Data preprocessing

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

Steps of Data Preprocessing

- · Basic preprocessing:- Removing commas, drop columns like indexes, identifiers, name, address etc.
- · Handlling missing values
- · Encoding of catogorical columns using dummy encoding and frequency encoding based on cardinality
- · Scalling of the features using StandardScaler on both numerical and transformed columns

1- Basic preprocessing like drop columns

```
df=pd.read_csv('Healthcare Providers.csv')
df.head()
```

`		index	National Provider Identifier	Last Name/Organization Name of the Provider	First Name of the Provider	Middle Initial of the Provider	Credentials of the Provider	Gende of th Provide
	0	8774979	1891106191	UPADHYAYULA	SATYASREE	NaN	M.D.	
	1	3354385	1346202256	JONES	WENDY	Р	M.D.	
	2	3001884	1306820956	DUROCHER	RICHARD	W	DPM	1
	3	7594822	1770523540	FULLARD	JASPER	NaN	MD	1
	4	746159	1073627758	PERROTTI	ANTHONY	E	DO	1
	5 ro	ws × 27 co	lumns					

df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 100000 entries, 0 to 99999 Data columns (total 27 columns): # Column Non-Null Count Dtype 100000 non-null int64 1 National Provider Identifier 100000 non-null int64 2 Last Name/Organization Name of the Provider 3 First Name of the Provider 100000 non-null object 95745 non-null object 4 Middle Initial of the Provider 70669 non-null object 92791 non-null object 95746 non-null object Credentials of the Provider 6 Gender of the Provider Entity Type of the Provider 100000 non-null object Street Address 1 of the Provider 100000 non-null object Street Address 2 of the Provider 40637 non-null object 10 City of the Provider 100000 non-null object

```
11 Zip Code of the Provider
                                                             100000 non-null float64
12 State Code of the Provider
                                                             100000 non-null object
13 Country Code of the Provider
                                                             100000 non-null object
                                                             100000 non-null object
14 Provider Type
15 Medicare Participation Indicator
                                                             100000 non-null object
                                                             100000 non-null object
16 Place of Service
17 HCPCS Code
                                                             100000 non-null object
18 HCPCS Description
                                                             100000 non-null object
                                                             100000 non-null object
19 HCPCS Drug Indicator
20 Number of Services
                                                             100000 non-null object
21 Number of Medicare Beneficiaries
                                                             100000 non-null object
22 Number of Distinct Medicare Beneficiary/Per Day Services 100000 non-null object
23 Average Medicare Allowed Amount
                                                             100000 non-null object
24 Average Submitted Charge Amount
                                                             100000 non-null object
25 Average Medicare Payment Amount
                                                             100000 non-null object
26 Average Medicare Standardized Amount
                                                             100000 non-null object
dtypes: float64(1), int64(2), object(24)
memory usage: 20.6+ MB
```

df.columns

```
RangeIndex: 100000 entries, 0 to 99999
   Data columns (total 18 columns):
    # Column
                                                               Non-Null Count Dtype
    0 Credentials of the Provider
                                                               92791 non-null object
        Gender of the Provider
                                                               95746 non-null
    2 Entity Type of the Provider
                                                               100000 non-null object
    3 City of the Provider4 State Code of the Provider
                                                               100000 non-null object
                                                               100000 non-null object
    5 Country Code of the Provider
                                                               100000 non-null object
                                                               100000 non-null object
    6 Provider Type
       Medicare Participation Indicator
                                                               100000 non-null object
    8 Place of Service
                                                               100000 non-null object
                                                               100000 non-null object
    9 HCPCS Code
    10 HCPCS Drug Indicator
                                                               100000 non-null object
    11 Number of Services
                                                               100000 non-null object
    12 Number of Medicare Beneficiaries
                                                               100000 non-null object
    13 Number of Distinct Medicare Beneficiary/Per Day Services 100000 non-null object
                                                               100000 non-null object
    14 Average Medicare Allowed Amount
    15 Average Submitted Charge Amount
                                                               100000 non-null object
    16 Average Medicare Payment Amount
                                                               100000 non-null object
    17 Average Medicare Standardized Amount
                                                               100000 non-null object
   dtypes: object(18)
   memory usage: 13.7+ MB
```

```
# converting the values like M.D. as MD As it has the same meaning
df['Credentials of the Provider']=df['Credentials of the Provider'].str.replace(".","")
```

```
# Preprocessing for numerical columns
df.iloc[:,11:]=df.iloc[:,11:].apply(lambda x: x.str.replace(',', ''))

# Converting numerical columns of 'object' datatypes as 'Float'
object_cols = df.iloc[:,11:].columns
df[object_cols] = df[object_cols].apply(lambda x: x.astype(float))

df.info()
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 100000 entries, 0 to 99999 Data columns (total 18 columns): # Column Non-Null Count Dtype 0 Credentials of the Provider 92791 non-null object Gender of the Provider 95746 non-null object 2 Entity Type of the Provider 100000 non-null object 3 City of the Provider4 State Code of the Provider 100000 non-null object 100000 non-null object 100000 non-null object 5 Country Code of the Provider 6 Provider Type 100000 non-null object Medicare Participation Indicator 100000 non-null object 8 Place of Service 100000 non-null object HCPCS Code 100000 non-null object 10 HCPCS Drug Indicator 100000 non-null object 11 Number of Services 100000 non-null float64 12 Number of Medicare Beneficiaries 100000 non-null float64 13 Number of Distinct Medicare Beneficiary/Per Day Services 100000 non-null float64 14 Average Medicare Allowed Amount 100000 non-null float64 15 Average Submitted Charge Amount 100000 non-null float64 16 Average Medicare Payment Amount 100000 non-null float64 17 Average Medicare Standardized Amount 100000 non-null float64 dtypes: float64(7), object(11)

Handling missing values

memory usage: 13.7+ MB

df.isnull().sum()

```
Tredentials of the Provider
    Gender of the Provider
                                                                 4254
    Entity Type of the Provider
                                                                   0
    City of the Provider
    State Code of the Provider
                                                                   0
    Country Code of the Provider
    Provider Type
    Medicare Participation Indicator
    Place of Service
                                                                   a
    HCPCS Code
    HCPCS Drug Indicator
    Number of Services
    Number of Medicare Beneficiaries
    Number of Distinct Medicare Beneficiary/Per Day Services
    Average Medicare Allowed Amount
    Average Submitted Charge Amount
                                                                   0
    Average Medicare Payment Amount
                                                                   0
    Average Medicare Standardized Amount
    dtype: int64
```

fill the missing the values with mode of the columns for 'credential of the provider'
df["Credentials of the Provider"] = df["Credentials of the Provider"].fillna(df["Credentials of th
fill the missing values of 'Gender of the provider' by creating another category for the organiz
df["Gender of the Provider"] = df["Gender of the Provider"].fillna('0')

```
columns=['Credentials of the Provider', 'Gender of the Provider',
         'Entity Type of the Provider', 'City of the Provider', 'State Code of the Provider', 'Country Code of the Provider',
         'Provider Type', 'Medicare Participation Indicator', 'Place of Service',
         'HCPCS Code', 'HCPCS Drug Indicator']
for i in columns:
     if df[i].nunique() >5:
          print(f"categorical values in {i} :",df[i].nunique())
print("\n")
for i in columns:
    if df[i].nunique() <5:</pre>
          print(f"categorical values in {i} :",df[i].nunique())

→ categorical values in Credentials of the Provider: 1539.

    categorical values in City of the Provider : 5846
    categorical values in State Code of the Provider : 58
    categorical values in Provider Type : 90
    categorical values in HCPCS Code : 2631
    categorical values in Gender of the Provider : 3
    categorical values in Entity Type of the Provider : \ensuremath{\text{2}}
    categorical values in Country Code of the Provider : 4
    categorical values in Medicare Participation Indicator : 2
    categorical values in Place of Service : 2
    categorical values in HCPCS Drug Indicator : 2
```

df.columns

3- Encoding of categorical columns



	Credentials of the Provider	Gender of the Provider	Entity Type of the Provider	City of the Provider	State Code of the Provider	Country Code of the Provider	Provider Type	Medic Participa Indica
0	73827	F	I	500	1997	US	11366	
1	73827	F	1	209	3725	US	1028	
2	1915	М	1	10	1403	US	2027	
3	73827	M	1	317	1997	US	11366	
4	6176	M	1	51	7263	US	11366	

new_df=pd.get_dummies(encoded_data,drop_first=True)
new_df.head()

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	3
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	Credentials of the Provider	City of the Provider	State Code of the Provider	Provider Type	HCPCS Code	Number of Services	Number of Medicare Beneficiaries	Nu I I Benefic: Day !
0	73827	500	1997	11366	1297	27.0	24.0	
1	73827	209	3725	1028	243	175.0	175.0	
2	1915	10	1403	2027	44	32.0	13.0	
3	73827	317	1997	11366	460	20.0	18.0	
4	6176	51	7263	11366	732	33.0	24.0	

5 rows × 21 columns

new_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100000 entries, 0 to 99999

U	eindex: 100000 entries, 0 to 99999		
Data	columns (total 21 columns):		
#	Column	Non-Null Count	Dtype
0	Credentials of the Provider	100000 non-null	int64
1	City of the Provider	100000 non-null	int64
2	State Code of the Provider	100000 non-null	int64
3	Provider Type	100000 non-null	int64
4	HCPCS Code	100000 non-null	int64
5	Number of Services	100000 non-null	float64
6	Number of Medicare Beneficiaries	100000 non-null	float64
7	Number of Distinct Medicare Beneficiary/Per Day Services	100000 non-null	float64
8	Average Medicare Allowed Amount	100000 non-null	float64
9	Average Submitted Charge Amount	100000 non-null	float64
10	Average Medicare Payment Amount	100000 non-null	float64
11	Average Medicare Standardized Amount	100000 non-null	float64
12	Gender of the Provider_M	100000 non-null	bool
13	Gender of the Provider_O	100000 non-null	bool
14	Entity Type of the Provider_O	100000 non-null	bool
15	Country Code of the Provider_JP	100000 non-null	bool
16	Country Code of the Provider_TR	100000 non-null	bool
17	Country Code of the Provider_US	100000 non-null	bool
18	Medicare Participation Indicator_Y	100000 non-null	bool
19	Place of Service_O	100000 non-null	bool
20	HCPCS Drug Indicator_Y	100000 non-null	bool
dtyp	es: bool(9), float64(7), int64(5)		
memo	ry usage: 10.0 MB		

3- Standardized the data

```
# Standardized the data
from sklearn.preprocessing import StandardScaler
ss=StandardScaler()
scaled_data=ss.fit_transform(new_df)

final_df=pd.DataFrame(scaled_data,columns=final_df.columns)
```

4- Pricipal component analysis and visualization of first two PCA components

```
# Performing PCA
from sklearn.decomposition import PCA
pca=PCA(n_components=None)
df trf=pca.fit transform(final df)
df_trf
→ array([[ 5.65151082e-01, -3.68919853e-01, -4.17790832e-01, ...,
             1.61154901e-02, -8.33555352e-03, -5.58553832e-16],
           [ 4.14901510e-01, 2.23484065e-01, 3.67014911e-01, ..., 1.13743376e-01, -9.02062229e-02, -5.26233615e-15],
           [-3.09223405e-01, -2.33799502e-01, -8.54630895e-02, ...,
            -3.67317244e-02, 1.43151872e-02, 9.82668367e-16],
           [-4.41501798e-01, -4.44611890e-01, -5.94041473e-01, ...,
            -2.91651451e-03, -2.43013546e-03, -3.08753651e-16],
           \hbox{[-7.12466671e-01, -8.24807954e-02, 1.86182714e-01, ...,}\\
             5.53457407e-03, -2.91659880e-02, -1.34879998e-15],
           [-4.90889805e-01, 4.23888886e-01, 3.56201987e-01, ... -7.86910122e-03, -3.04036065e-03, -1.55310233e-16]])
# Create a DataFrame with the principal components
pca_df = pd.DataFrame(data=df_trf, columns=[f'PC{i}' for i in range(1, 22)])
# Plot the First Two Principal Components
plt.figure(figsize=(8, 6))
plt.scatter(pca_df['PC1'], pca_df['PC2'], alpha=0.5)
plt.xlabel('Principal Component 1')
plt.ylabel('Principal Component 2')
plt.title('PCA - First Two Principal Components')
plt.grid()
plt.show()
pca_df.head()
```

