639
                                        755.0
                                                416.25699
                                                                     141.39063
     3
              1081
                                        385.0
                      418.68937
                                                156.92024
                                                                      88.95960
     4
                                        997.0
              2956
                    1031.63763
                                                326.76727
                                                                     277.39844
        rent_samples
                                                rent_gt_20
                      rent_gt_10
                                   rent_gt_15
                                                             rent_gt_25
                                                                         rent_gt_30 \
     0
               424.0
                          1.00000
                                       0.95696
                                                   0.85316
                                                                0.85316
                                                                             0.85316
               245.0
     1
                          1.00000
                                       1.00000
                                                   0.86611
                                                                0.67364
                                                                             0.30962
     2
               217.0
                          0.97573
                                       0.93204
                                                   0.78641
                                                                0.71845
                                                                             0.63592
     3
                93.0
                          1.00000
                                       0.93548
                                                   0.93548
                                                                0.64516
                                                                            0.55914
               624.0
                          0.72276
                                       0.66506
                                                   0.53526
                                                                0.38301
                                                                             0.18910
                   rent_gt_40 rent_gt_50 universe_samples used_samples
        rent gt 35
     0
           0.85316
                        0.76962
                                    0.63544
                                                            435
                                                                           395
     1
           0.30962
                        0.30962
                                    0.27197
                                                            275
                                                                           239
     2
           0.47573
                        0.43689
                                    0.32524
                                                            245
                                                                           206
     3
           0.46237
                        0.46237
                                    0.36559
                                                            153
                                                                            93
           0.16667
                        0.14263
                                    0.11058
                                                            660
                                                                           624
             hi_mean hi_median
                                    hi_stdev
                                                hi_sample_weight
                                                                   hi_samples
     0
         48899.52121
                         38746.0
                                  44392.20902
                                                       798.02401
                                                                        1180.0
         72335.33234
                                  51895.81159
     1
                         61008.0
                                                        922.82969
                                                                        1722.0
     2
         58501.15901
                         51648.0
                                  45245.27248
                                                       893.07759
                                                                        1461.0
                                  34527.61607
     3
         38237.55059
                         31612.0
                                                       775.17947
                                                                        957.0
```

```
114456.07790
                   94211.0 81950.95692
                                                  836.30759
                                                                  2404.0
    family mean
                 family_median family_stdev
                                                family_sample_weight
0
    53802.87122
                        45167.0
                                  43756.56479
                                                            464.30972
1
    85642,22095
                        74759.0
                                  49156.72870
                                                            482.99945
2
    65694.06582
                        57186.0
                                  44239.31893
                                                            619.73962
3
    44156.38709
                        34687.0
                                  34899.74300
                                                            535.21987
   123527.02420
                                                            507.42257
                       103898.0
                                  72173.55823
                                       hc_mortgage_median hc_mortgage_stdev
   family_samples
                   hc_mortgage_mean
0
            769.0
                          1139.24548
                                                    1109.0
                                                                     336.47710
1
           1147.0
                          1533.25988
                                                    1438.0
                                                                     536.61118
2
           1084.0
                          1254.54462
                                                    1089.0
                                                                     596.85204
3
            689.0
                           862.65763
                                                    749.0
                                                                     624,42157
           1738.0
                          1996.41425
                                                    1907.0
                                                                     740.21168
   hc_mortgage_sample_weight
                               hc_mortgage_samples
                                                                 hc_median
                                                       hc_{mean}
0
                    262.67011
                                              474.0
                                                     488.51323
                                                                      436.0
1
                                                                      668.0
                    373.96188
                                              937.0
                                                      661.31296
2
                    340.45884
                                              552.0
                                                      397.44466
                                                                      356.0
3
                                              337.0
                                                     200.88113
                    299.56752
                                                                      180.0
4
                    319.97570
                                             1102.0 867.57713
                                                                      804.0
              hc samples
                          hc sample weight
                                             home equity second mortgage
 192.75147
                    271.0
                                   189.18182
                                                                    0.06443
0
   201.31365
                    510.0
                                   279.69697
                                                                    0.01175
                    664.0
   189.40372
                                   534.16737
                                                                    0.01069
3
    91.56490
                    467.0
                                   454.85404
                                                                    0.00995
                                                                    0.00000
   376.20236
                    642.0
                                   333.91919
                                            second_mortgage_cdf
   second_mortgage
                     home_equity
                                      debt
0
                         0.07651
           0.06443
                                  0.63624
                                                         0.14111
1
           0.01175
                                  0.64755
                                                         0.52310
                         0.14375
2
           0.01316
                         0.06497
                                  0.45395
                                                         0.51066
3
           0.00995
                         0.01741
                                  0.41915
                                                         0.53770
4
           0.00000
                         0.03440
                                  0.63188
                                                         1.00000
                                           hs_degree_male
                                                            hs_degree_female
   home_equity_cdf
                     debt_cdf
                              hs_degree
0
           0.55087
                      0.51965
                                 0.91047
                                                  0.92010
                                                                      0.90391
1
           0.26442
                      0.49359
                                  0.94290
                                                   0.92832
                                                                      0.95736
2
           0.60484
                                                   0.86003
                                                                      0.92463
                      0.83848
                                  0.89238
3
           0.80931
                      0.87403
                                  0.60908
                                                   0.56584
                                                                      0.65947
4
           0.74519
                      0.52943
                                  0.86297
                                                   0.87969
                                                                      0.84466
                  male_age_median male_age_stdev
                                                     male_age_sample_weight
   male_age_mean
                                           22.36768
0
        33.37131
                          27.83333
                                                                   334.30978
1
        43.88680
                          46.08333
                                           22.90302
                                                                    427.10824
```

```
3
             41.81638
                                                 24.65325
                                43.00000
                                                                         333.57733
     4
             42.13301
                                43.75000
                                                 22.69502
                                                                         833.57435
                           female_age_mean
                                             female_age_median
                                                                 female_age_stdev
        male_age_samples
     0
                   1479.0
                                   34.78682
                                                       33.75000
                                                                          21.58531
                   1846.0
                                   44.23451
                                                       46.66667
                                                                          22.37036
     1
     2
                   2065.0
                                   41.62426
                                                       44.50000
                                                                          22.86213
     3
                   1427.0
                                   44.81200
                                                       48.00000
                                                                          21.03155
     4
                   3274.0
                                   40.66618
                                                       42.66667
                                                                          21.30900
        female_age_sample_weight
                                   female_age_samples pct_own
                                                                  married
     0
                        416.48097
                                                 1938.0
                                                         0.70252
                                                                   0.28217
     1
                        532.03505
                                                 1950.0 0.85128
                                                                   0.64221
     2
                                                                   0.59961
                        453.11959
                                                 1879.0 0.81897
     3
                        263.94320
                                                 1081.0
                                                        0.84609
                                                                   0.56953
     4
                                                 2956.0 0.79077
                        709.90829
                                                                   0.57620
        married_snp
                     separated
                                 divorced
     0
            0.05910
                        0.03813
                                   0.14299
            0.02338
                        0.00000
                                   0.13377
     1
     2
            0.01746
                        0.01358
                                   0.10026
     3
            0.05492
                        0.04694
                                   0.12489
            0.01726
                        0.00588
                                   0.16379
[5]: df_train.shape
[5]: (27321, 80)
     df_test.shape
[6]: (11709, 80)
       2. Figure out the primary key and look for the requirement of indexing.
[7]: len(set(df_train['UID']).intersection(set(df_test['UID'])))
[7]: 123
    So here 123 common UID in train and test data.
[8]: df_train.dtypes
[8]: UID
                       int64
     BLOCKID
                     float64
     SUMLEVEL
                       int64
     COUNTYID
                       int64
     STATEID
                       int64
```

2

39.81661

41.91667

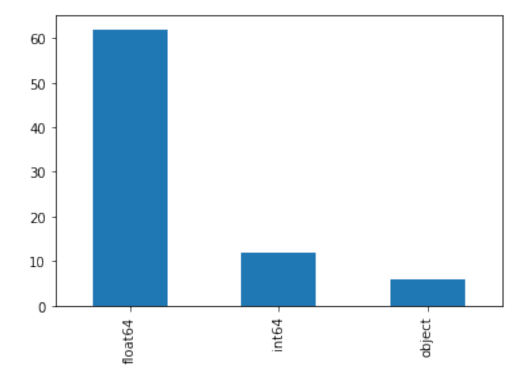
24.29111

499.10080

pct_own float64
married float64
married_snp float64
separated float64
divorced float64
Length: 80, dtype: object

[9]: df_train.dtypes.value_counts().plot(kind='bar')

[9]: <AxesSubplot:>



[10]: df_train.describe(include='0')

[10]:		state	state_ab	city	place	type	primary
	count	27321	27321	27321	27321	27321	27321
	unique	52	52	6916	9912	6	1
	top	California	CA	Chicago	New York City	City	tract
	freq	2926	2926	294	490	15237	27321

3. Gauge the fill rate of the variables and devise plans for missing value treatment. Please explain explicitly the reason for the treatment chosen for each variable.

```
[11]: #This flag will help us split the data back later df_train['split'] = 'Train'
```

df_test['split'] = 'Test' [12]: df_combined=df_train.append(df_test, ignore_index=True) df_combined.head() [12]: UID BLOCKID SUMLEVEL COUNTYID STATEID state state_ab 267822 NaN 140 53 36 New York NY 1 246444 140 141 18 Indiana NaN IN 2 245683 NaN 140 63 18 Indiana IN 279653 NaN 140 127 72 Puerto Rico PR. 3 247218 NaN 20 KS 140 161 Kansas city place type primary zip_code area_code lat 0 Hamilton Hamilton City 13346 42.840812 tract 315 1 South Bend Roseland City 41.701441 tract 46616 574 2 Danville Danville City tract 46122 317 39.792202 3 San Juan Guaynabo Urban tract 927 787 18.396103 Manhattan Manhattan City 785 39.195573 City tract 66502 ALand female_pop rent mean lng **AWater** pop male_pop 0 -75.501524 202183361.0 1699120 5230 2612 2618 769.38638 1 -86.266614 1560828.0 100363 2633 1349 1284 804.87924 2 -86.515246 69561595.0 284193 3238 742.77365 6881 3643 3 -66.104169 1105793.0 0 2700 1141 1559 803.42018 4 -96.569366 2554403.0 0 5637 2586 3051 938.56493 rent_sample_weight rent_samples rent_gt_10 rent_median rent_stdev 0 272.34441 0.86761 784.0 232.63967 362.0 1 848.0 253.46747 312.58622 513.0 0.97410 2 703.0 323.39011 291.85520 378.0 0.95238 3 782.0 297.39258 259.30316 368.0 0.94693 392.44096 0.99286 881.0 1005.42886 1704.0 rent_gt_15 rent_gt_20 rent_gt_25 rent_gt_30 rent_gt_35 rent_gt_40 0 0.79155 0.59155 0.45634 0.42817 0.18592 0.15493 1 0.93227 0.69920 0.69920 0.55179 0.41235 0.39044 2 0.88624 0.79630 0.66667 0.39153 0.28307 0.39153 3 0.87151 0.69832 0.61732 0.51397 0.46927 0.35754 4 0.91688 0.84740 0.60974 0.98247 0.78247 0.55455 rent_gt_50 universe_samples used_samples hi_mean hi_median 0 0.12958 387 355 63125.28406 48120.0 1 0.27888 542 502 41931.92593 35186.0 2 0.15873 84942.68317 74964.0 459 378 3 0.32961 438 358 48733.67116 37845.0 0.44416 31834.15466 22497.0 1725 1540

```
hi_sample_weight hi_samples
                                               family_mean
                                                              family_median
      hi_stdev
   49042.01206
                       1290.96240
                                       2024.0
                                                67994.14790
                                                                    53245.0
0
1
   31639.50203
                       838.74664
                                       1127.0
                                                50670.10337
                                                                    43023.0
                                       2488.0 95262.51431
   56811.62186
                       1155.20980
                                                                    85395.0
   45100.54010
                       928.32193
                                       1267.0 56401.68133
                                                                    44399.0
   34046.50907
                                       1983.0 54053.42396
                       1548.67477
                                                                    50272.0
   family_stdev
                 family_sample_weight
                                       family_samples hc_mortgage_mean
0
    47667.30119
                             884.33516
                                                 1491.0
                                                                1414.80295
1
    34715.57548
                             375.28798
                                                  554.0
                                                                 864.41390
2
                             709.74925
                                                 1889.0
                                                                1506.06758
    49292.67664
3
    41082.90515
                             490.18479
                                                  729.0
                                                                1175.28642
    39609.12605
                             244.08903
                                                  395.0
                                                                1192.58759
   hc_mortgage_median
                       hc_mortgage_stdev
                                           hc_mortgage_sample_weight
0
               1223.0
                                641.22898
                                                             377.83135
1
                784.0
                                                             316.88320
                                482.27020
2
               1361.0
                                731.89394
                                                             699.41354
3
               1101.0
                                428.98751
                                                             261.28471
4
               1125.0
                                327,49674
                                                              76.61052
                                                           hc samples
   hc_mortgage_samples
                           hc mean
                                   hc median
                                                 hc stdev
0
                 867.0
                        570.01530
                                        558.0 270.11299
                                                                 770.0
                                                                 229.0
1
                 356.0
                         351.98293
                                        336.0
                                                125.40457
2
                1491.0
                         556.45986
                                        532.0
                                               184.42175
                                                                 538.0
3
                 437.0
                         288.04047
                                        247.0
                                               185.55887
                                                                 392.0
                                        444.0
4
                  134.0
                        443.68855
                                                 76.12674
                                                                 124.0
   hc_sample_weight
                      home_equity_second_mortgage
                                                    second_mortgage
0
          499.29293
                                           0.01588
                                                            0.02077
1
          189.60606
                                           0.02222
                                                             0.02222
2
          323.35354
                                                             0.00000
                                           0.00000
3
                                                             0.01086
          314.90566
                                           0.01086
4
           79.55556
                                           0.05426
                                                             0.05426
   home_equity
                   debt
                          second_mortgage_cdf home_equity_cdf
                                                                  debt_cdf
0
       0.08919
               0.52963
                                      0.43658
                                                        0.49087
                                                                   0.73341
1
       0.04274
               0.60855
                                       0.42174
                                                        0.70823
                                                                   0.58120
2
       0.09512
                0.73484
                                       1.00000
                                                        0.46332
                                                                   0.28704
                0.52714
3
       0.01086
                                       0.53057
                                                        0.82530
                                                                   0.73727
       0.05426
               0.51938
                                                        0.65545
                                                                   0.74967
                                       0.18332
             hs_degree_male hs_degree_female
   hs degree
                                                  male_age_mean
0
     0.89288
                      0.85880
                                        0.92434
                                                       42.48574
1
     0.90487
                      0.86947
                                        0.94187
                                                       34.84728
2
     0.94288
                      0.94616
                                        0.93952
                                                       39.38154
3
                      0.90755
                                                       48.64749
     0.91500
                                         0.92043
```

```
male_age_median
                          male_age_stdev male_age_sample_weight male_age_samples
      0
                 44.00000
                                 22.97306
                                                          696.42136
                                                                                2612.0
      1
                 32,00000
                                 20.37452
                                                          323.90204
                                                                                1349.0
      2
                 40.83333
                                 22.89769
                                                          888.29730
                                                                                3643.0
                48.91667
                                 23.05968
      3
                                                          274.98956
                                                                                1141.0
      4
                 22.41667
                                  11.84399
                                                         1296.89877
                                                                                2586.0
                           female_age_median
                                               female_age_stdev
         female_age_mean
      0
                 44.48629
                                     45.33333
                                                        22.51276
      1
                 36.48391
                                     37.58333
                                                        23.43353
      2
                 42.15810
                                     42.83333
                                                        23.94119
      3
                47.77526
                                     50.58333
                                                        24.32015
                 24.17693
                                     21.58333
                                                        11.10484
         female_age_sample_weight
                                    female_age_samples pct_own
                                                                   married
      0
                         685.33845
                                                 2618.0
                                                         0.79046
                                                                   0.57851
      1
                         267.23367
                                                 1284.0 0.52483
                                                                   0.34886
      2
                         707.01963
                                                 3238.0 0.85331
                                                                   0.64745
      3
                         362.20193
                                                 1559.0 0.65037
                                                                   0.47257
      4
                        1854.48652
                                                 3051.0 0.13046
                                                                   0.12356
         married snp separated divorced split
      0
             0.01882
                         0.01240
                                   0.08770
                                             Train
      1
             0.01426
                         0.01426
                                   0.09030
                                             Train
                                             Train
             0.02830
                         0.01607
                                   0.10657
      3
             0.02021
                         0.02021
                                   0.10106
                                             Train
             0.00000
                         0.00000
                                   0.03109
                                             Train
[13]:
     df combined.tail()
[13]:
                      BLOCKID
                               SUMLEVEL
                                          COUNTYID
                                                    STATEID
                 UID
                                                                       state state_ab
      39025
             238088
                          NaN
                                     140
                                               105
                                                          12
                                                                    Florida
                                                                                   FL
      39026
             242811
                          NaN
                                     140
                                                31
                                                          17
                                                                   Illinois
                                                                                   IL
                                                          25
      39027
             250127
                          NaN
                                     140
                                                 9
                                                              Massachusetts
                                                                                   МΑ
      39028
             241096
                          NaN
                                     140
                                                27
                                                          19
                                                                        Iowa
                                                                                   ΙA
                                                          48
                                                                                   TX
      39029
             287763
                          NaN
                                     140
                                               453
                                                                       Texas
                  city
                                      place
                                                type primary
                                                               zip_code
                                                                          area code
      39025
             Lakeland
                           Crystal Springs
                                                City
                                                        tract
                                                                  33810
                                                                                863
      39026
              Chicago
                              Chicago City
                                             Village
                                                        tract
                                                                  60609
                                                                                773
      39027
                         Methuen Town City
                                                                                978
             Lawrence
                                                City
                                                        tract
                                                                   1841
      39028
              Carroll
                              Carroll City
                                                City
                                                                  51401
                                                                                712
                                                        tract
      39029
               Austin Sunset Valley City
                                                Town
                                                        tract
                                                                  78745
                                                                                512
                    lat
                                          ALand
                                                            pop male pop female pop \
                               lng
                                                  AWater
```

1.00000

26.07533

4

1.00000

1.00000

```
39025
       28.226068 -82.068886
                             92582775.0
                                          1166617
                                                    5611
                                                              2697
                                                                           2914
                                                    2695
                                                                           1191
39026
      41.804936 -87.667304
                                327029.0
                                                 0
                                                              1504
39027
       42.737778 -71.131761
                               5225804.0
                                            393810
                                                    7392
                                                              3669
                                                                           3723
                                                    5945
39028
      42.081366 -94.866175
                              11066759.0
                                                 0
                                                              2732
                                                                           3213
39029
      30.219013 -97.774728
                               1990126.0
                                                 0
                                                    4117
                                                              2070
                                                                           2047
        rent_mean rent_median rent_stdev rent_sample_weight rent_samples
                                                                           99.0
39025
       1458.82449
                         1603.0
                                  566.90682
                                                        29.43733
                          661.0
                                  254.66700
                                                       480.86455
                                                                          592.0
39026
        700.53513
39027
                         1138.0
                                  488.13975
                                                       207.29615
                                                                          506.0
       1069.70567
                          576.0
39028
        696.93368
                                  595.16228
                                                       503.83775
                                                                          590.0
39029
        950.09294
                          864.0
                                  333.82364
                                                       417.07457
                                                                          675.0
       rent_gt_10
                  rent_gt_15
                               rent_gt_20
                                            rent_gt_25 rent_gt_30 rent_gt_35
          1.00000
                       1.00000
                                   1.00000
                                                0.62626
                                                            0.62626
                                                                         0.35354
39025
39026
          1.00000
                      0.90034
                                   0.85911
                                                0.63058
                                                            0.53952
                                                                         0.41237
39027
          0.85375
                      0.83004
                                   0.77273
                                                0.56324
                                                            0.47431
                                                                         0.33399
39028
          0.96886
                      0.92042
                                   0.83045
                                                0.69723
                                                            0.62284
                                                                         0.43772
39029
          1.00000
                      0.97481
                                   0.86074
                                                0.73926
                                                            0.44593
                                                                         0.38370
                                                   used_samples
       rent_gt_40
                   rent_gt_50
                                universe_samples
                                                                     hi_mean \
39025
          0.18182
                      0.09091
                                              147
                                                                 57723.48180
                                                             99
39026
          0.35223
                      0.19931
                                              618
                                                            582 35249.76522
          0.30237
                                              539
                                                            506
39027
                      0.02569
                                                                 89549.15374
          0.33737
                      0.33737
                                              663
                                                            578
                                                                 57877.26387
39028
39029
          0.27852
                      0.25778
                                              682
                                                            675 58006.33817
       hi median
                     hi stdev hi sample weight hi samples family mean \
                                                       2496.0
39025
         48192.0 41301.62188
                                      1636.68434
                                                               70786.81912
39026
         27396.0
                  28889.72217
                                                        838.0
                                                               38912.54156
                                       683.94534
         75357.0
                  66560.76837
                                                       2739.0
                                                               99484.96572
39027
                                      1339.55365
                                                       2596.0
39028
         41838.0
                  49745.93715
                                      1605.79897
                                                               75066.29009
         44179.0
                                       902.67611
                                                       1396.0
                                                               54913.24441
39029
                  49189.98590
       family_median family_stdev
                                     family_sample_weight
                                                            family_samples
                                                                    1685.0
39025
             59194.0
                        40582.36046
                                                 945.85894
39026
             32554.0
                        29796.19973
                                                 415.51917
                                                                      555.0
39027
             89050.0
                        62721.62266
                                                 853.61856
                                                                     1986.0
39028
             72135.0
                        47200.66016
                                                 782.93088
                                                                     1568.0
39029
             42469.0
                        41016.08651
                                                 581.04758
                                                                     877.0
       hc_mortgage_mean hc_mortgage_median hc_mortgage_stdev
39025
             1269.83033
                                      1119.0
                                                       689.35735
39026
             1406.83478
                                      1224.0
                                                       621.89533
39027
             1791.63902
                                      1794.0
                                                       656.68467
                                      1059.0
39028
             1182.30365
                                                       587.01032
39029
             1364.17379
                                      1318.0
                                                       463.57052
```

```
hc_mortgage_sample_weight
                                   hc_mortgage_samples
                                                           hc mean
                                                                   hc_median
                                                 1024.0
39025
                        608.62709
                                                         536.66053
                                                                        500.0
                                                 139.0
                                                         487.66419
                                                                        465.0
39026
                         62.54709
39027
                        548.16568
                                                 1634.0
                                                         654.78088
                                                                        612.0
                                                 1267.0
39028
                        796.11244
                                                         369.29903
                                                                        334.0
39029
                        217.49287
                                                  456.0 550.78197
                                                                        555.0
        hc stdev hc samples hc sample weight home equity second mortgage
       267.25752
                       1325.0
                                      914.89899
                                                                      0.02043
39025
39026
       220.16444
                        81.0
                                       47.09727
                                                                      0.05909
39027
       256.84182
                        566.0
                                      299.83838
                                                                      0.02727
39028
      133.20792
                        666.0
                                      556.40404
                                                                      0.03570
39029
      199.13527
                        258.0
                                      163.55556
                                                                      0.00000
       second_mortgage home_equity
                                         debt
                                                second_mortgage_cdf
39025
               0.03619
                             0.04044 0.43593
                                                            0.29592
39026
               0.05909
                             0.08182
                                      0.63182
                                                            0.16199
39027
               0.02727
                            0.13545 0.74273
                                                            0.37297
39028
               0.03570
                             0.07967
                                      0.65546
                                                            0.30010
               0.00000
                             0.05042 0.63866
                                                            1.00000
39029
                        debt_cdf hs_degree
                                              hs_degree_male hs_degree_female
       home_equity_cdf
                                     0.92097
                                                      0.95007
               0.71860
                          0.85762
                                                                        0.89480
39025
39026
               0.52552
                          0.52957
                                     0.54890
                                                      0.49817
                                                                        0.60965
39027
               0.29411
                          0.26972
                                     0.94057
                                                      0.94000
                                                                        0.94105
39028
               0.53579
                          0.47507
                                     0.91407
                                                      0.92428
                                                                        0.90634
39029
               0.67315
                          0.51407
                                     0.78685
                                                      0.80615
                                                                        0.76820
       male age mean male age median male age stdev male age sample weight
39025
            51.03535
                              55.50000
                                              22.41099
                                                                      704.65208
                                              20.52061
39026
            32.94145
                              29.83333
                                                                      408.44261
            35.85743
                                              22.49430
39027
                              34.91667
                                                                      880.48254
                                              24.86317
39028
            39.18219
                              40.25000
                                                                      636.20201
39029
            35.56404
                              35.00000
                                              21.67509
                                                                      522,45931
                         female_age_mean female_age_median female_age_stdev
       male_age_samples
39025
                 2697.0
                                 53.51255
                                                     59.58333
                                                                       23.23426
39026
                 1504.0
                                 33.14169
                                                     32.83333
                                                                       20.24698
                                 43.53905
                                                     43.66667
                                                                       23.17995
39027
                 3669.0
                                 45.63179
39028
                 2732.0
                                                     48.16667
                                                                       24.84209
39029
                 2070.0
                                 35.99955
                                                     35.41667
                                                                       20.68049
       female_age_sample_weight female_age_samples pct_own married \
39025
                      699.33353
                                              2914.0 0.93121
                                                                0.65969
39026
                      306.63915
                                              1191.0 0.33122
                                                                0.42882
                                              3723.0 0.84372 0.50269
39027
                      900.13903
```

```
693.82905
                                                    3213.0 0.83330 0.66699
      39029
                            559.30291
                                                    2047.0 0.52587 0.51922
             married_snp separated divorced split
      39025
                 0.02135
                            0.02135
                                       0.08780
                                                Test
                 0.07781
                            0.02829
      39026
                                       0.05305
                                                Test
      39027
                 0.00108
                            0.00108
                                       0.07294
                                                Test
      39028
                 0.02738
                            0.00000
                                       0.04694
                                                Test
      39029
                 0.08066
                            0.02520
                                       0.10586
                                                Test
[14]: df_combined.shape
[14]: (39030, 81)
[15]: df_combined.isna().sum()
[15]: UID
                         0
      BLOCKID
                     39030
      SUMLEVEL
                         0
      COUNTYID
                         0
      STATEID
                         0
                       275
      married
      married_snp
                       275
      separated
                       275
      divorced
                       275
      split
                         0
      Length: 81, dtype: int64
[16]: # Fill rate of the variables -> (1- missing %)
      1-df_combined.isna().sum()/len(df_combined)
[16]: UID
                     1.000000
      BLOCKID
                     0.000000
      SUMLEVEL
                     1.000000
      COUNTYID
                     1.000000
      STATEID
                     1.000000
      married
                     0.992954
     married_snp
                     0.992954
      separated
                     0.992954
      divorced
                     0.992954
                     1.000000
      split
      Length: 81, dtype: float64
[17]: # BlOCKID is completly missing or Null in both train and test data. So we will
       \rightarrowdrop BLOCKID feature.
```

39028

```
df_combined.drop(columns =['BLOCKID'], axis=1, inplace=True)
[18]: df_combined.isna().sum()/len(df_combined)*100
[18]: UID
                      0.000000
      SUMLEVEL
                      0.000000
      COUNTYID
                      0.000000
      STATEID
                      0.000000
      state
                      0.000000
                     0.704586
      married
      married_snp
                     0.704586
      separated
                     0.704586
      divorced
                     0.704586
      split
                     0.000000
      Length: 80, dtype: float64
[19]: # Missing value greater than zero
      col_check=df_combined.isna().sum().to_frame().reset_index()
      null_col=col_check[col_check[0]>0]['index'].tolist()
      null_col
[19]: ['rent_mean',
       'rent_median',
       'rent_stdev',
       'rent_sample_weight',
       'rent_samples',
       'rent_gt_10',
       'rent_gt_15',
       'rent_gt_20',
       'rent_gt_25',
       'rent_gt_30',
       'rent_gt_35',
       'rent_gt_40',
       'rent_gt_50',
       'hi mean',
       'hi_median',
       'hi_stdev',
       'hi_sample_weight',
       'hi_samples',
       'family_mean',
       'family_median',
       'family_stdev',
       'family_sample_weight',
       'family_samples',
       'hc_mortgage_mean',
       'hc_mortgage_median',
```

```
'hc_mortgage_sample_weight',
       'hc_mortgage_samples',
       'hc_mean',
       'hc_median',
       'hc_stdev',
       'hc_samples',
       'hc_sample_weight',
       'home_equity_second_mortgage',
       'second_mortgage',
       'home_equity',
       'debt',
       'second_mortgage_cdf',
       'home_equity_cdf',
       'debt_cdf',
       'hs_degree',
       'hs_degree_male',
       'hs_degree_female',
       'male_age_mean',
       'male_age_median',
       'male_age_stdev',
       'male_age_sample_weight',
       'male_age_samples',
       'female_age_mean',
       'female_age_median',
       'female_age_stdev',
       'female_age_sample_weight',
       'female_age_samples',
       'pct_own',
       'married',
       'married_snp',
       'separated',
       'divorced']
[20]: #If the feature have less than 8 unique value then I am consdering as \Box
       ⇔categorical else it will be continuous
      for i in null_col:
          print(i)
          if df_combined[i].nunique()>8:
                                                #Continuous data
              df_combined[i].fillna(df_combined[i].median(),inplace=True)
                                                                                 #Bcz_
       ⇔median is not impacted by outlier
          else:df_combined[i].fillna(df_combined[i].mode()[0],inplace=True) _
       \hookrightarrow#Categorical data
     rent_mean
     rent_median
     rent stdev
     rent_sample_weight
```

'hc_mortgage_stdev',

rent_samples

rent_gt_10

rent_gt_15

rent_gt_20

rent_gt_25

rent_gt_30

rent_gt_35

rent_gt_40

rent_gt_50

hi_mean

hi_median

hi_stdev

hi_sample_weight

hi_samples

family_mean

family_median

family_stdev

family_sample_weight

family_samples

hc_mortgage_mean

hc_mortgage_median

hc_mortgage_stdev

hc_mortgage_sample_weight

hc_mortgage_samples

hc_mean

hc_median

hc_stdev

hc_samples

hc_sample_weight

home_equity_second_mortgage

 ${\tt second_mortgage}$

home_equity

debt

second_mortgage_cdf

home_equity_cdf

debt_cdf

hs_degree

hs_degree_male

hs_degree_female

male_age_mean

male_age_median

male_age_stdev

male_age_sample_weight

male_age_samples

female_age_mean

female_age_median

female_age_stdev

female_age_sample_weight

```
female_age_samples
     pct_own
     married
     married_snp
     separated
     divorced
[21]: df_combined.isna().sum()/len(df_combined)*100
                     0.0
[21]: UID
      SUMLEVEL
                     0.0
      COUNTYID
                     0.0
      STATEID
                     0.0
      state
                     0.0
                     0.0
     married
     married_snp
                     0.0
      separated
                     0.0
      divorced
                     0.0
      split
                     0.0
      Length: 80, dtype: float64
[22]: df_combined.shape
[22]: (39030, 80)
[23]: # Drop duplicate observations
      df_combined.drop_duplicates(inplace=True)
      df_combined.shape
[23]: (38838, 80)
[24]: # As we have seen above we have 123 unique UID which are common in both train
       →and test data. so duplicate UID removing them.
      df combined.drop duplicates(subset=['UID'],inplace=True)
      df_combined.shape
[24]: (38715, 80)
```

Exploratory Data Analysis (EDA):

4. Perform debt analysis. You may take the following steps: a. Explore the top 2,500 locations where the percentage of households with a 'second mortgage' is the highest and percent ownership is above 10 percent. Visualize using geo-map. You may keep the upper limit for the percent of households with a second mortgage to 50 percent

```
[25]: top_2500_loc=df_train[(df_train['second_mortgage']<0.50) & (df_train['pct_own']>0.10) ]. 

sort_values(by='second_mortgage', ascending=False).head(2500)
```

```
[26]: top_2500_loc=top_2500_loc[['state','city','state_ab','place','lat','lng']]
      top_2500_loc.head()
[26]:
                     state
                                   city state_ab
                                                            place
                                                                         lat \
      11980 Massachusetts
                              Worcester
                                                   Worcester City 42.254262
                                              MA
      26018
                                              NY
                                                     Harbor Hills 40.751809
                 New York
                                 Corona
      7829
                 Maryland Glen Burnie
                                              MD
                                                      Glen Burnie 39.127273
      2077
                  Florida
                                  Tampa
                                              FL
                                                  Egypt Lake-leto 28.029063
      1701
                  Illinois
                                Chicago
                                              IL
                                                      Lincolnwood 41.967289
                  lng
      11980 -71.800347
      26018 -73.853582
      7829 -76.635265
      2077 -82.495395
      1701 -87.652434
[27]: !pip install geopandas
      import warnings
      warnings.filterwarnings('ignore')
     Defaulting to user installation because normal site-packages is not writeable
     Requirement already satisfied: geopandas in
     /home/labsuser/.local/lib/python3.7/site-packages (0.10.2)
     Requirement already satisfied: pandas>=0.25.0 in /usr/local/lib/python3.7/site-
     packages (from geopandas) (1.1.5)
     Requirement already satisfied: pyproj>=2.2.0 in
     /home/labsuser/.local/lib/python3.7/site-packages (from geopandas) (3.2.1)
     Requirement already satisfied: fiona>=1.8 in
     /home/labsuser/.local/lib/python3.7/site-packages (from geopandas) (1.8.22)
     Requirement already satisfied: shapely>=1.6 in
     /home/labsuser/.local/lib/python3.7/site-packages (from geopandas) (1.8.5.post1)
     Requirement already satisfied: attrs>=17 in /usr/local/lib/python3.7/site-
     packages (from fiona>=1.8->geopandas) (19.3.0)
     Requirement already satisfied: cligj>=0.5 in
     /home/labsuser/.local/lib/python3.7/site-packages (from fiona>=1.8->geopandas)
     Requirement already satisfied: munch in
     /home/labsuser/.local/lib/python3.7/site-packages (from fiona>=1.8->geopandas)
     Requirement already satisfied: six>=1.7 in /usr/local/lib/python3.7/site-
     packages (from fiona>=1.8->geopandas) (1.14.0)
     Requirement already satisfied: setuptools in /usr/local/lib/python3.7/site-
     packages (from fiona>=1.8->geopandas) (41.2.0)
     Requirement already satisfied: click>=4.0 in /usr/local/lib/python3.7/site-
     packages (from fiona>=1.8->geopandas) (7.1.1)
     Requirement already satisfied: certifi in /usr/local/lib/python3.7/site-packages
     (from fiona>=1.8->geopandas) (2019.11.28)
```

Requirement already satisfied: click-plugins>=1.0 in
/home/labsuser/.local/lib/python3.7/site-packages (from fiona>=1.8->geopandas)
(1.1.1)
Requirement already satisfied: numpy>=1.15.4 in /usr/local/lib/python3.7/site-packages (from pandas>=0.25.0->geopandas) (1.21.5)
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/site-packages (from pandas>=0.25.0->geopandas) (2019.3)
Requirement already satisfied: python-dateutil>=2.7.3 in
/usr/local/lib/python3.7/site-packages (from pandas>=0.25.0->geopandas) (2.8.1)
WARNING: You are using pip version 22.0.3; however, version 22.3.1 is
available.

You should consider upgrading via the '/usr/local/bin/python3 -m pip install --upgrade pip' command.

```
[28]: import geopandas as gpd
gdf = gpd.GeoDataFrame(top_2500_loc, geometry=gpd.points_from_xy(x=top_2500_loc.
lng, y=top_2500_loc.lat))
gdf
```

[28]:		sta	te	citv	state_ab	מ	lace	lat	\
	11980	Massachuset		Worcester	_	Worcester (•
	26018	New Yo		Corona		Harbor H	•		
	7829	Maryla		Glen Burnie		Glen Bu			
	2077	Flori		Tampa		Egypt Lake-			
	1701	Illino	is	Chicago		Lincoln			
		•••			•••	•••	•••		
	17914	North Caroli	na	Raleigh	NC	Raleigh	City	35.757135	
	5478	Californ	ia l	Marina Del Rey	CA	Marina Del	Rey	33.983203	
	25642	Maryla	nd	Baltimore	MD	Loch	earn	39.353095	
	26671	Pennsylvan	ia	Philadelphia	PA	Philadelphia (City	40.039070	
	24443	Californ	ia	Manteca	CA	Manteca (City	37.732143	
		lng			geometry				
	11980			NT (-71.80035					
	26018			NT (-73.85358					
	7829			NT (-76.63526					
				NT (-82.49540					
	1701	-87.652434	POII	NT (-87.65243	41.96729)				

	17914			NT (-78.70429					
	5478			T (-118.46614					
	25642			NT (-76.73331					
	26671			NT (-75.12514					
	24443	-121.242902	LOTN.	T (-121.24290	37.73214)				

b. Use the following bad debt equation: Bad Debt = P (Second Mortgage Home Equity Loan) Bad I [29]: | #Bad Debt = second_mortgage + home_equity - home_equity_second_mortgage df_combined['bad_debt'] = df_combined['second_mortgage'] +__ df_combined['home_equity'] - df_combined['home_equity_second_mortgage'] df_combined.head() [29]: UID SUMLEVEL COUNTYID STATEID state state ab city 267822 NY 140 53 36 New York Hamilton 1 246444 140 141 18 Indiana IN South Bend 2 245683 140 63 18 Indiana IN Danville 3 279653 140 127 72 Puerto Rico PR San Juan 4 247218 140 161 20 Kansas KS Manhattan place type primary zip_code area_code lat lng \ 42.840812 -75.501524 0 Hamilton City tract 13346 315 1 Roseland City 46616 574 41.701441 -86.266614 tract 2 39.792202 -86.515246 Danville City tract 46122 317 3 Urban 787 18.396103 -66.104169 Guaynabo 927 tract Manhattan City City 66502 785 39.195573 -96.569366 tract ALand female_pop rent mean rent median AWater pop male_pop 2612 202183361.0 1699120 2618 769.38638 784.0 0 5230 1 848.0 1560828.0 100363 2633 1349 1284 804.87924 69561595.0 284193 6881 3643 3238 742.77365 703.0 3 1105793.0 0 2700 1141 1559 803.42018 782.0 2554403.0 0 5637 2586 3051 938.56493 881.0 rent_stdev rent_sample_weight rent_samples rent_gt_10 rent_gt_15 0 232.63967 272.34441 362.0 0.86761 0.79155 253.46747 513.0 1 312.58622 0.97410 0.93227 2 323.39011 291.85520 378.0 0.95238 0.88624 297.39258 3 259.30316 368.0 0.94693 0.87151 392.44096 1005.42886 1704.0 0.99286 0.98247 rent_gt_20 rent_gt_25 rent_gt_30 rent_gt_35 rent_gt_40 rent_gt_50 0.59155 0.15493 0 0.45634 0.42817 0.18592 0.12958 1 0.69920 0.69920 0.55179 0.41235 0.39044 0.27888 2 0.79630 0.66667 0.39153 0.39153 0.28307 0.15873 3 0.69832 0.61732 0.51397 0.46927 0.35754 0.32961 0.91688 0.84740 0.78247 0.60974 0.55455 0.44416 hi_stdev universe_samples used_samples hi_mean hi_median 0 49042.01206 387 355 63125.28406 48120.0

41931.92593

35186.0

31639.50203

502

542

1

```
2
                 459
                                378
                                    84942.68317
                                                     74964.0
                                                              56811.62186
3
                 438
                                358
                                     48733.67116
                                                     37845.0
                                                              45100.54010
4
                1725
                               1540
                                     31834.15466
                                                     22497.0
                                                              34046.50907
                      hi_samples
                                   family_mean family_median family_stdev
   hi_sample_weight
0
                          2024.0
         1290.96240
                                   67994.14790
                                                       53245.0
                                                                  47667.30119
1
          838.74664
                          1127.0
                                   50670.10337
                                                       43023.0
                                                                  34715.57548
2
         1155.20980
                          2488.0
                                   95262.51431
                                                       85395.0
                                                                  49292.67664
3
                          1267.0 56401.68133
          928.32193
                                                       44399.0
                                                                  41082.90515
4
         1548.67477
                          1983.0
                                   54053.42396
                                                       50272.0
                                                                  39609.12605
   family_sample_weight
                          family_samples
                                           hc_mortgage_mean
                                                              hc_mortgage_median
0
               884.33516
                                   1491.0
                                                  1414.80295
                                                                           1223.0
1
               375.28798
                                    554.0
                                                   864.41390
                                                                            784.0
2
               709.74925
                                   1889.0
                                                  1506.06758
                                                                           1361.0
3
               490.18479
                                    729.0
                                                  1175.28642
                                                                           1101.0
4
               244.08903
                                    395.0
                                                  1192.58759
                                                                           1125.0
                       hc_mortgage_sample_weight
                                                   hc_mortgage_samples
   hc_mortgage_stdev
0
           641.22898
                                        377.83135
                                                                   867.0
           482.27020
                                        316.88320
                                                                   356.0
1
                                        699.41354
2
           731.89394
                                                                  1491.0
3
           428.98751
                                        261.28471
                                                                   437.0
           327.49674
                                         76.61052
                                                                   134.0
     hc mean
              hc median
                          hc stdev
                                     hc samples
                                                   hc sample weight
                          270.11299
                                           770.0
                                                          499.29293
   570.01530
                   558.0
   351.98293
                   336.0
                          125.40457
                                           229.0
                                                          189.60606
2
   556.45986
                   532.0
                          184.42175
                                           538.0
                                                          323.35354
   288.04047
                   247.0
                          185.55887
                                           392.0
                                                          314.90566
   443.68855
                   444.0
                           76.12674
                                           124.0
                                                           79.55556
                                  second_mortgage
   home_equity_second_mortgage
                                                   home_equity
                                                                     debt
0
                        0.01588
                                          0.02077
                                                        0.08919
                                                                 0.52963
1
                        0.02222
                                          0.02222
                                                        0.04274
                                                                  0.60855
2
                        0.00000
                                          0.00000
                                                        0.09512
                                                                 0.73484
3
                        0.01086
                                          0.01086
                                                        0.01086
                                                                 0.52714
4
                        0.05426
                                          0.05426
                                                        0.05426
                                                                 0.51938
                                                                 hs_degree_male
   second_mortgage_cdf
                         home_equity_cdf
                                           debt_cdf
                                                      hs_degree
0
                0.43658
                                  0.49087
                                            0.73341
                                                        0.89288
                                                                         0.85880
1
                0.42174
                                  0.70823
                                            0.58120
                                                        0.90487
                                                                         0.86947
2
                1.00000
                                  0.46332
                                             0.28704
                                                        0.94288
                                                                         0.94616
3
                0.53057
                                  0.82530
                                            0.73727
                                                        0.91500
                                                                         0.90755
                0.18332
                                  0.65545
                                            0.74967
                                                        1.00000
                                                                         1.00000
```

hs_degree_female male_age_mean male_age_median male_age_stdev

```
0
            0.92434
                          42.48574
                                           44.00000
                                                           22.97306
                          34.84728
1
            0.94187
                                           32.00000
                                                           20.37452
2
            0.93952
                          39.38154
                                           40.83333
                                                           22.89769
3
            0.92043
                          48.64749
                                           48.91667
                                                           23.05968
4
            1.00000
                          26.07533
                                           22.41667
                                                           11.84399
   male_age_sample_weight male_age_samples female_age_mean \
                                     2612.0
0
                696.42136
                                                    44.48629
1
                323.90204
                                     1349.0
                                                    36.48391
2
                888.29730
                                                    42.15810
                                     3643.0
3
                274.98956
                                     1141.0
                                                    47.77526
4
               1296.89877
                                     2586.0
                                                    24.17693
   female_age_median female_age_stdev female_age_sample_weight \
0
            45.33333
                              22.51276
                                                       685.33845
1
            37.58333
                              23.43353
                                                       267.23367
2
            42.83333
                              23.94119
                                                       707.01963
3
            50.58333
                              24.32015
                                                       362.20193
4
            21.58333
                              11.10484
                                                      1854.48652
   female_age_samples pct_own married
                                         married_snp separated divorced \
0
               2618.0 0.79046 0.57851
                                             0.01882
                                                        0.01240
                                                                  0.08770
1
               1284.0 0.52483 0.34886
                                             0.01426
                                                        0.01426
                                                                  0.09030
2
               3238.0 0.85331 0.64745
                                             0.02830
                                                        0.01607
                                                                  0.10657
3
               1559.0 0.65037 0.47257
                                             0.02021
                                                        0.02021
                                                                  0.10106
4
               3051.0 0.13046 0.12356
                                             0.00000
                                                        0.00000
                                                                  0.03109
   split bad debt
          0.09408
0 Train
1 Train
          0.04274
2 Train
         0.09512
3 Train
          0.01086
4 Train
          0.05426
```

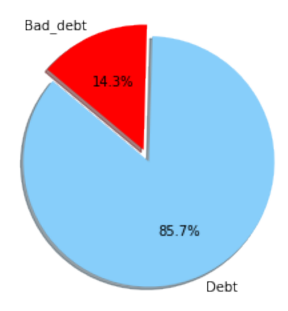
c. Create pie charts to show overall debt and bad debt

```
[30]: import matplotlib.pyplot as plt
labels = 'Debt', 'Bad_debt'
sizes = [df_combined['debt'].mean()*100, df_combined['bad_debt'].mean()*100]
colors = [ 'lightskyblue', 'red']
explode = (0.1, 0) # explode 1st slice

#Plot
plt.pie(sizes,explode=explode,labels=labels, colors=colors,
autopct='%1.1f%%', shadow=True, startangle=140)

plt.axis('equal')
```

plt.show()



d. Create Box and whisker plot and analyze the distribution for 2nd mortgage, home equity, good

[31]: df_combined['good_debt']=df_combined['debt']-df_combined['bad_debt'] df_combined.head()

	u1	_compine	u.neau								
[31]:		UID	SUMLE	VEL C	OUNTYID	STATEID		state :	state_ab	city	\
	0	267822	:	140	53	36		New York	NY	Hamilton	
	1	246444	140		141	18		Indiana	IN	South Bend	
	2	245683	:	140	63	18		Indiana	IN	Danville	
	3	279653	3 140		127	127 72		erto Rico	PR	PR San Juan	
	4	247218	:	140	161	20		Kansas	KS	Manhattan	
			place	a +17	pe prima	ary zip_c	oho	area_cod	0	lat lı	ng \
	0	п	-	•			3346	31		812 -75.5015	•
				•							
	1		Roseland Cit		•		616	57		441 -86.2666	
	2	D	anville	e Ci	ty tra	act 46	5122	31	7 39.792	202 -86.51524	16
	3	G	uaynab	o Urb	an tra	act	927	78'	7 18.396	103 -66.10416	39
	4	Manhatt	an Cit	y Ci	ty tra	act 66	5502	78	5 39.195	573 -96.56936	36
		_	_			_		_			
			Land	AWate	I I	male_pop		emale_pop	rent_mea	n rent_media	an \
	0	2021833	61.0	169912	0 5230	2612	2	2618	769.3863	8 784	.0
	1	15608	28.0	10036	3 2633	1349	9	1284	804.8792	4 848	.0
	2	695615	95.0	28419	3 6881	3643	3	3238	742.7736	5 703	.0
	3	11057	93.0		0 2700	1141	L	1559	803.4201	8 782	.0
	4	25544	03.0		0 5637	2586	3	3051	938.5649	3 881	.0

```
rent_sample_weight
                                    rent_samples
                                                  rent_gt_10
                                                               rent_gt_15
   rent_stdev
0
    232.63967
                         272.34441
                                            362.0
                                                       0.86761
                                                                   0.79155
                         312.58622
                                            513.0
1
    253.46747
                                                       0.97410
                                                                   0.93227
2
    323.39011
                         291.85520
                                            378.0
                                                       0.95238
                                                                   0.88624
3
    297.39258
                         259.30316
                                            368.0
                                                       0.94693
                                                                   0.87151
4
    392.44096
                        1005.42886
                                           1704.0
                                                       0.99286
                                                                   0.98247
   rent gt 20
               rent gt 25
                            rent_gt_30 rent_gt_35 rent_gt_40
                                                                 rent gt 50
0
      0.59155
                  0.45634
                               0.42817
                                            0.18592
                                                         0.15493
                                                                     0.12958
1
      0.69920
                  0.69920
                               0.55179
                                            0.41235
                                                         0.39044
                                                                     0.27888
2
      0.79630
                  0.66667
                               0.39153
                                            0.39153
                                                         0.28307
                                                                     0.15873
3
      0.69832
                  0.61732
                               0.51397
                                            0.46927
                                                         0.35754
                                                                     0.32961
4
      0.91688
                  0.84740
                               0.78247
                                            0.60974
                                                         0.55455
                                                                     0.44416
   universe_samples
                      used_samples
                                         hi_mean
                                                 hi_median
                                                                 hi_stdev
0
                               355
                                                              49042.01206
                 387
                                     63125.28406
                                                    48120.0
1
                 542
                               502
                                     41931.92593
                                                    35186.0
                                                              31639.50203
2
                 459
                               378
                                     84942.68317
                                                    74964.0
                                                              56811.62186
3
                 438
                               358
                                     48733.67116
                                                    37845.0
                                                              45100.54010
4
                1725
                              1540
                                    31834.15466
                                                    22497.0 34046.50907
                      hi_samples
                                  family_mean family_median family_stdev
   hi_sample_weight
                                  67994.14790
0
         1290.96240
                          2024.0
                                                       53245.0
                                                                 47667.30119
1
          838.74664
                          1127.0 50670.10337
                                                       43023.0
                                                                 34715.57548
2
         1155.20980
                          2488.0
                                  95262.51431
                                                       85395.0
                                                                 49292.67664
                                  56401.68133
3
          928.32193
                          1267.0
                                                       44399.0
                                                                 41082.90515
4
         1548.67477
                          1983.0 54053.42396
                                                       50272.0
                                                                 39609.12605
   family_sample_weight
                          family_samples
                                          hc_mortgage_mean hc_mortgage_median
0
              884.33516
                                  1491.0
                                                 1414.80295
                                                                           1223.0
1
              375.28798
                                                                            784.0
                                   554.0
                                                  864.41390
2
                                                 1506.06758
              709.74925
                                   1889.0
                                                                           1361.0
3
              490.18479
                                    729.0
                                                  1175.28642
                                                                           1101.0
4
              244.08903
                                    395.0
                                                 1192.58759
                                                                           1125.0
                       hc_mortgage_sample_weight
                                                  hc_mortgage_samples
   hc_mortgage_stdev
0
           641.22898
                                        377.83135
                                                                  867.0
1
           482.27020
                                        316.88320
                                                                  356.0
2
           731.89394
                                        699.41354
                                                                 1491.0
3
                                        261.28471
           428.98751
                                                                  437.0
4
           327.49674
                                         76.61052
                                                                  134.0
     hc_mean hc_median
                          hc_stdev
                                    hc_samples
                                                  hc_sample_weight
   570.01530
                                                          499.29293
0
                  558.0
                          270.11299
                                           770.0
   351.98293
                  336.0
                          125.40457
                                           229.0
                                                          189.60606
1
                  532.0
   556.45986
                          184.42175
                                           538.0
                                                          323.35354
```

```
3
   288.04047
                   247.0
                         185.55887
                                           392.0
                                                          314.90566
4 443.68855
                           76.12674
                                           124.0
                                                           79.55556
                   444.0
   home_equity_second_mortgage
                                  second_mortgage
                                                    home_equity
                                                                     debt \
0
                        0.01588
                                          0.02077
                                                        0.08919
                                                                  0.52963
                        0.02222
                                          0.02222
                                                                  0.60855
1
                                                        0.04274
2
                        0.00000
                                          0.00000
                                                        0.09512
                                                                 0.73484
3
                        0.01086
                                          0.01086
                                                        0.01086
                                                                 0.52714
4
                        0.05426
                                          0.05426
                                                        0.05426
                                                                 0.51938
   second mortgage cdf home equity cdf
                                                                hs degree male
                                          debt cdf hs degree
0
                0.43658
                                  0.49087
                                            0.73341
                                                        0.89288
                                                                         0.85880
1
                0.42174
                                  0.70823
                                            0.58120
                                                        0.90487
                                                                         0.86947
2
                                  0.46332
                                            0.28704
                1.00000
                                                        0.94288
                                                                         0.94616
3
                                  0.82530
                                            0.73727
                                                                         0.90755
                0.53057
                                                        0.91500
4
                                                                         1.00000
                0.18332
                                  0.65545
                                            0.74967
                                                        1.00000
                                      male_age_median
                                                        male_age_stdev
   hs_degree_female
                      male_age_mean
0
            0.92434
                                             44.00000
                           42.48574
                                                               22.97306
1
            0.94187
                           34.84728
                                             32,00000
                                                               20.37452
2
            0.93952
                           39.38154
                                                              22.89769
                                             40.83333
3
            0.92043
                           48.64749
                                                              23.05968
                                             48.91667
4
            1.00000
                           26.07533
                                             22.41667
                                                              11.84399
   male_age_sample_weight male_age_samples
                                                female age mean
0
                 696.42136
                                       2612.0
                                                       44.48629
1
                 323.90204
                                       1349.0
                                                       36.48391
2
                 888.29730
                                       3643.0
                                                       42.15810
3
                 274.98956
                                       1141.0
                                                       47.77526
4
                1296.89877
                                       2586.0
                                                       24.17693
   female_age_median
                      female_age_stdev
                                          female_age_sample_weight
                                                          685.33845
0
            45.33333
                                22.51276
1
            37.58333
                                                          267.23367
                                23.43353
2
            42.83333
                                23.94119
                                                          707.01963
3
            50.58333
                                24.32015
                                                          362.20193
            21.58333
                                11.10484
                                                         1854.48652
   female age samples
                        pct own married
                                           married snp
                                                         separated
                                                                     divorced
0
                2618.0 0.79046
                                  0.57851
                                                0.01882
                                                           0.01240
                                                                      0.08770
1
                1284.0
                        0.52483
                                  0.34886
                                                0.01426
                                                           0.01426
                                                                      0.09030
2
                                                0.02830
                3238.0
                        0.85331
                                  0.64745
                                                           0.01607
                                                                      0.10657
3
                1559.0
                        0.65037
                                  0.47257
                                                0.02021
                                                           0.02021
                                                                      0.10106
                3051.0 0.13046
                                 0.12356
                                                0.00000
                                                           0.00000
                                                                      0.03109
   split
          bad_debt
                     good_debt
```

Train

0.09408

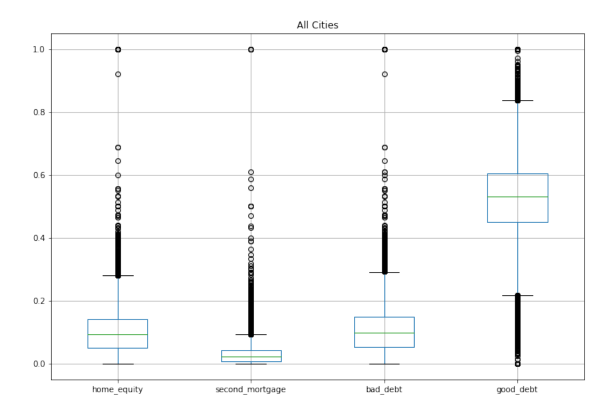
0.43555

```
2 Train
                0.09512
                            0.63972
      3 Train
                0.01086
                            0.51628
      4 Train
                0.05426
                            0.46512
[32]: df combined.columns
[32]: Index(['UID', 'SUMLEVEL', 'COUNTYID', 'STATEID', 'state', 'state ab', 'city',
             'place', 'type', 'primary', 'zip_code', 'area_code', 'lat', 'lng',
             'ALand', 'AWater', 'pop', 'male_pop', 'female_pop', 'rent_mean',
             'rent_median', 'rent_stdev', 'rent_sample_weight', 'rent_samples',
             'rent_gt_10', 'rent_gt_15', 'rent_gt_20', 'rent_gt_25', 'rent_gt_30',
             'rent_gt_35', 'rent_gt_40', 'rent_gt_50', 'universe_samples',
             'used_samples', 'hi_mean', 'hi_median', 'hi_stdev', 'hi_sample_weight',
             'hi_samples', 'family_mean', 'family_median', 'family_stdev',
             'family sample weight', 'family samples', 'hc mortgage mean',
             'hc_mortgage_median', 'hc_mortgage_stdev', 'hc_mortgage_sample_weight',
             'hc mortgage samples', 'hc mean', 'hc median', 'hc stdev', 'hc samples',
             'hc_sample_weight', 'home_equity_second_mortgage', 'second_mortgage',
             'home_equity', 'debt', 'second_mortgage_cdf', 'home_equity_cdf',
             'debt_cdf', 'hs_degree', 'hs_degree_male', 'hs_degree_female',
             'male_age_mean', 'male_age_median', 'male_age_stdev',
             'male_age_sample_weight', 'male_age_samples', 'female_age_mean',
             'female_age_median', 'female_age_stdev', 'female_age_sample_weight',
             'female_age_samples', 'pct_own', 'married', 'married_snp', 'separated',
             'divorced', 'split', 'bad_debt', 'good_debt'],
            dtype='object')
[33]: all_cities = df_combined[['home_equity', 'second_mortgage', 'bad_debt', __
      all cities.plot.box(figsize=(12,8),grid=True)
      plt.title('All Cities')
      plt.show()
```

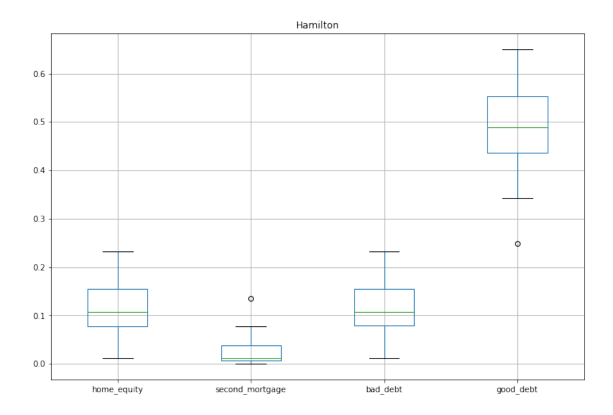
0.04274

0.56581

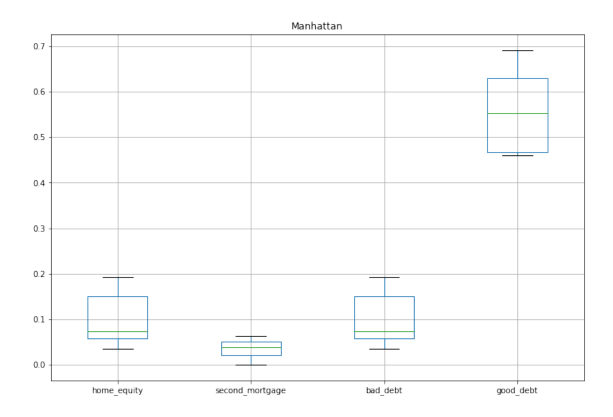
1 Train



```
[34]: hamilton = df_combined[df_combined['city'] == 'Hamilton']
   hamilton = hamilton[['home_equity', 'second_mortgage', 'bad_debt', 'good_debt']]
   hamilton.plot.box(figsize=(12,8),grid=True)
   plt.title('Hamilton')
   plt.show()
```



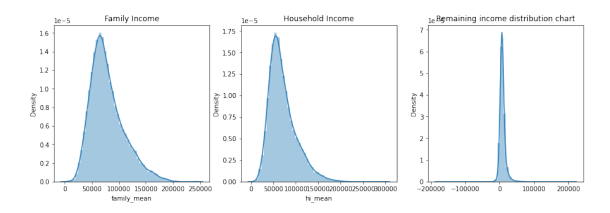
```
[35]: Manhattan = df_combined[df_combined['city']=='Manhattan']
    Manhattan = Manhattan[['home_equity','second_mortgage','bad_debt', 'good_debt']]
    Manhattan.plot.box(figsize=(12,8),grid=True)
    plt.title('Manhattan')
    plt.show()
```



e. Create a collated income distribution chart for family income, house hold income, and remain

```
import seaborn as sns
plt.figure(figsize=(15,10))

plt.subplot(2,3,1)
sns.distplot(df_train['family_mean'])
plt.title('Family Income')
plt.subplot(2,3,2)
sns.distplot(df_train['hi_mean'])
plt.title('Household Income')
plt.subplot(2,3,3)
sns.distplot(df_train['family_mean']-df_train['hi_mean'])
plt.title('Remaining income distribution chart')
plt.show()
```



Project Task: Week 2 Exploratory Data Analysis (EDA):

1. Perform EDA and come out with insights into population density and age. You may have to derive new fields (make sure to weight averages for accurate measurements): a. Use pop and AL and variables to create a new field called population density

```
df_combined['population_density'] = df_combined['pop']/df_combined['ALand']
[37]:
[38]:
      df_combined.head()
[38]:
                  SUMLEVEL
                             COUNTYID
             UID
                                        STATEID
                                                         state state_ab
                                                                                 city
      0
         267822
                        140
                                    53
                                                      New York
                                                                      NY
                                              36
                                                                             Hamilton
         246444
      1
                        140
                                   141
                                              18
                                                       Indiana
                                                                      IN
                                                                          South Bend
      2
                        140
                                    63
                                                                             Danville
         245683
                                              18
                                                       Indiana
                                                                      IN
                                                                      PR
      3
         279653
                        140
                                   127
                                              72
                                                  Puerto Rico
                                                                             San Juan
         247218
                        140
                                   161
                                              20
                                                        Kansas
                                                                      KS
                                                                            Manhattan
                   place
                            type primary
                                           zip_code
                                                       area code
                                                                         lat
                                                                                      lng
      0
                Hamilton
                            City
                                               13346
                                                                   42.840812 -75.501524
                                    tract
                                                             315
      1
                Roseland
                            City
                                               46616
                                                             574
                                                                   41.701441 -86.266614
                                    tract
      2
                Danville
                                               46122
                                                                   39.792202 -86.515246
                            City
                                                             317
                                    tract
      3
                                                                   18.396103 -66.104169
                Guaynabo
                           Urban
                                                 927
                                                             787
                                    tract
         Manhattan City
                            City
                                    tract
                                               66502
                                                             785
                                                                   39.195573 -96.569366
                ALand
                         AWater
                                   pop
                                        male_pop
                                                   female_pop
                                                                 rent_mean
                                                                             rent_median
      0
         202183361.0
                        1699120
                                  5230
                                             2612
                                                          2618
                                                                 769.38638
                                                                                   784.0
                                                                 804.87924
      1
            1560828.0
                         100363
                                  2633
                                             1349
                                                          1284
                                                                                   848.0
      2
                                                          3238
                                                                                   703.0
          69561595.0
                         284193
                                  6881
                                             3643
                                                                 742.77365
      3
            1105793.0
                              0
                                  2700
                                                                                   782.0
                                             1141
                                                          1559
                                                                 803.42018
      4
            2554403.0
                              0
                                  5637
                                             2586
                                                          3051
                                                                 938.56493
                                                                                   881.0
                       rent_sample_weight
         rent_stdev
                                             rent_samples
                                                            rent_gt_10
                                                                         rent_gt_15
      0
          232.63967
                                 272.34441
                                                     362.0
                                                               0.86761
                                                                             0.79155
      1
          253.46747
                                 312.58622
                                                     513.0
                                                               0.97410
                                                                             0.93227
```

```
0.95238
2
    323.39011
                         291.85520
                                           378.0
                                                                  0.88624
3
    297.39258
                                           368.0
                         259.30316
                                                      0.94693
                                                                  0.87151
4
    392.44096
                        1005.42886
                                          1704.0
                                                      0.99286
                                                                  0.98247
                           rent_gt_30 rent_gt_35 rent_gt_40 rent_gt_50
   rent_gt_20
               rent_gt_25
0
      0.59155
                  0.45634
                               0.42817
                                           0.18592
                                                        0.15493
                                                                    0.12958
1
      0.69920
                  0.69920
                                           0.41235
                               0.55179
                                                        0.39044
                                                                    0.27888
2
      0.79630
                  0.66667
                               0.39153
                                           0.39153
                                                        0.28307
                                                                    0.15873
3
      0.69832
                  0.61732
                               0.51397
                                           0.46927
                                                        0.35754
                                                                    0.32961
4
      0.91688
                  0.84740
                               0.78247
                                           0.60974
                                                        0.55455
                                                                    0.44416
   universe_samples
                     used_samples
                                        hi_mean hi_median
                                                                hi_stdev
0
                387
                               355
                                    63125.28406
                                                    48120.0
                                                             49042.01206
                542
1
                               502
                                    41931.92593
                                                    35186.0
                                                             31639.50203
2
                459
                               378
                                   84942.68317
                                                   74964.0
                                                             56811.62186
3
                438
                               358
                                   48733.67116
                                                    37845.0 45100.54010
4
                                                    22497.0 34046.50907
               1725
                                    31834.15466
                              1540
   hi_sample_weight
                     hi_samples
                                 family_mean family_median family_stdev
0
         1290.96240
                          2024.0
                                  67994.14790
                                                      53245.0
                                                                47667.30119
                          1127.0
                                                      43023.0
1
          838.74664
                                  50670.10337
                                                                34715.57548
         1155.20980
                                                                49292.67664
2
                         2488.0 95262.51431
                                                      85395.0
3
          928.32193
                          1267.0 56401.68133
                                                      44399.0
                                                                41082.90515
         1548.67477
                         1983.0 54053.42396
                                                                39609.12605
                                                      50272.0
   family_sample_weight
                         family samples
                                         hc_mortgage_mean hc_mortgage_median \
                                  1491.0
                                                 1414.80295
                                                                          1223.0
0
              884.33516
1
              375.28798
                                   554.0
                                                 864.41390
                                                                           784.0
2
              709.74925
                                  1889.0
                                                 1506.06758
                                                                          1361.0
3
                                   729.0
                                                 1175.28642
              490.18479
                                                                          1101.0
4
              244.08903
                                   395.0
                                                 1192.58759
                                                                          1125.0
                      hc_mortgage_sample_weight
                                                  hc_mortgage_samples
   hc_mortgage_stdev
0
           641.22898
                                       377.83135
                                                                 867.0
1
           482.27020
                                       316.88320
                                                                 356.0
2
           731.89394
                                       699.41354
                                                                1491.0
3
           428.98751
                                       261.28471
                                                                 437.0
           327.49674
                                        76.61052
                                                                 134.0
              hc median
                                    hc_samples
                                                 hc sample weight
     hc mean
                          hc_stdev
   570.01530
                         270.11299
                                          770.0
                                                         499.29293
                  558.0
   351.98293
                  336.0
                         125.40457
                                          229.0
                                                         189.60606
   556.45986
                  532.0
                         184.42175
                                          538.0
                                                         323.35354
3 288.04047
                  247.0
                         185.55887
                                          392.0
                                                         314.90566
4 443.68855
                  444.0
                          76.12674
                                          124.0
                                                          79.55556
   home_equity_second_mortgage second_mortgage
                                                 home_equity
                                                                   debt \
```

```
0
                        0.01588
                                           0.02077
                                                        0.08919 0.52963
1
                        0.02222
                                           0.02222
                                                        0.04274
                                                                 0.60855
2
                        0.00000
                                           0.00000
                                                        0.09512
                                                                  0.73484
3
                        0.01086
                                           0.01086
                                                        0.01086
                                                                  0.52714
4
                        0.05426
                                           0.05426
                                                        0.05426
                                                                  0.51938
   second_mortgage_cdf home_equity_cdf
                                          debt_cdf
                                                     hs_degree
                                                                  hs_degree_male
0
                                                                          0.85880
                0.43658
                                  0.49087
                                             0.73341
                                                        0.89288
1
                0.42174
                                  0.70823
                                                                          0.86947
                                             0.58120
                                                        0.90487
2
                1.00000
                                  0.46332
                                             0.28704
                                                        0.94288
                                                                          0.94616
3
                0.53057
                                  0.82530
                                             0.73727
                                                        0.91500
                                                                          0.90755
4
                0.18332
                                  0.65545
                                             0.74967
                                                        1.00000
                                                                          1.00000
   hs_degree_female
                      male_age_mean
                                      male_age_median
                                                        male_age_stdev
0
            0.92434
                           42.48574
                                              44.00000
                                                               22.97306
1
            0.94187
                           34.84728
                                              32.00000
                                                               20.37452
2
            0.93952
                           39.38154
                                              40.83333
                                                               22.89769
3
            0.92043
                           48.64749
                                              48.91667
                                                               23.05968
4
             1.00000
                           26.07533
                                              22.41667
                                                               11.84399
   male_age_sample_weight
                            male_age_samples
                                                female_age_mean
0
                 696.42136
                                       2612.0
                                                       44.48629
1
                 323.90204
                                       1349.0
                                                       36.48391
2
                 888.29730
                                       3643.0
                                                       42.15810
3
                 274.98956
                                                       47.77526
                                       1141.0
4
                1296.89877
                                       2586.0
                                                       24.17693
   female_age_median female_age_stdev
                                          female age sample weight
0
             45.33333
                                22.51276
                                                           685.33845
1
            37.58333
                                23.43353
                                                           267.23367
2
                                                           707.01963
            42.83333
                                23.94119
                                                           362.20193
3
            50.58333
                                24.32015
4
             21.58333
                                11.10484
                                                          1854.48652
   female_age_samples
                        pct_own married
                                           married_snp
                                                         separated
                                                                     divorced
0
                2618.0
                        0.79046
                                  0.57851
                                                0.01882
                                                            0.01240
                                                                      0.08770
1
                1284.0
                        0.52483
                                                0.01426
                                                            0.01426
                                                                      0.09030
                                  0.34886
2
                3238.0
                        0.85331
                                  0.64745
                                                0.02830
                                                           0.01607
                                                                      0.10657
3
                1559.0
                        0.65037
                                  0.47257
                                                0.02021
                                                            0.02021
                                                                      0.10106
4
                3051.0 0.13046
                                  0.12356
                                                0.00000
                                                           0.00000
                                                                      0.03109
   split
          bad_debt
                     good_debt
                                 population_density
0 Train
           0.09408
                       0.43555
                                            0.000026
1
   Train
           0.04274
                       0.56581
                                            0.001687
2
  Train
           0.09512
                       0.63972
                                            0.000099
3
   Train
           0.01086
                                            0.002442
                       0.51628
   Train
           0.05426
                       0.46512
                                            0.002207
```

b. Use male_age_median, female_age_median, male_pop, and female_pop to create a new field call

```
[39]: # Weighted average
      \# median_age=((male_age_median * male_pop)+(female_age_median*female_pop))/
       → (male_pop+female_pop)
                  =((40*10)+(50*30))/40
      #
                   =(400+1500)/40
      #
      #
                   =190/4
                   =47.5
      df_combined['median_age']=((df_combined['male_age_median'] *__

¬df_combined['male_pop'])+(df_combined['female_age_median']*df_combined['female_pop']))/
       →(df_combined['male_pop']+df_combined['female_pop'])
[40]: df_combined.head()
[40]:
            UID
                 SUMLEVEL
                           COUNTYID
                                      STATEID
                                                      state state_ab
                                                                             city \
      0
         267822
                      140
                                  53
                                                   New York
                                                                        Hamilton
                                           36
                                                                  NY
      1 246444
                      140
                                 141
                                                    Indiana
                                                                  IN South Bend
                                           18
      2 245683
                      140
                                  63
                                           18
                                                    Indiana
                                                                  IN
                                                                         Danville
                                 127
                                           72
                                                                  PR
      3 279653
                      140
                                               Puerto Rico
                                                                         San Juan
      4 247218
                      140
                                 161
                                           20
                                                     Kansas
                                                                  KS
                                                                        Manhattan
                  place
                           type primary
                                         zip_code
                                                    area_code
                                                                     lat
                                                                                 lng \
      0
               Hamilton
                           City
                                  tract
                                            13346
                                                          315
                                                               42.840812 -75.501524
                                            46616
               Roseland
                           City
                                                          574
                                                               41.701441 -86.266614
      1
                                  tract
      2
               Danville
                           City
                                            46122
                                                          317
                                                               39.792202 -86.515246
                                  tract
                                                               18.396103 -66.104169
      3
               Guaynabo
                         Urban
                                  tract
                                              927
                                                          787
         Manhattan City
                           City
                                            66502
                                                          785
                                                               39.195573 -96.569366
                                  tract
               ALand
                       AWater
                                 pop
                                      male_pop
                                                female_pop
                                                             rent_mean
                                                                        rent_median
                     1699120
                                                                               784.0
         202183361.0
                               5230
                                          2612
                                                       2618
                                                             769.38638
      1
           1560828.0
                       100363
                               2633
                                          1349
                                                       1284 804.87924
                                                                               848.0
      2
          69561595.0
                       284193 6881
                                                       3238
                                                                               703.0
                                          3643
                                                             742.77365
      3
           1105793.0
                             0
                                2700
                                          1141
                                                       1559
                                                             803.42018
                                                                               782.0
      4
           2554403.0
                             0
                               5637
                                          2586
                                                       3051
                                                             938.56493
                                                                               881.0
         rent_stdev
                     rent_sample_weight
                                          rent_samples rent_gt_10 rent_gt_15 \
                               272.34441
                                                  362.0
                                                                         0.79155
      0
          232.63967
                                                            0.86761
      1
          253.46747
                               312.58622
                                                  513.0
                                                            0.97410
                                                                        0.93227
      2
          323.39011
                               291.85520
                                                  378.0
                                                            0.95238
                                                                        0.88624
                               259.30316
      3
          297.39258
                                                  368.0
                                                            0.94693
                                                                         0.87151
          392.44096
                              1005.42886
                                                 1704.0
                                                            0.99286
                                                                        0.98247
                     rent_gt_25 rent_gt_30 rent_gt_35 rent_gt_40
                                                                       rent_gt_50 \
         rent_gt_20
      0
                        0.45634
                                     0.42817
                                                  0.18592
                                                              0.15493
                                                                           0.12958
            0.59155
      1
            0.69920
                        0.69920
                                     0.55179
                                                  0.41235
                                                              0.39044
                                                                           0.27888
            0.79630
                         0.66667
                                     0.39153
                                                  0.39153
                                                              0.28307
                                                                           0.15873
```

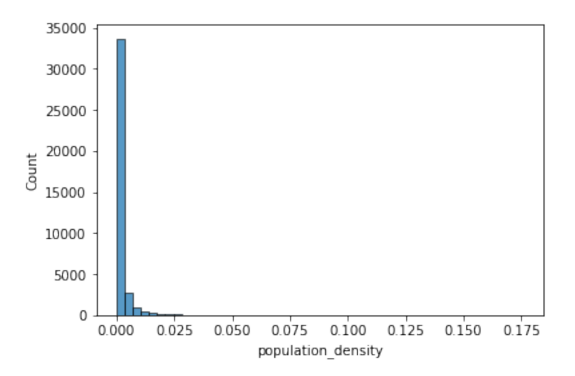
```
3
      0.69832
                   0.61732
                               0.51397
                                            0.46927
                                                         0.35754
                                                                      0.32961
4
                   0.84740
                                            0.60974
                                                         0.55455
                                                                      0.44416
      0.91688
                               0.78247
   universe_samples
                      used_samples
                                         hi_mean
                                                  hi_median
                                                                 hi_stdev \
0
                 387
                               355
                                     63125.28406
                                                     48120.0
                                                              49042.01206
                 542
                               502
                                     41931.92593
1
                                                     35186.0
                                                              31639.50203
2
                 459
                               378
                                     84942.68317
                                                     74964.0
                                                              56811.62186
3
                 438
                               358
                                     48733.67116
                                                     37845.0
                                                              45100.54010
4
                1725
                                     31834.15466
                                                     22497.0 34046.50907
                              1540
                                 family mean family median family stdev
   hi sample weight
                    hi samples
                          2024.0
0
         1290.96240
                                  67994.14790
                                                       53245.0
                                                                 47667.30119
                                   50670.10337
1
          838.74664
                          1127.0
                                                       43023.0
                                                                 34715.57548
                                  95262.51431
2
         1155.20980
                          2488.0
                                                       85395.0
                                                                 49292.67664
3
          928.32193
                                  56401.68133
                                                       44399.0
                                                                 41082.90515
                          1267.0
4
         1548.67477
                          1983.0 54053.42396
                                                       50272.0
                                                                 39609.12605
                                           hc_mortgage_mean
   family_sample_weight
                          family_samples
                                                              hc_mortgage_median
0
              884.33516
                                   1491.0
                                                  1414.80295
                                                                           1223.0
                                                                            784.0
1
               375.28798
                                    554.0
                                                   864.41390
2
                                   1889.0
                                                  1506.06758
                                                                           1361.0
               709.74925
3
               490.18479
                                    729.0
                                                  1175.28642
                                                                           1101.0
4
               244.08903
                                    395.0
                                                  1192.58759
                                                                           1125.0
   hc_mortgage_stdev hc_mortgage_sample_weight hc_mortgage_samples
0
           641.22898
                                        377.83135
                                                                  867.0
                                        316.88320
                                                                  356.0
1
           482.27020
2
           731.89394
                                        699.41354
                                                                  1491.0
3
           428.98751
                                        261.28471
                                                                   437.0
           327.49674
                                         76.61052
                                                                   134.0
     hc_mean
              hc_median
                           hc_stdev
                                     hc_samples
                                                  hc_sample_weight
   570.01530
                                           770.0
                                                          499,29293
                   558.0
                          270.11299
   351.98293
                                           229.0
                   336.0
                          125.40457
                                                          189.60606
   556.45986
                   532.0
                          184,42175
                                           538.0
                                                          323.35354
3
   288.04047
                   247.0
                          185.55887
                                           392.0
                                                          314.90566
   443.68855
                   444.0
                           76.12674
                                           124.0
                                                           79.55556
   home equity second mortgage
                                second mortgage
                                                   home equity
                                                                     debt
0
                        0.01588
                                          0.02077
                                                        0.08919
                                                                 0.52963
1
                        0.02222
                                          0.02222
                                                        0.04274
                                                                 0.60855
2
                        0.00000
                                          0.00000
                                                        0.09512
                                                                 0.73484
3
                        0.01086
                                          0.01086
                                                        0.01086
                                                                 0.52714
4
                        0.05426
                                          0.05426
                                                        0.05426
                                                                 0.51938
                                                                 hs_degree_male
   second_mortgage_cdf
                        home_equity_cdf
                                           debt_cdf
                                                     hs_degree
0
               0.43658
                                  0.49087
                                                        0.89288
                                                                         0.85880
                                            0.73341
```

```
1
               0.42174
                                 0.70823
                                            0.58120
                                                       0.90487
                                                                        0.86947
2
                                            0.28704
               1.00000
                                 0.46332
                                                       0.94288
                                                                        0.94616
3
               0.53057
                                 0.82530
                                            0.73727
                                                       0.91500
                                                                        0.90755
4
               0.18332
                                 0.65545
                                            0.74967
                                                       1.00000
                                                                        1.00000
                                                      male_age_stdev
   hs_degree_female
                     male_age_mean
                                    male_age_median
0
            0.92434
                           42.48574
                                             44.00000
                                                              22.97306
1
            0.94187
                           34.84728
                                             32.00000
                                                             20.37452
2
            0.93952
                           39.38154
                                             40.83333
                                                              22.89769
3
            0.92043
                           48.64749
                                                              23.05968
                                             48.91667
4
            1.00000
                           26.07533
                                             22.41667
                                                              11.84399
                                               female_age_mean
   male_age_sample_weight male_age_samples
0
                696.42136
                                      2612.0
                                                      44.48629
1
                323.90204
                                      1349.0
                                                      36.48391
2
                888.29730
                                      3643.0
                                                      42.15810
3
                274.98956
                                      1141.0
                                                      47.77526
4
               1296.89877
                                      2586.0
                                                      24.17693
   female_age_median
                      female_age_stdev
                                         female_age_sample_weight
0
            45.33333
                               22.51276
                                                         685.33845
1
            37.58333
                               23.43353
                                                         267.23367
2
            42.83333
                               23.94119
                                                         707.01963
3
            50.58333
                               24.32015
                                                         362.20193
4
            21.58333
                               11.10484
                                                        1854.48652
                       pct_own married
                                                                    divorced \
   female_age_samples
                                          married_snp
                                                        separated
0
                                 0.57851
                                               0.01882
                                                          0.01240
                                                                     0.08770
               2618.0
                       0.79046
1
               1284.0
                       0.52483
                                 0.34886
                                               0.01426
                                                          0.01426
                                                                     0.09030
2
               3238.0 0.85331
                                               0.02830
                                                          0.01607
                                 0.64745
                                                                     0.10657
3
               1559.0
                       0.65037
                                               0.02021
                                                          0.02021
                                 0.47257
                                                                     0.10106
4
               3051.0 0.13046
                                               0.00000
                                                          0.00000
                                 0.12356
                                                                     0.03109
   split
         bad_debt
                    good_debt
                                population_density
                                                     median_age
0 Train
           0.09408
                       0.43555
                                           0.000026
                                                      44.667430
1 Train
           0.04274
                       0.56581
                                           0.001687
                                                      34.722748
2 Train
           0.09512
                      0.63972
                                           0.000099
                                                      41.774472
3 Train
           0.01086
                       0.51628
                                           0.002442
                                                      49.879012
4 Train
           0.05426
                      0.46512
                                           0.002207
                                                      21.965629
```

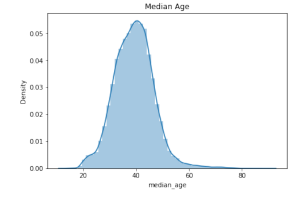
c. Visualize the findings using appropriate chart type

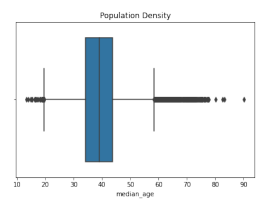
```
[41]: sns.histplot(df_combined['population_density'], bins=50)
```

[41]: <AxesSubplot:xlabel='population_density', ylabel='Count'>



```
[42]: plt.figure(figsize=(15,10))
   plt.subplot(2,2,1)
   sns.distplot(df_combined['median_age'])
   plt.title('Median Age')
   plt.subplot(2,2,2)
   sns.boxplot(df_combined['median_age'])
   plt.title('Population Density')
   plt.show()
```

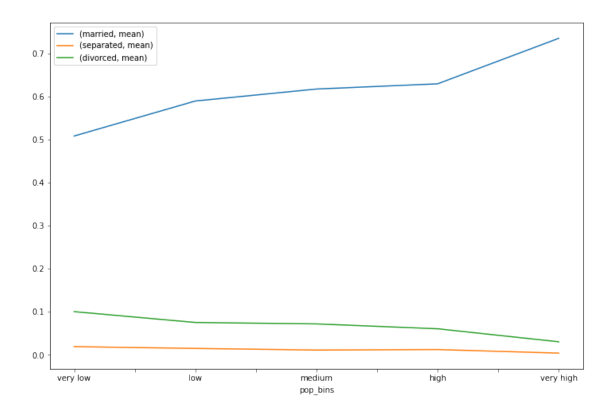




2. Create bins for population into a new variable by selecting appropriate class interval so that the number of categories don't exceed 5 for the ease of analysis.

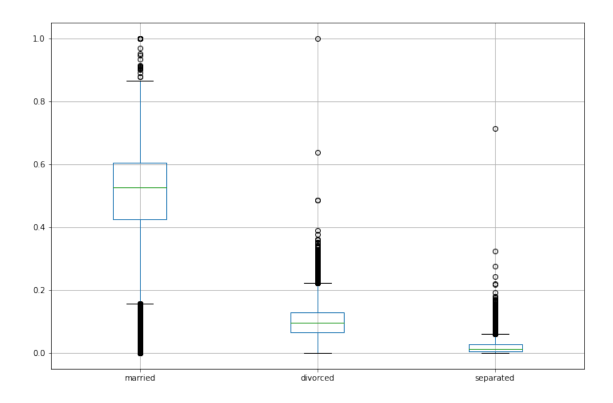
```
[43]: df_combined['pop_bins']=pd.cut(df_combined['pop'],bins=5,labels=['very_
       →low','low','medium','high','very high'])
      df_combined['pop_bins'].value_counts()
[43]: very low
                   38350
      low
                     348
     medium
                      12
     high
                       4
                       1
      very high
     Name: pop_bins, dtype: int64
     a. Analyze the married, separated, and divorced population for these population brackets
[44]: df_combined.groupby(by='pop_bins')[['married','separated','divorced']].count()
[44]:
                 married separated divorced
     pop_bins
      very low
                   38350
                              38350
                                        38350
      low
                     348
                                348
                                          348
     medium
                                 12
                      12
                                           12
     high
                       4
                                  4
                                            4
      very high
                       1
                                  1
                                            1
[45]: df_combined.groupby(by='pop_bins')[['married','separated','divorced']].
       →agg(["mean", "median"])
[45]:
                                                         divorced
                  married
                                    separated
                     mean
                             median
                                         mean
                                                 median
                                                             mean
                                                                    median
      pop_bins
      very low
                 0.508000
                           0.526210 0.019127
                                               0.013580 0.100325
                                                                   0.09510
      low
                 0.589247
                           0.601815 0.014929
                                               0.010255 0.075192
                                                                   0.06934
     medium
                 0.617048
                           0.605765
                                     0.011203
                                               0.007745
                                                         0.071870
                                                                   0.06909
     high
                 0.629132
                           0.675095 0.012373
                                               0.007340
                                                         0.060563
                                                                   0.05987
     very high 0.734740
                           0.734740 0.004050 0.004050 0.030360
                                                                   0.03036
     b. Visualize using appropriate chart type
[46]: plt.figure(figsize=(12,8))
      pop_bin_married=df_combined.
       Groupby(by='pop_bins')[['married','separated','divorced']].agg(["mean"])
      pop_bin_married.plot(figsize=(12,8))
      plt.legend(loc='best')
      plt.show()
```

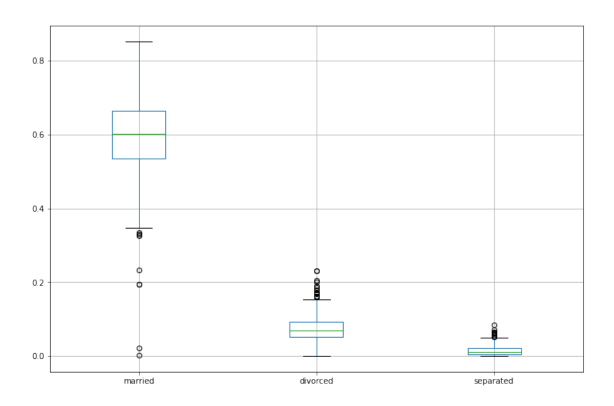
<Figure size 864x576 with 0 Axes>

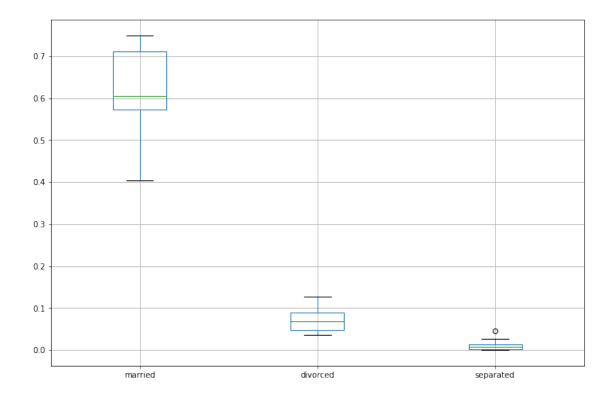


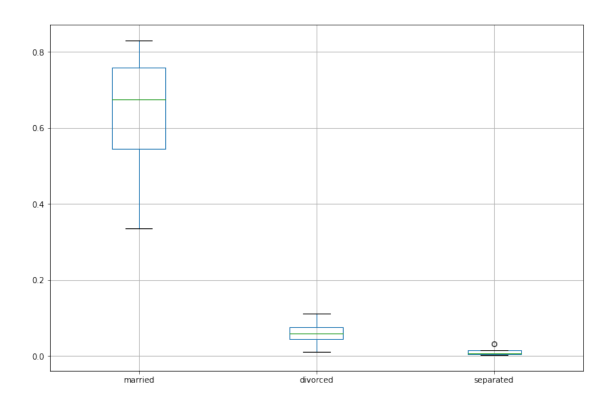
```
[47]: df_combined.groupby(by='pop_bins')[['married','divorced', 'separated']].plot.

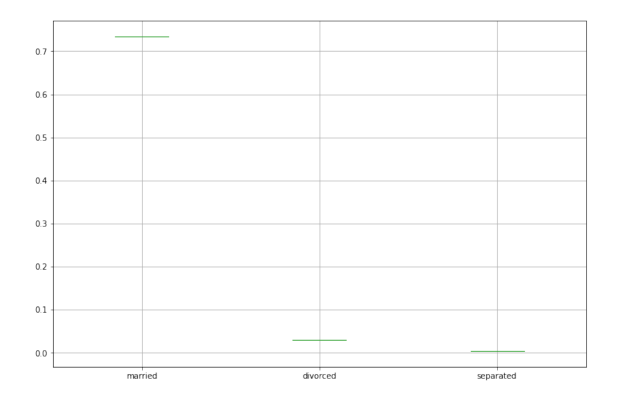
shox(figsize=(12,8),grid='True')
plt.show()
```











3. Please detail your observations for rent as a percentage of income at an overall level, and for different states.

```
[48]: rent_state_mean = df_combined.groupby(by='state')['rent_mean'].agg(["mean"])
      rent_state_mean.head()
[48]:
                         mean
      state
      Alabama
                   765.872557
      Alaska
                  1190.093590
      Arizona
                  1084.510940
      Arkansas
                   716.544987
      California
                  1466.020465
[49]: income_state_mean=df_combined.groupby(by='state')['family_mean'].agg(["mean"])
      income_state_mean.head()
```

[49]: mean state
Alabama 65311.510962
Alaska 91911.137520
Arizona 73014.068487
Arkansas 64234.705963
California 87711.550734

```
[50]: rent_perc_of_income=rent_state_mean['mean']/income_state_mean['mean']*100
      rent_perc_of_income.head(10)
[50]: state
      Alabama
                              1.172646
      Alaska
                              1.294831
      Arizona
                              1.485345
      Arkansas
                              1.115511
      California
                              1.671411
      Colorado
                              1.359697
      Connecticut
                              1.272141
      Delaware
                              1.311538
     District of Columbia
                              1.357450
      Florida
                              1.576101
      Name: mean, dtype: float64
[51]: sum(df_combined['rent_mean'])/sum(df_combined['family_mean'])
```

[51]: 0.013351543786573208

4. Perform correlation analysis for all the relevant variables by creating a heatmap. Describe your findings.



 $rent_mean,\ hi_mean,\ hc_mean,\ family_mean\ has\ a\ good\ correlation\ with\ the\ target\ i.e-hc_mortagage_mean$

```
[53]: train = df_combined[df_combined['split'] == 'Train']
      test = df_combined[df_combined['split'] == 'Test']
[54]: train.head()
[54]:
            UID
                 SUMLEVEL
                            COUNTYID
                                      STATEID
                                                      state state ab
                                                                              city \
         267822
                       140
                                  53
                                            36
                                                   New York
                                                                   NY
                                                                         Hamilton
                       140
                                 141
      1
         246444
                                            18
                                                    Indiana
                                                                   IN
                                                                       South Bend
      2
         245683
                       140
                                  63
                                            18
                                                    Indiana
                                                                   IN
                                                                         Danville
      3
         279653
                       140
                                 127
                                            72
                                                Puerto Rico
                                                                   PR
                                                                         San Juan
                       140
         247218
                                 161
                                            20
                                                     Kansas
                                                                   KS
                                                                        Manhattan
                  place
                           type primary
                                         zip_code
                                                    area_code
                                                                      lat
                                                                                  lng
      0
               Hamilton
                           City
                                             13346
                                                                42.840812 -75.501524
                                  tract
                                                          315
      1
               Roseland
                                                                41.701441 -86.266614
                           City
                                  tract
                                             46616
                                                          574
      2
               Danville
                           City
                                             46122
                                                          317
                                                                39.792202 -86.515246
                                  tract
      3
               Guaynabo
                                               927
                                                          787
                                                                18.396103 -66.104169
                         Urban
                                  tract
        Manhattan City
                           City
                                  tract
                                             66502
                                                          785
                                                                39.195573 -96.569366
```

```
ALand
                 AWater
                                           female_pop rent_mean
                                                                   rent_median
                           pop
                                male_pop
                          5230
                                                 2618
0
   202183361.0
                 1699120
                                     2612
                                                       769.38638
                                                                          784.0
                 100363
                          2633
                                                 1284
                                                                          848.0
1
     1560828.0
                                     1349
                                                        804.87924
2
    69561595.0
                  284193
                          6881
                                     3643
                                                 3238
                                                       742.77365
                                                                          703.0
3
     1105793.0
                       0
                          2700
                                     1141
                                                 1559
                                                        803.42018
                                                                          782.0
                                     2586
4
     2554403.0
                       0
                          5637
                                                 3051
                                                       938.56493
                                                                          881.0
   rent stdev
               rent_sample_weight rent_samples rent_gt_10 rent_gt_15
    232.63967
                         272.34441
                                            362.0
                                                       0.86761
                                                                   0.79155
0
                                            513.0
1
    253.46747
                         312.58622
                                                       0.97410
                                                                   0.93227
2
    323.39011
                         291.85520
                                            378.0
                                                       0.95238
                                                                   0.88624
    297.39258
                         259.30316
                                            368.0
                                                       0.94693
                                                                   0.87151
                                                                   0.98247
    392,44096
                        1005.42886
                                           1704.0
                                                       0.99286
   rent_gt_20
               rent_gt_25
                           rent_gt_30 rent_gt_35 rent_gt_40 rent_gt_50
0
      0.59155
                   0.45634
                               0.42817
                                            0.18592
                                                         0.15493
                                                                     0.12958
1
      0.69920
                                                         0.39044
                                                                     0.27888
                   0.69920
                               0.55179
                                            0.41235
2
      0.79630
                   0.66667
                               0.39153
                                            0.39153
                                                         0.28307
                                                                     0.15873
3
      0.69832
                   0.61732
                               0.51397
                                            0.46927
                                                         0.35754
                                                                     0.32961
                               0.78247
                                            0.60974
                                                         0.55455
                                                                     0.44416
      0.91688
                   0.84740
                                                                 hi_stdev
   universe_samples
                      used_samples
                                         hi_mean hi_median
                                                              49042.01206
0
                 387
                               355
                                     63125.28406
                                                     48120.0
1
                 542
                               502
                                    41931.92593
                                                     35186.0
                                                              31639.50203
2
                 459
                               378
                                     84942.68317
                                                    74964.0
                                                              56811.62186
                                                              45100.54010
3
                 438
                               358
                                    48733.67116
                                                     37845.0
4
                1725
                              1540
                                     31834.15466
                                                     22497.0
                                                             34046.50907
                                  family_mean family_median family_stdev
   hi_sample_weight
                      hi_samples
0
         1290.96240
                          2024.0
                                  67994.14790
                                                       53245.0
                                                                 47667.30119
1
                          1127.0
                                  50670.10337
                                                       43023.0
          838.74664
                                                                 34715.57548
2
                          2488.0
                                  95262.51431
                                                       85395.0
         1155.20980
                                                                 49292.67664
3
          928.32193
                          1267.0
                                  56401.68133
                                                       44399.0
                                                                 41082.90515
         1548.67477
                          1983.0 54053.42396
                                                       50272.0
                                                                 39609.12605
                         family_samples
   family_sample_weight
                                          hc_mortgage_mean hc_mortgage_median
0
              884.33516
                                  1491.0
                                                 1414.80295
                                                                           1223.0
1
              375.28798
                                   554.0
                                                  864.41390
                                                                            784.0
2
                                                 1506.06758
                                                                           1361.0
              709.74925
                                   1889.0
3
                                                 1175.28642
              490.18479
                                    729.0
                                                                           1101.0
4
              244.08903
                                    395.0
                                                 1192.58759
                                                                           1125.0
   hc_mortgage_stdev hc_mortgage_sample_weight hc_mortgage_samples
0
                                                                  867.0
           641.22898
                                        377.83135
           482.27020
                                                                  356.0
1
                                        316.88320
2
           731.89394
                                        699.41354
                                                                 1491.0
```

```
3
           428.98751
                                        261.28471
                                                                   437.0
4
           327.49674
                                         76.61052
                                                                   134.0
     hc_mean
              hc_median
                           hc_stdev
                                      hc_samples
                                                   hc_sample_weight
   570.01530
                   558.0
                          270.11299
                                            770.0
                                                          499, 29293
0
                                            229.0
                                                           189.60606
   351.98293
                   336.0
                          125.40457
                          184.42175
2
   556.45986
                   532.0
                                           538.0
                                                          323.35354
3
   288.04047
                   247.0
                          185.55887
                                            392.0
                                                          314.90566
4 443.68855
                           76.12674
                                            124.0
                                                           79.55556
                   444.0
   home_equity_second_mortgage
                                second mortgage
                                                   home equity
                                                                     debt
0
                        0.01588
                                          0.02077
                                                        0.08919
                                                                  0.52963
1
                        0.02222
                                          0.02222
                                                        0.04274 0.60855
2
                        0.00000
                                          0.00000
                                                        0.09512
                                                                 0.73484
3
                                                        0.01086
                                                                 0.52714
                        0.01086
                                          0.01086
4
                        0.05426
                                          0.05426
                                                        0.05426
                                                                  0.51938
                                                                  hs_degree_male
   second_mortgage_cdf home_equity_cdf
                                          \mathtt{debt\_cdf}
                                                     hs_degree
0
                0.43658
                                                        0.89288
                                                                         0.85880
                                  0.49087
                                             0.73341
1
                0.42174
                                  0.70823
                                             0.58120
                                                        0.90487
                                                                         0.86947
2
                1.00000
                                  0.46332
                                             0.28704
                                                        0.94288
                                                                          0.94616
                                             0.73727
3
                                  0.82530
                                                        0.91500
                                                                         0.90755
                0.53057
4
                0.18332
                                  0.65545
                                             0.74967
                                                        1.00000
                                                                          1.00000
   hs_degree_female
                      male_age_mean male_age_median
                                                       male_age_stdev
0
            0.92434
                           42.48574
                                              44.00000
                                                               22.97306
1
            0.94187
                           34.84728
                                              32.00000
                                                               20.37452
2
            0.93952
                           39.38154
                                                               22.89769
                                              40.83333
                                             48.91667
3
            0.92043
                           48.64749
                                                               23.05968
4
             1.00000
                           26.07533
                                                               11.84399
                                              22.41667
   male_age_sample_weight
                            male_age_samples
                                                female_age_mean
0
                 696.42136
                                       2612.0
                                                       44.48629
1
                 323.90204
                                       1349.0
                                                       36.48391
2
                 888.29730
                                       3643.0
                                                       42.15810
3
                 274.98956
                                       1141.0
                                                       47.77526
4
                1296.89877
                                       2586.0
                                                       24.17693
   female age median female age stdev female age sample weight
0
            45.33333
                                22.51276
                                                          685.33845
1
            37.58333
                                23.43353
                                                          267.23367
2
            42.83333
                                23.94119
                                                          707.01963
3
            50.58333
                                24.32015
                                                          362.20193
            21.58333
                                11.10484
                                                          1854.48652
   female_age_samples
                        pct_own married
                                           married_snp
                                                         separated
                                                                     divorced
0
                2618.0
                        0.79046
                                                0.01882
                                  0.57851
                                                            0.01240
                                                                      0.08770
```

```
2
                     3238.0 0.85331 0.64745
                                                    0.02830
                                                               0.01607
                                                                         0.10657
      3
                     1559.0 0.65037
                                      0.47257
                                                    0.02021
                                                               0.02021
                                                                         0.10106
      4
                     3051.0 0.13046 0.12356
                                                    0.00000
                                                               0.00000
                                                                         0.03109
         split bad_debt good_debt population_density median_age pop_bins
      0 Train
                 0.09408
                            0.43555
                                                0.000026
                                                           44.667430 very low
      1 Train
                 0.04274
                            0.56581
                                                0.001687
                                                           34.722748 very low
      2 Train
                 0.09512
                            0.63972
                                                0.000099
                                                           41.774472 very low
      3 Train
                 0.01086
                            0.51628
                                                0.002442
                                                           49.879012
                                                                      very low
      4 Train
                 0.05426
                            0.46512
                                                0.002207
                                                           21.965629
                                                                      very low
[55]: test.head()
                UID
                     SUMLEVEL COUNTYID STATEID
[55]:
                                                          state state_ab
             255504
                          140
                                    163
                                               26
                                                       Michigan
                                                                      ΜI
      27321
      27322 252676
                          140
                                      1
                                               23
                                                          Maine
                                                                      ME
                          140
                                     15
                                               42
                                                   Pennsylvania
                                                                      PA
      27323 276314
      27324 248614
                          140
                                    231
                                               21
                                                       Kentucky
                                                                      ΚY
      27325 286865
                          140
                                    355
                                               48
                                                                      TX
                                                          Texas
                                                        type primary
                                                                      zip_code \
                       city
                                             place
                                                         CDP
      27321
                    Detroit Dearborn Heights City
                                                               tract
                                                                         48239
      27322
                     Auburn
                                       Auburn City
                                                        City
                                                               tract
                                                                          4210
                                         Millerton Borough
      27323
                  Pine City
                                                               tract
                                                                         14871
      27324
                 Monticello
                                   Monticello City
                                                        City
                                                                         42633
                                                               tract
                                                        Town
      27325
             Corpus Christi
                                              Edroy
                                                               tract
                                                                         78410
             area code
                                                     ALand
                                                             AWater
                                                                      pop male_pop \
                              lat
                                         lng
                                                              39555
                        42.346422 -83.252823
                                                2711280.0
                                                                     3417
                                                                               1479
      27321
                   313
                        44.100724 -70.257832
                                                                     3796
      27322
                   207
                                                14778785.0 2705204
                                                                               1846
      27323
                   607
                        41.948556 -76.783808
                                              258903666.0
                                                             863840
                                                                     3944
                                                                               2065
                   606
                        36.746009 -84.766870
                                              501694825.0
                                                                     2508
      27324
                                                            2623067
                                                                               1427
      27325
                   361
                        27.882461 -97.678586
                                                13796057.0
                                                             497689
                                                                     6230
                                                                               3274
             female_pop
                          rent_mean rent_median rent_stdev rent_sample_weight \
      27321
                   1938
                          858.57169
                                            859.0
                                                    232.39082
                                                                        276.07497
      27322
                                            750.0
                   1950
                          832.68625
                                                    267.22342
                                                                        183.32299
                                            755.0
      27323
                   1879
                          816.00639
                                                    416.25699
                                                                        141.39063
      27324
                   1081
                          418.68937
                                            385.0
                                                    156.92024
                                                                         88.95960
      27325
                   2956
                        1031.63763
                                            997.0
                                                    326.76727
                                                                        277.39844
             rent_samples rent_gt_10 rent_gt_15 rent_gt_20
                                                                rent_gt_25 \
                    424.0
      27321
                              1.00000
                                          0.95696
                                                       0.85316
                                                                   0.85316
      27322
                    245.0
                              1.00000
                                          1.00000
                                                       0.86611
                                                                   0.67364
      27323
                    217.0
                              0.97573
                                          0.93204
                                                       0.78641
                                                                   0.71845
                     93.0
                                                       0.93548
      27324
                              1.00000
                                          0.93548
                                                                   0.64516
```

1284.0 0.52483 0.34886

0.01426

0.01426

0.09030

1

27325	624.0 0.72276 0.66506 0.53526 0.38301	
	rent_gt_30 rent_gt_35 rent_gt_40 rent_gt_50 universe_samples \	
27321	0.85316	
27322	0.30962 0.30962 0.30962 0.27197 275	
27323	0.63592	
27324	0.55914	
27325	0.18910 0.16667 0.14263 0.11058 660	
	used_samples hi_mean hi_median hi_stdev hi_sample_weight \	
27321	395 48899.52121 38746.0 44392.20902 798.02401	
27322	239 72335.33234 61008.0 51895.81159 922.82969	
27323	206 58501.15901 51648.0 45245.27248 893.07759	
27324	93 38237.55059 31612.0 34527.61607 775.17947	
27325	624 114456.07790 94211.0 81950.95692 836.30759	
	hi_samples family_mean family_median family_stdev \	
27321	1180.0 53802.87122 45167.0 43756.56479	
27321	1722.0 85642.22095 74759.0 49156.72870	
27323	1461.0 65694.06582 57186.0 44239.31893	
27324	957.0 44156.38709 34687.0 34899.74300	
27325	2404.0 123527.02420 103898.0 72173.55823	
21323	2404.0 123327.02420 103030.0 72173.33023	
	<pre>family_sample_weight family_samples hc_mortgage_mean \</pre>	
27321	464.30972 769.0 1139.24548	
27322	482.99945 1147.0 1533.25988	
27323	619.73962 1084.0 1254.54462	
27324	535.21987 689.0 862.65763	
27325	507.42257 1738.0 1996.41425	
	hc_mortgage_median hc_mortgage_stdev hc_mortgage_sample_weight \	
27321	1109.0 336.47710 262.67011	
27322	1438.0 536.61118 373.96188	
27323	1089.0 596.85204 340.45884	
27324	749.0 624.42157 299.56752	
27325	1907.0 740.21168 319.97570	
	hc_mortgage_samples hc_mean hc_median hc_stdev hc_samples \	
27321	474.0 488.51323 436.0 192.75147 271.0	
27322	937.0 661.31296 668.0 201.31365 510.0	
27323	552.0 397.44466 356.0 189.40372 664.0	
27324	337.0 200.88113 180.0 91.56490 467.0	
27325	1102.0 867.57713 804.0 376.20236 642.0	
07004	hc_sample_weight home_equity_second_mortgage second_mortgage \	
27321	189.18182 0.06443 0.06443	
27322	279.69697 0.01175 0.01175	

```
27323
              534.16737
                                             0.01069
                                                              0.01316
                                             0.00995
                                                              0.00995
27324
              454.85404
27325
              333.91919
                                             0.00000
                                                              0.00000
                             second_mortgage_cdf home_equity_cdf debt_cdf
       home_equity
                       debt
27321
           0.07651 0.63624
                                         0.14111
                                                          0.55087
                                                                    0.51965
27322
                                         0.52310
                                                          0.26442
                                                                    0.49359
           0.14375 0.64755
27323
          0.06497 0.45395
                                         0.51066
                                                          0.60484
                                                                    0.83848
27324
          0.01741 0.41915
                                         0.53770
                                                          0.80931
                                                                    0.87403
27325
           0.03440 0.63188
                                         1.00000
                                                          0.74519
                                                                    0.52943
      hs_degree hs_degree_male hs_degree_female male_age_mean
27321
         0.91047
                         0.92010
                                           0.90391
                                                         33.37131
27322
        0.94290
                         0.92832
                                           0.95736
                                                         43.88680
         0.89238
27323
                         0.86003
                                           0.92463
                                                         39.81661
27324
         0.60908
                         0.56584
                                           0.65947
                                                         41.81638
27325
        0.86297
                         0.87969
                                           0.84466
                                                         42.13301
       male_age_median male_age_stdev male_age_sample_weight
27321
              27.83333
                              22.36768
                                                     334.30978
27322
              46.08333
                              22.90302
                                                     427.10824
              41.91667
                              24.29111
27323
                                                     499.10080
27324
              43.00000
                              24.65325
                                                     333.57733
              43.75000
                              22.69502
27325
                                                     833.57435
       male age samples
                        female age mean female age median female age stdev
27321
                 1479.0
                                34.78682
                                                   33.75000
                                                                     21.58531
27322
                 1846.0
                                44.23451
                                                   46.66667
                                                                     22.37036
27323
                 2065.0
                                41.62426
                                                   44.50000
                                                                     22.86213
                                44.81200
27324
                 1427.0
                                                   48.00000
                                                                     21.03155
27325
                 3274.0
                                40.66618
                                                   42.66667
                                                                     21.30900
       female age sample weight female age samples pct own married \
27321
                      416.48097
                                             1938.0 0.70252 0.28217
27322
                      532.03505
                                             1950.0 0.85128 0.64221
27323
                      453.11959
                                             1879.0 0.81897
                                                              0.59961
27324
                      263.94320
                                             1081.0 0.84609
                                                              0.56953
27325
                      709.90829
                                             2956.0 0.79077 0.57620
       married_snp separated divorced split bad_debt
                                                         good debt \
           0.05910
                      0.03813
                                0.14299 Test
                                                0.07651
                                                           0.55973
27321
27322
           0.02338
                   0.00000
                                0.13377 Test
                                                0.14375
                                                          0.50380
27323
          0.01746
                   0.01358
                                0.10026
                                         Test
                                                0.06744
                                                          0.38651
27324
          0.05492
                   0.04694
                                0.12489
                                        Test
                                                0.01741
                                                         0.40174
          0.01726
27325
                    0.00588
                                0.16379
                                                0.03440
                                                         0.59748
                                         Test
```

population_density median_age pop_bins

27321	0.001260	31.189053	very low
27322	0.000257	46.382991	very low
27323	0.000015	43.147420	very low
27324	0.000005	45.155104	very low
27325	0.000452	43.235983	very low

Project Task: Week 3 Data Pre-processing:

- 1. The economic multivariate data has a significant number of measured variables. The goal is to find where the measured variables depend on a number of smaller unobserved common factors or latent variables.
- 2. Each variable is assumed to be dependent upon a linear combination of the common factors, and the coefficients are known as loadings. Each measured variable also includes a component due to independent random variability, known as "specific variance" because it is specific to one variable. Obtain the common factors and then plot the loadings. Use factor analysis to find latent variables in our dataset and gain insight into the linear relationships in the data. Following are the list of latent variables:
- Highschool graduation rates
- Median population age
- Second mortgage statistics
- Percent own
- Bad debt expense

[56]: !pip install factor_analyzer

```
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: factor_analyzer in
/home/labsuser/.local/lib/python3.7/site-packages (0.4.1)
Requirement already satisfied: scipy in /usr/local/lib/python3.7/site-packages
(from factor_analyzer) (1.4.1)
Requirement already satisfied: pre-commit in
/home/labsuser/.local/lib/python3.7/site-packages (from factor_analyzer)
Requirement already satisfied: scikit-learn in /usr/local/lib/python3.7/site-
packages (from factor_analyzer) (1.0.2)
Requirement already satisfied: pandas in /usr/local/lib/python3.7/site-packages
(from factor_analyzer) (1.1.5)
Requirement already satisfied: numpy in /usr/local/lib/python3.7/site-packages
(from factor_analyzer) (1.21.5)
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/site-
packages (from pandas->factor_analyzer) (2019.3)
Requirement already satisfied: python-dateutil>=2.7.3 in
/usr/local/lib/python3.7/site-packages (from pandas->factor analyzer) (2.8.1)
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.7/site-
packages (from pre-commit->factor analyzer) (5.3.1)
Requirement already satisfied: nodeenv>=0.11.1 in
/home/labsuser/.local/lib/python3.7/site-packages (from pre-
commit->factor analyzer) (1.7.0)
```

```
Requirement already satisfied: identify>=1.0.0 in
/home/labsuser/.local/lib/python3.7/site-packages (from pre-
commit->factor_analyzer) (2.5.8)
Requirement already satisfied: importlib-metadata in
/usr/local/lib/python3.7/site-packages (from pre-commit->factor analyzer)
(1.6.0)
Requirement already satisfied: virtualenv>=20.0.8 in
/home/labsuser/.local/lib/python3.7/site-packages (from pre-
commit->factor_analyzer) (20.16.6)
Requirement already satisfied: toml in /usr/local/lib/python3.7/site-packages
(from pre-commit->factor_analyzer) (0.10.0)
Requirement already satisfied: cfgv>=2.0.0 in
/home/labsuser/.local/lib/python3.7/site-packages (from pre-
commit->factor_analyzer) (3.3.1)
Requirement already satisfied: threadpoolctl>=2.0.0 in
/usr/local/lib/python3.7/site-packages (from scikit-learn->factor_analyzer)
(2.2.0)
Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/site-
packages (from scikit-learn->factor_analyzer) (0.14.1)
Requirement already satisfied: setuptools in /usr/local/lib/python3.7/site-
packages (from nodeenv>=0.11.1->pre-commit->factor analyzer) (41.2.0)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-
packages (from python-dateutil>=2.7.3->pandas->factor_analyzer) (1.14.0)
Requirement already satisfied: platformdirs<3,>=2.4 in
/home/labsuser/.local/lib/python3.7/site-packages (from virtualenv>=20.0.8->pre-
commit->factor_analyzer) (2.5.3)
Requirement already satisfied: distlib<1,>=0.3.6 in
/home/labsuser/.local/lib/python3.7/site-packages (from virtualenv>=20.0.8->pre-
commit->factor_analyzer) (0.3.6)
Collecting importlib-metadata
  Using cached importlib metadata-5.0.0-py3-none-any.whl (21 kB)
Collecting filelock<4,>=3.4.1
  Using cached filelock-3.8.0-py3-none-any.whl (10 kB)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/site-
packages (from importlib-metadata->pre-commit->factor analyzer) (3.1.0)
Requirement already satisfied: typing-extensions>=3.6.4 in
/usr/local/lib/python3.7/site-packages (from importlib-metadata->pre-
commit->factor_analyzer) (4.0.1)
Installing collected packages: importlib-metadata, filelock
```

ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.

konoha 4.6.5 requires overrides<4.0.0,>=3.0.0, which is not installed.

twine 4.0.1 requires pkginfo>=1.8.1, but you have pkginfo 1.5.0.1 which is incompatible.

twine 4.0.1 requires urllib3>=1.26.0, but you have urllib3 1.25.8 which is incompatible.

flair 0.8.1 requires more-itertools~=8.8.0, but you have more-itertools 8.2.0 which is incompatible.

konoha 4.6.5 requires importlib-metadata<4.0.0,>=3.7.0, but you have importlib-metadata 5.0.0 which is incompatible.

konoha 4.6.5 requires requests<3.0.0,>=2.25.1, but you have requests 2.23.0 which is incompatible.

Successfully installed filelock-3.8.0 importlib-metadata-5.0.0 WARNING: You are using pip version 22.0.3; however, version 22.3.1 is available.

You should consider upgrading via the '/usr/local/bin/python3 -m pip install --upgrade pip' command.

[57]: import numpy as np from sklearn.decomposition import FactorAnalysis from factor_analyzer import FactorAnalyzer

[58]: df train.describe().T

[58]:		count	mean	std	min	25%	\
	UID	27321.0	257331.996303	21343.859725	220342.0	238816.000000	
	BLOCKID	0.0	NaN	NaN	NaN	NaN	
	SUMLEVEL	27321.0	140.000000	0.000000	140.0	140.000000	
	COUNTYID	27321.0	85.646426	98.333097	1.0	29.000000	
	STATEID	27321.0	28.271806	16.392846	1.0	13.000000	
	•••	•••	***	***		•••	
	pct_own	27053.0	0.640434	0.226640	0.0	0.502780	
	married	27130.0	0.508300	0.136860	0.0	0.425102	
	married_snp	27130.0	0.047537	0.037640	0.0	0.020810	
	separated	27130.0	0.019089	0.020796	0.0	0.004530	

divorced	27130.0	0.100248 0	.049055	0.0	0.065800
	50%	75%	max		
UID	257220.000000	275818.000000	294334.00000		
BLOCKID	NaN	NaN	NaN		
SUMLEVEL	140.000000	140.000000	140.00000		
COUNTYID	63.000000	109.000000	840.00000		
STATEID	28.000000	42.000000	72.00000		
	•••	•••	•••		
pct_own	0.690840	0.817460	1.00000		
married	0.526665	0.605760	1.00000		
${\tt married_snp}$	0.038840	0.065100	0.71429		
separated	0.013460	0.027487	0.71429		
divorced	0.095205	0.129000	1.00000		

[74 rows x 8 columns]

```
[]: fa = FactorAnalyzer(n_factors=5)
    fa.fit_transform(df_train.select_dtypes(exclude= ('object','category')))
    fa.loadings_
```

Project Task: Week 4 Data Modeling:

- 1. Build a linear Regression model to predict the total monthly expenditure for home mortgages loan. Please refer 'deplotment_RE.xlsx'. Column hc_mortgage_mean is predicted variable. This is the mean monthly mortgage and owner costs of specified geographical location. Note: Exclude loans from prediction model which have NaN (Not a Number) values for hc_mortgage_mean. a. Run a model at a Nation level. If the accuracy levels and R square are not satisfactory proceed to below step. b. Run another model at State level. There are 52 states in USA. c. Keep below considerations while building a linear regression model. Data Modeling:
- Variables should have significant impact on predicting Monthly mortgage and owner costs
- Utilize all predictor variable to start with initial hypothesis
- R square of 60 percent and above should be achieved
- Ensure Multi-collinearity does not exist in dependent variables
- Test if predicted variable is normally distributed

```
[60]: train.columns
```

```
[60]: Index(['UID', 'SUMLEVEL', 'COUNTYID', 'STATEID', 'state', 'state_ab', 'city', 'place', 'type', 'primary', 'zip_code', 'area_code', 'lat', 'lng', 'ALand', 'AWater', 'pop', 'male_pop', 'female_pop', 'rent_mean', 'rent_median', 'rent_stdev', 'rent_sample_weight', 'rent_samples', 'rent_gt_10', 'rent_gt_15', 'rent_gt_20', 'rent_gt_25', 'rent_gt_30', 'rent_gt_35', 'rent_gt_40', 'rent_gt_50', 'universe_samples', 'used_samples', 'hi_mean', 'hi_median', 'hi_stdev', 'hi_sample_weight', 'hi_samples', 'family_mean', 'family_median', 'family_stdev', 'family_sample_weight', 'family_samples', 'hc_mortgage_mean',
```

```
'hc mortgage median', 'hc mortgage stdev', 'hc mortgage sample weight',
             'hc_mortgage_samples', 'hc_mean', 'hc_median', 'hc_stdev', 'hc_samples',
             'hc sample weight', 'home equity second mortgage', 'second mortgage',
             'home_equity', 'debt', 'second_mortgage_cdf', 'home_equity_cdf',
             'debt_cdf', 'hs_degree', 'hs_degree_male', 'hs_degree_female',
             'male_age_mean', 'male_age_median', 'male_age_stdev',
             'male_age_sample_weight', 'male_age_samples', 'female_age_mean',
             'female_age_median', 'female_age_stdev', 'female_age_sample_weight',
             'female_age_samples', 'pct_own', 'married', 'married_snp', 'separated',
             'divorced', 'split', 'bad_debt', 'good_debt', 'population_density',
             'median_age', 'pop_bins'],
            dtype='object')
[61]: train['type'].unique()
[61]: array(['City', 'Urban', 'Town', 'CDP', 'Village', 'Borough'], dtype=object)
[62]: type dict={'type':{'City':1, 'Urban':2, 'Town':3, 'CDP':4, 'Village':5, |
       train.replace(type_dict,inplace=True)
[63]: test.replace(type_dict,inplace=True)
[64]: train['type'].unique()
[64]: array([1, 2, 3, 4, 5, 6])
[65]: test['type'].unique()
[65]: array([4, 1, 6, 3, 5, 2])
[66]: feature_cols=['COUNTYID', 'STATEID', 'zip_code', 'type', 'pop', |

¬'family_mean','second_mortgage', 'home_equity', 'debt','hs_degree',
                    'pct own', 'married', 'separated', 'divorced']
[67]: X train = train[feature cols]
      y_train = train['hc_mortgage_mean']
[68]: X_test = test[feature_cols]
      y_test = test['hc_mortgage_mean']
[69]: from sklearn.preprocessing import StandardScaler
      from sklearn.linear_model import LinearRegression
      from sklearn.metrics import r2_score, __
       →mean absolute error, mean squared error, accuracy score
[70]: X_train.head()
```

```
[70]:
         COUNTYID
                   STATEID
                            zip_code type
                                              pop
                                                   family_mean second_mortgage \
      0
               53
                        36
                                13346
                                          1
                                             5230
                                                   67994.14790
                                                                         0.02077
      1
              141
                        18
                                46616
                                             2633
                                                   50670.10337
                                                                         0.02222
                                          1
      2
               63
                        18
                                46122
                                             6881
                                                   95262.51431
                                                                         0.00000
                                          1
      3
                        72
                                                   56401.68133
              127
                                  927
                                          2
                                             2700
                                                                         0.01086
      4
                        20
                                66502
                                             5637
                                                   54053.42396
                                                                         0.05426
              161
         home_equity
                         debt
                               hs_degree
                                          pct_own married
                                                             separated
                                                                         divorced
             0.08919 0.52963
                                  0.89288
                                          0.79046
                                                                0.01240
      0
                                                    0.57851
                                                                          0.08770
      1
             0.04274
                      0.60855
                                  0.90487
                                          0.52483
                                                    0.34886
                                                                0.01426
                                                                          0.09030
      2
             0.09512 0.73484
                                  0.94288
                                          0.85331
                                                    0.64745
                                                                0.01607
                                                                          0.10657
      3
                                          0.65037
                                                                0.02021
             0.01086
                      0.52714
                                  0.91500
                                                    0.47257
                                                                          0.10106
      4
             0.05426 0.51938
                                  1.00000 0.13046
                                                    0.12356
                                                                0.00000
                                                                          0.03109
[71]: X_test.head()
[71]:
             COUNTYID
                       STATEID
                                zip_code
                                                        family_mean
                                                                     second_mortgage
                                          type
                                                  pop
      27321
                  163
                            26
                                    48239
                                              4
                                                 3417
                                                        53802.87122
                                                                              0.06443
                            23
                                              1 3796
      27322
                    1
                                     4210
                                                        85642.22095
                                                                              0.01175
      27323
                   15
                            42
                                    14871
                                              6
                                                3944
                                                        65694.06582
                                                                              0.01316
      27324
                  231
                            21
                                    42633
                                              1
                                                 2508
                                                        44156.38709
                                                                              0.00995
      27325
                  355
                            48
                                    78410
                                              3
                                                 6230
                                                       123527.02420
                                                                              0.00000
             home_equity
                             debt hs_degree pct_own married
                                                                 separated
                                                                             divorced
      27321
                 0.07651 0.63624
                                      0.91047
                                               0.70252 0.28217
                                                                   0.03813
                                                                              0.14299
      27322
                 0.14375 0.64755
                                      0.94290 0.85128
                                                        0.64221
                                                                   0.00000
                                                                              0.13377
                 0.06497
                                                                   0.01358
                                                                              0.10026
      27323
                          0.45395
                                      0.89238 0.81897
                                                        0.59961
      27324
                 0.01741
                                      0.60908
                                                                              0.12489
                          0.41915
                                               0.84609
                                                        0.56953
                                                                   0.04694
                 0.03440
                                               0.79077 0.57620
      27325
                          0.63188
                                      0.86297
                                                                   0.00588
                                                                              0.16379
[72]: sc = StandardScaler()
      X train scaled = sc.fit transform(X train)
      X test scaled = sc.fit transform(X test)
     a. Run a model at a Nation level. If the accuracy levels and R square are not satisfactory pro-
[73]: lr = LinearRegression()
      lr.fit(X_train_scaled, y_train)
[73]: LinearRegression()
[74]: y_pred= lr.predict(X_test_scaled)
     R square of 60 percent and above should be achieved
[75]: r2_score(y_test,y_pred)
```

[75]: 0.7381882934134452

```
[76]: mean_absolute_error(y_test, y_pred)
[76]: 233.8696569414009
[77]: mean_squared_error(y_test, y_pred)
[77]: 103818.40486733473
[78]: np.sqrt(mean_squared_error(y_test,y_pred))
[78]: 322.20863561880947
[79]: r2_score(y_train, lr.predict(X_train_scaled))
[79]: 0.7343447566279551
[80]: lr.coef
[80]: array([ -28.50842455, -21.7100607, -22.98370175, -57.43101333,
              -4.78426374, 558.7402445,
                                           -0.55955638, 70.89657588,
              12.81271881, -113.18431746, -176.51983734,
                                                            8.10645154,
               5.24214879, -55.79637445])
[81]: X_train.columns
[81]: Index(['COUNTYID', 'STATEID', 'zip_code', 'type', 'pop', 'family_mean',
             'second_mortgage', 'home_equity', 'debt', 'hs_degree', 'pct_own',
             'married', 'separated', 'divorced'],
            dtype='object')
     b. Run another model at State level. There are 52 states in USA.
[82]: state = train['STATEID'].unique()
      state
[82]: array([36, 18, 72, 20, 1, 48, 45, 6, 5, 24, 17, 19, 47, 32, 22, 8, 44,
             28, 34, 41, 4, 12, 55, 42, 37, 51, 26, 39, 40, 13, 16, 46, 27, 29,
            53, 56, 9, 54, 21, 25, 11, 15, 30, 2, 33, 49, 50, 31, 38, 35, 23,
            10])
[83]: for i in [11,1,29]:
         print("State ID-",i)
         X_train_nation = train[train['COUNTYID'] == i][feature_cols]
         y_train_nation = train[train['COUNTYID'] == i]['hc_mortgage_mean']
         X_test_nation = test[test['COUNTYID'] == i][feature_cols]
         y_test_nation = test[test['COUNTYID'] == i]['hc_mortgage_mean']
```

```
X_train_scaled_nation = sc.fit_transform(X_train_nation)
X_test_scaled_nation = sc.fit_transform(X_test_nation)

lr.fit(X_train_scaled_nation,y_train_nation)
y_pred_nation = lr.predict(X_test_scaled_nation)

print("Overall R2 score of linear regression model for state,",i,":-"__

,r2_score(y_test_nation,y_pred_nation))
print("Overall RMSE of linear regression model for state,",i,":-" ,np.

sqrt(mean_squared_error(y_test_nation,y_pred_nation)))
print("\n")
```

State ID- 11

Overall R2 score of linear regression model for state, 11 :- 0.7458953509562303 Overall RMSE of linear regression model for state, 11 :- 238.52276788095128

State ID- 1

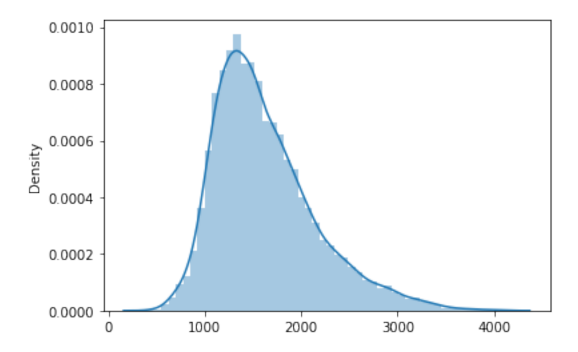
Overall R2 score of linear regression model for state, 1:-0.8086161640279984Overall RMSE of linear regression model for state, 1:-311.532907203562

State ID- 29

Overall R2 score of linear regression model for state, 29:-0.7090032526359473 Overall RMSE of linear regression model for state, 29:-270.06841264277546

Test if predicted variable is normally distributed

```
[84]: sns.distplot(y_pred)
plt.show()
```



Data Reporting:

2. Create a dashboard in tableau by choosing appropriate chart types and metrics useful for the business. The dashboard must entail the following: a. Box plot of distribution of average rent by type of place (village, urban, town, etc.). b. Pie charts to show overall debt and bad debt. c. Explore the top 2,500 locations where the percentage of households with a second mortgage is the highest and percent ownership is above 10 percent. Visualize using geo-map. d. Heat map for correlation matrix. e. Pie chart to show the population distribution across different types of places (village, urban, town etc.)

[]: