

```
In [1]: import numpy as np
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
```

```
In [2]: ## For result and title printing
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.

```
In [4]: data = pd.read_csv('US_county_census_est_race_eth_2010_2019.csv')
```

```
In [5]: df = pd.DataFrame(data)
```

```
In [6]: df.head(3)
```

```
Out[6]:
```

	FIPS	STFIPS	COFIPS	state_abbrev	state	county	year	pop	white_pop	black_pop	asian_pop	indian
0	1001	1	1	AL	Alabama	Autauga	2010	54571	43297	9689	484	
1	1001	1	1	AL	Alabama	Autauga	2011	55227	43699	9883	514	
2	1001	1	1	AL	Alabama	Autauga	2012	54954	43315	9949	552	

```
In [7]: df.tail(3)
```

```
Out[7]:
```

	FIPS	STFIPS	COFIPS	state_abbrev	state	county	year	pop	white_pop	black_pop	asian_pop	ir
31407	56045	56	45	WY	Wyoming	Weston	2017	6968	6558	44	97	
31408	56045	56	45	WY	Wyoming	Weston	2018	6924	6474	47	109	
31409	56045	56	45	WY	Wyoming	Weston	2019	6927	6454	48	117	

```
In [8]: df1 = pd.DataFrame(df)
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 df1 the from datafrme
-----
-----
DataFrame after dropping the column
-----
```

```
Out[8]:
```

	FIPS	STFIPS	COFIPS	state	county	year	pop	white_pop	black_pop	asian_pop	indian_pop	pacific_i
0	1001	1	1	Alabama	Autauga	2010	54571	43297	9689	484	258	
1	1001	1	1	Alabama	Autauga	2011	55227	43699	9883	514	261	

```
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
---  -
0   FIPS             31410 non-null  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
dtypes: int64(13), object(2)
memory usage: 3.6+ MB
```

```
-----
None
-----
```

```
In [10]: print_title("DataFrame Description")
print_section(df1.describe())
```

----- DataFrame Description

```
-----
count      FIPS      STFIPS      COFIPS      year      pop \
mean    31410.000000    31410.000000    31410.000000    31410.000000    3.141000e+04
std      30389.820121      30.286215      103.605540      2014.500000    1.014097e+05
min      15158.803727      15.140671      107.690218        2.872327    3.251245e+05
25%       1001.000000        1.000000        1.000000      2010.000000    8.200000e+01
50%       18179.000000      18.000000      35.000000      2012.000000    1.098500e+04
75%       29177.000000      29.000000      79.000000      2014.500000    2.573350e+04
max       45081.000000      45.000000     133.000000      2017.000000    6.741675e+04
max       56045.000000      56.000000     840.000000      2019.000000    1.010571e+07
```

```
count      white_pop      black_pop      asian_pop      indian_pop      pacific_pop \
mean    3.141000e+04    3.141000e+04    3.141000e+04    31410.000000    31410.000000
std      7.844218e+04    1.335439e+04    5.543686e+03    1264.135371     236.176313
min      2.333952e+05    5.778493e+04    4.089464e+04    5203.210936    2150.884073
25%      2.400000e+01    0.000000e+00    0.000000e+00        0.000000        0.000000
50%      9.105000e+03    1.170000e+02    4.700000e+01        64.000000        4.000000
75%      2.217200e+04    8.400000e+02    1.560000e+02       179.000000       14.000000
max      5.846450e+04    5.697750e+03    7.750000e+02       618.750000       60.000000
max      7.181207e+06    1.311698e+06    1.545445e+06    146005.000000    95285.000000
```

```
count      two_pop      not_hisp_pop      hisp_pop
mean      2569.121999    8.370397e+04    1.770571e+04
std      10265.356718    2.222491e+05    1.228180e+05
min          0.000000    6.400000e+01    0.000000e+00
25%      156.000000    9.944500e+03    3.240000e+02
```

```
50%      392.000000  2.386300e+04  1.015500e+03
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      0
STFIPS     0
COFIPS     0
state      0
county     0
year       0
pop        0
white_pop  0
black_pop  0
asian_pop  0
indian_pop 0
pacific_pop 0
two_pop    0
not_hisp_pop 0
hisp_pop   0
dtype: int64
```

```
In [12]: print_title("Data Types of Dataframe Variable columns")
print_section(df1.dtypes)
```

Data Types of Dataframe Variable columns

```
FIPS      int64
STFIPS     int64
COFIPS     int64
state      object
county     object
year       int64
pop        int64
white_pop  int64
black_pop  int64
asian_pop  int64
indian_pop int64
pacific_pop int64
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

```
0
```

Encoding

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({'Columns':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
-----

    Columns
0    state
1   county
-----

-----
Counted unique values in object type columns
-----

state: 50
-----

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
state		
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
Idaho	440	37677.020455
Illinois	1020	125699.390196
Indiana	920	71770.554348
Iowa	990	31402.825253
Kansas	1050	27575.745714
Kentucky	1200	36799.828333
Louisiana	640	72344.243750
Maine	160	83252.225000
Maryland	240	247811.120833
Massachusetts	140	482520.650000
Michigan	830	119677.637349
Minnesota	870	62882.937931
Mississippi	820	36379.403659
Missouri	1150	52734.846957
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

```

New York          620    315463.466129
North Carolina    1000   100043.140000
North Dakota      530    13777.383019
Ohio              880   131916.434091
Oklahoma          770    50330.257143
Oregon            360   111491.219444
Pennsylvania      670   190653.114925
Rhode Island      50    21160.200000
South Carolina    460   105883.593478
South Dakota      660   12902.998485
Tennessee         950    69243.832632
Texas             2540   106938.801575
Utah              290   102587.641379
Vermont           140    44656.200000
Virginia          1330    62493.806767
Washington        390   183301.069231
West Virginia     550    33374.700000
Wisconsin         720    79936.259722
Wyoming           230    25117.400000

```

```

-----
-----
count      mean
county
Abbeville      10    24834.500
Acadia Parish  10    62288.400
Accomack       10    32896.400
Ada            10   432815.800
Adair          40    18568.025
...           ...      ...
Yukon-Koyukuk Census Area  10    5474.700
Yuma           20   107774.500
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)
```

```
Out[19]:
```

	FIPS	STFIPS	COFIPS	state	county	year	pop	white_pop	black_pop	asian_pop	indian_pop	pacific_i
0	1001	1	1	Alabama	Autauga	2010	54571	43297	9689	484	258	
1	1001	1	1	Alabama	Autauga	2011	55227	43699	9883	514	261	

```
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)
```

Since high cardinality in state and county columns Target
Encoding is most preferred

```
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 removal

```
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

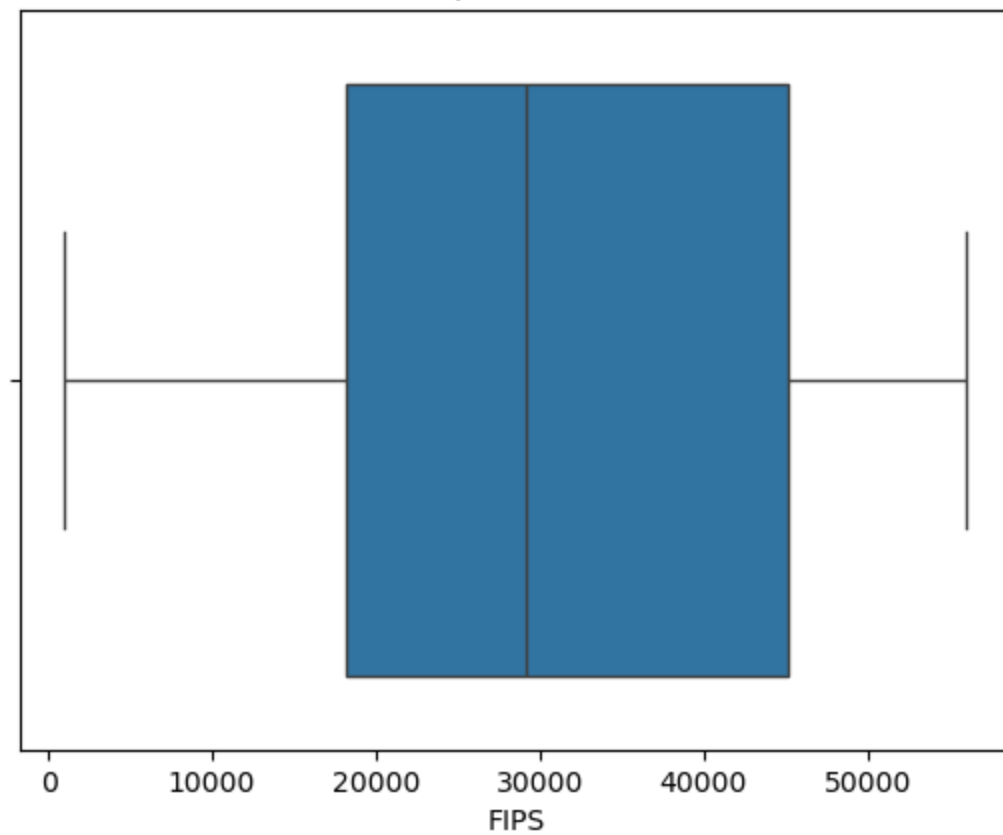
        lower = Q1 - (1.5*IQR)
        upper = Q3 + (1.5*IQR)

        # Capping
        data[col] = data[col].apply(lambda x: lower if x < lower else upper if x > upper
                                     else x)

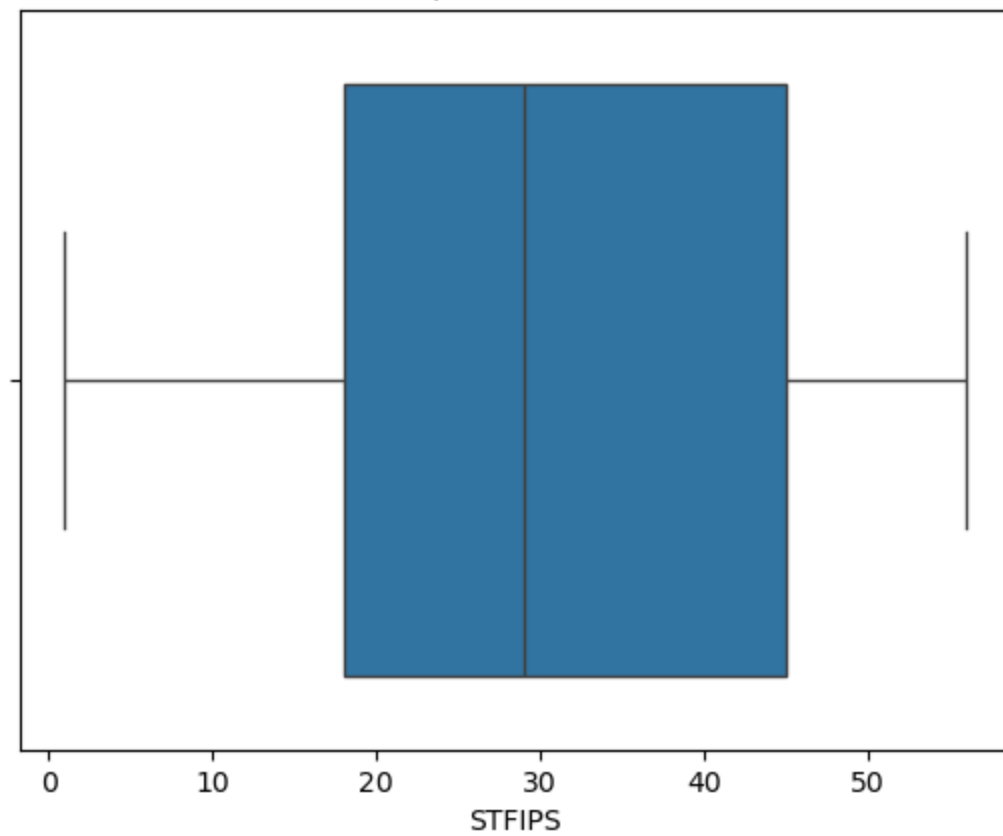
    return data
```

```
In [23]: df4 = pd.DataFrame(df3)
outliers(df4)
### syntax 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}')
    plt.show()
```

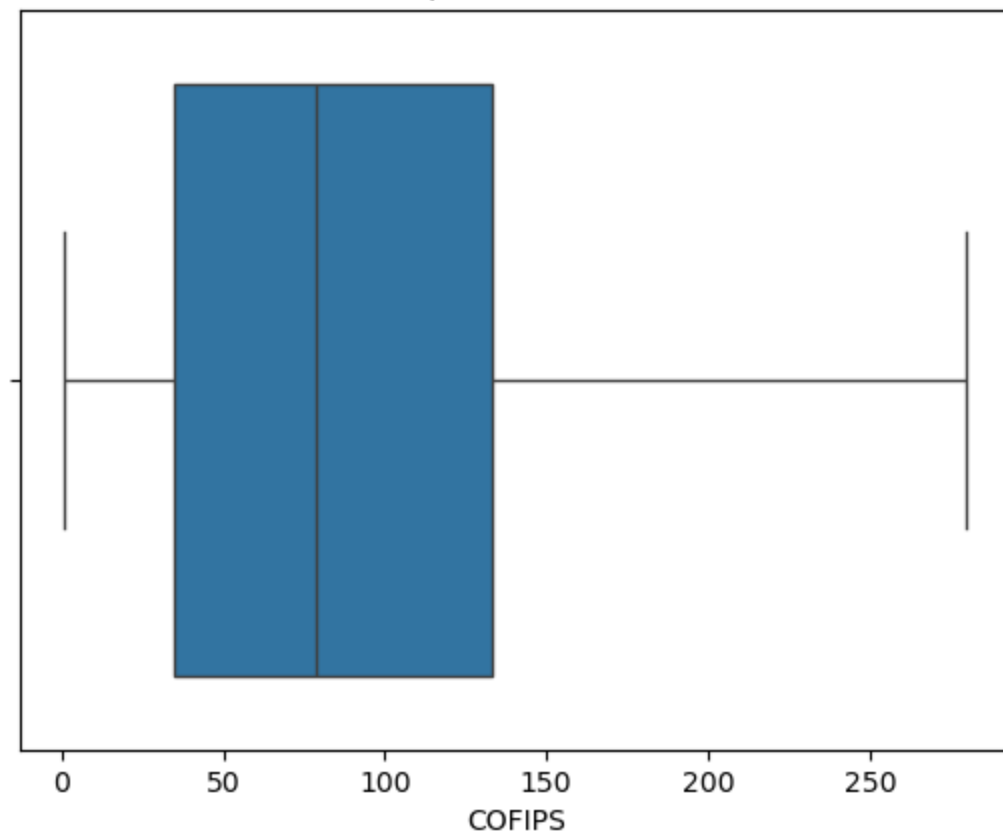
Boxplot of FIPS



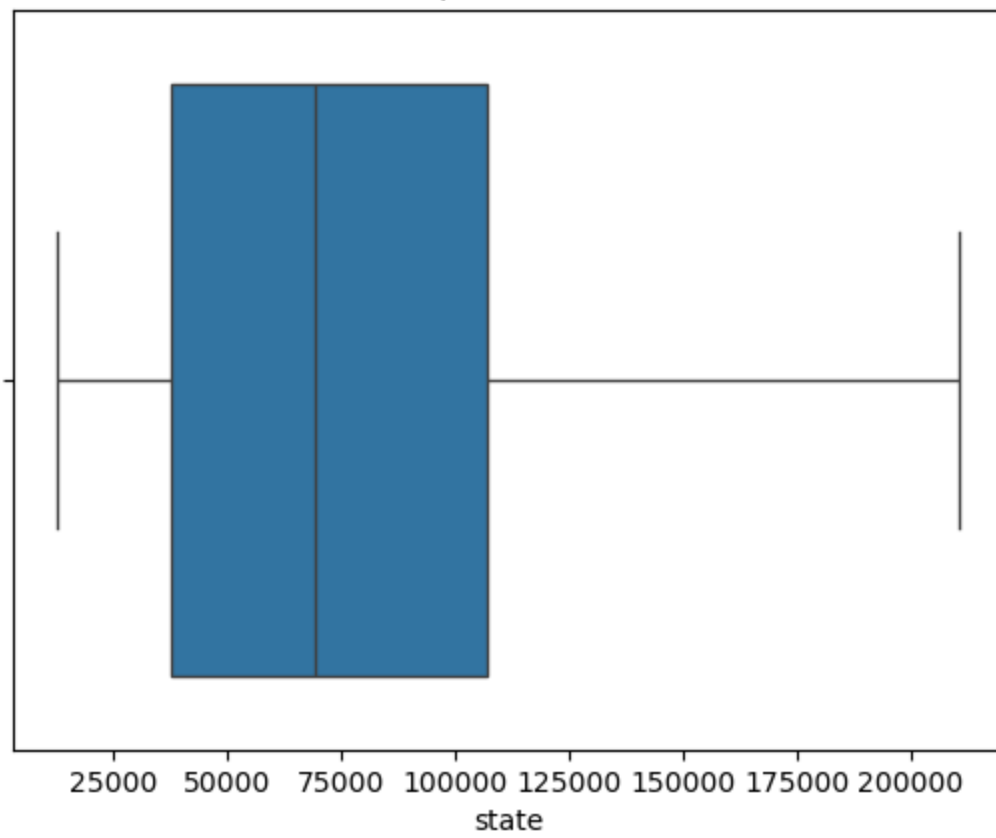
Boxplot of STFIPS



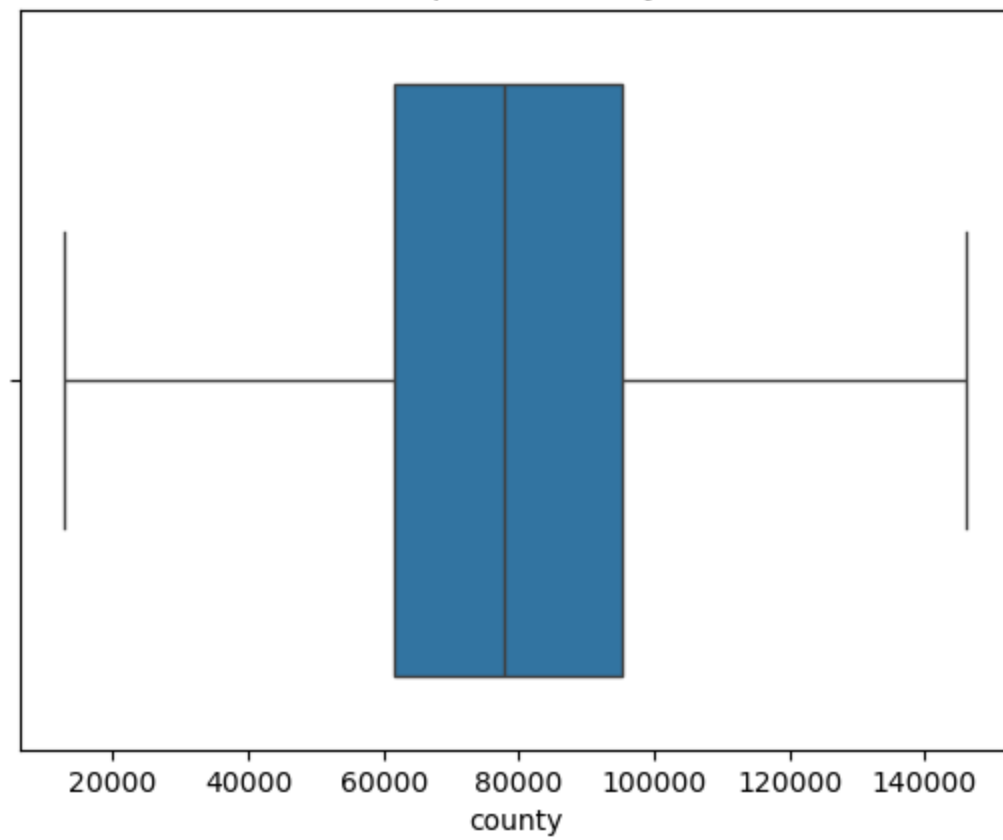
Boxplot of COFIPS



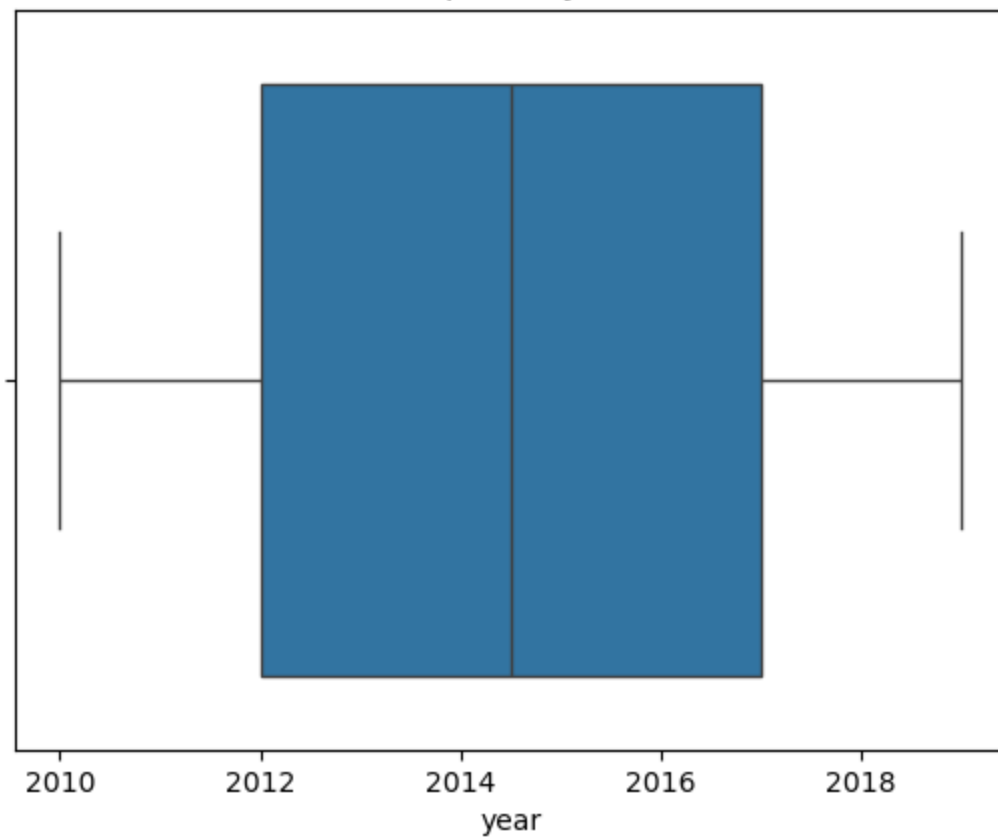
Boxplot of state



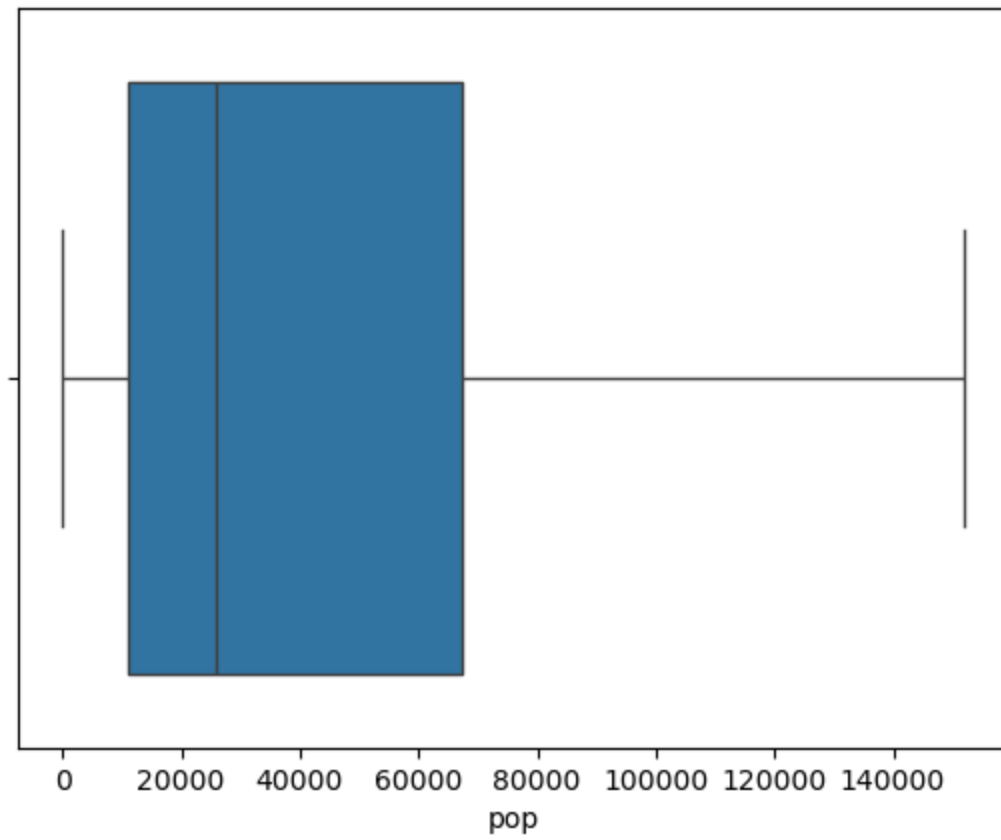
Boxplot of county



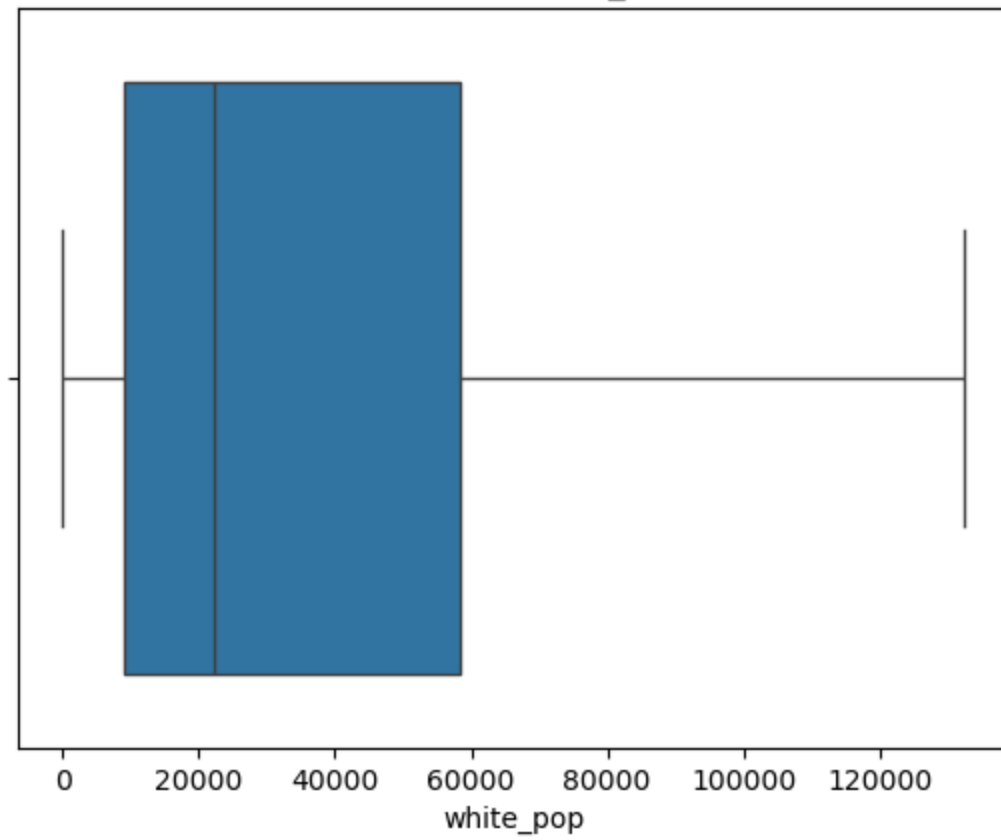
Boxplot of year



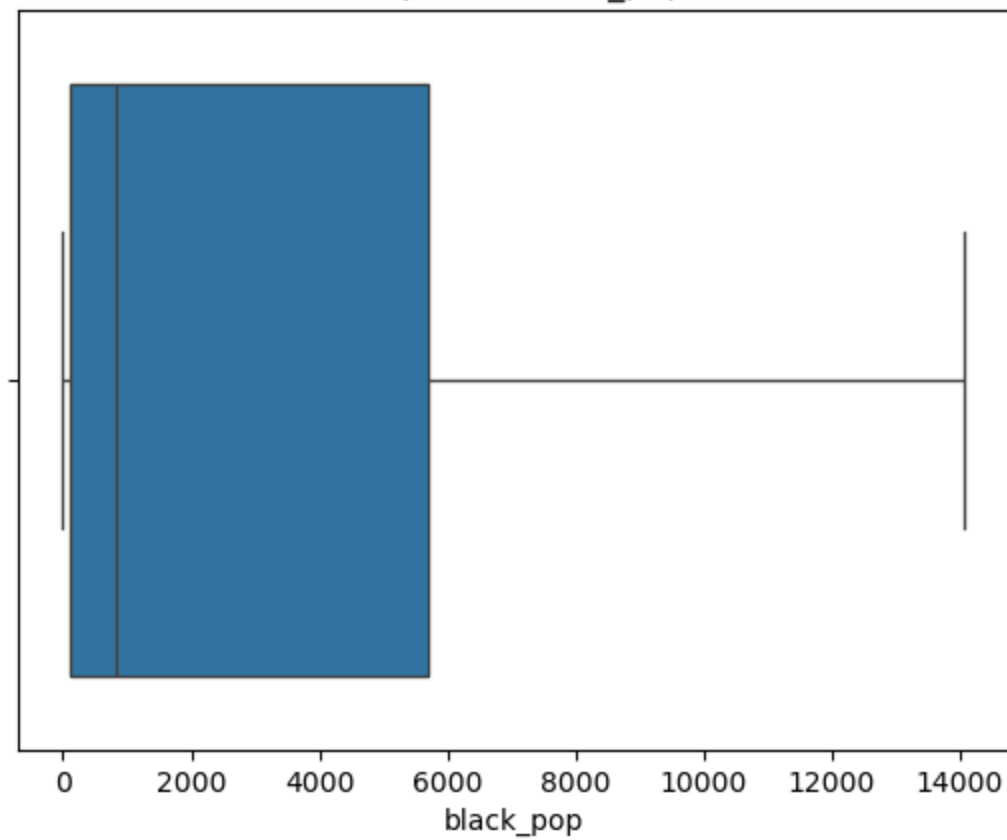
Boxplot of pop



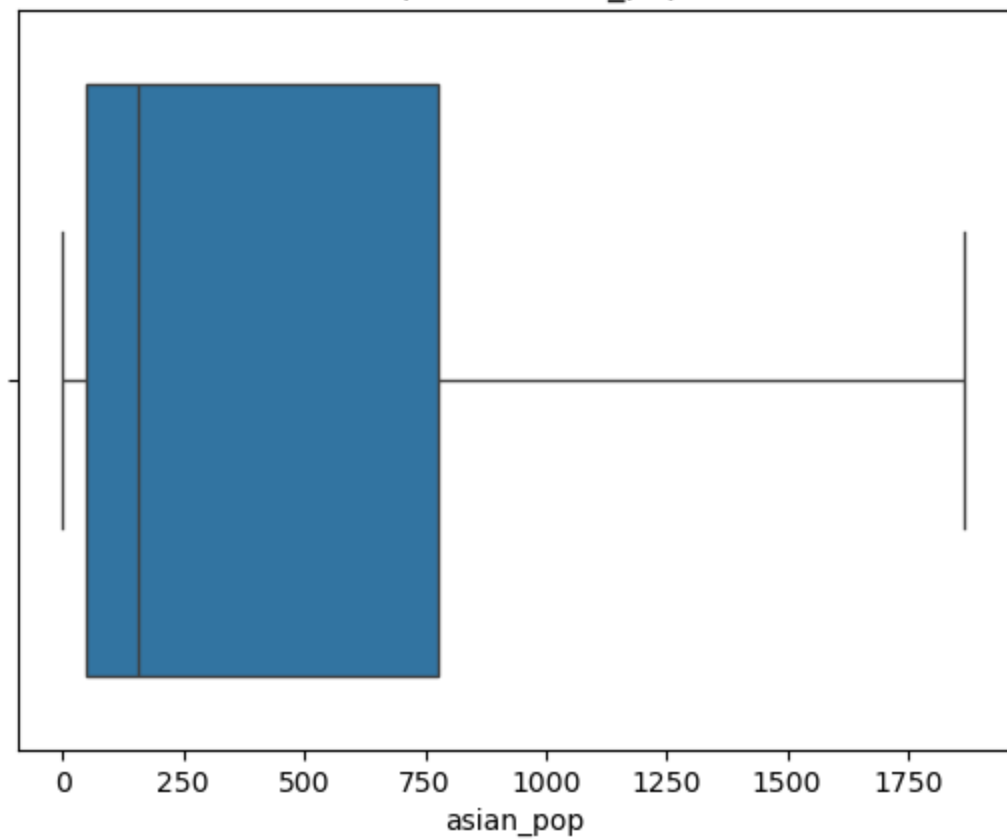
Boxplot of white_pop



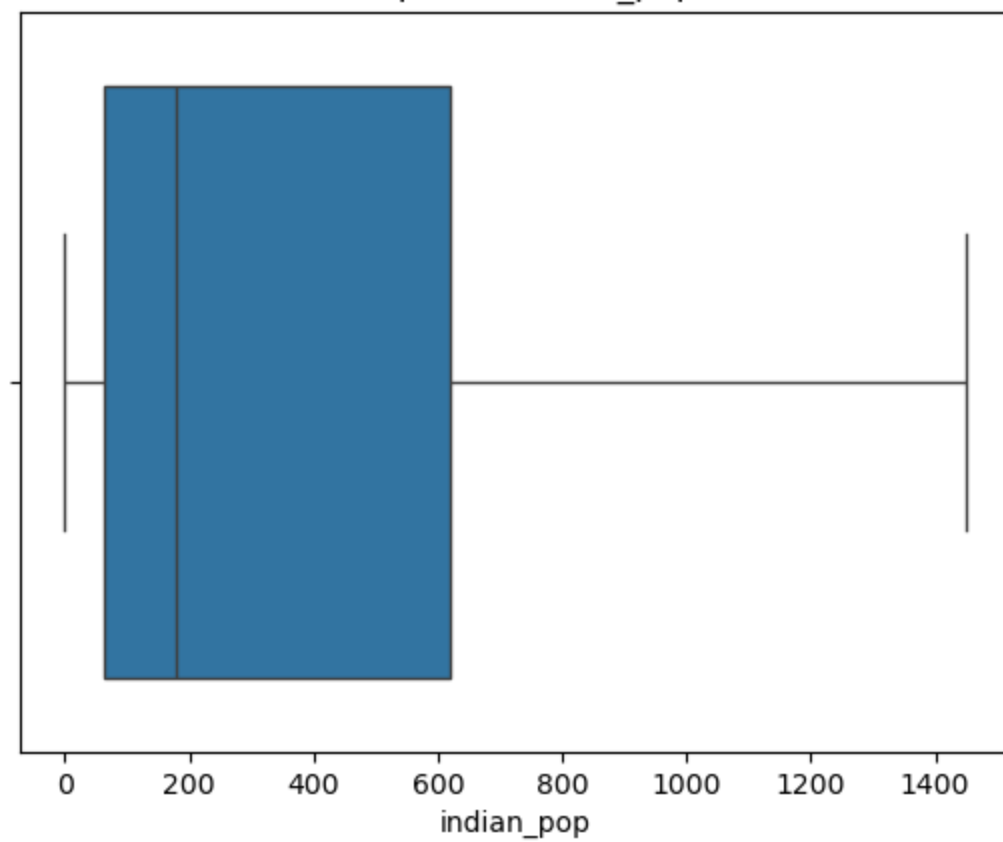
Boxplot of black_pop



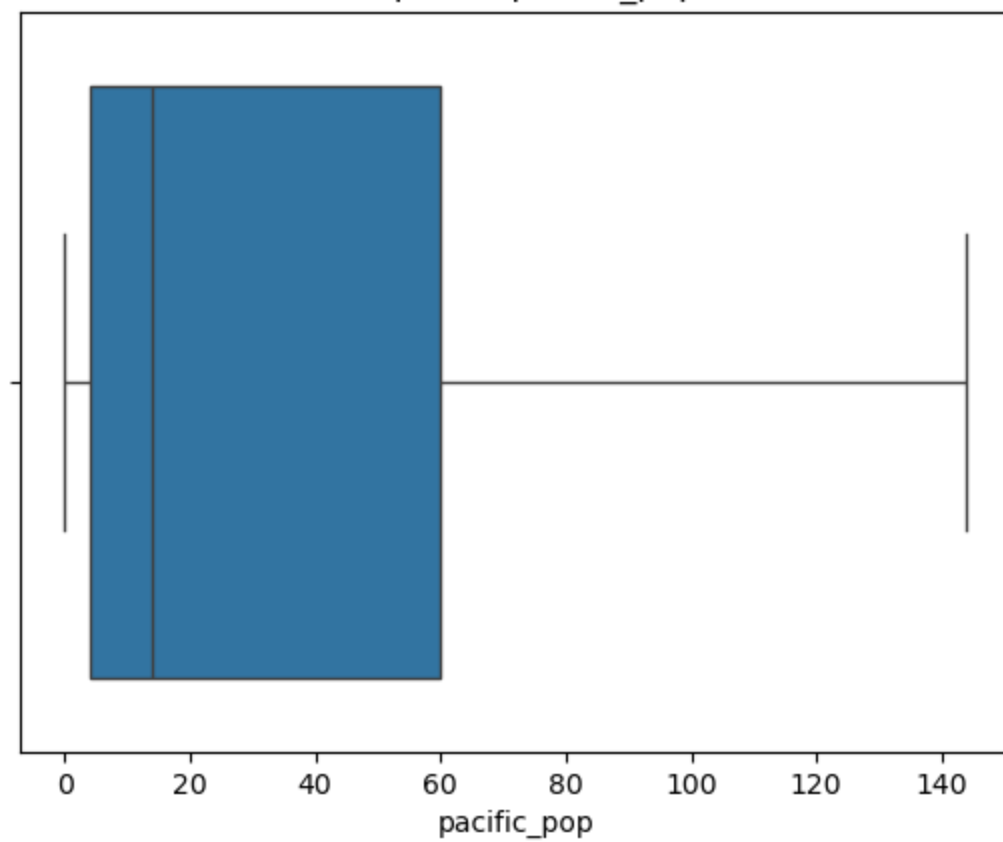
Boxplot of asian_pop



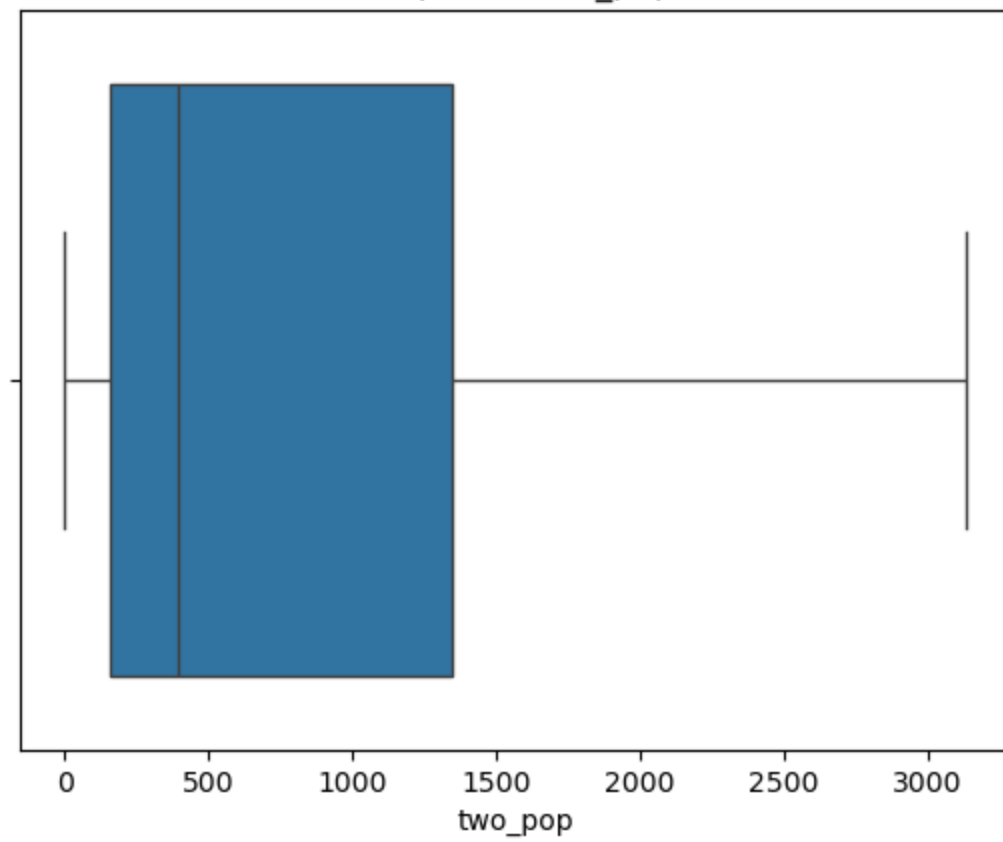
Boxplot of indian_pop



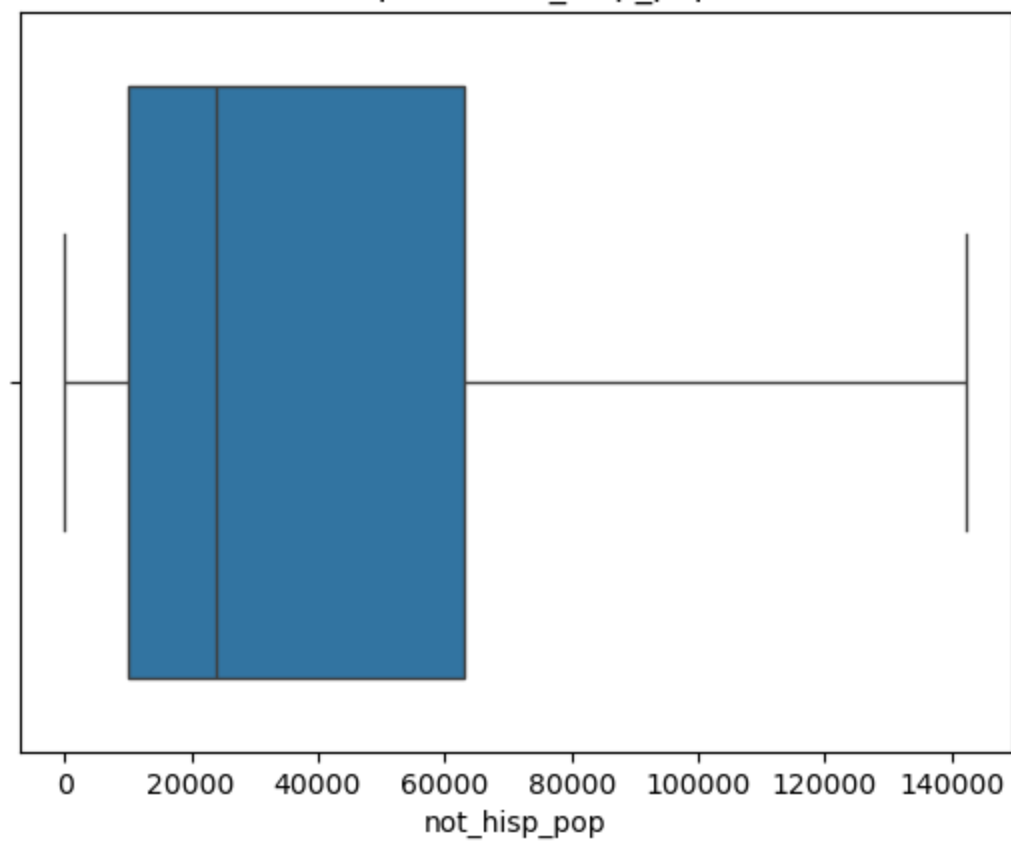
Boxplot of pacific_pop

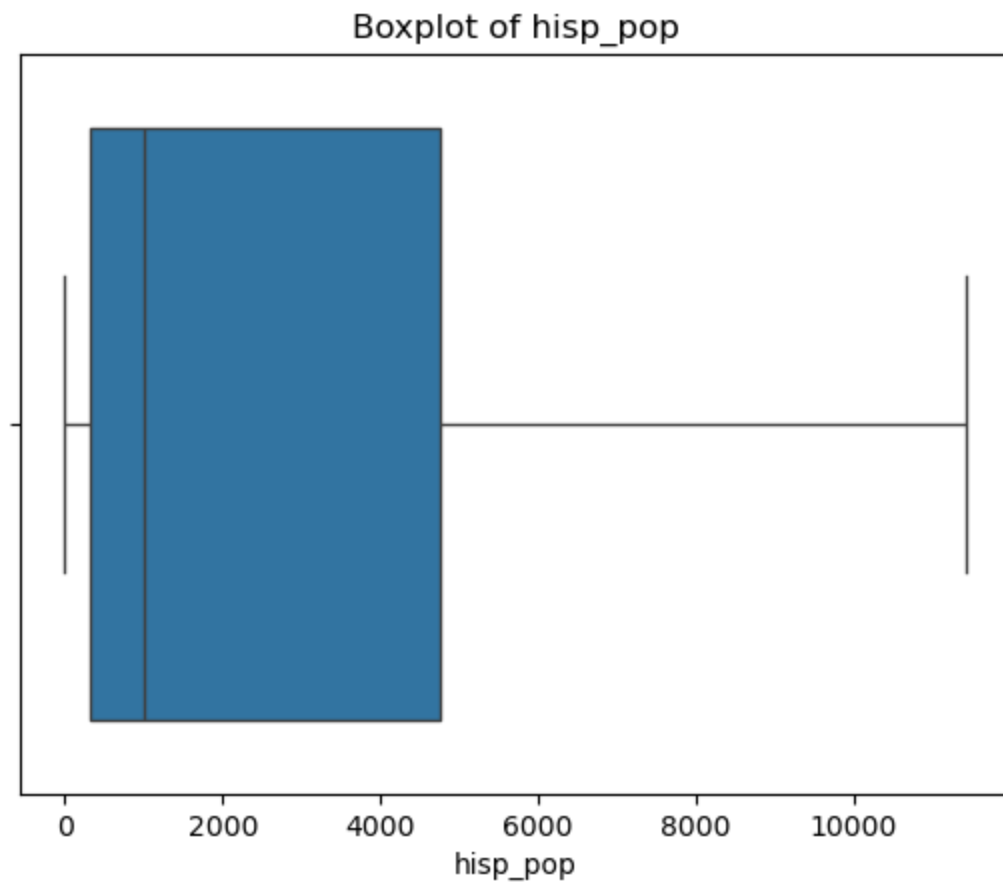


Boxplot of two_pop



Boxplot of not_hisp_pop





In [24]: df4

Out[24]:

	FIPS	STFIPS	COFIPS	state	county	year	pop	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
```

In [27]: df5

Out[27]:

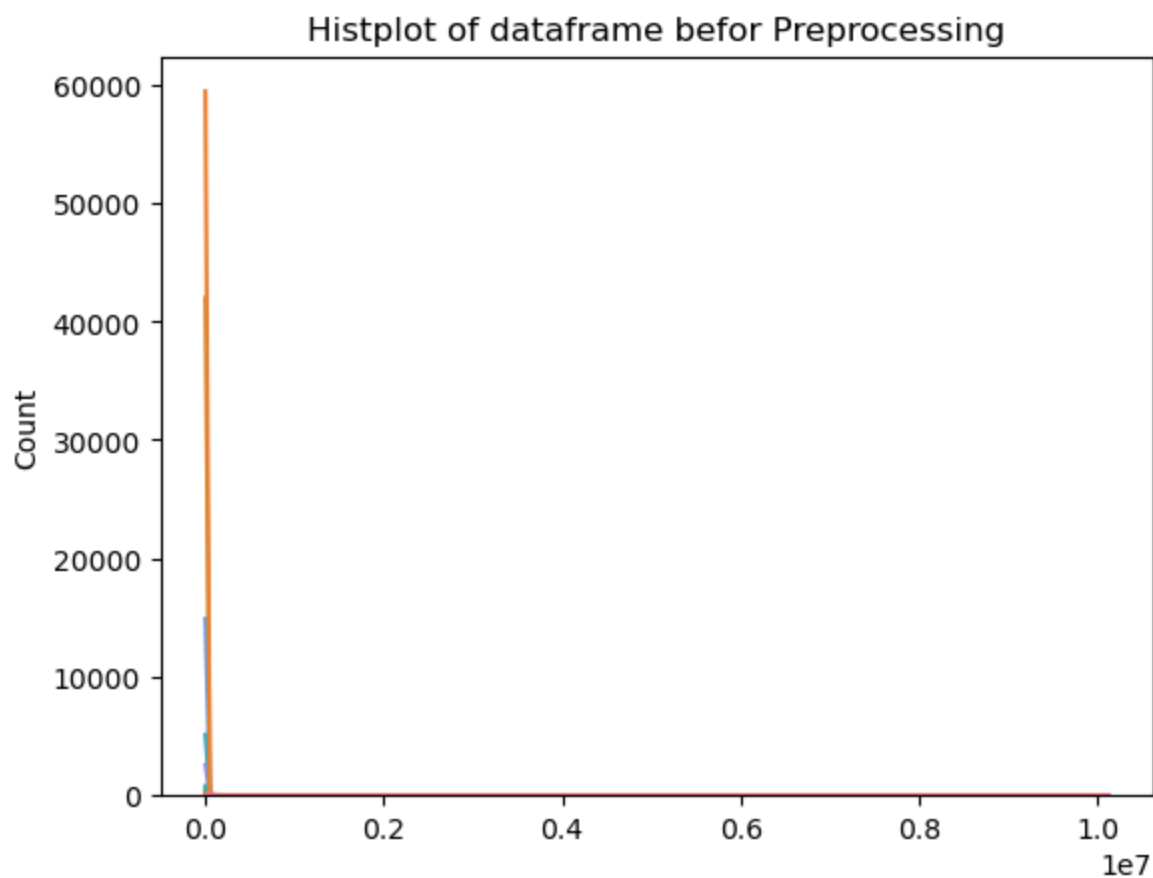
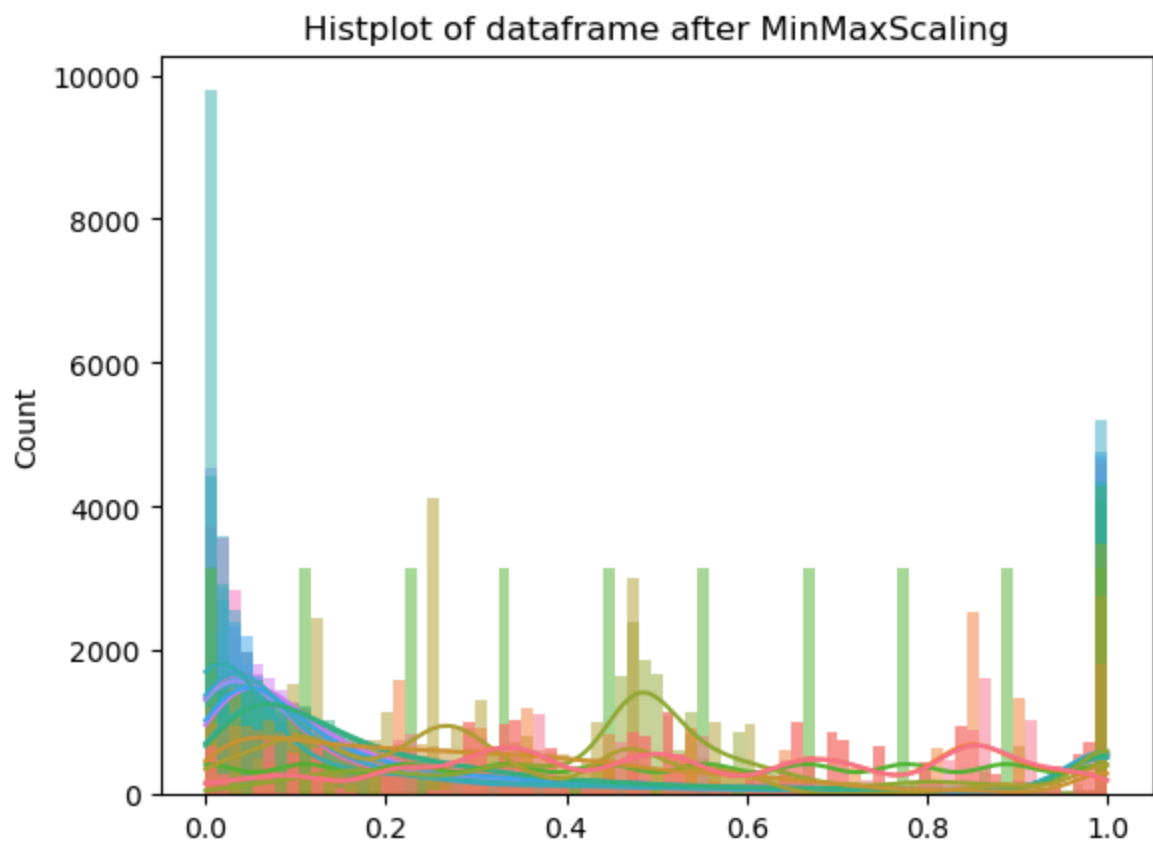
	FIPS	STFIPS	COFIPS	state	county	year	pop	white_pop	black_pop	asian_pop	indian_p
0	0.0	0.0	0.000000	0.300142	0.570699	0.000000	0.358522	0.326639	0.688683	0.259239	0.1779
1	0.0	0.0	0.000000	0.300142	0.570699	0.111111	0.362838	0.329673	0.702473	0.275308	0.1798
2	0.0	0.0	0.000000	0.300142	0.570699	0.222222	0.361042	0.326774	0.707164	0.295661	0.1899
3	0.0	0.0	0.000000	0.300142	0.570699	0.333333	0.359548	0.323966	0.709652	0.300482	0.1929
4	0.0	0.0	0.000000	0.300142	0.570699	0.444444	0.360641	0.323982	0.718110	0.306909	0.1929
...
31405	1.0	1.0	0.157706	0.061711	0.473784	0.555556	0.046887	0.051412	0.002772	0.043385	0.0739
31406	1.0	1.0	0.157706	0.061711	0.473784	0.666667	0.046966	0.051344	0.002701	0.047134	0.0749
31407	1.0	1.0	0.157706	0.061711	0.473784	0.777778	0.045308	0.049321	0.003127	0.051955	0.0789
31408	1.0	1.0	0.157706	0.061711	0.473784	0.888889	0.045018	0.048687	0.003341	0.058382	0.0869
31409	1.0	1.0	0.157706	0.061711	0.473784	1.000000	0.045038	0.048536	0.003412	0.062667	0.0909

31410 rows × 15 columns

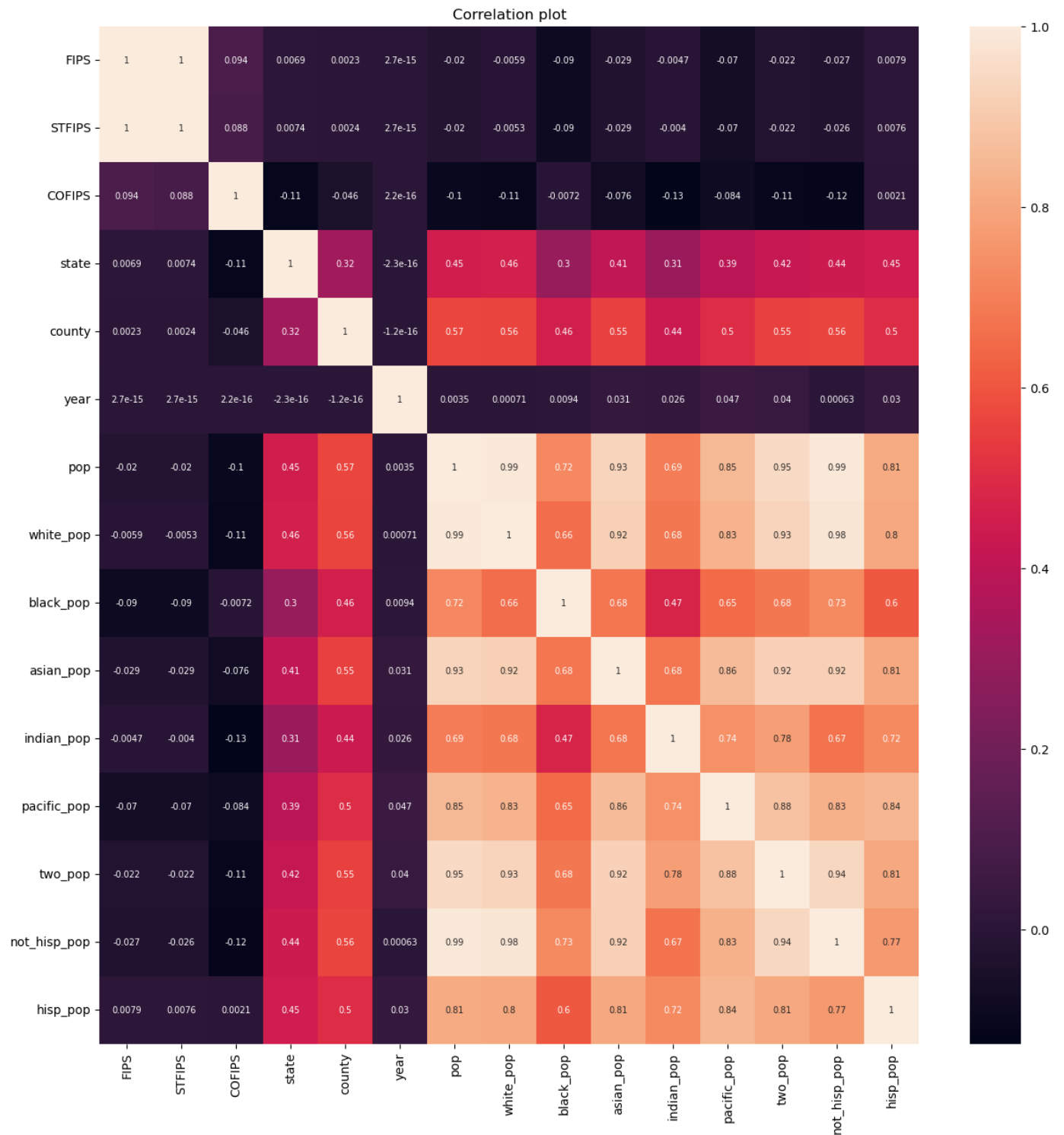
```
In [28]: skewness = df5.skew()
print_section("\033[1mSkewness of Features in dataframe after Scaling\033[0m")
print_section(skewness)
```

```
-----
Skewness of Features in dataframe after Scaling
-----
-----
FIPS          -8.023281e-02
STFIPS        -8.225028e-02
COFIPS         9.689186e-01
state          1.000284e+00
county         4.020262e-01
year          -4.512848e-14
pop            1.148729e+00
white_pop      1.164347e+00
black_pop      1.221158e+00
asian_pop      1.203443e+00
indian_pop     1.158144e+00
pacific_pop    1.198770e+00
two_pop        1.190157e+00
not_hisp_pop   1.168889e+00
hisp_pop       1.208730e+00
dtype: float64
-----
```

```
In [29]: sns.histplot(df5,kde=True,linewidth=0,legend=False)
plt.title('Histplot of dataframe after MinMaxScaling')
plt.show()
sns.histplot(df2,kde=True,linewidth=0,legend=False)
plt.title('Histplot of dataframe befor Preprocessing')
plt.show()
```



```
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)
```