County level population by race ethicity 2010-2019

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Organization: Entri Elivate

Overview of Problem Statement

The population by race and ethicity census data of 2010-2019 of 'US' is a collection of population of different ethnic groups like the white population, Asian population, Native American population, and so on. By predicting the major ethnic group or race population, we can identify which population of people contributes more to the country in various aspects.

Objective

To figure out major ethnic group predictions using machine learning techniques.

Data Description

Source:

County level population by race ethnicity 2010-2019

Features:

- (1).fips:- State and county FIPS code,
- (2).stfips:- State FIPS code,
- (3).cofips:- County FIPS code,
- (4).state abbrev:- Stae abbrevation,
- (5).state: State name,
- (6).county:- County name,
- (7).year:- Year,
- (8).pop:- Total population(all races),
- (9).white_pop:- White population,
- (10).black_pop:- Black population,
- (11).asian_pop:- Asian population,
- (12).indian_pop:- Naive American or Alaska native population,
- (13).pacific_pop:- Native Hawaiian or other Pacific islander Population,
- (14).two_pop:- Tow or more races population,
- (15).not_hisp_pop:- Non-Hispanic population (independent of race),
- (16).hisp_pop:- Hispanic population(independent of race)

Data Collection

```
import pandas as pd
         # Reading downloded Dataset from loacl directory
 In [7]:
         data = pd.read csv('US county census est race eth 2010 2019.csv')
          # Converging Data to panda DataFrame
         df = pd.DataFrame(data)
         ## For result and title printing, create a custom definition.
 In [8]:
         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}')
         df.head(3)
 In [9]:
            FIPS STFIPS COFIPS state_abbrev
Out[9]:
                                                     county
                                                            year
                                                                   pop white_pop black_pop asian_pop indian
         0 1001
                                            Alabama
                                                                 54571
                                                                            43297
                                                                                      9689
                                                                                                 484
                                                    Autauga
                                                            2010
         1 1001
                                            Alabama
                                                    Autauga
                                                            2011
                                                                 55227
                                                                            43699
                                                                                      9883
                                                                                                 514
         2 1001
                             1
                                           Alabama Autauga 2012 54954
                                                                            43315
                                                                                      9949
                                                                                                 552
         df.tail(3)
In [10]:
                 FIPS
                     STFIPS
                             COFIPS
Out[10]:
                                    state abbrev
                                                    state
                                                          county
                                                                 year
                                                                       pop
                                                                           white_pop black_pop
         31407 56045
                          56
                                                 Wyoming
                                                                      6968
                                                                                6558
                                                                                                      97
                                                         Weston
                                                                 2017
         31408
               56045
                                 45
                                                 Wyoming
                                                                 2018
                                                                      6924
                                                                                6474
                                                                                            47
                                                                                                     109
                                                         Weston
         31409 56045
                          56
                                 45
                                                 Wyoming
                                                         Weston 2019 6927
                                                                                6454
                                                                                            48
                                                                                                     117
         Data Preprocessing - Data Cleaing
         df1 = pd.DataFrame(df)
In [12]:
         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[12]:
                                  state
                                         county year
                                                       pop white_pop black_pop asian_pop
         0 1001
                                                2010 54571
                                                                43297
                                                                          9689
                                                                                     484
                                                                                               258
                                Alabama
                                        Autauga
         1 1001
                                                2011
                                                      55227
                                                                43699
                                                                          9883
                                                                                     514
                                                                                                261
                                Alabama
                                        Autauga
         2 1001
                      1
                                                2012 54954
                                                                43315
                                                                          9949
                                                                                     552
                                                                                               275
                             1 Alabama Autauga
```

importing library

data frme information

In [13]:

import numpy as np

In [6]:

```
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):

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 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	#	Column	Non-Null Count	Dtype		
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 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)						
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 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)	0	FIPS	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 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)	1	STFIPS	31410 non-null	int64		
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 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)	2	COFIPS	31410 non-null	int64		
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)	3	state	31410 non-null	object		
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)	4	county	31410 non-null	object		
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)	5	year	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)	6	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)	7	white_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)	8	black_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)	9	asian_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)	10	indian_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)	11	pacific_pop	31410 non-null	int64		
14 hisp_pop 31410 non-null int64 dtypes: int64(13), object(2)	12	two_pop	31410 non-null	int64		
dtypes: int64(13), object(2)	13	not_hisp_pop	31410 non-null	int64		
	14	hisp pop	31410 non-null	int64		
memory usage: 3.6+ MB	dtypes: int64(13), object(2)					
	memo	ry usage: 3.6+	MB			

None

std

min

25%

50% 75%

```
In [14]:
```

```
# Data frame Description
print title("DataFrame Description")
print section(df1.describe())
```

10265.356718 2.222491e+05 1.228180e+05 0.000000 6.400000e+01 0.000000e+00

156.000000 9.944500e+03 3.240000e+02

392.000000 2.386300e+04 1.015500e+03

1348.750000 6.290925e+04 4.764500e+03

DataFrame Description _____ STFIPS COFIPS FIPS pop \ year count 31410.000000 31410.000000 31410.000000 31410.000000 3.141000e+04 mean 30389.820121 30.286215 103.605540 2014.500000 1.014097e+05 15.140671 107.690218 2.872327 3.251245e+05 std 15158.803727 1.000000 1.000000 2010.000000 8.200000e+01 min 1001.000000 18.000000 25% 18179.000000 35.000000 2012.000000 1.098500e+04 29.000000 79.000000 2014.500000 2.573350e+04 45.000000 133.000000 2017.000000 6.741675e+04 50% 29177.000000 75% 45081.000000 56045.000000 56.000000 840.000000 2019.000000 1.010571e+07 max black pop asian_pop indian_pop pacific_pop white pop count 3.141000e+04 3.141000e+04 3.141000e+04 31410.000000 31410.000000 mean 7.844218e+04 1.335439e+04 5.543686e+03 1264.135371 236.176313 std 2.333952e+05 5.778493e+04 4.089464e+04 5203.210936 2150.884073 2.400000e+01 0.000000e+00 0.000000e+00 min 0.00000 0.000000 25% 9.105000e+03 1.170000e+02 4.700000e+01 64.000000 4.000000 50% 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 75% 7.181207e+06 1.311698e+06 1.545445e+06 146005.000000 95285.000000 max two pop not hisp pop hisp pop count 31410.000000 3.141000e+04 3.141000e+04 mean 2569.121999 8.370397e+04 1.770571e+04

```
max 315568.000000 5.211947e+06 4.899383e+06
        # Finding null value for each features
In [15]:
       print title("Null values in DataFrame")
       print section(df1.isnull().sum())
        _____
       Null values in DataFrame
       FIPS
                    0
       STFIPS
       COFIPS
       state
       county
       year
       pop
       white pop
       black pop
       asian pop
       indian pop
       pacific pop
       two pop
       not hisp pop
       hisp pop
       dtype: int64
       # Features data type
In [16]:
       print title("Data Types of Dataframe Varible columns")
       print section(df1.dtypes)
        ______
       Data Types of Dataframe Varible columns
       FIPS
                      int64
       STFIPS
                     int64
       COFIPS
                     int64
                   object
object
       state
       county
                     int64
       year
                      int64
       pop int64
white_pop int64
black_pop int64
asian_pop int64
indian_pop int64
pacific_pop int64
two_pop int64
       pop
       not_hisp_pop int64
hisp_pop int64
       dtype: object
In [17]: # Finding Duplicated valus
       print section(f"Duplicated values: {df1.duplicated().sum()}")
        _____
       Duplicated values: 0
```

Outlier Removel

```
In [19]: # 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 [20]: df2 = pd.DataFrame(df1) # data frame after outlier remove
 outliers(df2)

Out[20]:		FIPS	STFIPS	COFIPS	state	county	year	рор	white_pop	black_pop	asian_pop	indian_pop
	0	1001	1	1.0	Alabama	Autauga	2010	54571.0	43297.0	9689.0	484.0	258.0
	1	1001	1	1.0	Alabama	Autauga	2011	55227.0	43699.0	9883.0	514.0	261.0
	2	1001	1	1.0	Alabama	Autauga	2012	54954.0	43315.0	9949.0	552.0	275.0
	3	1001	1	1.0	Alabama	Autauga	2013	54727.0	42943.0	9984.0	561.0	279.0
	4	1001	1	1.0	Alabama	Autauga	2014	54893.0	42945.0	10103.0	573.0	279.0
	•••											
	31405	56045	56	45.0	Wyoming	Weston	2015	7208.0	6835.0	39.0	81.0	107.0
	31406	56045	56	45.0	Wyoming	Weston	2016	7220.0	6826.0	38.0	88.0	108.0
	31407	56045	56	45.0	Wyoming	Weston	2017	6968.0	6558.0	44.0	97.0	114.0
	31408	56045	56	45.0	Wyoming	Weston	2018	6924.0	6474.0	47.0	109.0	125.0
	31409	56045	56	45.0	Wyoming	Weston	2019	6927.0	6454.0	48.0	117.0	131.0

31410 rows × 15 columns

Skewness

```
In [22]: skewness = df2.select_dtypes(include = ['int64','float64']).skew()
    print_section("\033[1mSkewness of numerical Features \033[0m")
    print_section(skewness)
```

Skewness of numerical Features

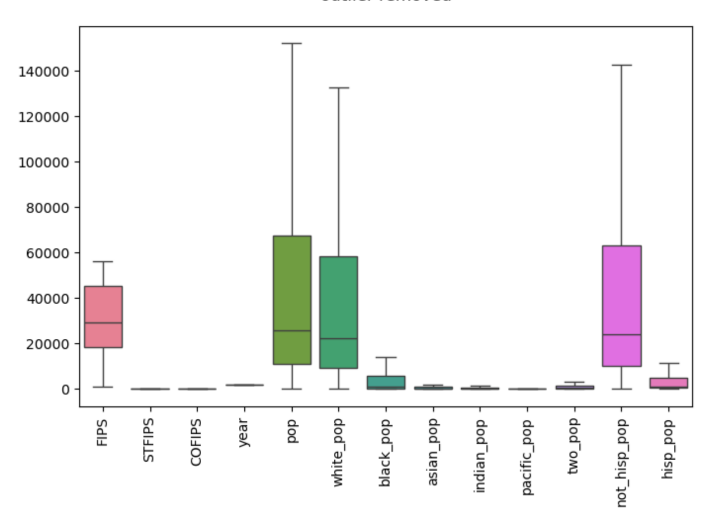
```
FIPS -0.080233
STFIPS -0.082250
COFIPS 0.968919
year 0.000000
pop 1.148729
white_pop 1.164347
black_pop 1.221158
asian_pop 1.203443
indian_pop 1.158144
pacific_pop 1.198770
two_pop 1.190157
not_hisp_pop 1.168889
hisp_pop 1.208730
dtype: float64
```

Exploratory Data analysis (EDA)

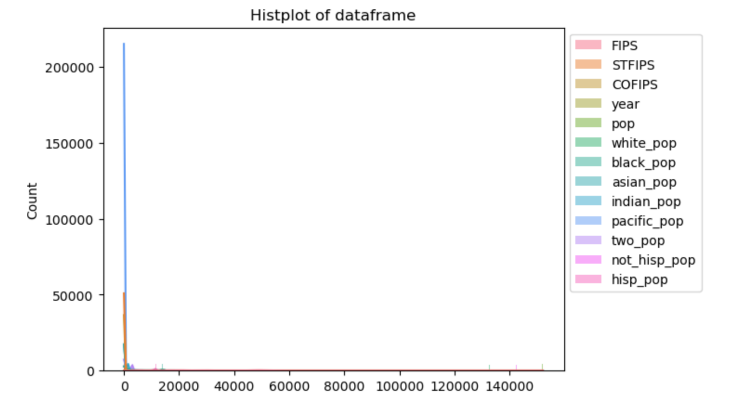
```
In [24]: # Importing the plotting library
    import matplotlib.pyplot as plt
    import seaborn as sns

In [25]: plt.figure(figsize=(8,5))
    sns.boxplot(data=df2)
    plt.title(f'''Boxplot of Numarical features
    outlier removed
    ''')
    plt.xticks(rotation = 90)
    plt.show()
```

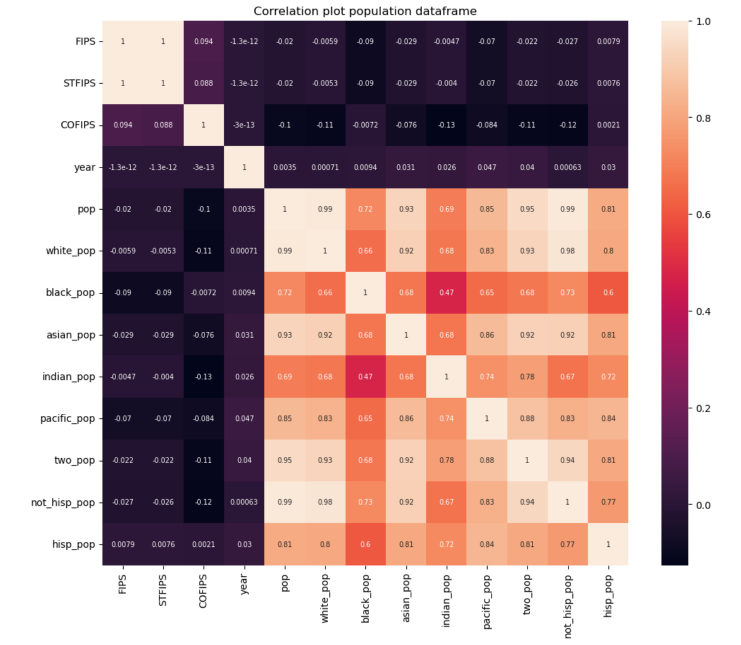
Boxplot of Numarical features outlier removed



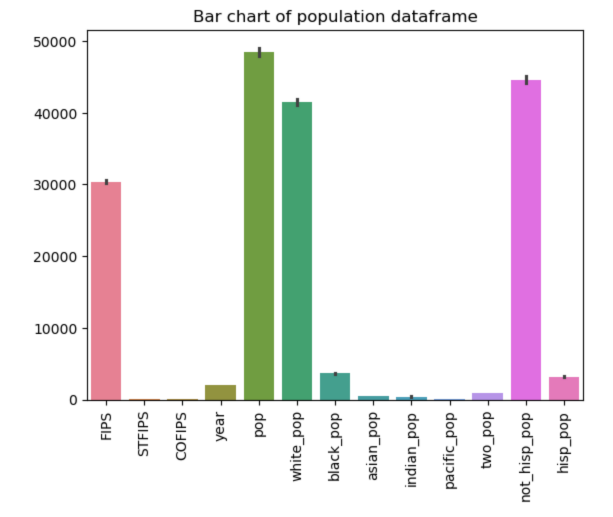
```
In [26]: ax=sns.histplot(df2,kde=True,linewidth=0,legend=True)
    plt.title('Histplot of dataframe')
    sns.move_legend(ax, "upper left", bbox_to_anchor=(1, 1))
    plt.show()
```



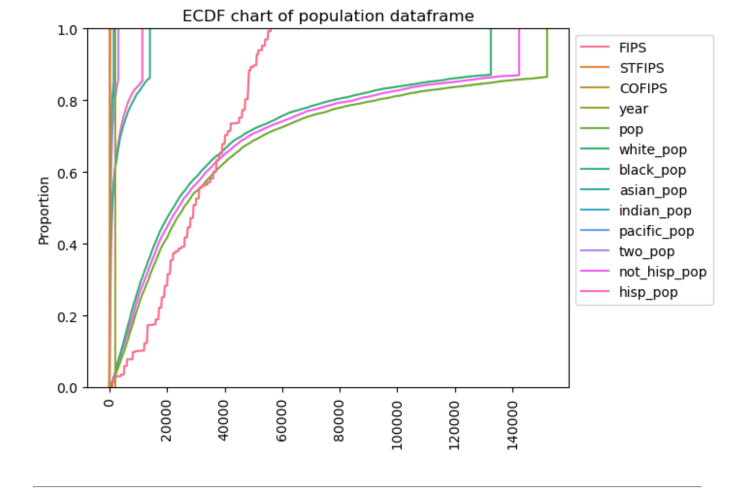
```
In [27]: #correlation of data frame
    cor_df = df2.select_dtypes(include = ['int64','float64']).corr()
    #correlation plot
    plt.figure(figsize=(12,10))
    sns.heatmap(cor_df,annot=True,annot_kws={'size': 7})
    plt.title('Correlation plot population dataframe')
    plt.show()
```



```
In [28]: # Barchard for data visualization
    nu_col=df2.select_dtypes(include=['int64','float64'])
    df3 = pd.DataFrame(df2.select_dtypes(include=['int64','float64']))
    sns.barplot(data=df3)
    plt.xticks(rotation = 90)
    plt.title('Bar chart of population dataframe')
    plt.show()
```



```
In [29]: # ECDF cahrt for data visualization
    ax=sns.ecdfplot(data=df3,legend=True)
    sns.move_legend(ax, "upper left", bbox_to_anchor=(1, 1))
    plt.xticks(rotation = 90)
    plt.title('ECDF chart of population dataframe')
    plt.show()
```



Feature Engineering

Encoding

Encoding of object-type columns

```
Object type columns in DataFrame

Colums

state

county

Counted unique values in object type columns

state has 50 unique values

county has 1876 unique values
```

In [33]: print_title('Aggrigation of Cont and Mean of object type column to target column')

```
for column_name in col_object_type:
    print_section(df4['pop'].groupby(df4[column_name]).agg(['count','mean']))
```

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

Aggrigation of	Cont and	Mean or	object	туре	COLUMN	to	target
	count						
state	count		mean				
Alabama	670	54314.9	85821				
Alaska	290	20300.5					
Arizona		101803.4					
Arkansas	750	34223.0					
California		107221.9					
Colorado	640	39205.9					
Connecticut		147631.0					
Delaware		152064.3					
Florida	670	94364.6					
Georgia	1590	42915.7					
Hawaii		105304.5					
Idaho	440	29997.3					
Illinois	1020	47549.1					
Indiana	920	52840.6					
Iowa	990	27400.2					
Kansas	1050	19803.1					
Kentucky	1200	30299.5					
Louisiana	640	54741.0					
Maine		71594.7					
Maryland		101035.4					
Massachusetts		124844.2					
Michigan	830	61218.8					
Minnesota	870	39366.9					
Mississippi	820	34445.5					
Missouri	1150	34649.0					
Montana	560	18284.9					
Nebraska	930	14168.2					
Nevada	170	37332.1					
New Hampshire	100	92950.1					
New Jersey		141338.9					
New Mexico	330	45511.9					
New York	620	95734.4					
North Carolina	1000	69040.3					
North Dakota	530	13482.2					
Ohio	880	75729.0					
Oklahoma	770	34584.1					
Oregon	360	62544.0					
Pennsylvania	670	92346.2					
Rhode Island		112496.3					
South Carolina	460	73805.5					
South Dakota	660	12452.6					
Tennessee	950	47494.4					
Texas	2540	40466.8					
Utah	290	45889.7					
Vermont	140	44047.5					
Virginia	1330	43871.3					
Washington	390	72563.5					
West Virginia	550						
Wisconsin							
Wyoming		57258.0 25117.4					
wyoming							
		coun		mea	n		
county		Couli	L	mea	11		
Abbeville		1	0 2483	34 500	Ο		
Acadia Parish		1		38.400			
- ,		Τ.	0 0220		0		

10 32896.4000

10 152064.3750

Accomack

Ada

```
Adair
                                       40
                                            18568.0250
         . . .
        Yukon-Koyukuk Census Area
                                      10
                                            5474.7000
                                       20 81062.6875
        Yuma
        Zapata
                                       10
                                           14280.3000
        Zavala
                                       10
                                           12020.1000
        Ziebach
                                       10
                                            2818.4000
         [1876 rows x 2 columns]
In [34]: 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
        df5 = pd.DataFrame(df4)
In [35]:
         df4.head(3)
           FIPS STFIPS COFIPS
Out[35]:
                                state
                                      county year
                                                    pop white_pop black_pop asian_pop indian_pop pacific
        0 1001
                          1.0 Alabama
                                            2010 54571.0
                                                           43297.0
                                                                     9689.0
                                                                              484.0
                                                                                        258.0
                                     Autauga
         1 1001
                             Alabama
                                     Autauga 2011
                                                 55227.0
                                                           43699.0
                                                                     9883.0
                                                                               514.0
                                                                                        261.0
                                                                              552.0
                                                                                        275.0
        2 1001
                    1
                          1.0 Alabama Autauga 2012 54954.0
                                                           43315.0
                                                                     9949.0
        print section(f'Since high cardinality in state and county coluns Target\nEncoding is mo
In [36]:
         encoder.fit(df4['state'],df4['pop'])
         df5['state'] = encoder.transform(df4['state'],df4['pop'])
         encoder.fit(df4['county'],df4['pop'])
         df5['county'] = encoder.transform(df4['county'],df4['pop'])
         df5.head(3)
         _____
        Since high cardinality in state and county coluns Target
        Encoding is moste prefered
           FIPS STFIPS COFIPS
Out[36]:
                                                           pop white_pop black_pop asian_pop indian_po
                                   state
                                             county year
                                                   2010 54571.0
        0 1001
                          1.0 54314.985821 50281.243963
                                                                  43297.0
                                                                            9689.0
                                                                                      484.0
                                                                                                258.
         1 1001
                          1.0 54314.985821
                                                                            9883.0
                                                                                      514.0
                                        50281.243963
                                                   2011 55227.0
                                                                  43699.0
                                                                                                261.
        2 1001
                          1.0 54314.985821 50281.243963 2012 54954.0
                                                                  43315.0
                                                                            9949.0
                                                                                      552.0
                                                                                                275.
                    1
```

Feature Scaling

Min Max scaling

```
In [38]: # importing MinMaxScaler library for feature Scaling
    from sklearn.preprocessing import MinMaxScaler

In [39]: df6 = pd.DataFrame(df5)

In [40]: scaling=MinMaxScaler()
```

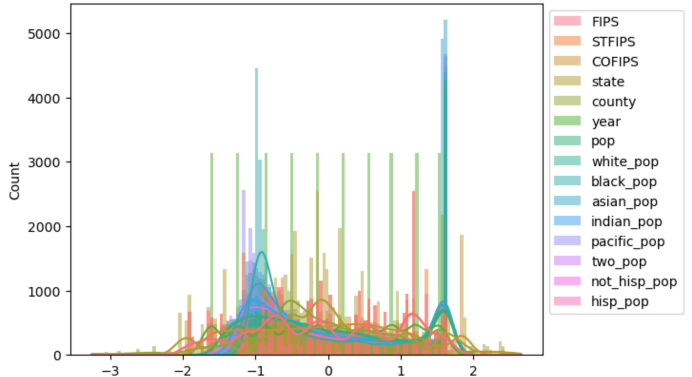
numerical col = df6.select dtypes(include=['int64','float64'])

```
df6 = scaling.fit transform(numerical col)
df6=pd.DataFrame(df6, columns=numerical col.columns, index=df2.index) #datafrme after mi
```

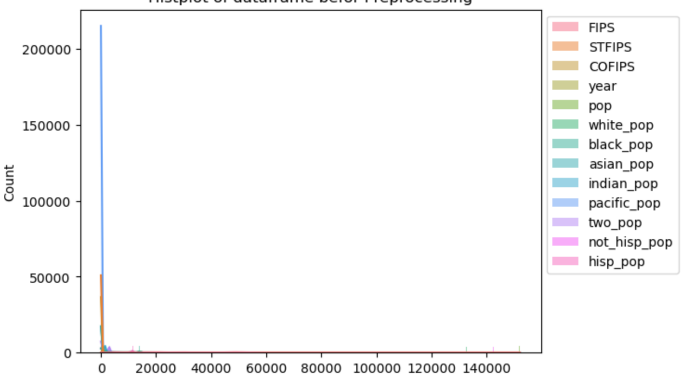
PowerTransformer

```
In [42]: # importing powertransformer library
         from sklearn.preprocessing import PowerTransformer
         pt = PowerTransformer(method='yeo-johnson',standardize=True)
In [43]:
         numeriacal features = df6.select dtypes(include=['int64','float64']).columns
         df6[numeriacal features] = pt.fit transform(df6[numeriacal features])
        df6.head(5)
In [44]:
Out[44]:
               FIPS
                     STFIPS
                             COFIPS
                                       state
                                             county
                                                       year
                                                                pop white_pop black_pop asian_pop india
        0 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -1.610567 0.616111
                                                                      0.527443
                                                                               1.420259
                                                                                        0.566839
                                                                                                  0.0
         1 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -1.230735 0.629712
                                                                      0.537918
                                                                              1.432322
                                                                                        0.625005
                                                                                                  0.0
        2 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.860716 0.624072
                                                                      0.527914
                                                                              1.436322
                                                                                        0.693883
                                                                                                  0.0
         3 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.499397 0.619361
                                                                      0.518138
                                                                               1.438423
                                                                                        0.709458
                                                                                                  0.
         4 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.145869 0.622808
                                                                      0.518191
                                                                              1.445458
                                                                                        0.729805
                                                                                                  0.
In [45]:
        skewness = df6.skew()
         print section("\033[1mSkewness of Features in dataframe after Scaling\033[0m")
         print section(skewness)
         _____
        Skewness of Features in dataframe after Scaling
         ______
        FIPS
                       -0.070539
        STFIPS
                      -0.071084
        COFIPS
                       0.098267
        state
                       0.033800
                     -0.000077
        county
                      -0.066401
        year
                        0.336701
        pop
                      0.336056
        white pop
                       0.557582
        black pop
                       0.554942
        asian pop
        indian_pop 0.438283
pacific_pop 0.486517
two_pop 0.444147
        not_hisp_pop 0.335262
hisp_pop 0.505745
                       0.335262
        dtype: float64
        ax=sns.histplot(df6,kde=True,linewidth=0,legend=True)
In [46]:
         plt.title('Histplot of dataframe after MinMaxScaling and Powertransformer')
         sns.move legend(ax, "upper left", bbox to anchor=(1, 1))
         plt.show()
         ax=sns.histplot(df2,kde=True,linewidth=0,legend=True)
         plt.title('Histplot of dataframe befor Preprocessing')
         sns.move legend(ax, "upper left", bbox to anchor=(1, 1))
         plt.show()
```

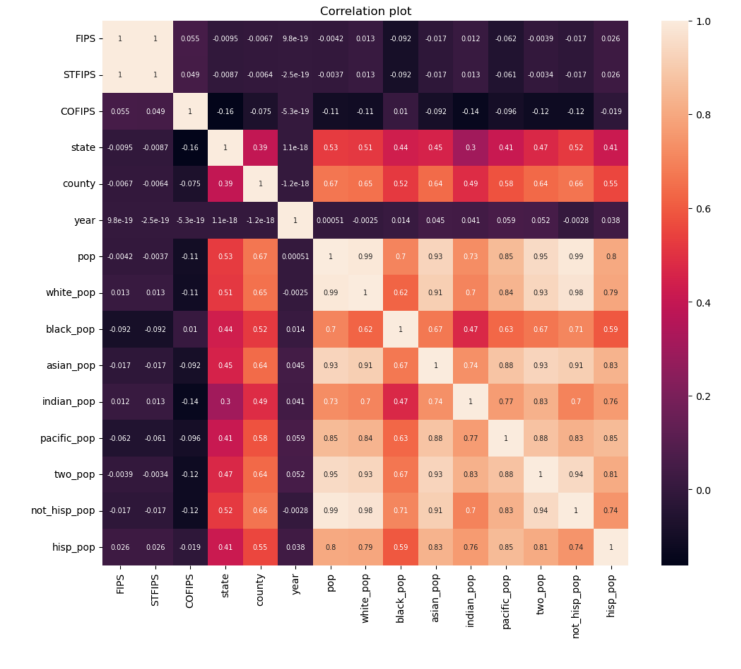
Histplot of dataframe after MinMaxScaling and Powertransformer



Histplot of dataframe befor Preprocessing



```
In [47]: #correlation of data frame after EDA
    cor_df = df6.corr()
    #correlation plot
    plt.figure(figsize=(12,10))
    sns.heatmap(cor_df,annot=True,annot_kws={'size': 7})
    plt.title('Correlation plot')
    plt.show()
```



Feature Selection

COFIPS Out[185]: **FIPS STFIPS** year state county white_pop black_pop asian_pop -1.928755 -1.92287 -1.726894 0.458593 0.274188 -1.610567 0.616111 0.527443 1.420259 0.566839 0. -1.928755 -1.92287 -1.726894 0.458593 0.274188 -1.230735 0.629712 0.537918 1.432322 0.625005 0. -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.860716 0.527914 1.436322 0.693883 0. -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.499397 0.619361 0.518138 1.438423 0.709458 0.

```
4 -1.928755 -1.92287 -1.726894 0.458593 0.274188 -0.145869 0.622808 0.518191 1.445458 0.729805
In [51]: x = df_pop.drop('pop', axis=1)
        y = df pop['pop']
In [52]: sk = SelectKBest(score func=f regression, k=14)
        x \text{ new} = sk.fit transform(x,y)
        #Get selected feture names and scores
        selected features = x.columns[sk.get support()]
        features scores = pd.DataFrame({'feature':x.columns,'Score':sk.scores }).sort values(by=
        print title('Selected Features:')
        print section(pd.DataFrame(list(selected features)))
        print title("\nFeature Scores:")
        print section(features scores)
        ______
        Selected Features:
                     Ω
                 FIPS
               STFIPS
        1
               COFIPS
        3
                state
        4
              county
        5
          year
white_pop
black_pop
        6
        7
        8
             asian pop
        9 indian pop
        10 pacific pop
        11 two pop
```

Feature Scores:

12 not_hisp_pop 13 hisp_pop

In [53]:

feature 12 not hisp pop 1.540729e+06 6 white pop 1.164183e+06 11 two pop 2.898884e+05 asian_pop 1.947178e+05 10 pacific pop 8.474241e+04 13 hisp pop 5.658111e+04 indian pop 3.518288e+04 9 7 black pop 3.100110e+04 4 county 2.508289e+04 state 1.200154e+04 3 2 COFIPS 3.584230e+02 0 FIPS 5.526506e-01 1 STFIPS 4.202460e-01 year 8.231369e-03

```
In [54]: x_select=x[selected features]
In [55]: x_select.columns
```

```
Index(['FIPS', 'STFIPS', 'COFIPS', 'state', 'county', 'year', 'white pop',
Out[55]:
           'black pop', 'asian pop', 'indian pop', 'pacific pop', 'two pop',
```

```
'not_hisp_pop', 'hisp_pop'],
dtype='object')
```

Feature Scaling

```
In [57]: # importing standardScaler from library
from sklearn.preprocessing import StandardScaler

In [58]: scaler = StandardScaler()
x_scaled = scaler.fit_transform(x_select)
```

Split data into Training and Testing Sets

```
from sklearn.model selection import train test split
In [60]:
         from sklearn.metrics import mean absolute error, mean squared error, r2 score
         from sklearn.linear model import LinearRegression
         from sklearn.tree import DecisionTreeRegressor
         from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegressor
         from sklearn.model selection import GridSearchCV
         from sklearn.model selection import RandomizedSearchCV
         from sklearn.svm import SVR
In [61]: # Split data into training and testing sets.
         x train, x test, y train, y test = train test split(x scaled, y, test size=0.2, random s
In [62]: print(f"""
         shape x train: {x train.shape}
         shape x test: {x test.shape}
         shape y train: {y train.shape}
         shape y test: {y test.shape}""")
        shape x train: (25128, 14)
        shape x test: (6282, 14)
        shape y train: (25128,)
        shape y test: (6282,)
```

ML Model

```
In [64]: # Creating a dictinary named models for model selection
models = {
         '1.linear Regression':LinearRegression(),
         '2.Dicision Tree Regression':DecisionTreeRegressor(),
         '3.Random Forest Regressor':RandomForestRegressor(),
         '4.Gradient Boosting Regressor':GradientBoostingRegressor(),
         '5.Support Vector Regressor':SVR()
}
```

```
In [65]: # This for loop syntax fit the x train and y train for each moledl in modles dictionary
    result = {}
    for model_name, model in models.items():
        model.fit(x_train,y_train)
        y_pred = model.predict(x_test)
```

```
mae = mean_absolute_error(y_test,y_pred)
mse = mean_squared_error(y_test,y_pred)
rmse = np.sqrt(mse)
r2 = r2_score(y_test,y_pred)
result[model_name] = { 'mae':mae, 'mse':mse,'rmse':rmse,'r2':r2}
```

Model Evaluation

```
In [67]: result_df = pd.DataFrame(result).T
    print_title('Score details for variuse modles')
    print_section(result_df)
```

Score details for variuse modles

```
maemsermser21.linear Regression0.0416900.0058400.0764220.9941672.Dicision Tree Regression0.0044230.0002730.0165360.9997273.Random Forest Regressor0.0022180.0000430.0065530.9999574.Gradient Boosting Regressor0.0179970.0007440.0272780.9992575.Support Vector Regressor0.0442320.0027420.0523670.997261
```

Hyperparameter turning

```
In [72]: RandomGrid.fit(x_train,y_train)
```

Fitting 10 folds for each of 10 candidates, totalling 100 fits

Out[72]:

```
PandomizedSearchCV

Dest_estimator_:
RandomForestRegressor
PandomForestRegressor
```

```
In [73]: print("Best Parameters:", RandomGrid.best_params_)
    print("best R2 Score:", RandomGrid.best_score_)

Best Parameters: {'n_estimators': 50, 'min_samples_split': 5, 'min_samples_leaf': 2, 'ma x_depth': None}
    best R2 Score: 0.8913701985915374
```

Save the Model

R2 = r2 score(y test, y pred)

Best Model

RandomForestRegressor(ccp_alpha=0.1, max_features='sqrt', min_samples_leaf=2, min_samples_split=5, n_estimators=50, n_jobs=-1, random_state=42)

```
In [144... #fitting best model to traing data
    best_model.fit(x_train,y_train)
```

```
Out[144]:

RandomForestRegressor

RandomForestRegressor(ccp_alpha=0.1, max_features='sqrt', min_samples_leaf=2, min_samples_split=5, n_estimators=50, n_jobs=-1, random_state=42)
```

print(f"MAE:{MAE}\nMSE:{MSE}\nRMSE:{RMSE}\nR2:{R2}")

MAE:0.2815571913338196 MSE:0.11309725190586278 RMSE:0.3362993486551272 R2:0.8870478371921949

Model saving steps

```
In [167... # inporting library to save the model
          import joblib
          from sklearn.pipeline import Pipeline
          from sklearn.impute import SimpleImputer
In [165... pipeline = Pipeline([
              ('imputer', SimpleImputer(strategy = 'mean')), ('model', best model)
In [157... pipeline.fit(x train, y train)
Out[157]: ▶
                       Pipeline
                  ► SimpleImputer
             ► RandomForestRegressor
In [159... | y_pred = pipeline.predict(x test)
In [163...  # saving the tested model as pop-data.joblib
          joblib.dump(pipeline, 'pop data.joblib')
          ['pop data.joblib']
Out[163]:
```

Test with Unseen Data

```
In [223...  # Select 12 random indices
          random indices = np.random.choice(x.shape[0], 12, replace=False)
          # Use NumPy indexing directly
         x random = x.iloc[random indices]
         y random = y[random indices]
          # Apply the SelectKBest transformation to the random selection of features
In [229...
          x random selected = sk.transform(x random)
         prdiction = load pipeline.predict(x random selected)
In [231...
In [233... prdiction
         array([-0.76455391, -0.63569914, 1.1087055, -0.30099588, 1.19104726,
Out[233]:
                 -0.47352545, 1.19104726, -0.71486351, -0.76455391, -0.52833682,
                 1.19104726, 0.629459691)
In [257... result = pd.DataFrame(
                  "county":df.loc[x random.index,'county'],
                  "pop":y random.values,
```

```
"Predicted pop":prdiction
}
)
```

Final Result

```
In [261... print(f'''Final Result
{result}
'''')
```

```
Final Result
          county pop Predicted pop
          Kiowa -1.452569 -0.764554
2754
2995
       Saguache -1.139307
                            -0.635699
17629 Carson City 0.643814
                             1.108705
          Adair -0.340800
21308
                            -0.300996
25826
         Denton 1.604283
                             1.191047
                            -0.473525
28324
       Buchanan -0.303015
4184
          Cobb 1.604283
                             1.191047
6673
          Piatt -0.595994
                            -0.714864
                            -0.764554
         Eureka -1.407205
17513
24552 Grainger -0.321767
                            -0.528337
         Porter 1.604283
7598
                            1.191047
         Isanti 0.280272
13429
                            0.629460
```