```
In [125]: import pandas as pd
   import numpy as np
   import seaborn as sns
   import matplotlib.pyplot as plt
   from matplotlib import cm
   from sklearn.model_selection import train_test_split
   import warnings
   warnings.filterwarnings("ignore")
```

```
In [126]: df = pd.read_csv('GEMIRAN0819.csv')
df
```

Out[126]:

	Unnamed: 0	yrsurv	age	gender	irstrata	fearfail	suskill	opport	knowent	discent	exre
0	3	2008	28	2	2	2	1	1	1	0	
1	20	2008	38	1	2	2	1	1	1	0	
2	25	2008	26	2	6	2	1	1	1	0	
3	30	2008	25	1	6	2	1	1	2	0	
4	35	2008	45	1	2	-1	2	-1	1	0	
12095	39411	2019	54	2	6	1	1	2	1	0	
12096	39414	2019	21	2	6	1	2	2	1	0	
12097	39416	2019	24	2	6	2	1	1	1	0	
12098	39429	2019	31	2	6	2	1	2	2	0	
12099	39436	2019	32	2	6	2	2	2	1	0	

12100 rows × 12 columns

```
In [127]: df=df.drop(['Unnamed: 0'],axis=1)
    df
```

Out[127]:

	yrsurv	age	gender	irstrata	fearfail	suskill	opport	knowent	discent	exreason	bstar
0	2008	28	2	2	2	1	1	1	0	0	1
1	2008	38	1	2	2	1	1	1	0	0	1
2	2008	26	2	6	2	1	1	1	0	0	1
3	2008	25	1	6	2	1	1	2	0	0	2
4	2008	45	1	2	-1	2	-1	1	0	0	1
12095	2019	54	2	6	1	1	2	1	0	0	1
12096	2019	21	2	6	1	2	2	1	0	0	1
12097	2019	24	2	6	2	1	1	1	0	0	1
12098	2019	31	2	6	2	1	2	2	0	0	1
12099	2019	32	2	6	2	2	2	1	0	0	2

12100 rows × 11 columns

In [128]: df.info()

6

7

opport

knowent

RangeIndex: 12100 entries, 0 to 12099 Data columns (total 11 columns): Non-Null Count Dtype Column 0 yrsurv 12100 non-null int64 1 12100 non-null int64 age 2 gender 12100 non-null int64 3 irstrata 12100 non-null int64 4 fearfail 12100 non-null int64 5 suskill 12100 non-null int64

<class 'pandas.core.frame.DataFrame'>

8 discent 12100 non-null int64 9 exreason 12100 non-null int64

12100 non-null

12100 non-null

int64

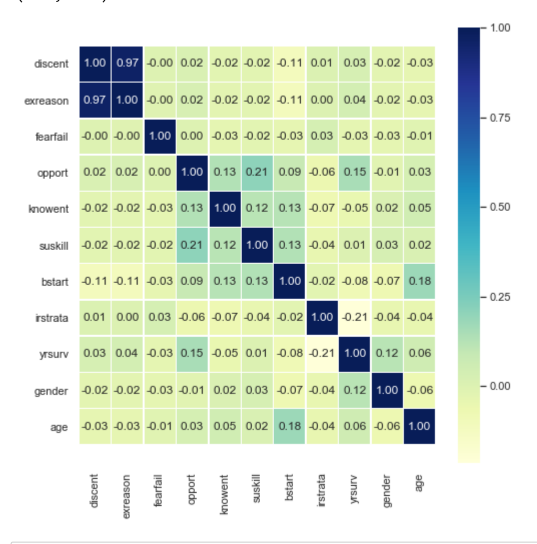
int64

int64

10 bstart 12100 non-null dtypes: int64(11) memory usage: 1.0 MB

localhost:8889/nbconvert/html/Entrepreneurial Exit prediction .ipynb?download=false

Out[129]: (11.5, -0.5)



In [131]: irstrata_table.style.background_gradient(cmap ='Blues')

Out[131]:

```
        discent
        irstrata
        0
        1

        0
        1
        1991
        172

        1
        2
        2440
        252

        2
        3
        2167
        200

        3
        4
        1487
        162

        4
        5
        1765
        190

        5
        6
        1172
        102
```

In [133]: irstrata_table.style.background_gradient(cmap ='Blues')

Out[133]:

fearfail	irstrata	-2	-1	0	1	2
0	1	4	33	4	811	1311
1	2	23	60	33	921	1655
2	3	19	155	2	661	1530
3	4	9	110	7	512	1011
4	5	12	70	8	569	1296
5	6	8	28	2	382	854

In [135]: irstrata_table.style.background_gradient(cmap ='Blues')

Out[135]:

bstart	irstrata	-2	-1	1	2
0	1	4	4	944	1211
1	2	4	3	1261	1424
2	3	1	6	1055	1305
3	4	0	3	737	909
4	5	6	13	930	1006
5	6	3	6	589	676

```
irstrata table= pd.crosstab(index=df['irstrata'], columns=df['knowent'], marg
In [136]:
           ins name="Total")
           #irstrata_table['ratio']=irstrata_table[1]/(irstrata_table[0]+irstrata_table
           irstrata table.reset index(inplace=True)
           irstrata table.style.background gradient(cmap = 'Blues')
In [137]:
Out[137]:
                            -2 -1 0
            knowent irstrata
                                             2
                 0
                            5
                               15 0
                                    1097 1046
                 1
                           12
                               45 2
                                     1497
                                          1136
                 2
                           14
                               54 0 1162 1137
                 3
                               28
                                 1
                                      943
                                           671
                            6
                           13
                               39
                                  1
                                     1134
                                           768
                 5
                         6
                            5 25 2
                                      792
                                           450
In [138]:
           pd.crosstab(df.irstrata, df['knowent'], margins=True, margins name="Total").st
           yle.background gradient(cmap = 'Blues')
Out[138]:
            knowent
                         -1 0
                                          Total
             irstrata
                 1
                     5
                         15 0 1097 1046
                                          2163
                                    1136
                                          2692
                 2
                    12
                        45 2 1497
                                    1137
                                          2367
                    14
                        54
                           0
                               1162
                                     671
                                          1649
                     6
                        28 1
                               943
                    13
                           1
                               1134
                                     768
                                          1955
                         39
                        25 2
                                792
                                     450
                                           1274
              Total 55 206 6 6625 5208
                                         12100
           irstrata table= pd.crosstab(index=df['irstrata'], columns=df['suskill' ])
           #irstrata_table['ratio']=irstrata_table[1]/(irstrata_table[0]+irstrata_table
           [1])
```

irstrata table.reset index(inplace=True)

```
In [140]: irstrata_table.style.background_gradient(cmap = 'Blues')
```

Out[140]:

```
suskill irstrata
                     -1
    0
                9
                    19
                         9 1496
                                  630
    1
            2
              22
                    52
                        30 2001
                                  546
    2
            3 21
                   245
                         6 1549
    3
                5
                   109
                         2 1204
                                  329
                        10 1355
                                  519
            5
               11
                    60
    5
            6 26
                    51
                         2
                             906
                                  289
```

```
In [141]: irstrata_table= pd.crosstab(index=df['irstrata'], columns=df['opport'])
    #irstrata_table['ratio']=irstrata_table[1]/(irstrata_table[0]+irstrata_table
    [1])*100
    irstrata_table.reset_index(inplace=True)
```

In [142]: irstrata_table.style.background_gradient(cmap ='Blues')

Out[142]:

opport	irstrata	-2	-1	0	1	2
0	1	11	110	7	783	1252
1	2	18	254	43	1002	1375
2	3	41	409	7	824	1086
3	4	6	212	7	629	795
4	5	15	161	12	727	1040
5	6	19	183	3	465	604

In [143]: irstrata_table= pd.crosstab(index=df['irstrata'], columns=df['gender'])
 #irstrata_table['ratio']=irstrata_table[1]/(irstrata_table[0]+irstrata_table
 [1])*100
 irstrata_table.reset_index(inplace=True)

In [144]: pd.crosstab(df.opport, df['discent'], margins=True, margins_name="Total").styl
 e.background_gradient(cmap ='Blues')

Out[144]:

discent	0	1	Total
opport			
-2	106	4	110
-1	1264	65	1329
0	71	8	79
1	3982	448	4430
2	5599	553	6152
Total	11022	1078	12100

```
pd.crosstab(df.gender, df['exreason'], margins=True, margins_name="Total").sty
           le.background gradient(cmap = 'Blues')
Out[145]:
                                 2 3
            exreason
                                                   7
                                                           9 10
                                                                  Total
              gender
                  1
                      8398
                          13
                              110 7 29 35
                                             141
                                                  37
                                                     354
                                                          61
                                                             17
                                                                   9202
                                                          24
                  2
                      2683
                                   2
                                                       70
                                                                   2898
                            5
                                50
                                       2
                                           8
                                              41
                                                  11
                                                               2
               Total 11081 18 160 9 31 43
                                             182
                                                 48
                                                     424
                                                          85
                                                              19
                                                                  12100
```

In [146]: pd.crosstab(df.exreason, df['discent']).style.background_gradient(cmap ='Blue
s')

Out[146]:

disc	ent	0	1
exreas	on		
	0	11019	62
	1	0	18
	2	1	159
	3	0	9
	4	0	31
	5	0	43
	6	0	182
	7	0	48
	8	1	423
	9	0	85
	10	1	18

```
In [147]: yrsurv_table= pd.crosstab(index=df['yrsurv'], columns=df['discent'])
    #yrsurv_table['ratio']=yrsurv_table[1]/(yrsurv_table[0]+yrsurv_table[1])
    yrsurv_table.reset_index(inplace=True)
```

```
In [148]: yrsurv_table.style.background_gradient(cmap = 'Blues')
```

Out[148]:

```
discent yrsurv
                        1
     0
          2008
                 621
                       56
     1
          2009
                 761
                       76
     2
               1054
          2010
                       88
     3
          2011
                1239
                       92
     4
          2012
                 687
                       56
     5
          2013
                 969
                       87
     6
          2014
                 860
                       88
     7
          2015 1036
                      116
     8
          2016
               1202
                      140
     9
          2017
                 998
                       111
    10
          2018
                 877
                       77
    11
          2019
                 718
                       91
```

```
In [149]: yrsurv_table= pd.crosstab(index=df['yrsurv'], columns=df['exreason'])
#yrsurv_table['ratio']=yrsurv_table[1]/(yrsurv_table[0]+yrsurv_table[1])
yrsurv_table.reset_index(inplace=True)
```

In [150]: | yrsurv_table.style.background_gradient(cmap = 'Blues')

Out[150]:

exreason	yrsurv	0	1	2	3	4	5	6	7	8	9	10
0	2008	622	0	6	1	4	4	10	1	19	8	2
1	2009	779	0	10	0	4	2	12	1	17	10	2
2	2010	1058	0	11	0	5	8	21	1	32	5	1
3	2011	1264	0	17	4	7	4	4	4	21	5	1
4	2012	688	0	11	0	0	2	9	6	19	8	0
5	2013	970	0	7	0	1	0	22	9	39	5	3
6	2014	860	0	17	0	1	0	15	4	45	4	2
7	2015	1039	3	21	1	3	3	18	4	52	7	1
8	2016	1203	3	25	1	3	8	16	5	63	10	5
9	2017	998	4	13	0	0	6	19	8	52	8	1
10	2018	878	0	10	0	0	4	22	2	28	9	1
11	2019	722	8	12	2	3	2	14	3	37	6	0

In [152]: df

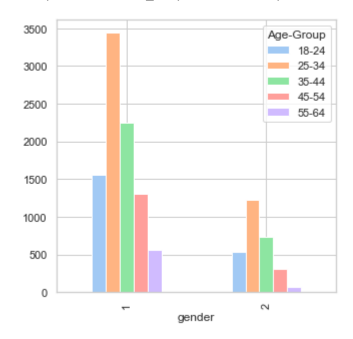
Out[152]:

	yrsurv	age	gender	irstrata	fearfail	Age- Group	suskill	opport	knowent	discent	exreasor
0	2008	28	2	2	2	25-34	1	1	1	0	(
1	2008	38	1	2	2	35-44	1	1	1	0	(
2	2008	26	2	6	2	25-34	1	1	1	0	(
3	2008	25	1	6	2	18-24	1	1	2	0	(
4	2008	45	1	2	-1	35-44	2	-1	1	0	(
12095	2019	54	2	6	1	45-54	1	2	1	0	(
12096	2019	21	2	6	1	18-24	2	2	1	0	(
12097	2019	24	2	6	2	18-24	1	1	1	0	(
12098	2019	31	2	6	2	25-34	1	2	2	0	(
12099	2019	32	2	6	2	25-34	2	2	1	0	(

12100 rows × 12 columns

In [153]: pd.crosstab(df.gender, df['Age-Group'], margins=False).plot(kind='bar')

Out[153]: <matplotlib.axes._subplots.AxesSubplot at 0x14c887ad7c8>



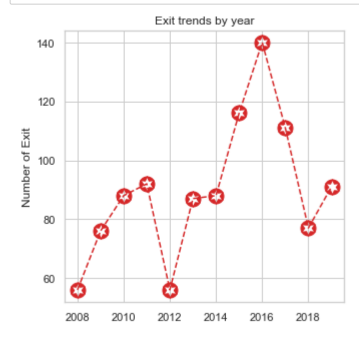
```
In [156]: import matplotlib.path as mpath
    q=df.groupby('yrsurv').agg({'discent':'sum'})

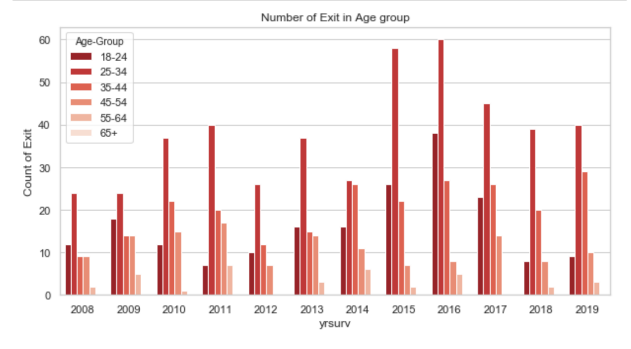
star = mpath.Path.unit_regular_star(6)
    circle = mpath.Path.unit_circle()

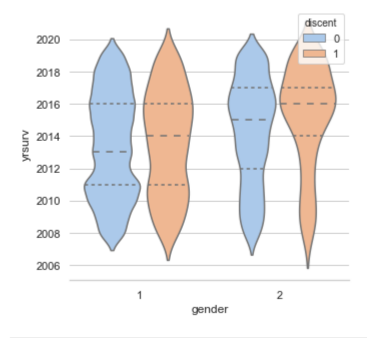
# concatenate the circle with an internal cutout of the star
    verts = np.concatenate([circle.vertices, star.vertices[::-1, ...]])
    codes = np.concatenate([circle.codes, star.codes])
    cut_star = mpath.Path(verts, codes)

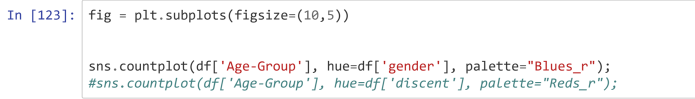
figsize = (8,8)
    plt.plot(q, '--r', marker=cut_star, markersize=15,C='#d62728')

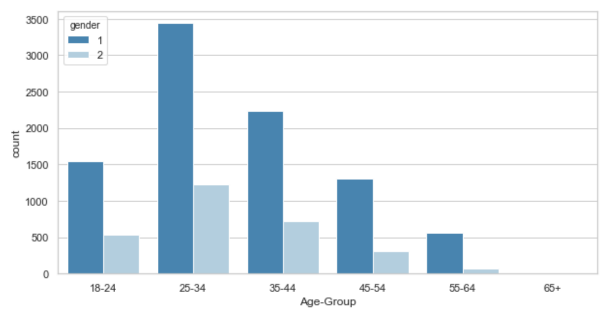
plt.ylabel('Number of Exit')
    plt.title('Exit trends by year')
    plt.show()
```







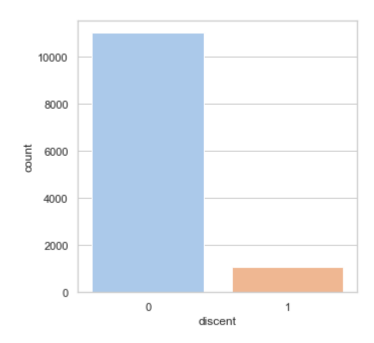




0 110221 1078

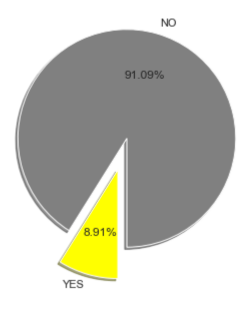
Name: discent, dtype: int64

Out[157]: <matplotlib.axes._subplots.AxesSubplot at 0x14c88a104c8>



Out[159]: Text(0.5, 1.0, 'Percentage of EXIT in Business')

Percentage of EXIT in Business



```
In [160]: df=df.drop(['Age-Group'],axis=1)
```

```
In [161]: df
```

Out[161]:

	yrsurv	age	gender	irstrata	fearfail	suskill	opport	knowent	discent	exreason	bstar
0	2008	28	2	2	2	1	1	1	0	0	1
1	2008	38	1	2	2	1	1	1	0	0	1
2	2008	26	2	6	2	1	1	1	0	0	1
3	2008	25	1	6	2	1	1	2	0	0	2
4	2008	45	1	2	-1	2	-1	1	0	0	1
12095	2019	54	2	6	1	1	2	1	0	0	1
12096	2019	21	2	6	1	2	2	1	0	0	1
12097	2019	24	2	6	2	1	1	1	0	0	1
12098	2019	31	2	6	2	1	2	2	0	0	1
12099	2019	32	2	6	2	2	2	1	0	0	2

12100 rows × 11 columns

```
In [162]: | x=df.drop(['discent'], axis=1)
          y=df.discent
In [163]: print(x.shape , y.shape)
          (12100, 10) (12100,)
In [164]:
          x_train, x_test, y_train, y_test= train_test_split(x, y, test_size=0.3, random
          _state=1)
          x_train, x_val, y_train, y_val = train_test_split(x_train, y_train, train_siz
          e=0.7, random state=1)
            # 0.25 \times 0.8 = 0.2
          print('valid', x_val.shape, y_val.shape)
          print('Train', x_train.shape, y_train.shape)
          print('Test', x_test.shape, y_test.shape)
          valid (2541, 10) (2541,)
          Train (5929, 10) (5929,)
          Test (3630, 10) (3630,)
In [165]:
          from imblearn import over_sampling
          from imblearn.over_sampling import SMOTE
          import sklearn
          import imblearn
```

```
In [166]: y_train.value_counts()
Out[166]: 0
                5394
                 535
          Name: discent, dtype: int64
In [167]:
           smt = SMOTE()
           x_train , y_train = smt.fit_sample(x_train , y_train)
In [168]: | np.bincount(y_train)
Out[168]: array([5394, 5394], dtype=int64)
In [169]: | sns.countplot(y_train)
Out[169]: <matplotlib.axes._subplots.AxesSubplot at 0x14c8886f748>
              5000
              4000
             3000
              2000
              1000
                0
                           0
                                              1
                                   discent
In [170]: x_train.shape
Out[170]: (10788, 10)
In [171]: y_train.value_counts()
```

5394 5394

Name: discent, dtype: int64

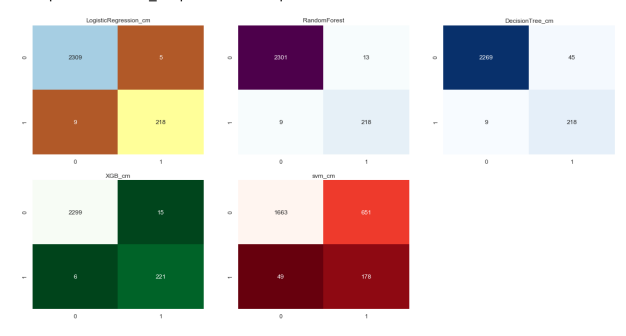
Out[171]: 1

```
In [210]: | from sklearn.tree import DecisionTreeClassifier
          from sklearn.linear model import LinearRegression
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.model selection import KFold
          from sklearn.model selection import cross val score
          from sklearn.linear model import LogisticRegression
          from sklearn.svm import SVC
          from xgboost import XGBClassifier
          from sklearn.metrics import confusion matrix
          from sklearn.metrics import accuracy score , average precision score , precisi
          on_recall_curve , f1_score ,roc_curve ,auc
In [211]: #LinearRegression
          lm = LinearRegression()
          lm.fit(x_train, y_train)
          y_pred = lm.predict(x_test)
          lm.score(x_test, y_test)
Out[211]: 0.5497208065285251
In [242]: #LogisticRegression
          lr c=LogisticRegression(random state=0)
          lr_c.fit(x_train,y_train)
          lr pred=lr c.predict(x val)
          lr_cm=confusion_matrix(y_val,lr_pred)
          lr_ac=accuracy_score(y_val, lr_pred)
In [243]:
          #RandomForest
          rdf_c=RandomForestClassifier(n_estimators=10,criterion='entropy',random_state=
          0)
          rdf c.fit(x train,y train)
          rdf pred=rdf c.predict(x val)
          rdf cm=confusion matrix(y val,rdf pred)
          rdf_ac=accuracy_score(rdf_pred,y_val)
In [244]: # DecisionTree Classifier
          dtree c=DecisionTreeClassifier(criterion='entropy',random state=0)
          dtree c.fit(x train,y train)
          dtree pred=dtree c.predict(x val)
          dtree cm=confusion matrix(y val,dtree pred)
          dtree_ac=accuracy_score(dtree_pred,y_val)
In [245]:
          #XGBoost
          XGB=XGBClassifier()
          XGB.fit(x train,y train)
          XGB pred=XGB.predict(x val)
          XGB_cm=confusion_matrix(y_val,XGB_pred)
          XGB ac=accuracy score(XGB pred,y val)
```

```
In [257]: #SVM
svm_c=SVC( C=1.0)
svm_c.fit(x_train,y_train)
svm_pred=svm_c.predict(x_val)
svm_cm=confusion_matrix(y_val,svm_pred)
svm_ac=accuracy_score(svm_pred,y_val)
In []:
```

```
In [258]:
          plt.figure(figsize=(20,10))
          target names = ["continue", "exit"]
          plt.subplot(2,3,1)
          plt.title("LogisticRegression_cm")
          sns.heatmap(lr_cm, annot=True, cmap="Paired_r", fmt="d", cbar=False)
          plt.subplot(2,3,2)
          plt.title("RandomForest")
          sns.heatmap(rdf cm,annot=True,cmap="BuPu",fmt="d",cbar=False)
          plt.subplot(2,3,3)
          plt.title("DecisionTree cm")
          sns.heatmap(dtree_cm,annot=True,cmap="Blues",fmt="d",cbar=False)
          plt.subplot(2,3,4)
          plt.title("XGB cm")
          sns.heatmap(XGB cm,annot=True,cmap="Greens r",fmt="d",cbar=False)
          plt.subplot(2,3,5)
          plt.title("svm cm")
          sns.heatmap(svm cm,annot=True,cmap="Reds r",fmt="d",cbar=False)
```

Out[258]: <matplotlib.axes. subplots.AxesSubplot at 0x14c88921b48>



```
In [266]:
          print('LogisticRegression accuracy:\t',lr ac)
          print('RandomForest_accuracy:\t\t',rdf_ac)
          print('DecisionTree accuracy:\t\t',dtree ac)
          print('XGB accuracy:\t\t\t',XGB ac)
          print('SVM_accuracy:\t\t\t',svm_ac)
          LogisticRegression accuracy:
                                            0.9944903581267218
          RandomForest_accuracy:
                                            0.9913419913419913
          DecisionTree accuracy:
                                            0.9787485242030697
          XGB accuracy:
                                            0.9917355371900827
          SVM_accuracy:
                                            0.7245179063360881
In [260]:
          def plotting(true, pred):
              fig,ax=plt.subplots(1,2,figsize=(10,5))
```

```
In [260]: def plotting(true,pred):
    fig,ax=plt.subplots(1,2,figsize=(10,5))

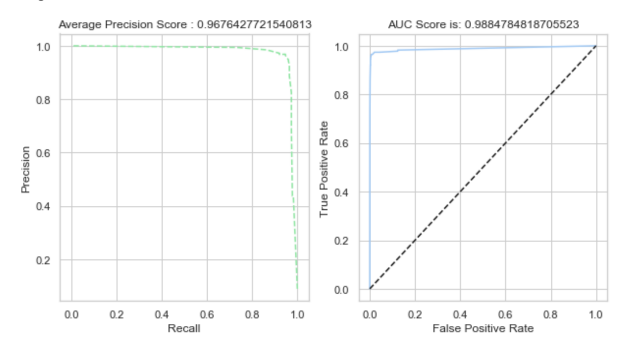
    precision,recall,threshold = precision_recall_curve(true,pred[:,1])
    ax[0].plot(recall,precision,'g--')
    ax[0].set_xlabel('Recall')
    ax[0].set_ylabel('Precision')
    ax[0].set_title("Average Precision Score : {}".format(average_precision_score(true,pred[:,1])))

    fpr,tpr,threshold = roc_curve(true,pred[:,1])
    ax[1].plot(fpr,tpr)
    ax[1].set_title("AUC Score is: {}".format(auc(fpr,tpr)))
    ax[1].plot([0,1],[0,1],'k--')
    ax[1].set_xlabel('False Positive Rate')
    ax[1].set_ylabel('True Positive Rate')
```

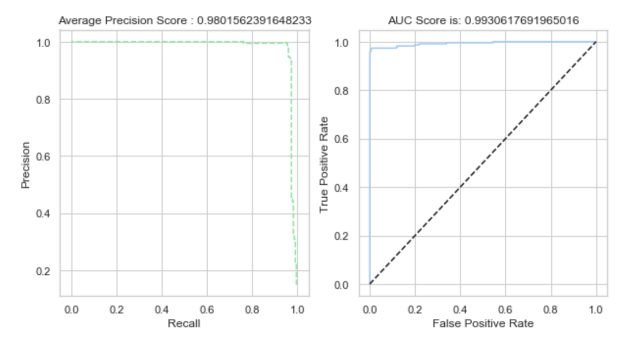
```
In [261]: plt.figure()
    plotting(y_val ,rdf_c.predict_proba(x_val))

    plt.figure()
    plotting(y_val ,XGB.predict_proba(x_val))
```

<Figure size 360x360 with 0 Axes>



<Figure size 360x360 with 0 Axes>



```
In [262]: from sklearn.metrics import accuracy score, confusion matrix, precision score,
          recall score, precision recall curve
          print('precision_score of LR: ', precision_score(lr_pred, y_val))
          print('precision_score of random forest : ', precision_score(rdf_pred, y_val
          print('precision_score of DTree: ', precision_score(dtree_pred, y_val))
          print('precision_score of XGB: ', precision_score(XGB_pred, y_val))
          print('precision_score of SVM: ', precision_score(svm_pred, y_val))
          precision score of LR: 0.960352422907489
          precision score of random forest : 0.960352422907489
          precision score of DTree: 0.960352422907489
          precision score of XGB: 0.973568281938326
          precision score of SVM: 0.7841409691629956
In [263]: | print('recall_score of LR: ', recall_score(lr_pred, y_val))
          print('recall_score of random forest : ', recall_score(rdf_pred, y_val))
          print('recall_score of DTree: ', recall_score(dtree_pred, y_val))
          print('recall_score of XGB: ', recall_score(XGB_pred, y_val))
          print('recall_score of SVM: ', recall_score(svm_pred, y_val))
          recall score of LR: 0.9775784753363229
          recall score of random forest: 0.9437229437229437
          recall score of DTree: 0.8288973384030418
          recall score of XGB: 0.9364406779661016
          recall score of SVM: 0.2147165259348613
In [264]:
          print('f1_score of LR: ', f1_score(lr_pred, y_val))
          print('f1_score of random forest : ', f1_score(rdf_pred, y_val))
          print('f1_score of DTree: ', f1_score(dtree_pred, y_val))
          print('f1_score of XGB: ', f1_score(XGB_pred, y_val))
          print('f1_score of SVM: ', f1_score(svm_pred, y_val))
          f1 score of LR: 0.9688888888888888
          f1 score of random forest : 0.9519650655021834
          f1 score of DTree: 0.889795918367347
          f1 score of XGB: 0.9546436285097192
          f1 score of SVM: 0.33712121212121215
```

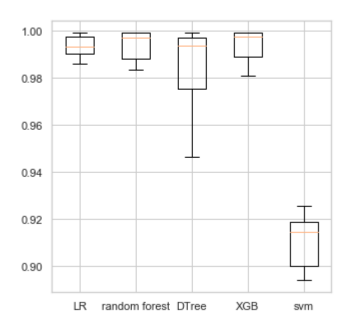
```
In [265]:
          from sklearn import model selection
          dataframe = df
          array = dataframe.values
          # prepare configuration for cross validation test harness
          seed = 7
          # prepare models
          models = []
          models.append(('LR', LogisticRegression()))
          models.append(('random forest',RandomForestClassifier(n_estimators=10,criterio
          n='entropy',random state=0)))
          models.append(('DTree', DecisionTreeClassifier(criterion='entropy',random_stat
          e=0)))
          models.append(('XGB', XGBClassifier()))
          models.append(('svm' , SVC()))
          # evaluate each model in turn
          results = []
          names = []
          scoring = 'accuracy'
          for name, model in models:
                  kfold = model selection.KFold(n splits=10, random state=seed)
                   cv_results = model_selection.cross_val_score(model, x, y, cv=kfold, sc
          oring=scoring)
                   results.append(cv results)
                   names.append(name)
                  msg = "%s: %f (%f)" % (name, cv results.mean(), cv results.std())
                  print(msg)
          # boxplot algorithm comparison
          fig = plt.figure()
          fig.suptitle('Algorithm Comparison')
          ax = fig.add subplot(111)
          plt.boxplot(results)
          ax.set xticklabels(names)
          plt.show()
```

LR: 0.993140 (0.004527)

random forest: 0.993554 (0.006270)

DTree: 0.982893 (0.018947) XGB: 0.993802 (0.006176) svm: 0.910909 (0.010653)

Algorithm Comparison

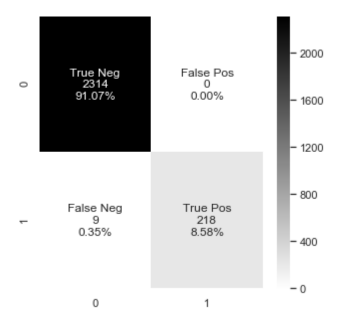


Fitting 3 folds for each of 40 candidates, totalling 120 fits

[Parallel(n_jobs=1)]: Using backend SequentialBackend with 1 concurrent worke
rs.
[Parallel(n_jobs=1)]: Done 120 out of 120 | elapsed: 17.7min finished

```
In [227]: | gridF.best_score_
Out[227]: 0.9839636633296255
In [229]:
          model = RandomForestClassifier(n_estimators = 800, max_depth = 11,
                        min_samples_split = 3,
                       min_samples_leaf = 1)
          model.fit(x_val, y_val)
          model pred=model.predict(x val)
          model_cm=confusion_matrix(y_val,model_pred)
          model_ac=accuracy_score(model_pred,y_val)
In [230]: print('RandomForest_accuracy:\t\t',model_ac)
          print('recall_score : ', recall_score(model_pred, y_val))
          print('precision score : ', precision score(model pred, y val))
          print('f1_score : ', f1_score(model_pred, y_val))
          RandomForest accuracy:
                                           0.9964580873671782
          recall score : 1.0
          precision_score : 0.960352422907489
          f1_score: 0.9797752808988764
```

Out[231]: <matplotlib.axes._subplots.AxesSubplot at 0x14c88e95d88>



```
In [232]: accuracy = model.score(x_test, y_test)
    print("Accuracy is %.2f %%" %(accuracy * 100))
```

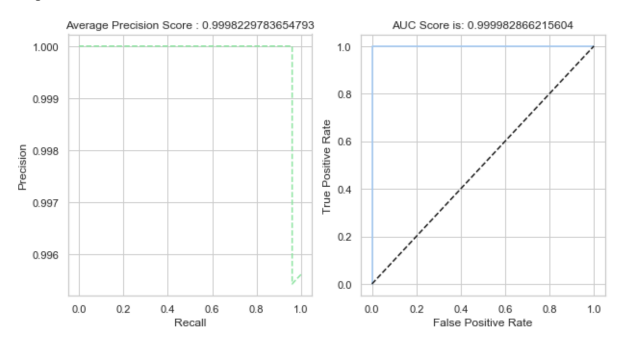
Accuracy is 99.37 %

```
In [233]: pred classes = model.predict(x test)
          print("Predicted classes:")
          print(pred classes)
          print("Actual classes:")
          print(y_test)
          Predicted classes:
          [0 0 1 ... 0 1 0]
          Actual classes:
          1300
                   0
          8033
                   0
          5853
                   1
          1475
          1416
                   0
          11861
                   0
          3933
          3906
                   1
          4760
                   1
          11628
          Name: discent, Length: 3630, dtype: int64
In [234]: from sklearn.metrics import roc_auc_score
In [235]: y_pred = model.predict(x_test)
          print("Roc_auc_score: ",roc_auc_score(y_test,y_pred)*100,"%")
          Roc auc score: 96.36075949367088 %
In [236]: | model_T = RandomForestClassifier(n_estimators = 800, max_depth = 11,
                        min samples split = 3,
                        min samples leaf = 1)
          model_T.fit(x_test, y_test)
          model pred=model T.predict(x test)
          model cm=confusion matrix(y test, model pred)
          model ac=accuracy score(model pred,y test)
In [237]:
          from sklearn.metrics import accuracy_score, confusion_matrix, precision_score,
          recall score, precision recall curve
          print('RandomForest_accuracy:\t\t',model_ac)
          print('recall score : ', recall score(model pred, y test))
          print('precision_score : ', precision_score(model_pred, y_test))
          print('f1_score : ', f1_score(model_pred, y_test))
          RandomForest accuracy:
                                            0.9939393939393939
          recall score : 1.0
          precision score: 0.930379746835443
          f1 score: 0.9639344262295081
```

```
In [ ]:
 In [ ]:
In [238]:
          def plotting(true, pred):
              fig,ax=plt.subplots(1,2,figsize=(10,5))
              precision,recall,threshold = precision_recall_curve(true,pred[:,1])
              ax[0].plot(recall,precision,'g--')
              ax[0].set xlabel('Recall')
              ax[0].set ylabel('Precision')
              ax[0].set_title("Average Precision Score : {}".format(average_precision_sc
          ore(true,pred[:,1])))
              fpr,tpr,threshold = roc_curve(true,pred[:,1])
              ax[1].plot(fpr,tpr)
              ax[1].set_title("AUC Score is: {}".format(auc(fpr,tpr)))
              ax[1].plot([0,1],[0,1],'k--')
              ax[1].set_xlabel('False Positive Rate')
              ax[1].set_ylabel('True Positive Rate')
```



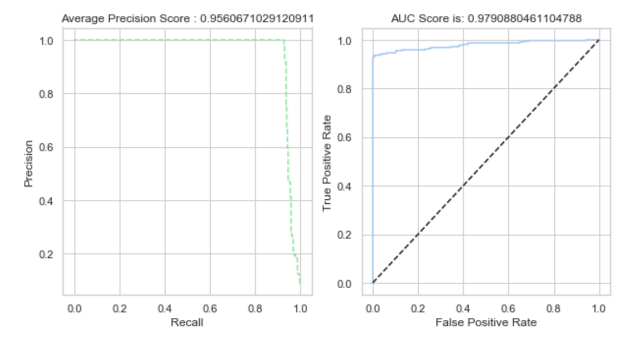
<Figure size 360x360 with 0 Axes>



```
In [240]:
          import sklearn.metrics as metrics
          def plotting(true,pred):
              fig,ax=plt.subplots(1,2,figsize=(10,5))
              precision,recall,threshold = precision recall curve(true,pred[:,1])
              ax[0].plot(recall, precision, 'g--')
              ax[0].set xlabel('Recall')
              ax[0].set_ylabel('Precision')
              ax[0].set_title("Average Precision Score : {}".format(average_precision_sc
          ore(true,pred[:,1])))
              fpr,tpr,threshold = roc_curve(true,pred[:,1])
              roc_auc = metrics.auc(fpr, tpr)
              ax[1].plot(fpr,tpr)
              ax[1].set_title("AUC Score is: {}".format(auc(fpr,tpr)))
              ax[1].plot([0,1],[0,1],'k--')
              ax[1].set_xlabel('False Positive Rate')
              ax[1].set_ylabel('True Positive Rate')
```

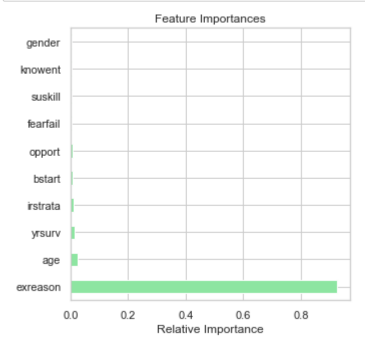
```
In [241]: plt.figure()
  plotting(y_test ,model.predict_proba(x_test))
```

<Figure size 360x360 with 0 Axes>



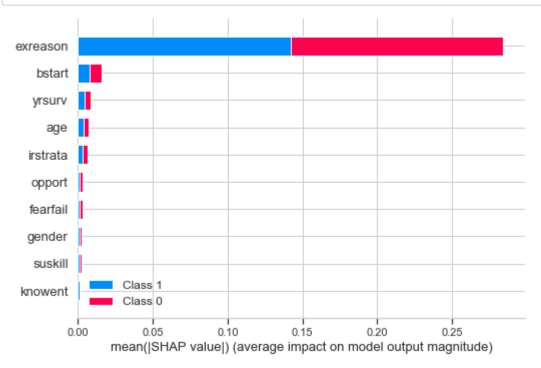
```
In [109]: feat_importances = pd.Series(model.feature_importances_, index=x.columns)

feat_importances.nlargest(20).plot(kind='barh', color='g',)
    plt.title('Feature Importances')
    #plt.barh(range(len(indices)), importances[indices], color='g', align='center')
    #plt.yticks(range(len(indices)), [features[i] for i in indices])
    plt.xlabel('Relative Importance')
    plt.show()
```



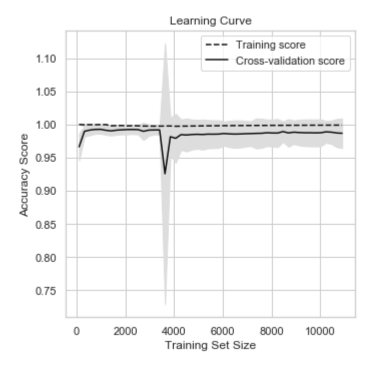
```
In [92]: import shap
    explainer = shap.TreeExplainer(model)
    shap_values = explainer.shap_values(x_test)
```

In [93]: shap.summary_plot(shap_values, x_test, plot_type="bar")



In [94]: from sklearn.model_selection import learning_curve
from sklearn.model_selection import ShuffleSplit

```
In [95]: train sizes, train scores, test scores = learning curve(RandomForestClassifier
         (),
                                                                  Χ,
                                                                  у,
                                                                  # Number of folds in c
         ross-validation
                                                                  cv=10,
                                                                  # Evaluation metric
                                                                  scoring='accuracy',
                                                                  # Use all computer cor
         es
                                                                  n jobs=-1,
                                                                  # 50 different sizes o
         f the training set
                                                                  train sizes=np.linspac
         e(0.01, 1.0, 50))
         # Create means and standard deviations of training set scores
         train mean = np.mean(train scores, axis=1)
         train std = np.std(train scores, axis=1)
         # Create means and standard deviations of test set scores
         test mean = np.mean(test scores, axis=1)
         test std = np.std(test scores, axis=1)
         # Draw Lines
         plt.plot(train sizes, train mean, '--', color="#111111", label="Training scor
         plt.plot(train sizes, test mean, color="#111111", label="Cross-validation scor
         e")
         # Draw bands
         plt.fill between(train sizes, train mean - train std, train mean + train std,
         color="#DDDDDD")
         plt.fill between(train sizes, test mean - test std, test mean + test std, colo
         r="#DDDDDD")
         # Create plot
         plt.title("Learning Curve")
         plt.xlabel("Training Set Size"), plt.ylabel("Accuracy Score"), plt.legend(loc=
         "best")
         plt.tight layout()
         plt.show()
```



```
In [96]: # save the model to disk with pickle
from pickle import dump

filename = 'finalized_RandomForest_GEM_model-E.sav'
dump(model, open(filename, 'wb'))
```

```
In [97]: # load the model from disk with pickle
from pickle import load

loaded_model = load(open(filename, 'rb'))
result = loaded_model.score(x_test, y_test)
print(result)
```

0.99366391184573

```
In [ ]:

In [ ]:
```