```
In [1]:
          #pip install --upgrade pandas
In [2]:
          #pip install plotting
In [3]:
          #pip install ggplot
In [4]:
          #pip install fancyimpute
In [5]:
          import pandas as pd
          bank=pd.read_csv('C:/Users/saigo/Desktop/s/bank-loan.csv')
          print(bank.head(5))
          bank.head(5).describe()
                                                 debtinc
                                                                                  default
                  ed
                      employ
                              address
                                        income
                                                            creddebt
                                                                        othdebt
            age
                                                          11.359392
         0
             41
                  3
                          17
                                    12
                                            176
                                                      9.3
                                                                       5.008608
                                                                                      1.0
             27
                                                            1.362202
                                                                                       0.0
         1
                  1
                          10
                                     6
                                             31
                                                    17.3
                                                                       4.000798
         2
             40
                          15
                                                      5.5
                                                                                      0.0
                   1
                                    14
                                             55
                                                            0.856075
                                                                       2.168925
             41
                   1
                          15
                                    14
                                            120
                                                      2.9
                                                            2.658720
                                                                       0.821280
                                                                                       0.0
             24
                   2
                           2
                                             28
                                                    17.3
                                                            1.787436
                                                                       3.056564
                                                                                      1.0
                                                                                     othdebt
Out[5]:
                    age
                              ed
                                    employ
                                             address
                                                         income
                                                                   debtinc
                                                                            creddebt
                                                                                                default
                                                        5.000000
                                                                            5.000000 5.000000
                 5.00000
                         5.000000
                                   5.000000
                                             5.00000
                                                                  5.000000
                                                                                              5.000000
         count
                34.60000
                        1.600000
                                  11.800000
                                             9.20000
                                                       82.000000
                                                                 10.460000
                                                                            3.604765 3.011235 0.400000
         mean
           std
                 8.38451 0.894427
                                   6.058052
                                             6.09918
                                                       64.276745
                                                                  6.645901
                                                                            4.385097 1.618346 0.547723
               24.00000
                        1.000000
                                                                            0.856075  0.821280  0.000000
           min
                                   2.000000
                                             0.00000
                                                       28.000000
                                                                  2.900000
          25%
                27.00000
                         1.000000
                                  10.000000
                                             6.00000
                                                       31.000000
                                                                  5.500000
                                                                            1.362202 2.168925 0.000000
          50%
               40.00000
                         1.000000
                                  15.000000
                                            12.00000
                                                       55.000000
                                                                  9.300000
                                                                            1.787436 3.056564
                                                                                              0.000000
          75% 41.00000
                        2.000000
                                                                            2.658720 4.000798
                                  15.000000
                                            14.00000
                                                      120.000000
                                                                 17.300000
                                                                                              1.000000
          max 41.00000 3.000000 17.000000 14.00000 17.000000 17.300000 17.300000 11.359392 5.008608 1.000000
In [6]:
          bank.rename(columns = {'default':'result'}, inplace = True)
In [7]:
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
          sns.set()
          %matplotlib inline
          from sklearn.model selection import cross val score
          from sklearn.model selection import train test split
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.metrics import accuracy score
          from sklearn.metrics import classification report
          from sklearn.preprocessing import StandardScaler
          from sklearn.pipeline import make_pipeline
```

```
from sklearn import svm
           from sklearn.preprocessing import scale
           from sklearn.model selection import GridSearchCV
           from sklearn.linear_model import LogisticRegression
           from sklearn.metrics import precision recall curve
           from sklearn.metrics import auc
           from sklearn.metrics import roc curve
           from sklearn.metrics import roc_auc_score
           from sklearn.decomposition import PCA
           from sklearn.ensemble import GradientBoostingClassifier
           from fancyimpute import KNN
 In [8]:
           columns=list (bank.columns)
           columns
          ['age',
 Out[8]:
           'ed',
           'employ'
           'address'
           'income',
           'debtinc'
           'creddebt',
           'othdebt',
           'result']
 In [9]:
           bank.tail(5)
                       employ address income debtinc creddebt othdebt result
 Out[9]:
               age
                   ed
          845
                34
                    1
                            12
                                    15
                                            32
                                                        0.239328  0.624672
                                                                           NaN
                                                    2.7
          846
                32
                    2
                            12
                                    11
                                           116
                                                        4.026708 2.585292
                                                    5.7
                                                                           NaN
          847
                48
                    1
                            13
                                    11
                                            38
                                                   10.8
                                                        0.722304 3.381696
                                                                           NaN
          848
                35
                     2
                             1
                                    11
                                            24
                                                    7.8
                                                        0.417456 1.454544
                                                                           NaN
          849
                37
                            20
                                            41
                                                        0.899130 4.389870
                                    13
                                                   12.9
                                                                           NaN
In [10]:
          bank.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 850 entries, 0 to 849
          Data columns (total 9 columns):
           #
               Column
                         Non-Null Count Dtype
                         -----
           0
                         850 non-null
                                          int64
               age
           1
                         850 non-null
                                          int64
           2
               employ
                         850 non-null
                                          int64
           3
               address
                         850 non-null
                                          int64
           4
               income
                         850 non-null
                                          int64
           5
               debtinc
                         850 non-null
                                          float64
               creddebt 850 non-null
           6
                                          float64
           7
               othdebt
                         850 non-null
                                          float64
           8
               result
                         700 non-null
                                          float64
          dtypes: float64(4), int64(5)
          memory usage: 59.9 KB
```

6/20/22, 10:49 AM BL Final Code bank.shape In [11]: (850, 9)Out[11]: In [12]: bank.describe() Out[12]: address income debtinc creddebt othdebt ed employ age **count** 850.000000 850.000000 850.000000 850.000000 850.000000 850.000000 850.000000 850.000000 mean 35.029412 1.710588 8.565882 8.371765 46.675294 10.171647 1.576805 3.078789 8.041432 6.777884 6.895016 38.543054 2.125840 3.398803 std 0.927784 6.719441 0.000000 min 20.000000 1.000000 0.000000 13.000000 0.100000 0.011696 0.045584 25% 29.000000 1.000000 3.000000 3.000000 24.000000 5.100000 0.382176 1.045942 50% 34.000000 1.000000 7.000000 7.000000 35.000000 8.700000 0.885091 2.003243 **75%** 41.000000 2.000000 13.000000 12.000000 55.750000 13.800000 1.898440 3.903001 56.000000 5.000000 33.000000 34.000000 446.000000 41.300000 20.561310 35.197500 max In [13]: sns.set(rc = {'figure.figsize':(15,8)}) sns.countplot(bank["age"]) # age 20 = bank[bank["age"] == 20] # print()

#Analysis for single variable in the dataset is Univariate Analysis and plotting relati

C:\Users\saigo\anaconda3\lib\site-packages\seaborn_decorators.py:43: FutureWarning: Pas s the following variable as a keyword arg: x. From version 0.12, the only valid position al argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.

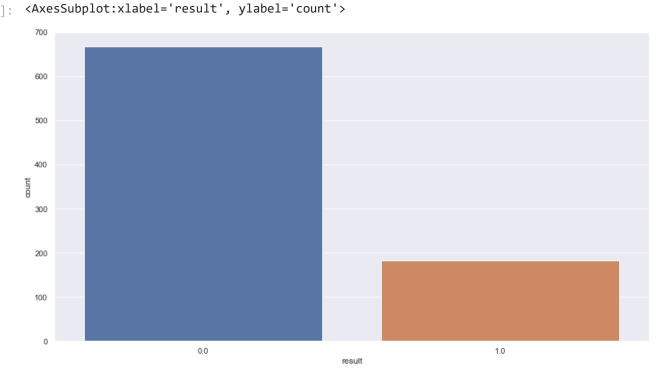
FutureWarning

Out[13]: <AxesSubplot:xlabel='age', ylabel='count'>

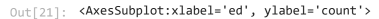
50

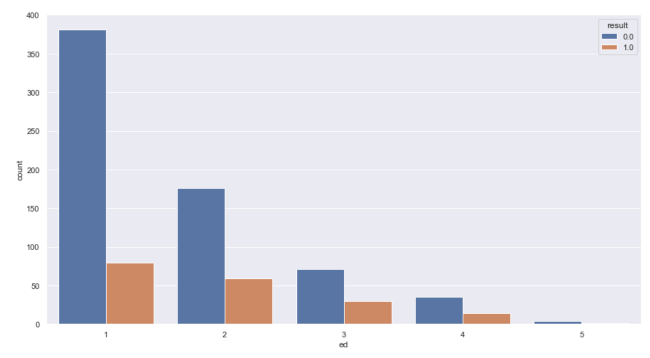
```
40
           30
          ∞unt
           20
           10
In [14]:
           # it means there are missing values in var
           bank['result'].unique()
Out[14]: array([ 1., 0., nan])
In [15]:
           bank['result'].value_counts()
          0.0
                 517
Out[15]:
          1.0
                 183
          Name: result, dtype: int64
In [16]:
           (850-517-183) # nan values
Out[16]: 150
In [17]:
           columns
          ['age',
Out[17]:
           'ed',
           'employ',
           'address',
           'income',
           'debtinc',
           'creddebt',
           'othdebt',
           'result']
In [18]:
           # replacing nan values with 0 in each and every column
           for i in columns:
             bank[i] = bank[i].fillna(0)
```

```
In [19]: columns[0]
Out[19]: 'age'
In [20]: sns.countplot( x = "result" , data = bank,)
Out[20]: <AxesSubplot:xlabel='result', ylabel='count'>
```





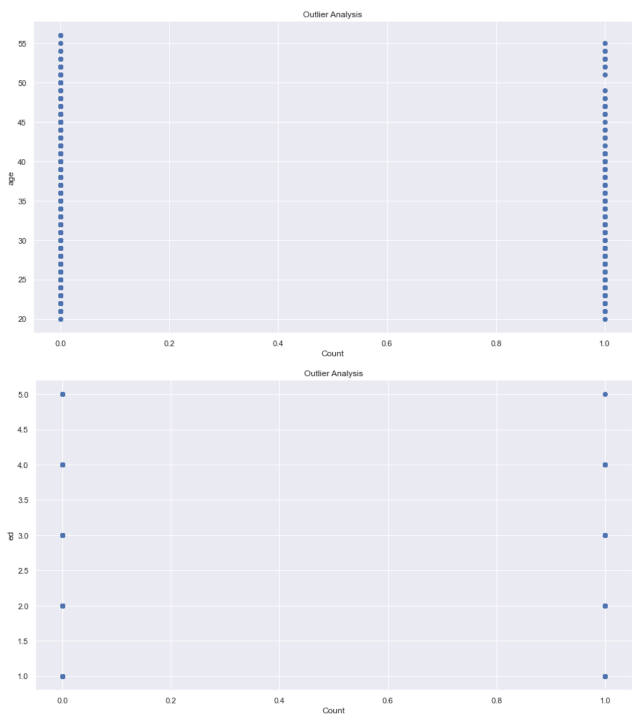


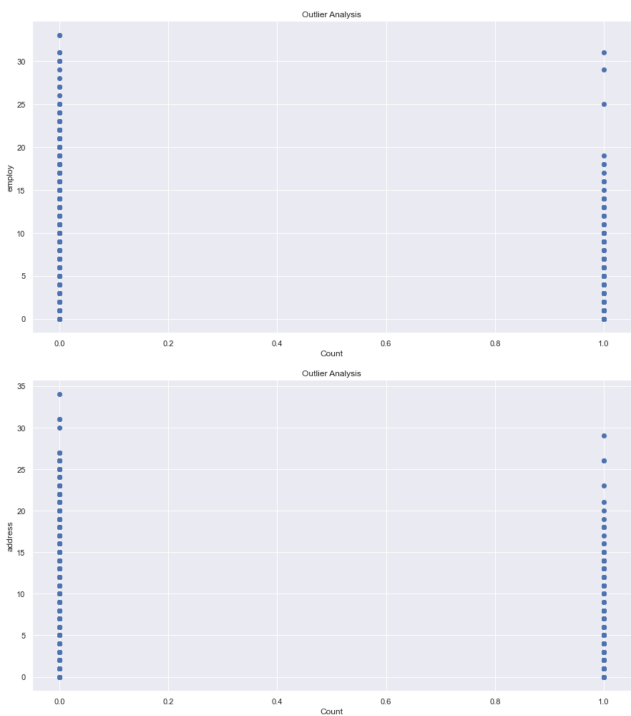


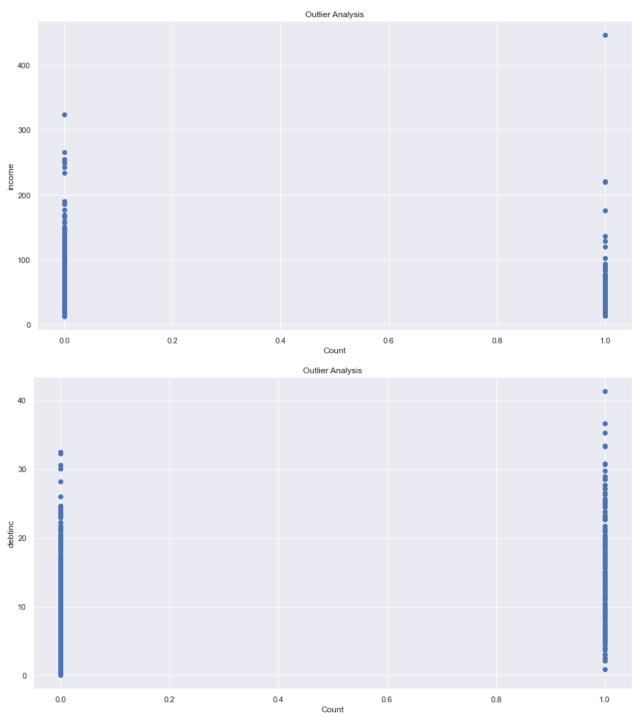
6/20/22, 10:49 AM BL_Final _Code

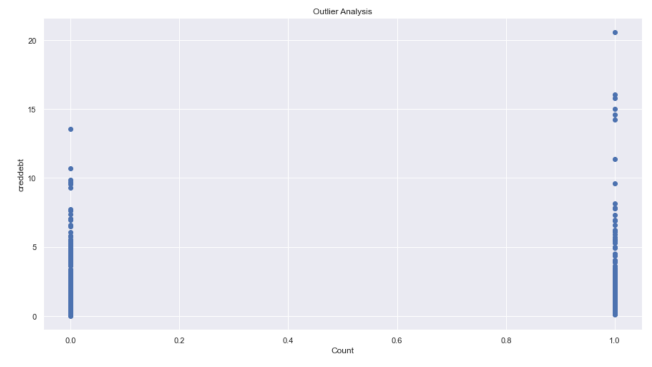
Outliers Analysis and Synthesis

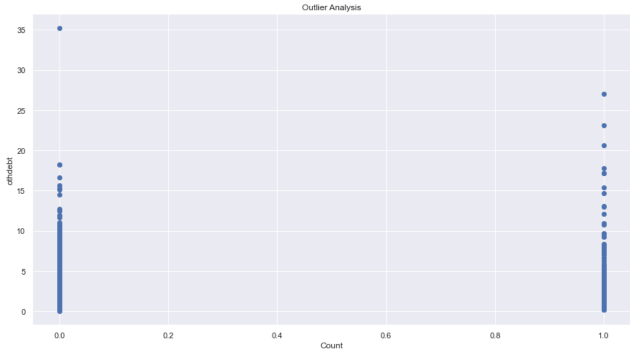
```
In [22]:
            print(bank.head())
            bank.describe()
                         employ
                                                      debtinc
                    ed
                                  address
                                            income
                                                                 creddebt
                                                                              othdebt
                                                                                         result
              age
           0
               41
                     3
                             17
                                        12
                                                176
                                                          9.3
                                                                11.359392
                                                                             5.008608
                                                                                            1.0
                                                                                            0.0
           1
               27
                     1
                             10
                                         6
                                                 31
                                                         17.3
                                                                 1.362202
                                                                             4.000798
           2
               40
                     1
                             15
                                        14
                                                 55
                                                          5.5
                                                                 0.856075
                                                                             2.168925
                                                                                            0.0
           3
               41
                     1
                             15
                                        14
                                                120
                                                          2.9
                                                                 2.658720
                                                                             0.821280
                                                                                            0.0
               24
                     2
                              2
                                         0
                                                 28
                                                         17.3
                                                                 1.787436
                                                                             3.056564
                                                                                            1.0
Out[22]:
                                      ed
                                             employ
                                                         address
                                                                     income
                                                                                 debtinc
                                                                                           creddebt
                                                                                                        othdebt
                         age
           count 850.000000
                              850.000000
                                                      850.000000
                                                                                         850.000000
                                          850.000000
                                                                 850.000000
                                                                             850.000000
                                                                                                     850.000000
                   35.029412
                                1.710588
                                            8.565882
                                                        8.371765
                                                                   46.675294
                                                                               10.171647
                                                                                            1.576805
                                                                                                        3.078789
           mean
                    8.041432
             std
                                0.927784
                                            6.777884
                                                        6.895016
                                                                   38.543054
                                                                                6.719441
                                                                                            2.125840
                                                                                                        3.398803
                   20.000000
                                1.000000
                                            0.000000
                                                        0.000000
                                                                                            0.011696
             min
                                                                   13.000000
                                                                                0.100000
                                                                                                        0.045584
            25%
                   29.000000
                                1.000000
                                            3.000000
                                                        3.000000
                                                                   24.000000
                                                                                5.100000
                                                                                                        1.045942
                                                                                            0.382176
            50%
                   34.000000
                                1.000000
                                            7.000000
                                                        7.000000
                                                                   35.000000
                                                                                8.700000
                                                                                            0.885091
                                                                                                        2.003243
            75%
                   41.000000
                                2.000000
                                           13.000000
                                                       12.000000
                                                                   55.750000
                                                                               13.800000
                                                                                            1.898440
                                                                                                        3.903001
                   56.000000
                                5.000000
                                           33.000000
                                                       34.000000
                                                                 446.000000
                                                                               41.300000
                                                                                           20.561310
                                                                                                      35.197500
            max
In [23]:
            #scatter plot for outlier Analysis
            for i in columns:
              if i!='result':
                plt.scatter(bank['result'],bank[i])
                plt.title('Outlier Analysis')
                plt.xlabel('Count')
                plt.ylabel(i)
                plt.show()
```











In [24]: bank.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 850 entries, 0 to 849
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	age	850 non-null	int64
1	ed	850 non-null	int64
2	employ	850 non-null	int64
3	address	850 non-null	int64
4	income	850 non-null	int64
5	debtinc	850 non-null	float64
6	creddebt	850 non-null	float64
7	othdebt	850 non-null	float64

```
8 result 850 non-null float64 dtypes: float64(4), int64(5) memory usage: 59.9 KB
```

Now detect and replace Outliers

```
In [25]:
          %matplotlib inline
          plt.boxplot(bank['income'])
Out[25]: {'whiskers': [<matplotlib.lines.Line2D at 0x1bdfca0c588>,
           <matplotlib.lines.Line2D at 0x1bdfc9ee708>],
           'caps': [<matplotlib.lines.Line2D at 0x1bdfca20fc8>,
           <matplotlib.lines.Line2D at 0x1bdfca20f48>],
           'boxes': [<matplotlib.lines.Line2D at 0x1bdfc9eeac8>],
           'medians': [<matplotlib.lines.Line2D at 0x1bdfc9ae8c8>],
           'fliers': [<matplotlib.lines.Line2D at 0x1bdfc9ae688>],
           'means': []}
                                     0
          400
          300
          200
          100
           0
```

```
In [26]: # 2.Detect outliers and replace NAn later impute by KNN imputation

#Extract quartiles
q75, q25 = np.percentile(bank['income'], [75 ,25])

#Calculate IQR
iqr = q75 - q25

#Calculate inner and outer fence
minimum = q25 - (iqr*1.5)
maximum = q75 + (iqr*1.5)

#Replace with NA
bank.loc[bank['income'] < minimum,:'income'] = np.nan

bank.loc[bank['income'] > maximum,:'income'] = np.nan

#Calculate missing value
bank.income.isnull().sum()

# missing_val = pd.DataFrame(bank.isnull().sum())
```

Out[26]: 53

```
In [27]:
          #replacing NaNs with Knn imputation
          bank = pd.DataFrame(KNN(k = 3).fit transform(bank), columns = bank.columns)
          Imputing row 1/850 with 5 missing, elapsed time: 0.293
         Imputing row 101/850 with 5 missing, elapsed time: 0.293
         Imputing row 201/850 with 0 missing, elapsed time: 0.299
         Imputing row 301/850 with 5 missing, elapsed time: 0.301
         Imputing row 401/850 with 0 missing, elapsed time: 0.301
         Imputing row 501/850 with 0 missing, elapsed time: 0.301
         Imputing row 601/850 with 0 missing, elapsed time: 0.310
         Imputing row 701/850 with 0 missing, elapsed time: 0.314
         Imputing row 801/850 with 0 missing, elapsed time: 0.314
In [28]:
          bank.result.isnull().sum()
Out[28]: 0
In [29]:
              ## Now check outliers got imputed or not
          %matplotlib inline
          plt.boxplot(bank['income'])
Out[29]: {'whiskers': [<matplotlib.lines.Line2D at 0x1bdfc03b0c8>,
            <matplotlib.lines.Line2D at 0x1bdfbf73748>],
           'caps': [<matplotlib.lines.Line2D at 0x1bdfbf70808>,
           <matplotlib.lines.Line2D at 0x1bdfbf70d48>],
           'boxes': [<matplotlib.lines.Line2D at 0x1bdfbf73348>],
           'medians': [<matplotlib.lines.Line2D at 0x1bdfbf70ec8>],
           'fliers': [<matplotlib.lines.Line2D at 0x1bdfbf70bc8>],
           'means': []}
          100
           80
           60
           40
           20
```

As of now we got data having zero missing values and Outliers

Next step = Feature Selection

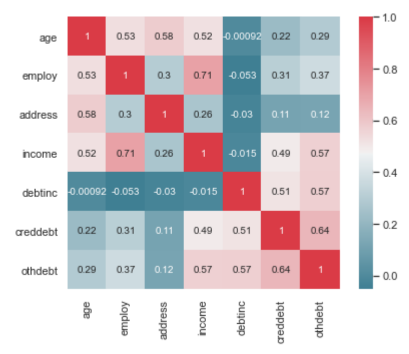
Selection of categorical vars -- Chi_Sqr Test of Independance

Selection of Numerical vars i.e. (cnames) -- Correlation analysis

```
BL Final Code
                                             ,'address',
                                                               'income'
           cnames=['age',
                            'employ'
                                                                                ,'debtinc'
                                                                                                 ,'credd
In [30]:
In [31]:
           df corr = bank.loc[:,cnames]
           df_corr
Out[31]:
                    age
                           employ
                                     address
                                               income debtinc
                                                                creddebt othdebt
            0 32.356193
                          7.236156
                                    2.601503 89.801565
                                                            9.3
                                                               11.359392 5.008608
            1 27.000000 10.000000
                                             31.000000
                                                                 1.362202 4.000798
                                    6.000000
                                                           17.3
              40.000000
                        15.000000
                                   14.000000
                                             55.000000
                                                            5.5
                                                                 0.856075 2.168925
              45.812528
                         17.114644
                                   16.862865
                                             82.601082
                                                            2.9
                                                                 2.658720 0.821280
               24.000000
                          2.000000
                                    0.000000
                                             28.000000
                                                                 1.787436 3.056564
                                                           17.3
                                                            2.7
          845
              34.000000
                        12.000000
                                   15.000000
                                             32.000000
                                                                 0.239328 0.624672
          846
              40.556120
                        17.662846
                                    7.265821
                                             89.968082
                                                            5.7
                                                                 4.026708 2.585292
              48.000000
                         13.000000
                                   11.000000
                                             38.000000
                                                           10.8
                                                                 0.722304 3.381696
              35.000000
                                                                 0.417456 1.454544
          848
                          1.000000
                                   11.000000
                                             24.000000
                                                            7.8
          849 37.000000 20.000000 13.000000 41.000000
                                                                 0.899130 4.389870
                                                           12.9
         850 rows × 7 columns
In [32]:
           #Set the width and hieght of the correlation plot
           f, ax = plt.subplots(figsize = (7, 5))
           #Generate correlation matrix
           corr = df corr.corr()
           #Plot using seaborn library
           sns.heatmap(corr, mask=np.zeros_like(corr, dtype=np.bool), cmap=sns.diverging_palette(2)
                        square=True, ax=ax , annot = True )
          C:\Users\saigo\anaconda3\lib\site-packages\ipykernel_launcher.py:9: DeprecationWarning:
          `np.bool` is a deprecated alias for the builtin `bool`. To silence this warning, use `bo
          ol` by itself. Doing this will not modify any behavior and is safe. If you specifically
          wanted the numpy scalar type, use `np.bool_` here.
          Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/relea
          se/1.20.0-notes.html#deprecations
```

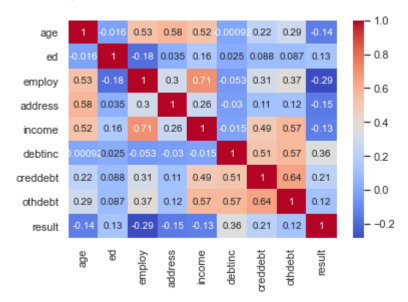
if __name__ == '__main__':

Out[32]: <AxesSubplot:>



```
In [33]:
    df_1 = bank.corr()
    sns.heatmap(df_1 , annot = True , cmap = "coolwarm")
```

Out[33]: <AxesSubplot:>



As u can see above in plot, no any variable is identical to other var, it means these vars are no hiighly correlated variables, so we have to carry all variables and we will put all of them in model development as all vars are imp right now.

```
1.32740931, 1.85469455, 1.90879037, 1.26029512, 1.76154984,
2.33544809, 1.97650496, 1.60802394, 2.37331826, 1.59472773,
1.2113529, 2.1230242, 1.32070963, 1.56469926, 2.09702113,
1.32444713, 2.34431695, 1.24268178, 1.37444458, 1.78899958,
1.86508575, 1.28881365, 1.5819134 ])

In [35]: bank['result'].unique()

Out[35]: array([1., 0.])

In [36]: bank['ed'] = pd.Categorical(bank['ed'])
    print(bank.ed.dtype)

    bank['result'] = pd.Categorical(bank['result'])
    print(bank.result.dtype)

    category
    category
    category
    category
```

As we can see here both ed and result columns are categorical so we perform chi 2 statistics to see the relation between them

```
cat_names = ["ed"]
from scipy.stats import chi2_contingency # for chi-sqr test and comtingency table
for i in cat_names:
    print(i)
    chi2, p, dof, ex = chi2_contingency(pd.crosstab(bank['result'], bank[i]))
    print(p)
```

0.586723187105507

As we can, see , p Value of cat var (ed) is > 0.05 , It means We Accept Null Hhypothesis saying that these two variables are , not imp to each other, n we can drop any one of them instead of carrying both same vars.

```
In [38]: # Now remove less important features / Diamension reduction
    from copy import deepcopy
    bank = bank.drop(['ed'], axis=1)
    bank.head(2)
    bank_1=deepcopy(bank)
```

```
In [39]: bank_1.head()
```

Out[39]:		age	employ	address	income	debtinc	creddebt	othdebt	result
	0	32.356193	7.236156	2.601503	89.801565	9.3	11.359392	5.008608	1.0
	1	27.000000	10.000000	6.000000	31.000000	17.3	1.362202	4.000798	0.0
	2	40.000000	15.000000	14.000000	55.000000	5.5	0.856075	2.168925	0.0
	3	45.812528	17.114644	16.862865	82.601082	2.9	2.658720	0.821280	0.0
	4	24.000000	2.000000	0.000000	28.000000	17.3	1.787436	3.056564	1.0

In [40]:

Feature Scaling

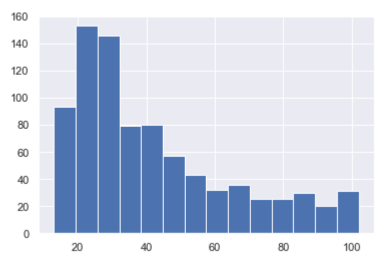
scale tht imp features in measurable units

1) Scaling by Normalization

_or_2) Scaling by Standardization

```
#check Normality by Histogram Before Normalization / Standerdization
          %matplotlib inline
          plt.hist(bank['age'], bins='auto')
         (array([ 28., 51., 88., 89., 72., 100., 73., 99., 77., 47., 60.,
Out[40]:
                  30., 18., 13.,
                                    5.]),
          array([20., 22.4, 24.8, 27.2, 29.6, 32., 34.4, 36.8, 39.2, 41.6, 44.,
                 46.4, 48.8, 51.2, 53.6, 56. ]),
          <BarContainer object of 15 artists>)
         100
          80
          60
          40
          20
           0
                    25
              20
                          30
                                35
                                      40
                                            45
                                                        55
In [41]:
              # Again verify it
          %matplotlib inline
          plt.hist(bank['income'], bins='auto')
         (array([ 93., 153., 146., 79., 80., 57., 43., 32., 36., 25., 25.,
                  30., 20., 31.]),
                             , 19.35714286, 25.71428571, 32.07142857,
          array([ 13.
                  38.42857143, 44.78571429, 51.14285714, 57.5
                               70.21428571, 76.57142857, 82.92857143,
                  63.85714286,
                  89.28571429, 95.64285714, 102.
          <BarContainer object of 14 artists>)
```

6/20/22, 10:49 AM BL_Final _Code

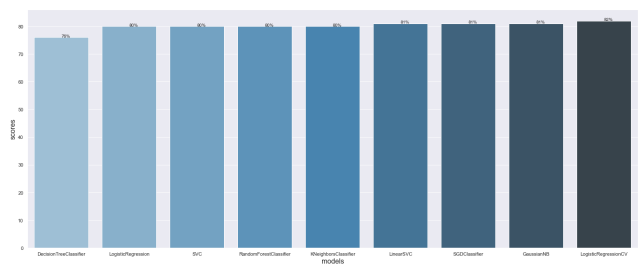


Since we can see that , data is not normallaly distributed , Hence go for **Normalization** 1st instead of Stdn

Machine Learning Algorithms

```
0.717015
         3
         4
                0.111111
                   . . .
         845
                0.388889
         846
                0.571003
                0.777778
         847
         848
                0.416667
         849
                0.472222
         Name: age, Length: 850, dtype: float64
In [48]:
          #Now divide the data into train and test
          X= bank.values[:,0:7]
                                     #saving all var's in X
          Y= bank.values[:,7]
                                      #saving 1 dep var in Y
In [49]:
          pd.DataFrame(X).head(2)
Out[49]:
                  0
                           1
                                   2
                                            3
                                                             5
                                                                      6
          0 0.343228 0.241205 0.083919 0.862939 0.223301 0.552210 0.141188
          1 0.194444 0.333333 0.193548 0.202247 0.417476 0.065719 0.112518
In [50]:
          #Now split the data into train and test
             #devided 80% and 20% of ALL var's obs (except 'default' var) in X train and into X t
             #devided 80% and 20% of Dep. Var's obs ( default var's) into y_train and into y_test
          X train, X test, y train, y test = train test split(X,Y,test size=0.2,random state=12)
In [51]:
          import warnings
          warnings.filterwarnings("ignore")
In [52]:
          models=[]
          from sklearn.linear model import LogisticRegression
          logre = LogisticRegression()
          models.append(logre)
          from sklearn.svm._classes import LinearSVC
          lsvc=LinearSVC()
          models.append(lsvc)
          from sklearn.linear model import LogisticRegressionCV
          logrecv=LogisticRegressionCV()
          models.append(logrecv)
          from sklearn.svm import SVC
          svc=SVC()
          models.append(svc)
          from sklearn.linear model import SGDClassifier
          sgd=SGDClassifier()
          models.append(sgd)
```

```
from sklearn.naive bayes import GaussianNB
          nb=GaussianNB()
          models.append(nb)
          from sklearn.tree import DecisionTreeClassifier
          dt=DecisionTreeClassifier()
          models.append(dt)
          from sklearn.ensemble import RandomForestClassifier
          rf=RandomForestClassifier()
          models.append(rf)
          from sklearn.neighbors import KNeighborsClassifier
          knn=KNeighborsClassifier()
          models.append(knn)
In [53]:
          from sklearn.model selection import KFold,cross val score
          cv=KFold(10)
          mls=[]
          scores=[]
          for model in models:
            score=cross val score(model, X train, y train, cv=cv)
            print(str(model).split('(')[0]+' :- ',np.mean(score))
            mls.append(str(model).split('(')[0])
            scores.append(int(np.mean(score)*100))
         LogisticRegression :- 0.8044117647058824
         LinearSVC :- 0.8161764705882353
         LogisticRegressionCV :- 0.8264705882352941
         SVC :- 0.801470588235294
         SGDClassifier :- 0.8147058823529412
         GaussianNB :- 0.8117647058823529
         DecisionTreeClassifier :- 0.7602941176470589
         RandomForestClassifier :- 0.8088235294117647
         KNeighborsClassifier :- 0.8014705882352942
In [54]:
          import matplotlib.pyplot as plt
          ml_scores= pd.DataFrame({"models": mls,"scores": scores})
          import seaborn as sns
          ml_scores.sort_values('scores')
          plt.figure(figsize=(25,10))
          sns.barplot(x='models',y="scores",data=ml_scores,palette="Blues_d",order=ml_scores.sort
          def addtext(x,y):
              for i in range(len(x)):
                  plt.text(i,y[i],str(y[i])+'%')
          addtext(models, sorted(scores))
          plt.xlabel("models", size=16)
          plt.ylabel("scores", size=16)
          plt.show()
```



```
In [55]:
          for model in models:
            model.fit(X_train,y_train)
            print(model)
            print('Train Accuracy:-',accuracy_score(y_train,model.predict(X_train)))
             print('Test Accuracy:-',accuracy_score(y_test,model.predict(X_test)))
             print()
         LogisticRegression()
         Train Accuracy: - 0.8088235294117647
         Test Accuracy: - 0.7705882352941177
         LinearSVC()
          Train Accuracy: - 0.8264705882352941
         Test Accuracy: - 0.7647058823529411
         LogisticRegressionCV()
         Train Accuracy: - 0.8352941176470589
         Test Accuracy: - 0.7529411764705882
         SVC()
          Train Accuracy: - 0.825
         Test Accuracy: - 0.7823529411764706
         SGDClassifier()
         Train Accuracy: - 0.7588235294117647
         Test Accuracy: - 0.7294117647058823
         GaussianNB()
          Train Accuracy: - 0.8132352941176471
         Test Accuracy: - 0.7647058823529411
         DecisionTreeClassifier()
          Train Accuracy: - 1.0
         Test Accuracy: - 0.7705882352941177
         RandomForestClassifier()
          Train Accuracy:- 1.0
         Test Accuracy: - 0.7764705882352941
         KNeighborsClassifier()
         Train Accuracy: - 0.8529411764705882
         Test Accuracy: - 0.7823529411764706
```

among all these alogirthms we choose Logistic Regression because of its train and test scores which

is best fit

```
In [56]:
          X train[0]
Out[56]: array([0.38888889, 0.46666667, 0.25806452, 0.16853933, 0.41019417,
                0.05479149, 0.10175195])
In [57]:
          cnames
         ['age', 'employ', 'address', 'income', 'debtinc', 'creddebt', 'othdebt']
Out[57]:
In [59]:
          import pickle
          logre_model=pickle.load(open('C:/Users/saigo/Desktop/s/logre_model','rb'))
 In [ ]:
          pip install pywebio
 In [ ]:
          #import pickle
          #saving ml model
          #pickle.dump(logre,open('C:/Users/saigo/Desktop/s/Logre model','wb'))
          #Loading ml model
          #logre model=pickle.load(open('C:/Users/saigo/Desktop/s/logre model','rb'))
In [70]:
          from pywebio.platform.flask import webio_view
          from pywebio import STATIC PATH
          from flask import Flask
          from pywebio.input import*
          from pywebio.output import*
          from pywebio import start server
          from pywebio.input import *
          from pywebio.output import *
          from pywebio.session import *
          from pywebio.pin import *
          import pickle
          import numpy as np
          import pywebio
          import pandas as pd
          from joblib import dump,load
In [67]:
          app=Flask( name )
          logre_model=pickle.load(open('C:/Users/saigo/Desktop/s/logre_model','rb'))
          #sample inputs
          #[0.11111111, 0.1
                                  , 0.16129032, 0.02247191, 0.27184466, 0.00297762, 0.04484908] -
          def predict():
              user input=[]
              ss_user_input=[]
              for i in cnames:
                  x=input(i+' :- ',type=FLOAT)
                  user_input.append(x)
              for i in range(len(user input)):
```

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```
BL Final Code
         ss = (user input[i] - min(user input))/(max(user input) - min(user input))
         ss user input.append(ss)
    ss user input=np.array(ss user input)
    ss user input=ss user input.reshape(1,-1)
    prediction=logre model.predict(ss user input)[0]
    if prediction==1.0:
         prediction='Yes'
    else:
         prediction='No'
    put_text('prediction = %r' % prediction)
app.add url rule('/','webio view',webio view(predict),methods=['GET','POST','OPTIONS'])
app.run(host='localhost',port=88)
 * Serving Flask app "__main__" (lazy loading)
 * Environment: production
   WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
 * Debug mode: off
 * Running on http://localhost:88/ (Press CTRL+C to quit)
127.0.0.1 - - [20/Jun/2022 10:24:14] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:14] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:15] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:17] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:17] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:18] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:18] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:19] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:19] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:20] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:20] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:22] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:22] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:22] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:24] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:24] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:24] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:25] "POST /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:26] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:26] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:28] "GET /?app=index HTTP/1.1" 200 -
127.0.0.1 - - [20/Jun/2022 10:24:28] "POST /?app=index HTTP/1.1" 200 -
```

```
In [ ]:
```