```
Healthcare Insurance Analysis
        # Let's import the necessary dependencies.
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
         import warnings
         warnings.filterwarnings("ignore")
In [2]: # Now importing the dataset for the further operation.
         cust_details = pd.read_csv("Hospitalisation details.csv")
         medical_details = pd.read_csv("Medical Examinations.csv")
         cust_name = pd.read_excel("Names.xlsx")
In [3]: cust_details.head()
 Out[3]:
             Customer ID year month date children charges Hospital tier City tier State ID
                  ld2335 1992
                                               0 563.84
          0
                                 Jul
                                       9
                                                                               R1013
                                                               tier - 2
                                                                        tier - 3
                  ld2334 1992
                                Nov
                                      30
                                               0 570.62
                                                               tier - 2
                                                                               R1013
                                                                        tier - 1
                  ld2333 1993
                                Jun
                                      30
                                                   600.00
                                                               tier - 2
                                                                        tier - 1
                                                                               R1013
                  ld2332 1992
                                      13
                                                   604.54
                                                                               R1013
                                Sep
                                      27
                  ld2331 1998
                                 Jul
                                               0 637.26
                                                                               R1013
                                                               tier - 3
In [4]: cust_details.shape
         (2343, 9)
Out[4]:
         medical_details.head()
In [5]:
 Out[5]:
             Customer ID
                           BMI HBA1C Heart Issues Any Transplants Cancer history
                                                                               NumberOfMajorSurgeries smoker
          0
                    ld1 47.410
                                 7.47
                                               No
                                                             No
                                                                           No
                                                                                      No major surgery
                                                                                                         yes
                    ld2 30.360
                                  5.77
                                              No
                                                             No
                                                                           No
                                                                                       No major surgery
                                                                                                         yes
          2
                    ld3 34.485
                                 11.87
                                                             No
                                                                           No
                                              yes
                                                                                                         yes
                    ld4 38.095
                                  6.05
                                              No
                                                             No
                                                                           No
                                                                                       No major surgery
                                                                                                         yes
          4
                    ld5 35.530
                                               No
                                                             No
                                                                           No
                                                                                       No major surgery
                                                                                                         yes
In [6]: medical_details.shape
         (2335, 8)
Out[6]:
        cust_name.head()
In [7]:
 Out[7]:
             Customer ID
                                     name
                             Hawks, Ms. Kelly
                    ld2 Lehner, Mr. Matthew D
          2
                    ld3
                                 Lu, Mr. Phil
                          Osborne, Ms. Kelsey
                    ld4
                    ld5
                           Kadala, Ms. Kristyn
In [8]: cust_name.shape
         (2335, 2)
```

1. Collate the files so that all the information is in one place

[9]: Custome	er ID	name	year	month	date	children	charges	Hospital tier	City tier	State ID
0	ld1	Hawks, Ms. Kelly	1968	Oct	12	0	63770.43	tier - 1	tier - 3	R1013
1	ld2	Lehner, Mr. Matthew D	1977	Jun	8	0	62592.87	tier - 2	tier - 3	R1013
2	ld3	Lu, Mr. Phil	1970	?	11	3	60021.40	tier - 1	tier - 1	R1012
3	ld4	Osborne, Ms. Kelsey	1991	Jun	6	1	58571.07	tier - 1	tier - 3	R1024
4	ld5	Kadala, Ms. Kristyn	1989	Jun	19	0	55135.40	tier - 1	tier - 2	R1012

		_																
ıt[10]:	Cı	ustomer ID	name	year	month	date	children	charges	Hospital tier	City tier	State ID	ВМІ	НВА1С	Heart Issues	Any Transplants	Cancer history	NumberOfMajorSurgeries	smoke
	0	ld1	Hawks, Ms. Kelly	1968	Oct	12	0	63770.43	tier - 1	tier - 3	R1013	47.410	7.47	No	No	No	No major surgery	ye
	1	ld2	Lehner, Mr. Matthew D	1977	Jun	8	0	62592.87	tier - 2	tier - 3	R1013	30.360	5.77	No	No	No	No major surgery	ye
	2	ld3	Lu, Mr. Phil	1970	?	11	3	60021.40	tier - 1	tier - 1	R1012	34.485	11.87	yes	No	No	2	ye
	3	ld4	Osborne, Ms. Kelsey	1991	Jun	6	1	58571.07	tier - 1	tier - 3	R1024	38.095	6.05	No	No	No	No major surgery	ye

```
data final_df.info()
         <class 'pandas.core.frame.DataFrame'>
final df
         Int64Index: 2335 entries, 0 to 2334
.shape
         Data columns (total 17 columns):
                                       Non-Null Count
(2335,
              Column
17)
              _____
                                       -----
          0
              Customer ID
                                       2335 non-null
                                                       object
                                       2335 non-null
               name
# L
              year
                                       2335 non-null
                                       2335 non-null
              month
                                                       object
                                       2335 non-null
               children
                                       2335 non-null
                                                       int64
          6
                                       2335 non-null
              charges
                                                       float64
               Hospital tier
                                       2335 non-null
          8
              City tier
                                       2335 non-null
                                                       object
              State ID
                                       2335 non-null
                                                       object
          10
              BMI
                                       2335 non-null
                                                       float64
                                       2335 non-null
          11
              HBA1C
                                                       float64
              Heart Issues
           12
                                       2335 non-null
                                                       object
          13
              Any Transplants
                                       2335 non-null
                                                       object
          14 Cancer history
                                       2335 non-null
                                                       object
                                       2335 non-null
          15 NumberOfMajorSurgeries
                                                       object
          16 smoker
                                       2335 non-null
         dtypes: float64(3), int64(2), object(12)
         memory usage: 328.4+ KB
         final_df.dtypes.value_counts()
         object
                    12
         float64
                     3
                     2
         int64
         dtype: int64
         # Lets check the missing values
          final_df.isnull().sum().sum()
         0
```

• No null or missing value but there is some unusual value that we have to deal.

trivial_value = final_df[final_df.eq("?").any(1)]

In [15]:

trivial_value

3. Find the percentage of rows that have trivial value (for example, ?), and delete such rows if they do not contain significant information

```
Out[15]:
                                                           month date children
                                                                                                                             BMI HBA1C Heart Issues
                  Customer ID
                                                                                   charges Hospital tier City tier
                                                                                                                 State ID
                                                                                                                                                        Any Transplants Cancer history
                                                                                                                                                                                        NumberOfMajorSurgeries
                                                                                                                                                                                                                 smoker
                                                                               3 60021.40
               2
                           ld3
                                          Lu, Mr. Phil
                                                                ?
                                                                     11
                                                                                                                                    11.87
                                                                                                                                                                                    No
                                                                                                                                                                                                              2
                                                     1970
                                                                                                  tier - 1
                                                                                                           tier - 1
                                                                                                                    R1012 34.485
                                                                                                                                                   yes
                                                                                                                                                                     No
                                                                                                                                                                                                                     yes
             169
                         ld170
                                                              Sep
                                                                               1 37165.16
                                                                                                                        ? 37.620
                                                                                                                                      6.32
                                    Torphy, Mr. Bobby 2000
                                                                                                  tier - 1
                                                                                                           tier - 3
                                                                                                                                                   yes
                                                                                                                                                                    yes
                                                                                                                                                                                    No
                                                                                                                                                                                                                     yes
             559
                         ld560
                                     Pearlman, Mr. Oz 1994
                                                               Jul
                                                                               3 17663.14
                                                                                                           tier - 3
                                                                                                                    R1013 23.980
                                                                                                                                      4.90
                                                                                                                                                    No
                                                                                                                                                                     No
                                                                                                                                                                                    No
                                                                      1
                                                                                                  tier - 1
                                                                                                                                                                                                 No major surgery
             634
                         ld635
                                  Bruns, Mr. Zachary T 2004
                                                               Jul
                                                                                0 15518.18
                                                                                                  tier - 2
                                                                                                           tier - 3
                                                                                                                    R1015 25.175
                                                                                                                                      4.96
                                                                                                                                                                                    No
                                                                                                                                                                    yes
            1285
                        ld1286
                                  Ainsley, Ms. Katie M.
                                                              Dec
                                                                     12
                                                                                   8547.69
                                                                                                  tier - 2
                                                                                                           tier - 1
                                                                                                                    R1013 29.370
                                                                                                                                      8.01
                                                                                                                                                   yes
                                                                                                                                                                     No
                                                                                                                                                                                    No
                                                                                                                                                                                                                      No
            1288
                        ld1289
                                   Levine, Ms. Annie J.
                                                               Jul
                                                                     24
                                                                                    8534.67
                                                                                                  tier - 2
                                                                                                           tier - 3
                                                                                                                    R1024 24.320
                                                                                                                                     11.56
                                                                                                                                                   yes
                                                                                                                                                                     No
                                                                                                                                                                                    No
                                                                                                                                                                                                                     No
            1792
                        ld1793
                                  Capriolo, Mr. Michael 1995
                                                              Dec
                                                                                   4827.90
                                                                                                           tier - 2
                                                                                                                        ? 18.905
                                                                                                                                     4.91
                                                                                                                                                                                    No
                                                                                                  tier - 1
                                                                                                                                                   yes
                                                                                                                                                                     No
                                                                                                                                                                                                                     No
            2317
                        ld2318
                                                                     18
                                                                                    770.38
                                                                                                                    R1012 18.820
                                                                                                                                      5.51
                                                                                                                                                                                    No
                               Gagnon, Ms. Candice M 1996
                                                                                                  tier - 3
                                                                                                                                                   yes
                                                                                                                                                                     No
                                                                                                                                                                                                 No major surgery
                                                                                                                                                                                                                      No
            2321
                        Id2322
                                      Street, Ms. Holly 2002
                                                                                    750.00
                                                                                                                    R1012 21.380
                                                                                                                                      8.01
                                                                                                                                                    No
                                                                                                                                                                     No
                                                                                                                                                                                    No
                                                                                                                                                                                                                      No
                                                                                                           tier - 1
                                                                                                                                                                                                 No major surgery
            2323
                        Id2324
                                  Duffy, Ms. Meghan K 1999
                                                                                    700.00
                                                                                                                    R1013 22.240
                                                                                                                                                                                                 No major surgery
           trivial_value.shape
In [16]:
Out[16]:
          # Percentage of row that have the trivial values
           round(trivial_value.shape[0]/final_df.shape[0]*100, 2)
Out[17]:
           # As percentage is too small so lets drop the all row that contain the trivial values in the data set.
           final_df.drop(final_df[final_df.eq("?").any(1)].index, axis=0, inplace=True
          final df.shape
In [19]:
           (2325, 17)
Out[19]:
```

Nominal and Ordinal categorical variables

Baker, Mr. Russell B. 1962

Aug

0 52590.83

```
# First we will deal with the nominal categorical variable.
In [21]:
         final_df["Heart Issues"].value_counts()
          No
Out[21]:
                  920
          Name: Heart Issues, dtype: int64
         final_df["Any Transplants"].value_counts()
In [22]:
          No
                 2183
Out[22]:
          yes
                 142
          Name: Any Transplants, dtype: int64
In [23]: final_df["Cancer history"].value_counts()
                 1934
Out[23]:
          Yes
                 391
          Name: Cancer history, dtype: int64
In [24]: final_df["smoker"].value_counts()
                 1839
Out[24]:
          yes
          Name: smoker, dtype: int64
In [25]: # We have some categorical values so first of all we have to transform then by using the label encoder.
          from sklearn.preprocessing import LabelEncoder
In [26]:
         le = LabelEncoder()
In [27]:
          final df["Heart Issues"] = le.fit transform(final df["Heart Issues"])
          final_df["Any Transplants"] = le.fit_transform(final_df["Any Transplants"])
          final_df["Cancer history"] = le.fit_transform(final_df["Cancer history"])
          final_df["smoker"] = le.fit_transform(final_df["smoker"])
In [28]:
         final_df.head()
Out[28]:
             Customer ID
                                      name year
                                                 month date children charges Hospital tier City tier State ID
                                                                                                            BMI
                                                                                                                HBA1C Heart Issues Any Transplants Cancer history NumberOfMajorSurgeries smoker
           0
                             Hawks, Ms. Kelly
                                            1968
                                                    Oct
                                                          12
                                                                   0 63770.43
                                                                                           tier - 3
                                                                                                   R1013 47.410
                                                                                                                   7.47
                                                                                                                                  0
                                                                                                                                                0
                                                                                                                                                              0
                                                                                                                                                                        No major surgery
                     ld2 Lehner, Mr. Matthew D
                                                                   0 62592.87
                                                                                                   R1013 30.360
                                                                                                                   5.77
                                                                                                                                                              0
                                           1977
                                                    Jun
                                                                                    tier - 2
                                                                                           tier - 3
                                                                                                                                                                         No major surgery
                          Osborne, Ms. Kelsey
                                                                                                                                  0
                                                                                                                                                0
                                                                                                                                                              0
           3
                     ld4
                                                           6
                                                                   1 58571.07
                                                                                                   R1024
                                                                                                                   6.05
                                                                                                                                                                        No major surgery
                                            1991
                                                    Jun
                                                                                           tier - 3
                                                                                                          38.095
                     ld5
                            Kadala, Ms. Kristyn
                                            1989
                                                          19
                                                                   0 55135.40
                                                                                           tier - 2
                                                                                                   R1012 35.530
                                                                                                                   5.45
                                                                                                                                                              0
                                                                                                                                                                         No major surgery
                                                    Jun
```

R1011

32.800

6.59

tier - 3

0

No major surgery

```
# Now we will deal with the ordinal categorical variable.
          def clean ordinal variable(val):
In [32]:
              return int(val.replace("tier", "").replace(" ", "").replace("-", ""))
Out[32]:
          final_df["Hospital tier"] = final_df["Hospital tier"].map(clean_ordinal_variable)
          final_df["City tier"] = final_df["City tier"].map(clean_ordinal_variable)
          final_df["City tier"].value_counts()
In [33]:
Out[33]:
         3
               789
          1729
          Name: City tier, dtype: int64
          final_df.head()
             Customer ID
                                                 month
                                                        date children charges Hospital tier City tier State ID
                                                                                                                HBA1C Heart Issues Any Transplants Cancer history
                                                                                                                                                                NumberOfMajorSurgeries smoker
                                      name year
                             Hawks, Ms. Kelly
                                                                   0 63770.43
                     ld1
                                                                                                   R1013 47.410
                                                                                                                   7.47
                                                                                                                                                              0
                                            1968
                                                    Oct
                                                                                                                                                                         No major surgery
                     ld2 Lehner, Mr. Matthew D
                                                                   0 62592.87
                                                                                                   R1013 30.360
                                                                                                                    5.77
                                                                                                                                  0
                                                                                                                                                0
                                                                                                                                                              0
                                                                                                                                                                         No major surgery
```

R1024

R1012 35.530

R1011 32.800

38.095

6.05

5.45

6.59

0

0

0

0

0

0

0

No major surgery

No major surgery

No major surgery

5. Creating dummy variables

ld5

ld6

Osborne, Ms. Kelsey

Kadala, Ms. Kristyn

Baker, Mr. Russell B. 1962

Jun

Jun

Aug

1989

6

19

1 58571.07

0 55135.40

0 52590.83

3

5

• The dataset has State ID, which has around 16 states. All states are not represented in equal proportions in the data. Creating dummy variables for all regions may also result in too many insignificant predictors. Nevertheless, only R1011, R1012, and R1013 are worth investigating further. Create a suitable strategy to create dummy variables with these restraints.

```
final_df["State ID"].value_counts()
          R1013
                    609
Out[34]:
          R1011
                    574
         R1012
                    572
         R1024
                    159
         R1026
                     84
         R1021
                     70
         R1016
                     64
         R1025
                     40
         R1023
                     38
         R1017
                     36
         R1019
                     26
         R1022
                     14
         R1014
                     13
         R1015
                     11
         R1018
                      9
         R1020
         Name: State ID, dtype: int64
In [35]: Dummies = pd.get_dummies(final_df["State ID"], prefix= "State_ID")
In [36]: Dummies
Out[36]:
                                                                                                                                                State_ID_R1020 State_ID_R1021 State_ID_R1022 State_ID_R1023 State_ID
                 State_ID_R1011 State_ID_R1012 State_ID_R1013 State_ID_R1014 State_ID_R1015 State_ID_R1016 State_ID_R1017
                                                                                                                    State_ID_R1018 State_ID_R1019
             0
                           0
                                          0
                                                                      0
                                                                                    0
                                                                                                  0
                                                                                                                 0
                                                                                                                               0
                                                                                                                                             0
                                                                                                                                                           0
                                                                                                                                                                         0
                                                                                                                                                                                       0
                                                                                                                                                                                                      0
                           0
                                                                                                                               0
                                                                                                                                                           0
                                                                                                                                                                                                      0
                           0
                                          0
                                                                                                                               0
                                                                                                                                                           0
                           0
                                                                                                                               0
                                         0
                                                                      0
                                                                                                                                                                                       0
                           1
                                                        0
                                                                                    0
                                                                                                  0
                                                                                                                 0
                                                                                                                               0
                                                                                                                                             0
                                                                                                                                                           0
                                                                                                                                                                         0
                                                                                                                                                                                                      0
                           0
                                         0
                                                                      0
                                                                                                                0
                                                                                                                               0
                                                                                                                                                           0
                                                                                                                                                                         0
                                                                                                                                                                                       0
          2330
                                                        1
                                                                                    0
                                                                                                  0
                                                                                                                                             0
                                                                                                                                                                                                      0
                                                                                                                               0
                                                                                                                                             0
          2331
                           0
           2332
                                          0
                                                                      0
                                                                                    0
                                                                                                  0
                                                                                                                 0
                                                                                                                               0
                                                                                                                                             0
                                                                                                                                                           0
                                                                                                                                                                          0
                                                                                                                                                                                       0
                                                                                                                                                                                                      0
```

2325 rows x 16 columns

2334

In [37]: # lets take only those state id which play significant role in the data set.
Dummy = Dummies[['State_ID_R1011','State_ID_R1012', 'State_ID_R1013',]] Dummy

Out[37]:		State_ID_R1011	State_ID_R1012	State_ID_R1013
	0	0	0	1
	1	0	0	1
	3	0	0	0
	4	0	1	0
	5	1	0	0
	2330	0	0	1
	2331	0	0	1
	2332	0	0	1
	2333	0	0	1
	2334	0	0	1

2325 rows x 3 columns

In [38]: final_df = pd.concat([final_df, Dummy], axis=1)
In [39]: final_df.drop(['State ID'], inplace=True, axis=1)
final_df.head(10)

Out[39]:	C	Customer ID	name	year	month	date	children	charges	Hospital tier	City tier	BMI	HBA1C	Heart Issues	Any Transplants	Cancer history	NumberOfMajorSurgeries	smoker	State_ID_R1011	State_ID_R1012	State_ID_R1013
	0	ld1	Hawks, Ms. Kelly	1968	Oct	12	0	63770.43	1	3	47.410	7.47	0	0	0	No major surgery	1	0	0	1
	1	ld2	Lehner, Mr. Matthew D	1977	Jun	8	0	62592.87	2	3	30.360	5.77	0	0	0	No major surgery	1	0	0	1
	3	ld4	Osborne, Ms. Kelsey	1991	Jun	6	1	58571.07	1	3	38.095	6.05	0	0	0	No major surgery	1	0	0	0
	4	ld5	Kadala, Ms. Kristyn	1989	Jun	19	0	55135.40	1	2	35.530	5.45	0	0	0	No major surgery	1	0	1	0
	5	Id6	Baker, Mr. Russell B.	1962	Aug	4	0	52590.83	1	3	32.800	6.59	0	0	0	No major surgery	1	1	0	0
	6	ld7	Macpherson, Mr. Scott	1994	Oct	27	1	51194.56	1	3	36.400	6.07	0	0	0	No major surgery	1	1	0	0
	7	ld8	Hallman, Mr. Stephen	1958	Jun	27	2	49577.66	2	2	36.960	7.93	0	0	0	3	1	0	0	1
	8	ld9	Moran, Mr. Patrick	1963	Sep	4	1	48970.25	1	2	41.140	9.58	1	0	1	1	1	0	0	1

6. The variable NumberOfMajorSurgeries also appears to have string values. Apply a suitable method to clean up this variable.

```
final_df['NumberOfMajorSurgeries'].value_counts()
In [40]:
          No major surgery
                                 1070
Out[40]:
                                  961
                                  272
                                   22
          Name: NumberOfMajorSurgeries, dtype: int64
           • The NumberOfMajorSurgeries variable contain string value no major Surgery that mean simpli is 0 surgery so we will replace this value into int value equal to zero.
         final_df['NumberOfMajorSurgeries'] = final_df['NumberOfMajorSurgeries'].replace('No major surgery', 0)
         final_df['NumberOfMajorSurgeries'] = final_df["NumberOfMajorSurgeries"].astype(int)
          7. Age appears to be a significant factor in this analysis. Calculate the patients' ages based on their dates of birth.
         final_df["year"] = pd.to_datetime(final_df["year"], format='%Y').dt.year
          final_df[["year"]]
Out[43]:
                year
             0 1968
             1 1977
             3 1991
             4 1989
             5 1962
          2330 1998
          2331 1992
          2332 1993
          2333 1992
          2334 1992
         2325 rows x 1 columns
In [44]: final_df["month"] = pd.to_datetime(final_df["month"], format='%b').dt.month
          final_df["month"]
                   10
Out[44]:
                    6
                    6
          3
                    8
           2330
           2331
                    9
           2332
                    6
           2333
                   11
           2334
          Name: month, Length: 2325, dtype: int64
In [45]: final_df['DateInt'] = final_df["year"].astype(str) + final_df["month"].astype(str).str.zfill(2) + final_df["date"].astype(str).str.zfill(2)
         final df['DOB'] = pd.to datetime(final df.DateInt, format = "%Y%m%d")
          final df.drop(["DateInt"], inplace = True, axis=1)
In [48]: final_df.head()
                                                                                                                     Any
                                                                                                                                   NumberOfMajorSurgeries
                    ID
                                                                            tier
                                                                                 tier
                                                                                                      Issues
                                                                                                              Transplants
                                                                                                                           history
           0
                    ld1
                         Hawks, Ms.
                                                 12
                                                           0 63770.43
                                                                                   3 47.410
                                                                                                7.47
                                                                                                                                                       0
                                                                                                                                                                             0
                                                                                                                                                                                                               1968-
                              Kelly
                                                                                                                                                                                                               10-12
                    ld2
                         Lehner, Mr.
                                   1977
                                                           0 62592.87
                                                                                   3 30.360
                                                                                                5.77
                                                                                                          0
                                                                                                                       0
                                                                                                                                                      0
                                                                                                                                                                             0
                                                                                                                                                                                                               1977-
                         Matthew D
                                                                                                                                                                                                               06-08
           3
                                   1991
                                                   6
                                                           1 58571.07
                                                                                   3
                                                                                     38.095
                                                                                                6.05
                                                                                                          0
                                                                                                                       0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                             0
                                                                                                                                                                                            0
                                                                                                                                                                                                               1991-
                          Osborne,
                         Ms. Kelsey
                                                                                                                                                                                                               06-06
                         Kadala, Ms.
                                   1989
                                                  19
                                                           0 55135.40
                                                                                   2 35.530
                                                                                                5.45
                                                                                                          0
                                                                                                                       0
                                                                                                                                                       0
                                                                                                                                                                                                               1989-
                                                                                                                                                                                                               06-19
                            Kristyn
                                                                                                                                                                                            0
           5
                          Baker, Mr. 1962
                                                           0 52590.83
                                                                                   3 32.800
                                                                                                6.59
                                                                                                          0
                                                                                                                       0
                                                                                                                                0
                                                                                                                                                       0
                                                                                                                                                                                                           0
                                                                                                                                                                                                               1962-
                          Russell B.
                                                                                                                                                                                                               08-04
          import datetime as dt
In [49]:
          current date = dt.datetime.now()
          final_df['age'] = (((current_date - final_df.DOB).dt.days)/365).astype(int)
In [50]:
          final df.head()
In [51]:
Out[51]:
                                                                                                                      {\bf Cancer \ \ Number Of Major Surgeries \ \ smoker \ \ State\_ID\_R1011 \ \ \ State\_ID\_R1012 \ \ \ State\_ID\_R1013}
              Customer
                             name year month
                                                date children charges
                                                                       Hospital
                                                                                 City
                                                                                         BMI ...
                                                                                                  Heart
                                                                                                                Any
                                                                                                                                                                                                          DOB
                    ID
                                                                            tier
                                                                                 tier
                                                                                                 Issues
                                                                                                         Transplants
                                                                                                                      history
           0
                    ld1
                        Hawks, Ms.
                                   1968
                                                 12
                                                           0 63770.43
                                                                                   3 47.410 ...
                                                                                                      0
                                                                                                                  0
                                                                                                                           0
                                                                                                                                                                        0
                                                                                                                                                                                       0
                                                                                                                                                                                                          1968-
                              Kelly
                                                                                                                                                                                                          10-12
                    ld2 Lehner, Mr. 1977
                                                  8
                                                           0 62592.87
                                                                                   3 30.360 ...
                                                                                                      0
                                                                                                                  0
                                                                                                                           0
                                                                                                                                                  0
                                                                                                                                                                        0
                                                                                                                                                                                       0
                                                                                                                                                                                                          1977-
                         Matthew D
                                                                                                                                                                                                          06-08
                                                                                                                           0
                                                                                                                                                                        0
           3
                    ld4
                          Osborne,
                                    1991
                                                  6
                                                           1 58571.07
                                                                                   3
                                                                                      38.095 ...
                                                                                                      0
                                                                                                                  0
                                                                                                                                                  0
                                                                                                                                                                                       0
                                                                                                                                                                                                          1991-
                         Ms. Kelsey
                                                                                                                                                                                                          06-06
                    ld5
                        Kadala, Ms.
                                   1989
                                                 19
                                                           0 55135.40
                                                                                   2 35.530 ...
                                                                                                      0
                                                                                                                  0
                                                                                                                           0
                                                                                                                                                                        0
                                                                                                                                                                                                      0
                                                                                                                                                                                                          1989-
                                                                                                                                                                                                                 33
```

5 rows × 21 columns

5

8. The gender of the patient

Kristyn

1962

Baker, Mr.

Russell B.

• The gender of the patient may be an important factor in determining the cost of hospitalization. The salutations in a beneficiary's name can be used to determine their gender. Make a new field for the beneficiary's gender.

0

3 32.800 ...

0

0

0

06-19

1962-

08-04

60

0

```
In [52]: def gender(val):
    if "Ms." in val:
        return 0
    else:
        return 1
```

• Male = 1 & Female = 0

4

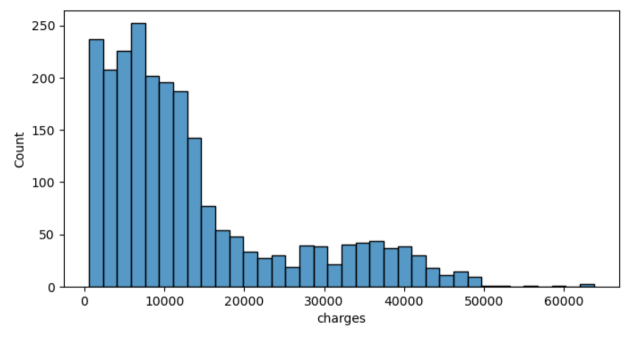
0 52590.83

Out[53]:	Customer ID	name	year	month	date	children	charges	Hospital tier	City tier	ВМІ	Any Transplants	Cancer history	NumberOfMajorSurgeries	smoker	State_ID_R1011	State_ID_R1012	State_ID_R1013	DOB	age	gender
	0 Id1	Hawks, Ms. Kelly	1968	10	12	0	63770.43	1	3	47.410	0	0	0	1	0	0	1	1968- 10-12	54	0
	1 ld2	Lehner, Mr. Matthew D	1977	6	8	0	62592.87	2	3	30.360	0	0	0	1	0	0	1	1977- 06-08	45	1
	3 Id4	Osborne, Ms. Kelsey	1991	6	6	1	58571.07	1	3	38.095	0	0	0	1	0	0	0	1991- 06-06	31	0
	4 Id5	Kadala, Ms. Kristyn	1989	6	19	0	55135.40	1	2	35.530	0	0	0	1	0	1	0	1989- 06-19	33	0
	5 Id6	Baker, Mr. Russell B.	1962	8	4	0	52590.83	1	3	32.800	0	0	0	1	1	0	0	1962- 08-04	60	1
	6 Id7	Macpherson, Mr. Scott	1994	10	27	1	51194.56	1	3	36.400	0	0	0	1	1	0	0	1994- 10-27	28	1
	7 Id8	Hallman, Mr. Stephen	1958	6	27	2	49577.66	2	2	36.960	0	0	3	1	0	0	1	1958- 06-27	64	1
	8 Id9	Moran, Mr. Patrick R.	1963	9	4	1	48970.25	1	2	41.140	0	1	1	1	0	0	1	1963- 09-04	59	1
	9 Id10	Benner, Ms. Brooke N.	1978	12	29	0	48885.14	1	2	38.060	0	0	0	1	0	0	1	1978- 12-29	44	0
	10 ld11	Fierro Vargas, Ms. Paola Andrea	1959	7	22	0	48824.45	2	1	37.700	0	0	2	1	1	0	0	1959- 07-22	63	0

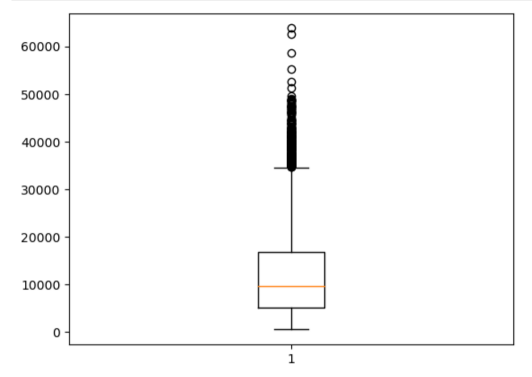
10 rows x 22 columns

9. visualizing the distribution of costs using a histogram, box and whisker plot, and swarm plot.

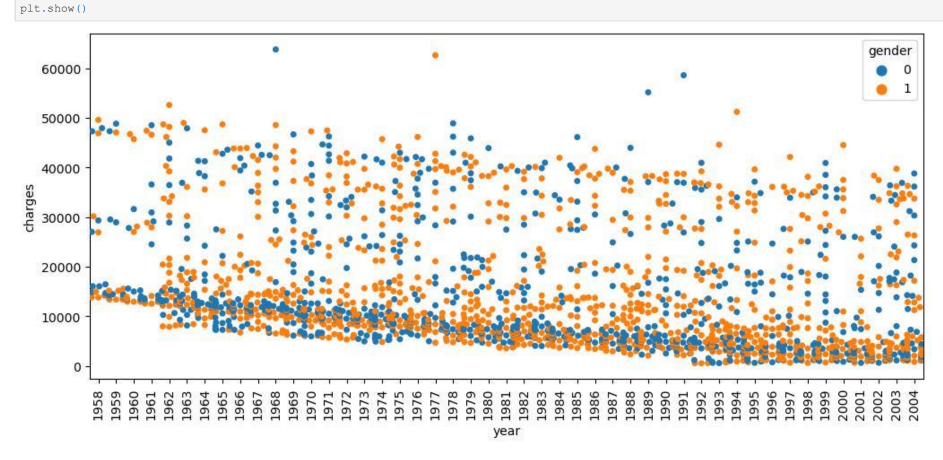
```
In [54]: # Lets make the histogram for the cost distribution.
   plt.figure(figsize=(8,4))
   sns.histplot(final_df['charges'])
   plt.show()
```



```
In [55]: # Now visualize the cost distribution of the hospitals by box or whisker plot.
    plt.boxplot(final_df['charges'])
    plt.show()
```

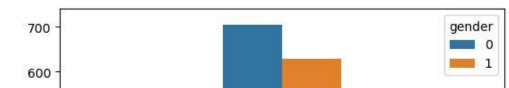


```
In [56]: # Now visualize the cost distribution of the hospitals by swarm plot.
plt.figure(figsize=(12,5))
sns.swarmplot(x='year', y='charges', hue="gender", data=final_df)
plt.xticks(rotation=90)
```



10. State how the distribution is different across gender and tiers of hospitals

```
In [57]: sns.countplot(data = final_df, x='Hospital tier', hue= 'gender')
   plt.show()
```

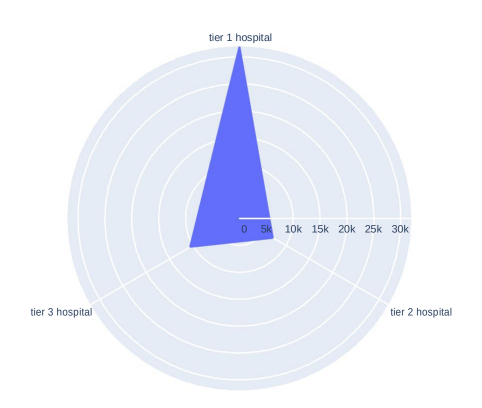


11. Creating a radar chart to showcase the median hospitalization cost for each tier of hospitals

In [58]: print("median cost of tier 1 hospitals:", final_df[final_df["Hospital tier"]==1].charges.median())

```
print("median cost of tier 2 hospitals:", final_df[final_df["Hospital tier"]==2].charges.median())
         print("median cost of tier 3 hospitals:", final_df[final_df["Hospital tier"]==3].charges.median())
         median cost of tier 1 hospitals: 32097.434999999998
         median cost of tier 2 hospitals: 7168.76
         median cost of tier 3 hospitals: 10676.83
In [59]: df = pd.DataFrame(dict(r=[32097.43, 7168.76, 10676.83],theta=['tier 1 hospital','tier 2 hospital','tier 3 hospital']))
         df
Out[59]:
                          theta
         0 32097.43 tier 1 hospital
         1 7168.76 tier 2 hospital
         2 10676.83 tier 3 hospital
In [60]: import plotly.express as px
         fig = px.line_polar(df, r='r', theta='theta', line_close=True)
         fig.update traces(fill='toself')
         fig.show()
```





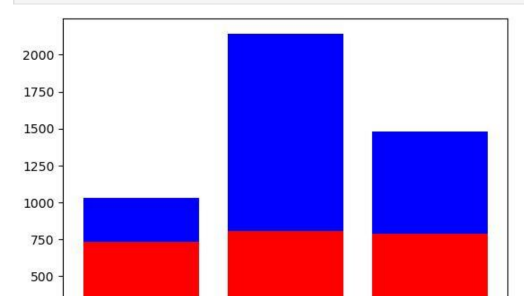
12. Creating a frequency table and a stacked bar chart to visualize the count of people in the different tiers of cities and hospitals

```
In [61]: # Frequency table for count of the people according to the tier of city and hospitals.
         final df["Hospital tier"].value counts()
Out[61]:
         1300
         Name: Hospital tier, dtype: int64
In [62]: # Frequency table for count of the people according to the tier of city and hospitals.
         final df["Hospital tier"].value counts()
Out[62]:
         1300
         Name: Hospital tier, dtype: int64
In [63]: city_freq = final_df["City tier"].value_counts().rename_axis('City&hospital_tier').reset_index(name='city counts')
In [64]: hospital_freq = final_df["Hospital tier"].value_counts().rename_axis('City&hospital_tier').reset_index(name='hospital_counts')
In [65]: df = pd.merge(city_freq, hospital_freq, on = 'City&hospital_tier')
           City&hospital_tier city_counts hospital_counts
Out[65]:
```

0	2	807	133

0	2	807	1334
1	3	789	691
2	1	729	300

In [66]: plt.bar(df["City&hospital_tier"], df["city_counts"], color='r') plt.bar(df["City&hospital_tier"], df["hospital_counts"], bottom=df["city_counts"], color='b') plt.show()



```
13. Testing the following null hypotheses:-
In [67]: from scipy.stats import ttest_1samp
In [68]: | # a. The average hospitalization costs for the three types of hospitals are not significantly different
           print("median cost of tier 1 hospitals:", final_df[final_df["Hospital tier"]==1].charges.median())
           print("median cost of tier 2 hospitals:", final df[final df["Hospital tier"]==2].charges.median())
           print("median cost of tier 3 hospitals:", final df[final df["Hospital tier"]==3].charges.median())
           median cost of tier 1 hospitals: 32097.434999999998
           median cost of tier 2 hospitals: 7168.76
           median cost of tier 3 hospitals: 10676.83
            • Interpretation H0: the distributions of all samples are equal. || H1: the distributions of one or more samples are not equal
In [69]: from scipy.stats import friedmanchisquare
           data1 = [32097.43]
           data2 = [7168.76]
           data3 = [10676.83]
           stat, p = friedmanchisquare(data1, data2, data3)
           print('stat=%.3f, p=%.3f' % (stat, p))
           if p > 0.05:
               print('Probably the same distribution')
           else:
               print('Probably different distributions')
           stat=2.000, p=0.368
           Probably the same distribution
In [70]: # b. The average hospitalization costs for the three types of cities are not significantly different
           print("median cost of tier 1 city:", final_df[final_df["City tier"] == 1].charges.median())
           print("median cost of tier 2 city:", final_df[final_df["City tier"]==2].charges.median())
           print("median cost of tier 3 city:", final_df[final_df["City tier"] == 3].charges.median())
           median cost of tier 1 city: 10027.15
           median cost of tier 2 city: 8968.33
           median cost of tier 3 city: 9880.07
In [71]: data1 = [10027.15]
           data2 = [8968.33]
           data3 = [9880.07]
          stat, p = friedmanchisquare(data1, data2, data3)
          print('stat=%.3f, p=%.3f' % (stat, p))
           if p > 0.05:
               print('Probably the same distribution')
               print('Probably different distributions')
           stat=2.000, p=0.368
           Probably the same distribution
In [72]: # c. The average hospitalization cost for smokers is not significantly different from the average cost for nonsmokers
           print("median cost of smoker:", final_df[final_df["smoker"]==1].charges.median())
           print("median cost of non smoker:", final_df[final_df["smoker"] == 0].charges.median())
           median cost of smoker: 34125.475
           median cost of non smoker: 7537.16
In [73]: from scipy.stats import kruskal
           data1 = [34125.475]
           data2 = [7537.16]
           stat, p = kruskal(data1, data2)
           print('stat=%.3f, p=%.3f' % (stat, p))
           if p > 0.05:
               print('Probably the same distribution')
           else:
               print('Probably different distributions')
           stat=1.000, p=0.317
           Probably the same distribution
            • Interpretation:- H0 the two samples are independent. H1: there is a dependency between the samples.
In [74]: # d. Smoking and heart issues are independent
           from scipy.stats import chi2_contingency
           table = [[final_df["Heart Issues"].value_counts()],[final_df["smoker"].value_counts()]]
           stat, p, dof, expected = chi2 contingency(table)
           print('stat=%.3f, p=%.3f' % (stat, p))
           if p > 0.05:
               print('Probably independent')
           else:
               print('Probably dependent')
           stat=191.145, p=0.000
           Probably dependent
           Examine the correlation between predictors to identify highly correlated predictors. Use a heatmap to visualize this.
In [75]:
          final_df.info()
           <class 'pandas.core.frame.DataFrame'>
           Int64Index: 2325 entries, 0 to 2334
           Data columns (total 22 columns):
                           Non-Null Count Dtype
           # Column
          O Customer ID 2325 non-null object
name 2325 non-null object
year 2325 non-null int64
month 2325 non-null int64
date 2325 non-null int64
children 2325 non-null int64
charges 2325 non-null float64
Hospital tier 2325 non-null int64
City tier 2325 non-null int64
S City tier 2325 non-null int64
HBA1C 2325 non-null float64
Heart Issues 2325 non-null float64
Heart Issues 2325 non-null int32
Any Transplants 2325 non-null int32
Cancer history 2325 non-null int32
NumberOfMajorSurgeries 2325 non-null int32
                                            _____
           14 NumberOfMajorSurgeries 2325 non-null int32
           15 smoker 2325 non-null int32
16 State_ID_R1011 2325 non-null uint8
17 State_ID_R1012 2325 non-null uint8
18 State_ID_R1013 2325 non-null uint8
19 DOB 2325 non-null datetime64[ns]
            20 age
                                            2325 non-null
                                                               int32
                                            2325 non-null int64
           21 gender
           dtypes: datetime64[ns](1), float64(3), int32(6), int64(7), object(2), uint8(3)
           memory usage: 315.6+ KB
```

In [76]: # In the data frame same of the column are not usable to model building so lets first drop all.

final_df.drop(["Customer ID",'name', 'year', 'month', 'date', 'DOB'], inplace=True, axis=1)

#then indentify the highly corelated predictor.

final df.shape

final_df.head()

(2325, 16)

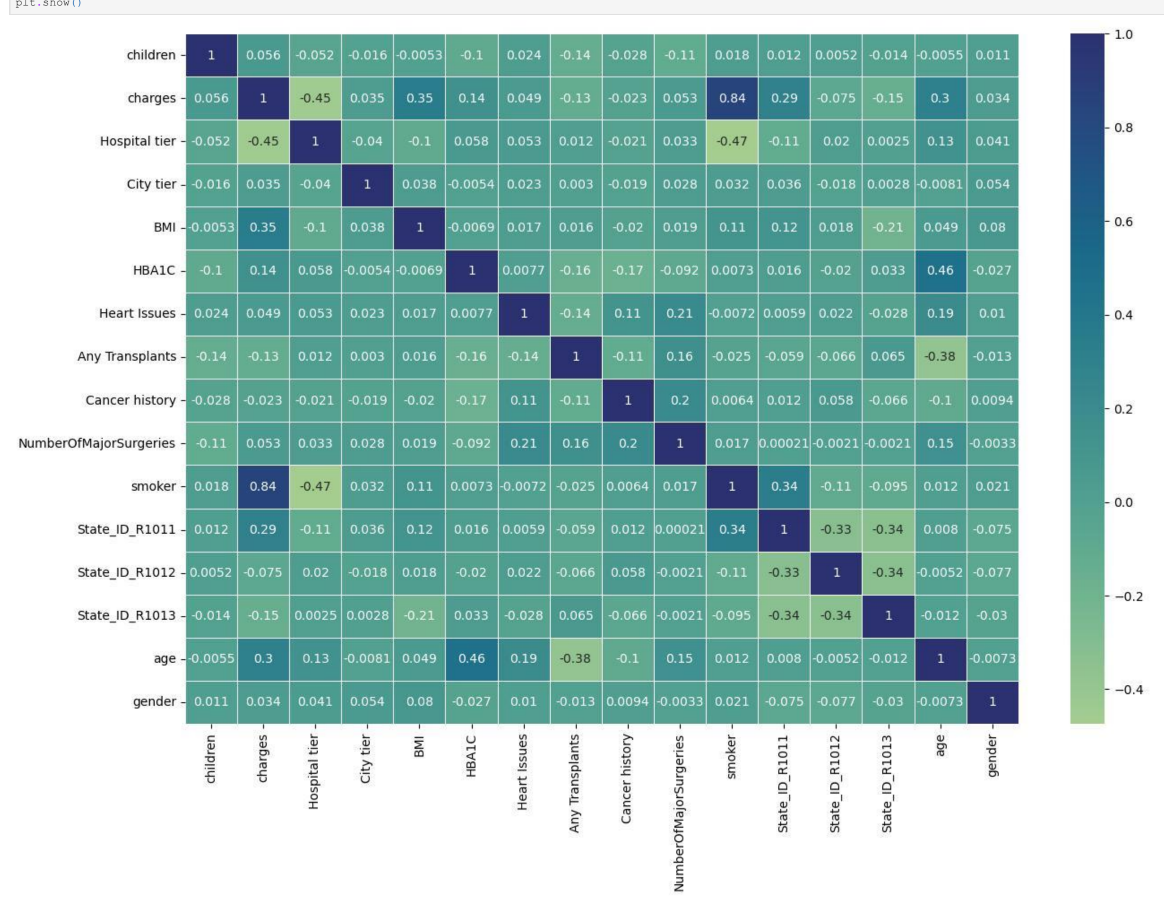
Out[76]:

Out[77]:	childre	n charges	Hospital tier	City tier	ВМІ	HBA1C	Heart Issues	Any Transplants	Cancer history	NumberOfMajorSurgeries	smoker	State_ID_R1011	State_ID_R1012	State_ID_R1013 aç	je gender
	0	0 63770.43	1	3	47.410	7.47	0	0	0	0	1	0	0	1 !	54 0
	1	0 62592.87	2	3	30.360	5.77	0	0	0	0	1	0	0	1 4	15 1
	3	1 58571.07	1	3	38.095	6.05	0	0	0	0	1	0	0	0 3	31 0
	4	0 55135.40	1	2	35.530	5.45	0	0	0	0	1	0	1	0 3	33 0
	5	0 52590.83	1	3	32.800	6.59	0	0	0	0	1	1	0	0 6	;0 1

In [78]: corr = final_df.corr()
corr

t[78]: _		children	charges	Hospital tier	City tier	ВМІ	HBA1C	Heart Issues	Any Transplants	Cancer history	NumberOfMajorSurgeries	smoker	State_ID_R1011	State_ID_R1012	State_ID_R1013	age	gende
	children	1.000000	0.055901	-0.052438	-0.015760	-0.005339	-0.101379	0.023984	-0.142040	-0.027880	-0.113161	0.017713	0.011666	0.005247	-0.013834	-0.005457	0.01120
	charges	0.055901	1.000000	-0.446687	0.035300	0.346730	0.139697	0.049299	-0.127028	-0.022522	0.053308	0.838462	0.286956	-0.074636	-0.150634	0.304395	0.03406
	Hospital tier	-0.052438	-0.446687	1.000000	-0.039755	-0.104771	0.057855	0.053376	0.011729	-0.021429	0.033230	-0.474077	-0.114685	0.020272	0.002455	0.133771	0.04126
	City tier	-0.015760	0.035300	-0.039755	1.000000	0.038123	-0.005404	0.023152	0.002970	-0.018639	0.027937	0.032034	0.036049	-0.018253	0.002766	-0.008070	0.05407
	ВМІ	-0.005339	0.346730	-0.104771	0.038123	1.000000	-0.006920	0.017129	0.015893	-0.020235	0.018851	0.107126	0.115671	0.017939	-0.208744	0.049260	0.07993
	HBA1C	-0.101379	0.139697	0.057855	-0.005404	-0.006920	1.000000	0.007699	-0.159855	-0.170921	-0.091594	0.007257	0.015525	-0.019513	0.033453	0.460558	-0.02733
	Heart Issues	0.023984	0.049299	0.053376	0.023152	0.017129	0.007699	1.000000	-0.140269	0.111190	0.206147	-0.007159	0.005852	0.021770	-0.027967	0.192273	0.01027
	Any Transplants	-0.142040	-0.127028	0.011729	0.002970	0.015893	-0.159855	-0.140269	1.000000	-0.114677	0.158593	-0.025101	-0.058553	-0.066453	0.064563	-0.381084	-0.01273
	Cancer history	-0.027880	-0.022522	2 -0.021429	-0.018639	-0.020235	-0.170921	0.111190	-0.114677	1.000000	0.204208	0.006415	0.011919	0.058222	-0.066475	-0.101073	0.00935
	NumberOfMajorSurgeries	-0.113161	0.053308	0.033230	0.027937	0.018851	-0.091594	0.206147	0.158593	0.204208	1.000000	0.017199	0.000208	-0.002098	-0.002056	0.151442	-0.00334
	smoker	0.017713	0.838462	-0.474077	0.032034	0.107126	0.007257	-0.007159	-0.025101	0.006415	0.017199	1.000000	0.336112	-0.106998	-0.094547	0.011939	0.02096
	State_ID_R1011	0.011666	0.286956	-0.114685	0.036049	0.115671	0.015525	0.005852	-0.058553	0.011919	0.000208	0.336112	1.000000	-0.327054	-0.341085	0.008022	-0.07523
	State_ID_R1012	0.005247	-0.074636	0.020272	-0.018253	0.017939	-0.019513	0.021770	-0.066453	0.058222	-0.002098	-0.106998	-0.327054	1.000000	-0.340296	-0.005229	-0.07709
	State_ID_R1013	-0.013834	-0.150634	4 0.002455	0.002766	-0.208744	0.033453	-0.027967	0.064563	-0.066475	-0.002056	-0.094547	-0.341085	-0.340296	1.000000	-0.011926	-0.02963
	age	-0.005457	0.304395	0.133771	-0.008070	0.049260	0.460558	0.192273	-0.381084	-0.101073	0.151442	0.011939	0.008022	-0.005229	-0.011926	1.000000	-0.00735
	gender	0.011205	0.034069	0.041261	0.054073	0.079930	-0.027339	0.010277	-0.012737	0.009359	-0.003349	0.020968	-0.075234	-0.077093	-0.029639	-0.007350	1.00000

In [79]: plt.figure(figsize=(15,10))
 sns.heatmap(corr, annot=True, linewidth=.5, cmap="crest")



• From the above corelation its clear that somker variable is highly corealted to the output variable.

Develop and evaluate the final model using regression with a stochastic gradient descent optimizer. Also, ensure that you apply all the following suggestions:

```
In [80]: # lets first seperate the input and output data.
    x = final_df.drop(["charges"], axis=1)
    y = final_df[['charges']]

In [81]: # Lets split the data set into the training and testing data.
    from sklearn.model_selection import train_test_split

In [82]: x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=.20, random_state=10)

In [83]:
```

In [86]:

In [87]:

In [84]:

In [85]:

```
Out[87]: # Now standardize the data.
          from sklearn.preprocessing import StandardScaler
          sc = StandardScaler()
          x_train = sc.fit_transform(x_train)
          x_test = sc.fit_transform(x_test)
In [88]: from sklearn.linear_model import SGDRegressor
Out[88]:
          from sklearn.model selection import GridSearchCV
In [89]: params = {'alpha': [0.0001, 0.001, 0.01, 0.05, 0.1, 0.2,0.3,0.4,0.5,
                              0.6, 0.7, 0.8, 0.9, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0,
                              9.0,10.0,20,50,100,500,1000],
In [90]:
                    'penalty': ['12', '11', 'elasticnet']}
Out[90]:
          sgd = SGDRegressor()
In [91]: # Cross Validation
Out[91]: | model_cv = GridSearchCV(estimator = sgd,
                                  param_grid = params,
                                  scoring = 'neg_mean_absolute_error',
In [92]:
                                  cv = folds,
                                  return_train_score = True,
In [93]:
                                  verbose = 1)
          model_cv.fit(x_train,y_train)
In [94]:
          Fitting 5 folds for each of 84 candidates, totalling 420 fits
          GridSearchCV(cv=5, estimator=SGDRegressor(),
                        param_grid={'alpha': [0.0001, 0.001, 0.01, 0.05, 0.1, 0.2, 0.3,
                                               0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 2.0, 3.0,
                                               4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0, 20, 50,
                                               100, 500, 1000],
                                     'penalty': ['12', '11', 'elasticnet']},
                        return_train_score=True, scoring='neg_mean_absolute_error',
                       verbose=1)
          model cv.best params
          {'alpha': 50, 'penalty': '11'}
          sgd = SGDRegressor(alpha= 100, penalty= '11')
          sgd.fit(x_train, y_train)
          SGDRegressor(alpha=100, penalty='11')
          sgd.score(x_test, y_test)
          0.8591764409416783
          y_pred = sgd.predict(x_test)
          from sklearn.metrics import mean_squared_error, mean_absolute_error
          sgd_mae = mean_absolute_error(y_test, y_pred)
          sgd_mse = mean_squared_error(y_test, y_pred)
          sgd_rmse = sgd_mse*(1/2.0)
In [95]: print("MAE:", sgd_mae)
          print("MSE:", sgd_mse)
          print("RMSE:", sgd_rmse)
          MAE: 3155.204143185761
          MSE: 23687356.036211107
          RMSE: 11843678.018105553
In [96]: # d. Determine the variable importance scores, and identify the redundant variables
          importance = sgd.coef_
In [97]: pd.DataFrame(importance, index = x.columns, columns=['Feature imp'])
 Out[97]:
                                 Feature_imp
                                 370.159561
                        children
                     Hospital tier -1135.336909
                        City tier
                                    0.000000
                            BMI
                                 2663.157603
                         HBA1C
                                   68.327127
                                    0.000000
                     Heart Issues
                  Any Transplants
                                    0.000000
                   Cancer history
                                    0.000000
           NumberOfMajorSurgeries
                                    0.000000
                         smoker
                                 8761.364019
                    State_ID_R1011 -272.495381
                   State_ID_R1012
                                    0.000000
                    State_ID_R1013 -305.968062
                            age 3401.025002
                         gender
                                   0.000000
```

3. Use random forest and extreme gradient boosting for cost prediction, share your crossvalidation results, and calculate the variable importance scores

random forest

```
from sklearn.ensemble import RandomForestRegressor
In [99]:
          # Instantiate model with 1000 decision trees
          rf = RandomForestRegressor(n_estimators = 1000, random_state = 42)
          # Train the model on training data
          rf.fit(x_train, y_train)
          {\tt RandomForestRegressor(n\_estimators=1000, random\_state=42)}
Out[99]:
In [100...
          score = rf.score(x_test,y_test)
           0.9222696338245824
Out[100]:
          y_pred = rf.predict(x_test)
In [101...
          rf_mae = mean_absolute_error(y_test, y_pred)
In [102...
         rf mae
In [103...
           1870.3529629462323
Out[103]:
```

Extreme gradient boosting

```
0.9042734212625119
Out[106]:
In [107...
         y_pred = gbr.predict(x_test)
         gbr_mae = mean_absolute_error(y_test, y_pred)
         gbr mae
  Out[107]: 2375.8700944163274
         4. Case scenario
In [117...
         # First we need to calculate the age of the person.
         date = str(19881228)
         date1 = pd.to_datetime(date, format = "%Y%m%d")
In [118...
         current date = (dt.datetime.now())
          current_date
          datetime.datetime(2023, 2, 13, 16, 54, 31, 143768)
Out[118]:
         age = (current date - date1)
In [120...
          Timedelta('12465 days 16:54:31.143768')
         age = int(12421/365)
         age
Out[121]:
In [122...
         # now with the help of height and weight we will calculate the BMI.
         height_m = 170/100
         height_sq = height_m*height_m
         BMI = 85/height_sq
         np.round(BMI,2)
         29.41
Out[122]:
         list = [[2,1,1,24.41,5.8,0,0,0,0,1,1,0,0,34,0]]
         df = pd.DataFrame(list, columns = ['children', 'Hospital tier', 'City tier', 'BMI', 'HBA1C', 'Heart Issues', 'Any Transplants',
                                       'Cancer history','NumberOfMajorSurgeries', 'smoker', 'State_ID_R1011', 'State_ID_R1012',
                                       'State_ID_R1013', 'age', 'gender'] )
         df
Out[124]:
                                       BMI HBA1C Heart Issues Any Transplants Cancer history NumberOfMajorSurgeries smoker State_ID_R1011 State_ID_R1012 State_ID_R1013 age
                                   1 24.41
         5. Find the predicted hospitalization cost using all models. The predicted value should be the mean of the five models' predicted values.
         Hospital_cost = []
In [125...
In [126...
         # Now lets predict the hospitalization cost through SGDRegressor
         Cost1 = sgd.predict(df)
         Hospital_cost.append(Cost1)
Cost2 = rf.predict(df)
         Hospital cost.append(Cost2)
In [128... # Now lets predict the hospitalization cost throug Extreme gradient Booster
         Cost3 = gbr.predict(df)
         Hospital_cost.append(Cost3)
In [129... avg_cost = np.mean(Hospital_cost)
         avg_cost
Out[129]: 104104.91171519303
```

In [104... **from** sklearn.ensemble **import** GradientBoostingRegressor

Instantiate model with 1000 decision trees

Tableau Dashboard Link:-

• https://public.tableau.com/app/profile/srinivas2758/viz/Healthcarechargesanalysis 16772192743550/Dashboard1?publish=yes

Train the model on training data

score = gbr.score(x_test,y_test)

gbr.fit(x_train, y_train)

gbr = GradientBoostingRegressor(n_estimators = 1000, random_state = 42)

 ${\tt GradientBoostingRegressor(n_estimators=1000, random_state=42)}$

In [105...

Out[105]:

In [106...