```
import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        from category encoders import TargetEncoder
        from sklearn.preprocessing import MinMaxScaler
        from sklearn.model selection import train test split
        ## For result and title printing
In [2]:
        def print title(title):
            print(f'\n{'-'*60}\n\033[1m{title}\033[0m')
        def print section(title):
            print(f'{'-'*60}\n{title}\n{'-'*60}')
        This data set was chosen for regression analysis is a somewhat simplified
        and trimmed-down version of the census data 2010 - 2019.
        data = pd.read_csv('US_county_census_est_race eth 2010 2019.csv')
        df = pd.DataFrame(data)
In [5]:
        df.head(3)
In [6]:
Out[6]:
           FIPS STFIPS COFIPS state abbrev
                                            state
                                                          year
                                                                    white_pop black_pop asian_pop indian
                                                   county
                                                                 pop
        0 1001
                                                                         43297
                                                                                    9689
                                                                                              484
                                          Alabama
                                                  Autauga
                                                          2010
                                                               54571
           1001
                                          Alabama
                                                  Autauga
                                                          2011
                                                               55227
                                                                         43699
                                                                                    9883
                                                                                              514
                                                                                              552
        2 1001
                                          Alabama Autauga 2012 54954
                                                                         43315
                                                                                   9949
        df.tail(3)
In [7]:
Out[7]:
                    STFIPS
                           COFIPS
                                  state abbrev
                                                                    pop white_pop black_pop
                                                        county
                                                               year
        31407 56045
                        56
                                45
                                               Wyoming
                                                                              6558
                                                                                                   97
                                                       Weston
                                                               2017
                                                                    6968
                                                                                         44
        31408 56045
                                                              2018 6924
                                                                              6474
                                                                                                  109
                                               Wyoming
                                                        Weston
                                               Wyoming
        31409 56045
                        56
                                45
                                                       Weston 2019 6927
                                                                              6454
                                                                                         48
                                                                                                  117
        df1 = pd.DataFrame(df)
In [8]:
        print section(f'Since column "state_abbrev" and "state" columns are same, \ndorping "sta
        df1 = df1.drop("state abbrev", axis=1)
        print section("DataFrame after dropping the column")
        df1.head(3)
        Since column "state abbrev" and "state" columns are same,
        dorping "state abbrev" columns and creating dfl the from datafrme
        DataFrame after dropping the column
           FIPS STFIPS COFIPS
Out[8]:
                                 state
                                       county year
                                                     pop white_pop black_pop asian_pop
                                                                                      indian_pop pacific_p
        0 1001
                              Alabama
                                      Autauga
                                              2010
                                                  54571
                                                             43297
                                                                        9689
                                                                                  484
                                                                                             258
        1 1001
                                                             43699
                                                                        9883
                                                                                  514
                                                                                             261
                              Alabama
                                      Autauga
                                              2011
                                                   55227
```

import numpy as np

In [1]:

```
2 1001
                                                                                  275
           1
                   1 Alabama Autauga 2012 54954
                                                    43315
                                                              9949
                                                                        552
```

```
In [9]: print_title("DataFrame Information")
       print section(df1.info())
```

DataFrame Information

<class 'pandas.core.frame.DataFrame'> RangeIndex: 31410 entries, 0 to 31409 Data columns (total 15 columns):

#	Column	Non-Null Count	Dtype			
		21.41.0				
0	FIPS		int64			
1	STFIPS	31410 non-null	int64			
2	COFIPS	31410 non-null	int64			
3	state	31410 non-null	object			
4	county	31410 non-null	object			
5	year	31410 non-null	int64			
6	pop	31410 non-null	int64			
7	white_pop	31410 non-null	int64			
8	black_pop	31410 non-null	int64			
9	asian_pop	31410 non-null	int64			
10	indian_pop	31410 non-null	int64			
11	pacific_pop	31410 non-null	int64			
12	two_pop	31410 non-null	int64			
13	not_hisp_pop	31410 non-null	int64			
14	hisp_pop	31410 non-null	int64			
dtyp	es: int64(13),	object(2)				
memory usage: 3.6+ MB						

None

min

25%

print section(df1.describe())

0.000000 6.400000e+01 0.000000e+00

156.000000 9.944500e+03 3.240000e+02

DataFrame Description

In [10]: print_title("DataFrame Description")

DataFrame Description										
FIPS	STFIPS	COFIPS	year	pop	\					
31410.000000	31410.000000	31410.000000	31410.000000	3.141000e+04						
30389.820121	30.286215	103.605540	2014.500000	1.014097e+05						
15158.803727	15.140671	107.690218	2.872327	3.251245e+05						
1001.000000	1.000000	1.000000	2010.000000	8.200000e+01						
18179.000000	18.000000	35.000000	2012.000000	1.098500e+04						
29177.000000	29.000000	79.000000	2014.500000	2.573350e+04						
45081.000000	45.000000	133.000000	2017.000000	6.741675e+04						
56045.000000	56.000000	840.000000	2019.000000	1.010571e+07						
white pop	black pop	asian pop	indian pop	pacific pop	\					
3.141000e+04	3.141000e+04	3.141000e+04	31410.000000							
7.844218e+04	1.335439e+04	5.543686e+03	1264.135371	236.176313						
2.333952e+05	5.778493e+04	4.089464e+04	5203.210936	2150.884073						
2.400000e+01	0.000000e+00	0.000000e+00	0.000000	0.000000						
9.105000e+03	1.170000e+02	4.700000e+01	64.000000	4.000000						
2.217200e+04	8.400000e+02	1.560000e+02	179.000000	14.000000						
5.846450e+04	5.697750e+03	7.750000e+02	618.750000	60.000000						
7.181207e+06	1.311698e+06	1.545445e+06	146005.000000	95285.000000						
two_pop	not_hisp_pop	hisp_pop								
31410.000000		3.141000e+04								
2569.121999	8.370397e+04	1.770571e+04								
10265.356718	2.222491e+05	1.228180e+05								
	FIPS 31410.000000 30389.820121 15158.803727 1001.000000 18179.000000 29177.000000 45081.000000 56045.000000 white_pop 3.141000e+04 7.844218e+04 2.333952e+05 2.400000e+01 9.105000e+03 2.217200e+04 5.846450e+04 7.181207e+06 two_pop 31410.000000 2569.121999	FIPS STFIPS 31410.000000 31410.000000 30389.820121 30.286215 15158.803727 15.140671 1001.000000 18.000000 29177.000000 29.000000 45081.000000 45.000000 56045.000000 56.000000 white_pop black_pop 3.141000e+04 3.141000e+04 7.844218e+04 1.335439e+04 2.333952e+05 5.778493e+04 2.400000e+01 0.000000e+00 9.105000e+03 1.170000e+02 2.217200e+04 8.400000e+02 5.846450e+04 5.697750e+03 7.181207e+06 1.311698e+06 two_pop not_hisp_pop 31410.000000 3.141000e+04 2569.121999 8.370397e+04	FIPS STFIPS COFIPS 31410.000000 31410.000000 31410.000000 30389.820121 30.286215 103.605540 15158.803727 15.140671 107.690218 1001.000000 1.000000 35.000000 29177.000000 29.000000 79.000000 45081.000000 45.000000 133.000000 56045.000000 56.000000 840.000000 white_pop black_pop asian_pop 3.141000e+04 3.141000e+04 3.141000e+04 7.844218e+04 1.335439e+04 5.543686e+03 2.333952e+05 5.778493e+04 4.089464e+04 2.400000e+01 0.000000e+00 0.000000e+00 9.105000e+03 1.170000e+02 4.700000e+01 2.217200e+04 8.400000e+02 1.560000e+02 5.846450e+04 5.697750e+03 7.750000e+02 7.181207e+06 1.311698e+06 1.545445e+06 two_pop not_hisp_pop hisp_pop 31410.000000 3.141000e+04 3.141000e+04 2569.121999 8.370397e+04 1.770571e+04	FIPS STFIPS COFIPS year 31410.000000 31410.000000 31410.000000 30389.820121 30.286215 103.605540 2014.500000 15158.803727 15.140671 107.690218 2.872327 1001.000000 1.000000 1.000000 2010.0000000 18179.000000 18.000000 35.000000 2012.000000 29177.000000 29.000000 79.000000 2014.500000 45081.000000 45.000000 133.000000 2017.000000 56045.000000 56.000000 840.000000 2019.000000 white_pop black_pop asian_pop indian_pop 3.141000e+04 3.141000e+04 3.141000e+04 31410.000000 7.844218e+04 1.335439e+04 5.543686e+03 1264.135371 2.333952e+05 5.778493e+04 4.089464e+04 5203.210936 2.400000e+01 0.000000e+00 0.000000e+00 0.000000 9.105000e+03 1.170000e+02 4.700000e+01 64.000000 2.217200e+04 8.400000e+02 1.560000e+02 179.000000 5.846450e+04 5.697750e+03 7.750000e+02 618.750000 7.181207e+06 1.311698e+06 1.545445e+06 146005.000000 two_pop not_hisp_pop hisp_pop 31410.000000 3.141000e+04 3.141000e+04 2569.121999 8.370397e+04 1.770571e+04	FIPS STFIPS COFIPS year pop 31410.000000 31410.000000 31410.000000 31410.000000 31410.000000 31410.000000 31410.000000 31410.000000 31410.000000 3.1410000000 31410.000000 3.1410000000 31410.000000 1.014097e+05 15158.803727 15.140671 107.690218 2.872327 3.251245e+05 1001.000000 1.0000000 1.0000000 2010.0000000 8.2000000+01 18179.000000 18.000000 35.000000 2012.000000 1.098500e+04 29177.000000 29.000000 79.000000 2014.500000 2.573350e+04 45081.000000 45.000000 133.000000 2017.000000 6.741675e+04 56045.000000 56.000000 840.000000 2019.000000 1.010571e+07 white_pop black_pop asian_pop indian_pop pacific_pop 3.141000e+04 3.141000e+04 3.141000e+04 31410.000000 31410.000000 7.844218e+04 1.335439e+04 5.543686e+03 1264.135371 236.176313 2.333952e+05 5.778493e+04 4.089464e+04 5203.210936 2150.884073 2.400000e+01 0.000000e+00 0.000000e+00 0.000000 0.000000 9.105000e+03 1.170000e+02 4.700000e+01 64.000000 4.000000 2.217200e+04 8.400000e+02 1.560000e+02 179.000000 14.000000 5.846450e+04 5.697750e+03 7.750000e+02 179.000000 14.000000 5.846450e+04 5.697750e+03 7.750000e+02 179.000000 95285.000000 two_pop not_hisp_pop hisp_pop 31410.000000 3.141000e+04 3.141000e+04 2569.121999 8.370397e+04 1.770571e+04					

```
75%
             1348.750000 6.290925e+04 4.764500e+03
       max 315568.000000 5.211947e+06 4.899383e+06
In [11]: print_title("Null values in DataFrame")
       print section(df1.isnull().sum())
       _____
       Null values in DataFrame
       FIPS
                   Ω
       STFIPS
                   0
       COFIPS
       state
       county
       year
       pop
       white pop
       black pop
       asian pop
       indian pop
       pacific pop
       two pop
       not hisp pop
       hisp pop
       dtype: int64
In [12]: print title("Data Types of Dataframe Varible columns")
       print section(df1.dtypes)
       _____
       Data Types of Dataframe Varible columns
       FIPS
                    int64
       STFIPS
                   int64
                    int64
       COFIPS
       state
                   object
       county
                  object
                   int64
       year
                    int64
       pop
       white_pop
                   int64
       black pop
                   int64
       asian pop
                   int64
                   int64
       indian_pop
       pacific pop
       two pop
                   int64
       not_hisp_pop int64
       hisp pop
                    int64
       dtype: object
In [13]: print title("Duplicated values")
       print section(df1.duplicated().sum())
       Duplicated values
```

392.000000 2.386300e+04 1.015500e+03

Encoding

50%

Encoding of object-type columns

```
In [15]: df2 = pd.DataFrame(df1)
        ## finding Object type columns and count the number of unique values
       col object type=df2.select dtypes(include=['object']).columns.tolist()
       print title('Object type columns in DataFrame')
       print section(pd.DataFrame({'Colums':col object type}))
       print title ('Counted unique values in object type columns')
       for column name in col object type:
           print section(f'{column name}: {len(df1[column name].unique())}')
        -----
       Object type columns in DataFrame
          Colums
         state
       1 county
       Counted unique values in object type columns
       county: 1876
       ______
In [16]: print_title('Aggrigation of Cont and Mean of object type column to target column')
       for column name in col object type:
           print section(df2['pop'].groupby(df2[column name]).agg(['count','mean']))
```

Aggrigation of Cont and Mean of object type column to target column

______ count mean Alabama 670 72309.697015
Alaska 290 25246.520690
Arizona 150 453562.080000
Arkansas 750 39643.185333
California 580 665717.851724
Colorado 640 84396.614062
Connecticut 80 447770.737500
Delaware 30 312093.200000
Florida 670 300077.741791
Georgia 1590 63805.340881
Hawaii 50 281353.680000 state Hawaii 50 281353.680000 440 37677.020455 Idaho 1020 125699.390196 Illinois 920 71770.554348 Indiana Iowa 990 31402.825253 1050 27575.745714 1200 36799.828333 640 72344.243750 Kansas Kentucky Louisiana 160 83252.225000 Maine 100 03232.223333 Maryland 240 247811.120833 Maine

 Massachusetts
 140
 482520.650000

 Michigan
 830
 119677.637349

 Minnesota
 870
 62882.937931

 Mississippi
 820
 36379.403659

 Missouri
 1150
 52734.846957

 Montana
 560
 18355.733030

 Montana
 560
 18355.733929

 Nebraska
 930
 20255.675269

 Nevada
 170
 168310.464706

 New Hampshire
 100
 133614.870000

 New Jersey
 210
 421804.600000

 New Mexico
 330
 63245.618182

```
620 315463.466129
New York
North Carolina 1000 100043.140000
North Dakota 530 13777.383019
                880 131916.434091
Ohio
                770 50330.257143
Oklahoma
Oregon
                360 111491.219444
Pennsylvania 670 190653.114925
Rhode Island 50 211160.200000
South Carolina 460 105883.593478
South Dakota
                660 12902.998485
                 950 69243.832632
Tennessee
               2540 106938.801575
Texas
Utah
                290 102587.641379
Virginia 1330 44656.200000
Washington 390 180001
West Virginia
                550 33374.700000
Wisconsin
                 720 79936.259722
                 230 25117.400000
Wyoming
                           count
                                        mean
county
Abbeville
                              10
                                 24834.500
Acadia Parish
                              10 62288.400
                              10 32896.400
Accomack
Ada
                              10 432815.800
Adair
                              40 18568.025
                             . . .
                                  5474.700
Yukon-Koyukuk Census Area
                             10
                             20 107774.500
Yuma
Zapata
                             10 14280.300
Zavala
                             10 12020.100
Ziebach
                              10
                                  2818.400
[1876 rows x 2 columns]
```

since high cardinality in Features TargetEncoding method used

```
In [18]: print_section(f'Since high cardinality in state and county coluns Target\nEncoding is mo
        encoder=TargetEncoder()
        _____
        Since high cardinality in state and county coluns Target
        Encoding is moste prefered
In [19]:
        df3 = pd.DataFrame(df2)
        df3.head(2)
          FIPS STFIPS COFIPS
Out[19]:
                                   county year
                                               pop white_pop black_pop asian_pop indian_pop pacific_t
                             state
                                                      43297
                                                                                 258
        0 1001
                         1 Alabama Autauga 2010 54571
                                                               9689
                                                                        484
                  1
```

```
In [20]: print_section(f'Since high cardinality in state and county coluns Target\nEncoding is mo
    encoder.fit(df2['state'],df2['pop'])
    df3['state'] = encoder.transform(df2['state'],df2['pop'])
    encoder.fit(df2['county'],df2['pop'])
    df3['county'] = encoder.transform(df2['county'],df2['pop'])
    df3.head(3)
```

43699

9883

514

261

1 Alabama Autauga 2011 55227

1 1001

Since high cardinality in state and county coluns Target Encoding is moste prefered

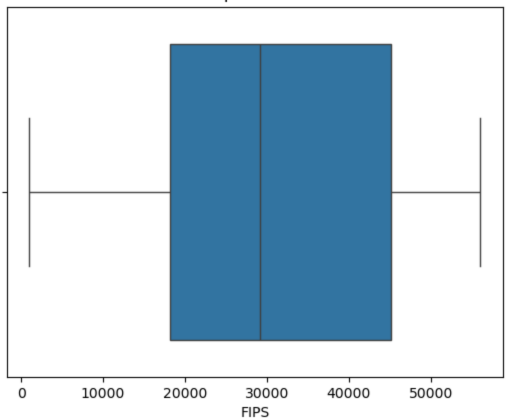
Out[20]:		FIPS	STFIPS	COFIPS	state	county	year	pop	white_pop	black_pop	asian_pop	indian_pop
	0	1001	1	1	72309.697015	88962.379901	2010	54571	43297	9689	484	258
	1	1001	1	1	72309.697015	88962.379901	2011	55227	43699	9883	514	261
	2	1001	1	1	72309.697015	88962.379901	2012	54954	43315	9949	552	275

Outlayer removeal

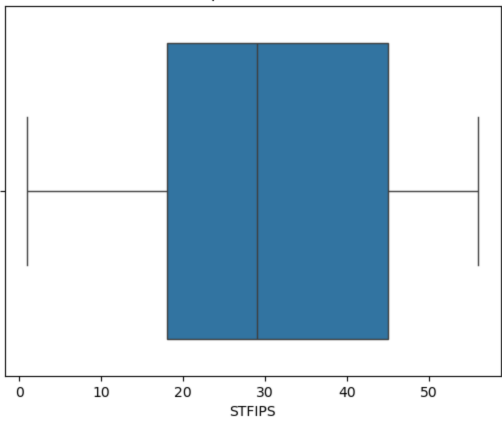
plt.show()

```
In [22]: # creating custom definition to remove outliers using IQR method
         def outliers(data):
             for col in data.select dtypes(include=['int64','float64']).columns:
                 Q1 = data[col].quantile(0.25)
                 Q3 = data[col].quantile(0.75)
                 IQR = Q3 - Q1
                 lower = Q1 - (1.5*IQR)
                 upper = Q3 + (1.5*IQR)
                 # Capping
                 data[col] = data[col].apply(lambda x: lower if x < lower else upper if x > upper
             return data
In [23]: df4 = pd.DataFrame(df3)
         outliers(df4)
         ### syntex to visualise the df to detect outliers for each columns
         for col in df4.columns:
             sns.boxplot(data=df4,x=col)
            plt.title(f'Boxplot of {col}')
```

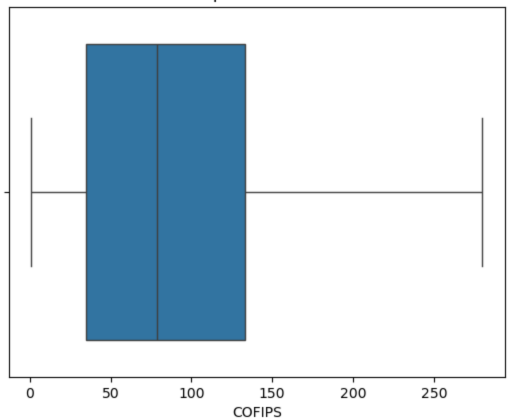
Boxplot of FIPS



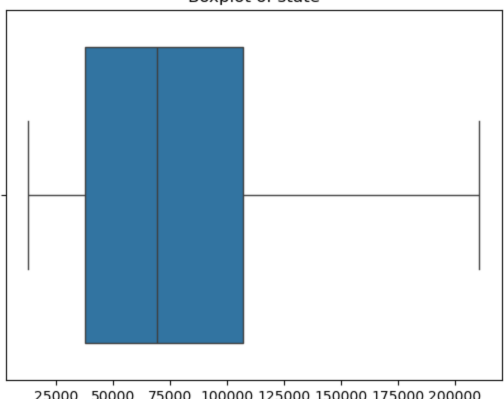
Boxplot of STFIPS



Boxplot of COFIPS

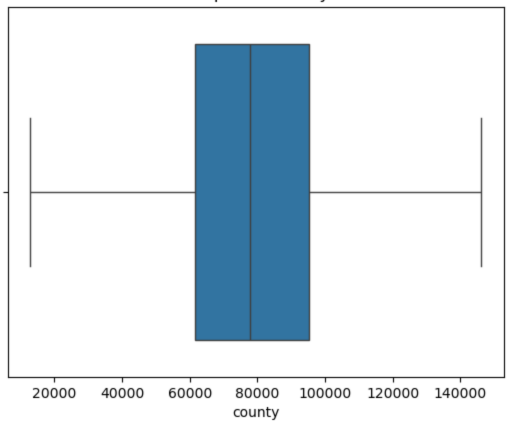


Boxplot of state

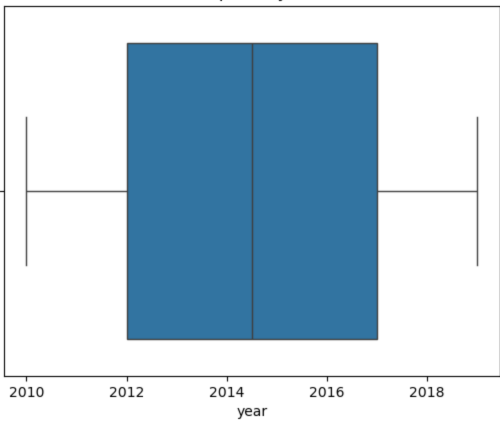


25000 50000 75000 100000 125000 150000 175000 200000 state

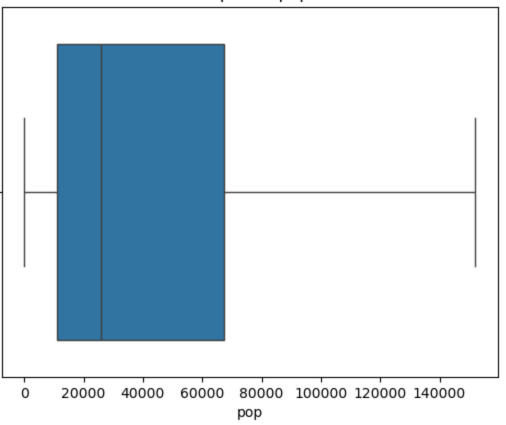
Boxplot of county



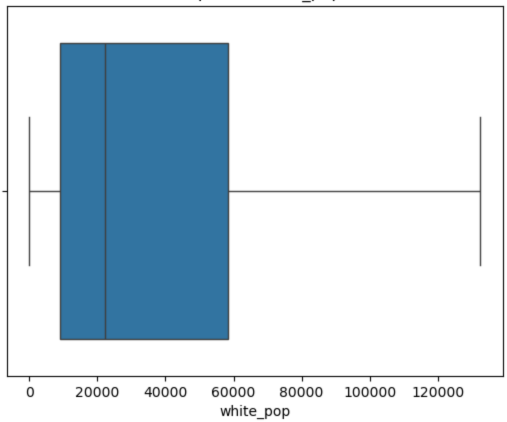
Boxplot of year



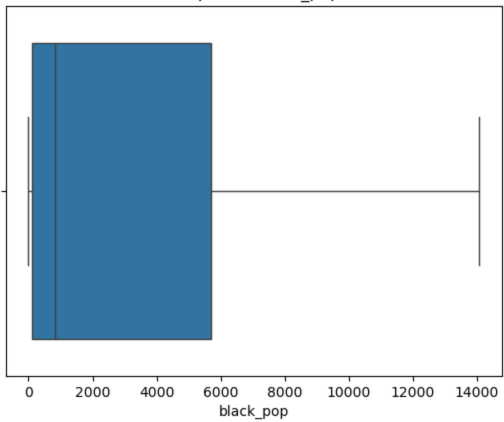
Boxplot of pop



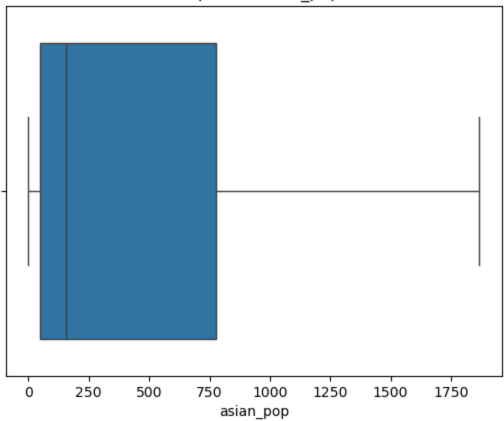
Boxplot of white_pop



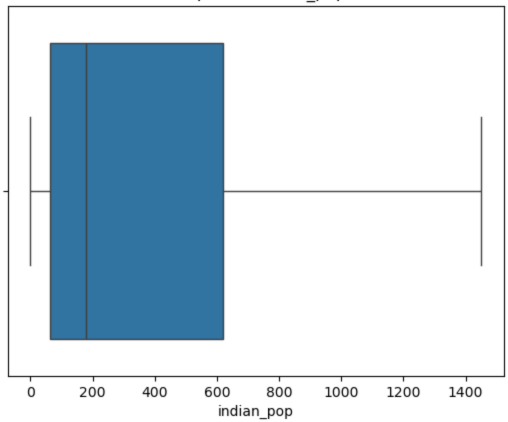
Boxplot of black_pop



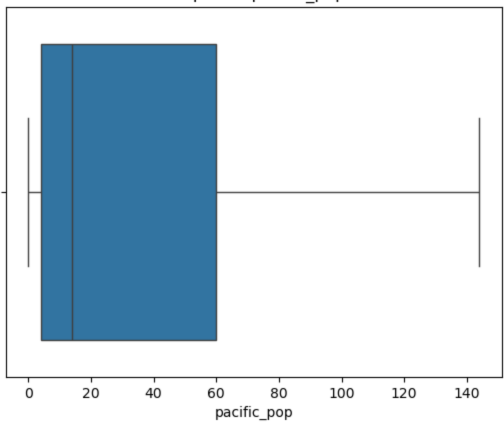
Boxplot of asian_pop



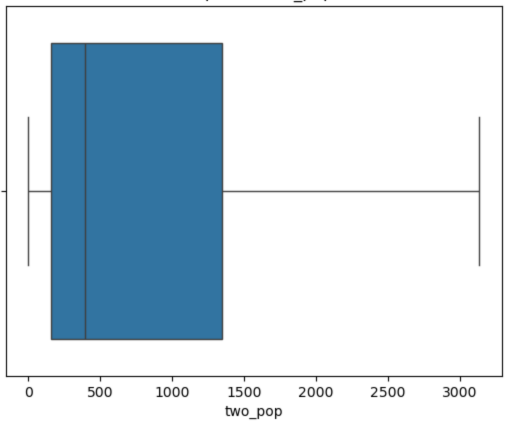
Boxplot of indian_pop



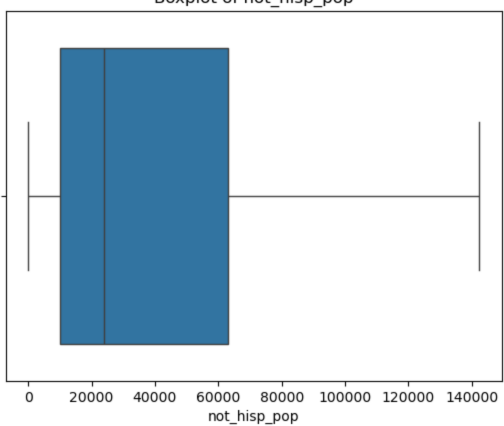
Boxplot of pacific_pop



Boxplot of two_pop



Boxplot of not_hisp_pop



Boxplot of hisp_pop

4000

In [24]: df4

8000

10000

6000

hisp_pop

Out[24]:	

0

2000

•		FIPS	STFIPS	COFIPS	state	county	year	рор	white_pop	black_pop	asian_pop	indi
	0	1001	1	1.0	72309.697015	88962.379901	2010	54571.0	43297.0	9689.0	484.0	
	1	1001	1	1.0	72309.697015	88962.379901	2011	55227.0	43699.0	9883.0	514.0	
	2	1001	1	1.0	72309.697015	88962.379901	2012	54954.0	43315.0	9949.0	552.0	
	3	1001	1	1.0	72309.697015	88962.379901	2013	54727.0	42943.0	9984.0	561.0	
	4	1001	1	1.0	72309.697015	88962.379901	2014	54893.0	42945.0	10103.0	573.0	
	•••											
	31405	56045	56	45.0	25117.400058	76044.504868	2015	7208.0	6835.0	39.0	81.0	
	31406	56045	56	45.0	25117.400058	76044.504868	2016	7220.0	6826.0	38.0	88.0	
	31407	56045	56	45.0	25117.400058	76044.504868	2017	6968.0	6558.0	44.0	97.0	
	31408	56045	56	45.0	25117.400058	76044.504868	2018	6924.0	6474.0	47.0	109.0	
	31409	56045	56	45.0	25117.400058	76044.504868	2019	6927.0	6454.0	48.0	117.0	

31410 rows × 15 columns

Data Normalization

Min Max scaling used to datanormalization

```
In [26]: scaling=MinMaxScaler()
   numerical_col = df4.select_dtypes(include=['number'])
   df4 = scaling.fit_transform(numerical_col)
   df5=pd.DataFrame(df4, columns=numerical_col.columns, index=df1.index) #datafrme after mi
```

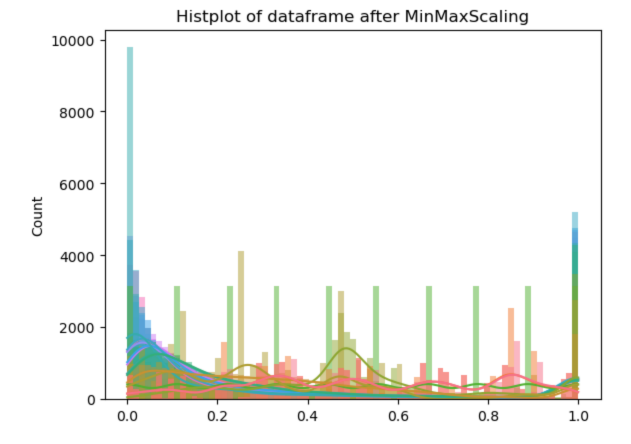
COFIPS Out[27]: FIPS STFIPS state county pop white_pop black_pop asian_pop indian_r year 0 0.0 0.0 0.000000 0.300142 0.570699 0.000000 0.358522 0.326639 0.688683 0.259239 0.177 1 0.0 $0.0 \quad 0.000000 \quad 0.300142 \quad 0.570699 \quad 0.111111 \quad 0.362838$ 0.702473 0.329673 0.275308 0.179 2 0.0 $0.0 \quad 0.000000 \quad 0.300142 \quad 0.570699 \quad 0.222222 \quad 0.361042$ 0.326774 0.707164 0.189 0.295661 3 0.0 $0.0 \quad 0.000000 \quad 0.300142 \quad 0.570699 \quad 0.333333 \quad 0.359548$ 0.323966 0.709652 0.300482 0.192 4 0.0 0.0 0.000000 0.300142 0.570699 0.444444 0.360641 0.323982 0.718110 0.306909 0.192 1.0 0.157706 0.061711 0.473784 0.555556 0.046887 0.051412 31405 1.0 0.002772 0.043385 0.073 31406 1.0 0.157706 0.061711 0.473784 0.666667 0.046966 0.051344 0.074 1.0 0.002701 0.047134 31407 1.0 1.0 0.157706 0.061711 0.473784 0.777778 0.045308 0.003127 0.078 0.049321 0.051955 31408 1.0 0.157706 0.061711 0.473784 0.888889 0.045018 0.048687 0.003341 0.058382 0.086 1.0 31409 1.0 1.0 0.157706 0.061711 0.473784 1.000000 0.045038 0.048536 0.003412 0.062667 0.090 31410 rows × 15 columns skewness = df5.skew()In [28]: print section("\033[1mSkewness of Features in dataframe after Scaling\033[0m") print section(skewness) _____ Skewness of Features in dataframe after Scaling _____ FIPS -8.023281e-02 -8.225028e-02 STFIPS 9.689186e-01 COFIPS 1.000284e+00 state 4.020262e-01 county year -4.512848e-14 1.148729e+00 pop white pop 1.164347e+00 1.221158e+00 black pop asian pop 1.203443e+00 indian pop 1.158144e+00 pacific_pop 1.198770e+00 1.190157e+00 two pop not hisp pop 1.168889e+00 1.208730e+00 hisp pop dtype: float64 _____ In [29]: sns.histplot(df5,kde=True,linewidth=0,legend=False) plt.title('Histplot of dataframe after MinMaxScaling') sns.histplot(df2,kde=True,linewidth=0,legend=False)

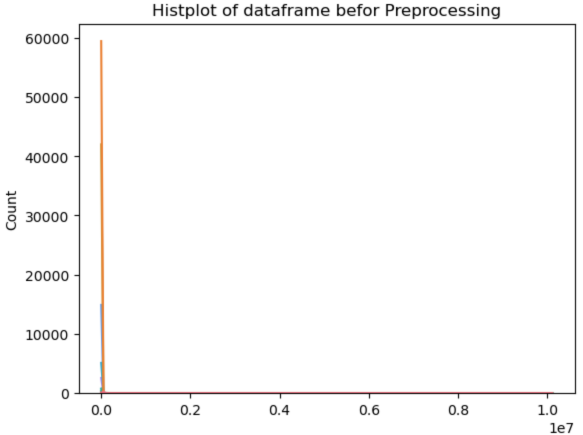
plt.title('Histplot of dataframe befor Preprocessing')

plt.show()

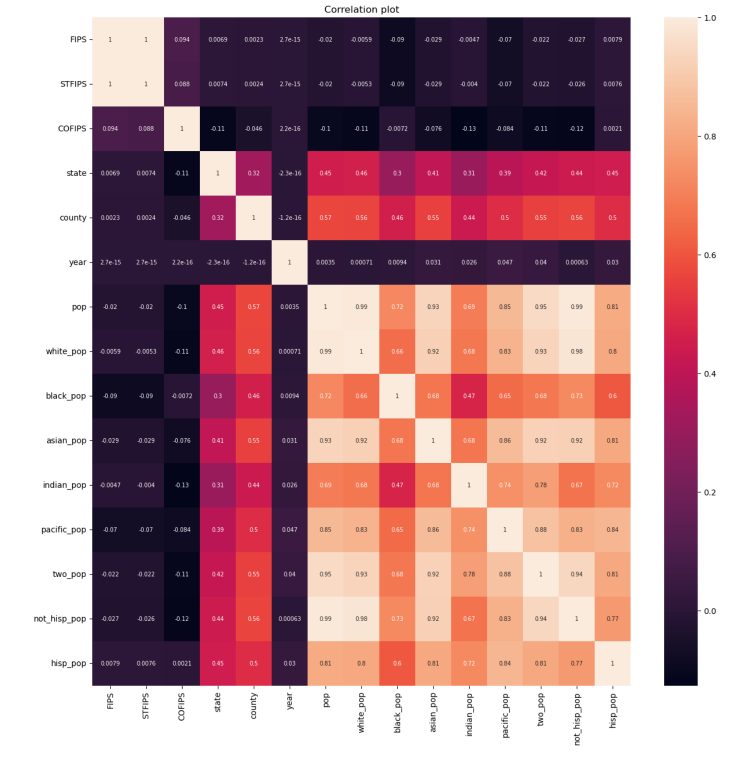
In [27]:

df5





```
In [30]: #correlation of data frame after EDA
    cor_df = df5.corr()
    #correlation plot
    plt.figure(figsize=(15,15))
    sns.heatmap(cor_df,annot=True,annot_kws={'size': 7})
    plt.title('Correlation plot')
    plt.show()
```



Feature Selection

```
In [32]: #converting df5 to new dataset name for futher process
    df_pop = pd.DataFrame(df5)

In [33]: X = df_pop.drop('pop', axis=1)
    y = df_pop['pop']
```

```
In [34]: # Split data into training and testing sets.
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42
```