```
In [1]: # dataframe management
        import pandas as pd
        # numerical computation
         import numpy as np
        # visualization library
         import seaborn as sns
        sns.set(style="white", color codes=True)
        sns.set context(rc={"font.family":'sans',"font.size":24,"axes.titlesize":24,"axes.labelsize":24})
        # import matplotlib and allow it to plot inline
        import matplotlib.pyplot as plt
        %matplotlib inline
        from sklearn.linear model import RidgeClassifier
        #from sklearn.linear model import Ridge, Lasso, LassoCV
        from sklearn.model selection import cross val score
        from sklearn import svm
        from sklearn.model selection import GridSearchCV
         from sklearn.ensemble import RandomForestClassifier
        from sklearn.model selection import train test split
        import scipy
        from scipy.stats import skew
        from sklearn.preprocessing import MinMaxScaler
        import xgboost as xgb
        from sklearn.decomposition import PCA
        import tensorflow as tf
        from sklearn.ensemble import AdaBoostClassifier
        from sklearn.metrics import f1 score
In [2]: import importlib #importlib.reload(WhatToReimport)
        import hw5
        importlib.reload(hw5)
Out[2]: <module 'hw5' from 'C:\\Users\\andre\\Downloads\\cs412-hw\\hw5\\MachineLearningProject\\hw5.py'>
In [3]: d=hw5.Dataset()
```

Data exploration

In [4]: d.data.describe()

4]:												
ŀ	Metal or Hardrock	•••	Shopping centres	Branded clothing	Entertainment spending	Spending on looks	Spending on gadgets	Spending on healthy eating	Age	Height	Weight	Number of siblings
0	7.000000		1008.000000	1008.000000	1007.000000	1007.000000	1010.000000	1008.00000	1003.000000	990.000000	990.000000	1004.000000
36	61470		3.234127	3.050595	3.201589	3.106256	2.870297	3.55754	20.433699	173.514141	66.405051	1.297809
37	2995		1.323062	1.306321	1.188947	1.205368	1.284970	1.09375	2.828840	10.024505	13.839561	1.013348
)(00000		1.000000	1.000000	1.000000	1.000000	1.000000	1.00000	15.000000	62.000000	41.000000	0.000000
)(00000		2.000000	2.000000	2.000000	2.000000	2.000000	3.00000	19.000000	167.000000	55.000000	1.000000
)(00000		3.000000	3.000000	3.000000	3.000000	3.000000	4.00000	20.000000	173.000000	64.000000	1.000000
)(00000		4.000000	4.000000	4.000000	4.000000	4.000000	4.00000	22.000000	180.000000	75.000000	2.000000
)(00000		5.000000	5.000000	5.000000	5.000000	5.000000	5.00000	30.000000	203.000000	165.000000	10.000000

In [5]: d.data.shape

Out[5]: (1010, 150)

Preprocessing

Missing values of the target feature

In [6]: nulls = d.data.isnull().sum()
sorted([(x,y) for (x,y) in zip(nulls.index, nulls) if y>0], key=lambda x: x[1], reverse=True)

```
Out[6]: [('Height', 20),
         ('Weight', 20),
          ('Passive sport', 15),
          ('Chemistry', 10),
          ('Geography', 9),
          ('Punk', 8),
          ('Latino', 8),
          ('Documentary', 8),
          ('Theatre', 8),
          ('Smoking', 8),
          ('Classical music', 7),
          ('Reggae, Ska', 7),
          ('Rock n roll', 7),
          ('Alternative', 7),
          ('Techno, Trance', 7),
          ('Countryside, outdoors', 7),
          ('Gardening', 7),
          ('Daily events', 7),
          ('Final judgement', 7),
          ('Criminal damage', 7),
          ('Compassion to animals', 7),
          ('Age', 7),
          ('Rock', 6),
          ('Swing, Jazz', 6),
          ('Movies', 6),
          ('PC', 6),
          ('Biology', 6),
          ('Reading', 6),
          ('Art exhibitions', 6),
          ('Writing', 6),
          ('Science and technology', 6),
          ('Friends versus money', 6),
          ('Giving', 6),
          ('Responding to a serious letter', 6),
          ('Number of siblings', 6),
          ('Gender', 6),
          ('Folk', 5),
          ('Country', 5),
          ('Psychology', 5),
          ('Economy Management', 5),
          ('Foreign languages', 5),
          ('Medicine', 5),
          ('Spiders', 5),
         ('Alcohol', 5),
          ('Prioritising workload', 5),
          ('Workaholism', 5),
```

```
('Self-criticism', 5),
('Empathy', 5),
('Socializing', 5),
('Energy levels', 5),
('Getting up', 5),
('Dance', 4),
('Hiphop, Rap', 4),
('Western', 4),
('Internet', 4),
('Cars', 4),
('Active sport', 4),
('Fun with friends', 4),
('Pets', 4),
('Reliability', 4),
('Loss of interest', 4),
('Funniness', 4),
('Decision making', 4),
('Judgment calls', 4),
('Hypochondria', 4),
('Cheating in school', 4),
('Mood swings', 4),
('Children', 4),
('Getting angry', 4),
('Happiness in life', 4),
('Small - big dogs', 4),
('Personality', 4),
('Finding lost valuables', 4),
('Questionnaires or polls', 4),
('Village - town', 4),
('House - block of flats', 4),
('Music', 3),
('Pop', 3),
('Metal or Hardrock', 3),
('Comedy', 3),
('Romantic', 3),
('Fantasy/Fairy tales', 3),
('Animated', 3),
('Mathematics', 3),
('Physics', 3),
('Religion', 3),
('Dancing', 3),
('Adrenaline sports', 3),
('Flying', 3),
('Heights', 3),
('Rats', 3),
('Healthy eating', 3),
```

```
('Writing notes', 3),
('Thinking ahead', 3),
('Elections', 3),
('Charity', 3),
('Waiting', 3),
('Appearence and gestures', 3),
('Unpopularity', 3),
('Life struggles', 3),
('Interests or hobbies', 3),
('Finances', 3),
('Entertainment spending', 3),
('Spending on looks', 3),
('Left - right handed', 3),
('Slow songs or fast songs', 2),
('Musical', 2),
('Horror', 2),
('Sci-fi', 2),
('War', 2),
('Action', 2),
('History', 2),
('Celebrities', 2),
('Shopping', 2),
('Darkness', 2),
('Borrowed stuff', 2),
('Changing the past', 2),
('God', 2),
('Punctuality', 2),
('Lying', 2),
('New environment', 2),
('Achievements', 2),
('Assertiveness', 2),
('Knowing the right people', 2),
('Public speaking', 2),
("Parents' advice", 2),
('Shopping centres', 2),
('Branded clothing', 2),
('Spending on healthy eating', 2),
('Only child', 2),
('Opera', 1),
('Thriller', 1),
('Politics', 1),
('Law', 1),
('Musical instruments', 1),
('Storm', 1),
('Ageing', 1),
('Dangerous dogs', 1),
```

```
('Fear of public speaking', 1),
('Keeping promises', 1),
('Fake', 1),
('Loneliness', 1),
('Health', 1),
('Education', 1)]
```

We have to manage all these missing values.

First of all I will remove all the rows that have the target feature "Empathy" to null because they have no use.

```
In [7]: #removing the rows in which the Empathy attrivute is null
#they are not necessary for train or testing
nullsEmpathy = d.data["Empathy"].isnull().sum()
#nullsEmpathy = 5
print("Number of rows with Empathy that is null: "+str(nullsEmpathy))
d.data = d.data[d.data["Empathy"].notna()]
print("Number of rows with Empathy that is null after: "+str(d.data["Empathy"].isnull().sum()))

Number of rows with Empathy that is null: 5
Number of rows with Empathy that is null after: 0
```

Dealing with the categorical variables

Now I have to deal with the categorical variables.

The first thing that I have to do is to impute the missing values of them. I will use the mode() (which is the most common value for each feature) to impute them.

```
In [8]: categorical=d.data.select_dtypes(include="object", exclude="float")
In [9]: d.data = d.data.select_dtypes(exclude="object")
```

```
In [10]: categorical.mode().loc[0]
Out[10]: Smoking
                                         tried smoking
         Alcohol
                                         social drinker
         Punctuality
                                   i am always on time
                                              sometimes
         Lying
         Internet usage
                                        few hours a day
         Gender
                                                 female
         Left - right handed
                                           right handed
         Education
                                      secondary school
         Only child
                                                     no
         Village - town
                                                   citv
         House - block of flats
                                        block of flats
         Name: 0, dtype: object
In [11]:
         print(categorical.isnull().sum())
         categorical = categorical.fillna(categorical.mode().loc[0])
         print(categorical.isnull().sum())
         Smoking
                                    8
         Alcohol
                                    5
         Punctuality
                                    2
         Lying
                                    2
         Internet usage
         Gender
         Left - right handed
         Education
         Only child
                                    2
         Village - town
         House - block of flats
         dtype: int64
         Smoking
                                    0
         Alcohol
                                    0
         Punctuality
                                    0
         Lying
         Internet usage
         Gender
         Left - right handed
         Education
         Only child
         Village - town
                                    0
         House - block of flats
         dtype: int64
```

From categorical to scale

From various attempts it turns out that one-hot encoding of all th variables leads to bad results.

From the theory we can understand this result because one hot encoding leads to have too many features and, moreover, the values of this categorical attributes are actually in a scale of values even if they are strings, to the best thing to do is to turn them in integers with a scale. (As done below)

I will do one-hot encoding only fot the binary features where the two values represents different things.

```
In [12]: categorical.shape
Out[12]: (1005, 11)
In [13]: categorical.columns
Out[13]: Index(['Smoking', 'Alcohol', 'Punctuality', 'Lying', 'Internet usage',
                 'Gender', 'Left - right handed', 'Education', 'Only child',
                 'Village - town', 'House - block of flats'],
               dtype='object')
         categorical.columns=['Smoking', 'Alcohol', 'Punctuality', 'Lying', 'Internet usage',
                 'Gender', 'Left right handed', 'Education', 'Only child',
                 'Village town', 'House block of flats']
In [15]: categorical.describe()
```

Out[15]:

Smoking | Alcohol | Punctuality Gender Left right handed Education Only child Village town House block Lying Internet usage count 1005 1005 1005 1005 1005 1005 1005 1005 1005 1005 1005 unique 4 3 3 2 6 2 2 tried social i am always secondary sometimes few hours a day female right handed block of flats top no city smoking drinker on time school 546 741 754 437 663 400 596 904 619 707 594

frea

```
In [16]: categorical.Smoking.unique()
Out[16]: array(['never smoked', 'tried smoking', 'former smoker', 'current smoker'],
               dtvpe=object)
In [17]: for row in categorical.itertuples():#range(len(categorical["Smoking"])):
             #print(row)
             #if(i==607 or i==722 or i==845 or i==858 or i==921 ):
                  continue
             #print(row.Smoking)
             #print(row.Index)
             if(row.Smoking=="never smoked"):
                 categorical['Smoking'][row.Index]=1
                 continue
             if(row.Smoking=="tried smoking"):
                 categorical['Smoking'][row.Index]=2
                 continue
             if(row.Smoking=="former smoker"):
                 categorical['Smoking'][row.Index]=3
                 continue
             if(row.Smoking=="current smoker"):
                 categorical['Smoking'][row.Index]=4
                 continue
In [18]: categorical.Smoking.unique()
Out[18]: array([1, 2, 3, 4], dtype=object)
In [19]: categorical.Alcohol.unique()
Out[19]: array(['drink a lot', 'social drinker', 'never'], dtype=object)
In [20]: for row in categorical.itertuples():
             if(row.Alcohol=="never"):
                 categorical['Alcohol'][row.Index]=1
                 continue
             if(row.Alcohol=="social drinker"):
                 categorical['Alcohol'][row.Index]=2
                 continue
             if(row.Alcohol=="drink a lot"):
                 categorical['Alcohol'][row.Index]=3
                 continue
```

```
In [21]: categorical.Alcohol.unique()
Out[21]: array([3, 2, 1], dtype=object)
In [22]: | categorical.Punctuality.unique()
Out[22]: array(['i am always on time', 'i am often early',
                 'i am often running late'], dtype=object)
In [23]: for row in categorical.itertuples():
             if(row.Punctuality=="i am often running late"):
                 categorical['Punctuality'][row.Index]=1
                 continue
             if(row.Punctuality=="i am always on time"):
                 categorical['Punctuality'][row.Index]=2
                 continue
             if(row.Punctuality=="i am often early"):
                 categorical['Punctuality'][row.Index]=3
                 continue
In [24]: categorical.Punctuality.unique()
Out[24]: array([2, 3, 1], dtype=object)
In [25]: categorical.Lying.unique()
Out[25]: array(['never', 'sometimes', 'only to avoid hurting someone',
                 'everytime it suits me'], dtype=object)
In [26]: for row in categorical.itertuples():
             if(row.Lying=="everytime it suits me"):
                 categorical['Lying'][row.Index]=1
                 continue
             if(row.Lying=="sometimes"):
                 categorical['Lying'][row.Index]=2
                 continue
             if(row.Lying=="only to avoid hurting someone"):
                 categorical['Lying'][row.Index]=3
                 continue
             if(row.Lying=="never"):
                 categorical['Lying'][row.Index]=4
                 continue
```

```
In [27]: categorical.Lying.unique()
Out[27]: array([4, 2, 3, 1], dtype=object)
In [28]: | categorical.Internet usage.unique()
Out[28]: array(['few hours a day', 'most of the day', 'less than an hour a day',
                 'no time at all'], dtype=object)
In [29]: for row in categorical.itertuples():
             if(row.Internet usage=="most of the day"):
                 categorical['Internet usage'][row.Index]=1
                 continue
             if(row.Internet usage=="few hours a day"):
                 categorical['Internet usage'][row.Index]=2
                 continue
             if(row.Internet_usage=="less than an hour a day"):
                 categorical['Internet usage'][row.Index]=3
                 continue
             if(row.Internet usage=="no time at all"):
                 categorical['Internet usage'][row.Index]=4
                 continue
In [30]: categorical.Internet usage.unique()
Out[30]: array([2, 1, 3, 4], dtype=object)
In [31]: | categorical.Education.unique()
Out[31]: array(['college/bachelor degree', 'secondary school', 'primary school',
                 'masters degree', 'doctorate degree',
                 'currently a primary school pupil'], dtype=object)
```

```
In [32]: for row in categorical.itertuples():
             if(row.Education=="currently a primary school pupil"):
                 categorical['Education'][row.Index]=1
                 continue
             if(row.Education=="primary school"):
                 categorical['Education'][row.Index]=2
                 continue
             if(row.Education=="secondary school"):
                 categorical['Education'][row.Index]=3
                 continue
             if(row.Education=="college/bachelor degree"):
                 categorical['Education'][row.Index]=4
                 continue
             if(row.Education=="masters degree"):
                 categorical['Education'][row.Index]=5
                 continue
             if(row.Education=="doctorate degree"):
                 categorical['Education'][row.Index]=6
                 continue
```

```
In [33]: categorical.Education.unique()
Out[33]: array([4, 3, 2, 5, 6, 1], dtype=object)
```

In [34]: categorical.describe()

Out[34]:

	Smoking	Alcohol	Punctuality	Lying	Internet_usage	Gender	Left_right_handed	Education	Only_child	Village_town	House_block_of_
count	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005	1005
unique	4	3	3	4	4	2	2	6	2	2	2
top	2	2	2	2	2	female	right handed	3	no	city	block of flats
freq	437	663	400	546	741	596	904	619	754	707	594

```
In [35]: categorical.shape
Out[35]: (1005, 11)
         categorical["Smoking"]=categorical["Smoking"].astype("float64")
In [36]:
         categorical["Alcohol"]=categorical["Alcohol"].astype("float64")
         categorical["Punctuality"]=categorical["Punctuality"].astype("float64")
         categorical["Lying"]=categorical["Lying"].astype("float64")
         categorical["Internet usage"]=categorical["Internet usage"].astype("float64")
         categorical["Education"]=categorical["Education"].astype("float64")
         categorical.dtvpes
In [37]:
Out[37]: Smoking
                                 float64
                                 float64
         Alcohol
                                 float64
         Punctuality
         Lying
                                 float64
         Internet usage
                                 float64
                                  object
         Gender
         Left right handed
                                  object
                                 float64
         Education
         Only_child
                                  object
         Village town
                                  object
         House block of flats
                                  object
         dtype: object
         categorical2=categorical.select dtypes(include="object", exclude="float64")
In [38]:
         categorical = categorical.select dtypes(exclude="object")
In [39]:
         categoricalDummied = pd.get dummies(categorical2)
In [40]:
        categoricalDummied.shape
Out[40]: (1005, 10)
```

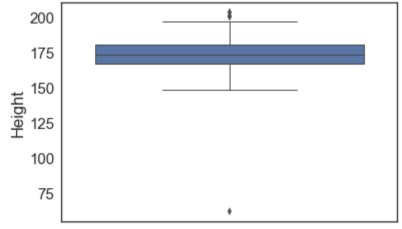
Imputation of missing values for the numerical features

I wil use the mean value of each attribute to impute the value of missing values for numerical features

```
In [41]: d.data=d.data.fillna(d.data.mean())
```

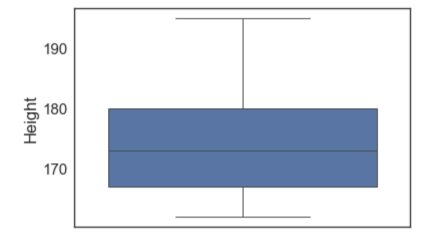
Outliers: Boxplot and Winsorizing

```
In [42]: d.data.quantile(.99).sort values(ascending=False).head(8)
Out[42]: Height
                               194.96
         Weight
                               102.92
         Age
                                29.00
         Number of siblings
                                 5.00
         Geography
                                 5.00
         Religion
                                 5.00
         Art exhibitions
                                 5.00
         Cars
                                 5.00
         Name: 0.99, dtype: float64
In [43]: def q(col, quant, f):
             t = d.data[col].quantile(quant)
             print(f'col {col} at {quant}-th quantile => {t}')
             d.data.loc[f(d.data[col], t), col] = t
         sns.set_context("notebook", font_scale=1.5, rc={"lines.linewidth": 1})
In [44]:
         sns.boxplot(y="Height", data=d.data)
Out[44]: <matplotlib.axes._subplots.AxesSubplot at 0x247b34bd550>
```



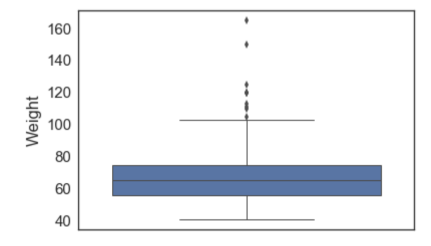
In [45]: q("Height", .99, lambda x, y: x > y)
q("Height", .1, lambda x,y: x < y)
sns.boxplot(y="Height", data=d.data)</pre>

Out[45]: <matplotlib.axes._subplots.AxesSubplot at 0x247b34c10b8>



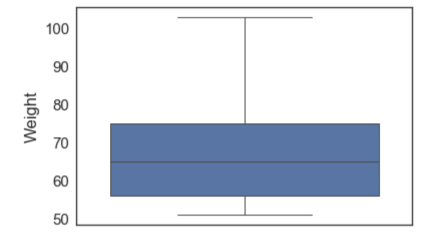
In [46]: sns.boxplot(y="Weight", data=d.data)

Out[46]: <matplotlib.axes._subplots.AxesSubplot at 0x247b3c099b0>



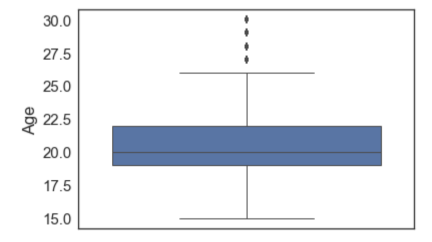
In [47]: q("Weight", .99, lambda x, y: x > y)
 q("Weight", .1, lambda x,y: x < y)
 sns.boxplot(y="Weight", data=d.data)</pre>

Out[47]: <matplotlib.axes. subplots.AxesSubplot at 0x247b3c745c0>



In [48]: sns.boxplot(y="Age", data=d.data)

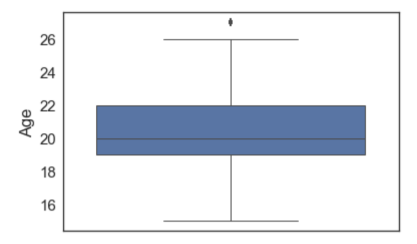
Out[48]: <matplotlib.axes._subplots.AxesSubplot at 0x247b3cc3748>



```
In [49]: q("Age", .95, lambda x, y: x > y)
#q("Age", .1, lambda x,y: x < y)
sns.boxplot(y="Age", data=d.data)

col Age at 0.95-th quantile => 27.0
```

Out[49]: <matplotlib.axes._subplots.AxesSubplot at 0x247b3d20080>



Normalization of Numerical Variables

```
In [50]: scaler = MinMaxScaler(feature_range=(1, 5), copy=True)
    scaled_df = scaler.fit_transform(d.data)
    scaled_df = pd.DataFrame(scaled_df, columns=d.data.columns)

C:\Users\andre\Anaconda3\envs\cs412\lib\site-packages\sklearn\preprocessing\data.py:323: DataConversionWarning: Data with input
```

dtype int64, float64 were all converted to float64 by MinMaxScaler.
 return self.partial_fit(X, y)

```
In [51]: d.data=scaled_df
```

```
In [52]: d.data= pd.concat([d.data,categoricalDummied,categorical],axis=1,join='inner')
```

In [53]: d.data.describe()

Out[53]:

	Music	Slow songs or fast songs	Dance	Folk	Country	Classical music	Musical	Рор	Rock	Metal or Hardrock	١	Ţ
count	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000	1000.000000		Ţ.
mean	4.737207	3.331662	3.112452	2.289450	2.124620	2.956691	2.764763	3.466407	3.767595	2.360725		Ţ
std	0.658470	0.831812	1.170802	1.137512	1.076897	1.246873	1.260678	1.158217	1.178434	1.376239		Ţ
min	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000		Ţ
25%	5.000000	3.000000	2.000000	1.000000	1.000000	2.000000	2.000000	3.000000	3.000000	1.000000		7
50%	5.000000	3.000000	3.000000	2.000000	2.000000	3.000000	3.000000	4.000000	4.000000	2.000000		ŀ
75%	5.000000	4.000000	4.000000	3.000000	3.000000	4.000000	4.000000	4.000000	5.000000	3.000000		ŀ
max	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000	5.000000		ŀ

8 rows × 155 columns

In [54]: nulls = d.data.isnull().sum()
sorted([(x,y) for (x,y) in zip(nulls.index, nulls) if y>0], key=lambda x: x[1], reverse=True)

Out[54]: []

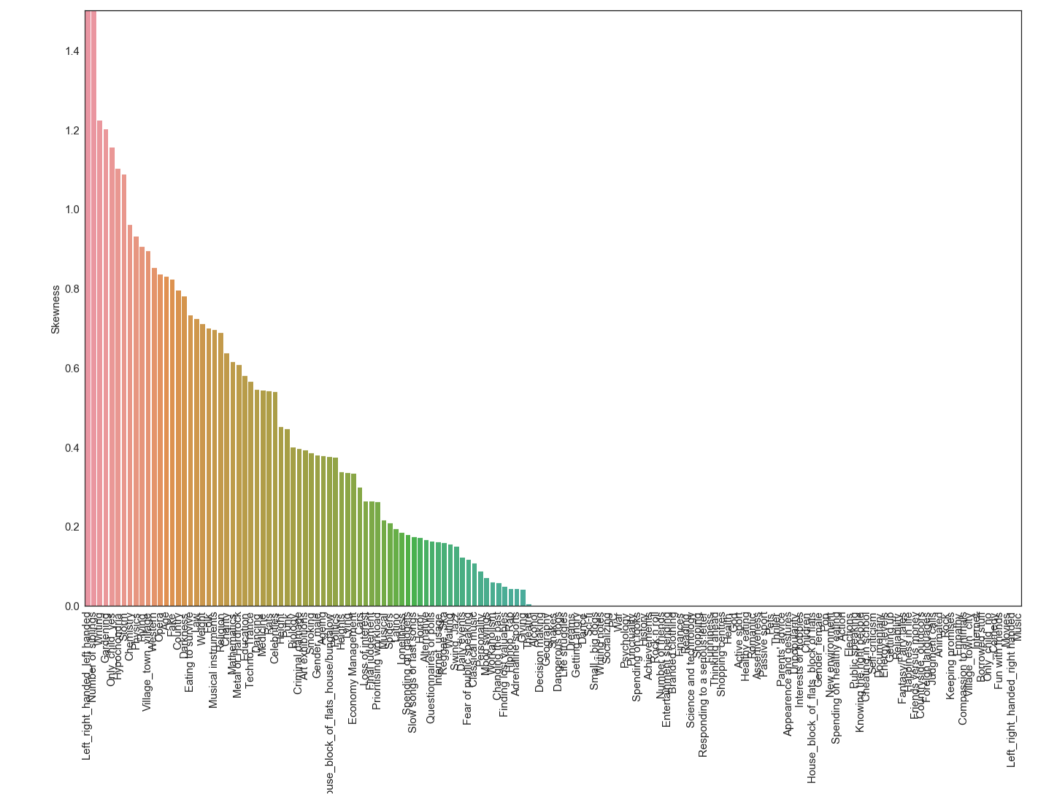
In [55]: d.data.shape

Out[55]: (1000, 155)

```
In [56]: # compute the skewness but only for non missing variables (we already imputed them but just in case ...)
    skewed_feats = d.data.apply(lambda x: skew(x.dropna()))
    skewness = pd.DataFrame({"Variable":skewed_feats.index, "Skewness":skewed_feats.data})
    skewness = skewness.sort_values('Skewness', ascending=[0])
    f, ax = plt.subplots(figsize=(23,15))
    plt.xticks(rotation='90')
    sns.barplot(x=skewness['Variable'], y=skewness['Skewness'])
    plt.ylim(0,1.5)
    plt.xlabel('Features', fontsize=15)
    plt.ylabel('Skewness', fontsize=15)
    plt.title('', fontsize=15)
```

C:\Users\andre\Anaconda3\envs\cs412\lib\site-packages\ipykernel_launcher.py:3: FutureWarning: Series.data is deprecated and will be removed in a future version
 This is separate from the ipykernel package so we can avoid doing imports until

Out[56]: Text(0.5,1,'')



Features

Training and Testing sets

```
In [57]: X = d.data.drop(columns=['Empathy'])
Y = d.data['Empathy']
```

I have now to trasform the target feature from a scale from 1 to 5 to a binary variable 0 (if the vale is 1,2 or 3) and 1 (4 ot 5).

```
In [58]: def getBinary(x):
    res=[]
    for i in range(len(x)):
        if(x[i]<=3):
        res.append(0)
        else:
        res.append(1)
    res = np.array(res)
    return res</pre>
```

Baseline

```
In [59]: X_train, X_test, Y_train, Y_test = train_test_split(X, Y, stratify=Y, test_size=0.2, random_state=40)
```

I will use as baseline a dump predictor that predict always the most frequent.

```
In [60]: Y_train=getBinary(Y_train.values)
Y_test=getBinary(Y_test.values)
Y=getBinary(Y.values)

In [61]: def trainBaseline(x):
    return scipy.stats.mode(x)[0][0]
```

In [62]: mode=trainBaseline(Y_train)

```
In [63]: def predictBaseline(test,mostfrequent):
    res=[]
    for i in range(len(test)):
        res.append(mostfrequent)
    return np.array(res)

In [64]: predictions=predictBaseline(X_test,mode)

In [65]: np.mean(predictions==Y_test)

Out[65]: 0.665
```

Usign the 20% of my dataset as testing set, this base predictor has an accuracy of 66%

Model1

I start trying a Logistic Regression algoritm, I choose as solver the 'liblinear' one that should be one of the most suitable for binary classification in small databases.

I'll use the L2 norm for the penalization and a value of C very small. C is the inverse of regularization strength, like in support vector machines, smaller values specify stronger regularization.

```
In [70]: np.mean(predict_test == Y_test)
Out[70]: 0.7
```

We have already achieved an accuracy of 82% on the training set and an accuracy of 70% on the testing one.

Now I will try to have a better idea of the real accuracy that that model can reach using a Stratified K-Fold cross validation.

```
In [71]: X.shape
Out[71]: (1000, 154)
In [72]: np.mean(cross_val_score(logReg, X, Y, cv=150))
Out[72]: 0.6927777777779
```

Model2

```
In [77]: np.mean(prediction2 == Y_test)
Out[77]: 0.72
```

Model 3

```
In [57]: # Heavy to run:
          rfc = RandomForestClassifier()
          params = \{'n \text{ estimators'}: [4, 15, 20, 50, 100, 200, 250, 300, 350], \}
                  #'n estimators': [4, 6, 9,15,20,50,100,150,200,250,300,350],
                        #'max features': ['log2', 'sqrt', 'auto'],
                        'max features': ['auto'],
                        #'criterion': ['entropy', 'gini'],
                        'criterion': ['gini'],
                        'max_depth': [3, 5, 10,50,100,250],
                        'min_samples_split': [2,3, 5,10,15],
                        'min_samples_leaf': [1,5,8,18]
                        #'max_depth': [2, 3, 5, 10,15,20,25,30,50,100],
                        #'min samples_split': [2, 3, 5,10],
                        #'min samples leaf': [1,5,8]
          gs = GridSearchCV(clf, params,iid=False,cv=10,n_jobs=-1)
          gs = gs.fit(X train, Y train)
          rfc = gs.best_estimator_
          rfc.fit(X train, Y train)
Out[57]: RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
                      max depth=100, max features='auto', max leaf nodes=None,
                      min impurity decrease=0.0, min impurity split=None,
                      min samples leaf=1, min samples split=5,
```

min_weight_fraction_leaf=0.0, n_estimators=250, n_jobs=None,

oob score=False, random state=None, verbose=0,

warm start=False)

```
In [58]: gs.best params
   Out[58]: {'criterion': 'gini',
             'max depth': 100,
             'max features': 'auto',
             'min samples leaf': 1,
             'min samples_split': 5,
             'n estimators': 250}
   In [59]: prediction3=rfc.predict(X test)
   In [60]: np.mean(prediction3 == Y test)
   Out[60]: 0.7164179104477612
Redone with preprocessed data:
   In [78]: model3=RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
                        max depth=100, max features='auto', max leaf nodes=None,
                        min_impurity_decrease=0.0, min_impurity_split=None,
                        min_samples_leaf=1, min_samples_split=5,
                        min_weight_fraction_leaf=0.0, n_estimators=250, n_jobs=None,
                        oob_score=False, random_state=129,
                        warm_start=False)
            model3.fit(X_train,Y_train)
            predict3=model3.predict(X test)
            np.mean(predict3 == Y test)
   Out[78]: 0.76
   In [79]: f1_score(Y_test,predict3)
```

Model 4

Out[79]: 0.8421052631578947

```
In [80]: xg_reg = xgb.XGBClassifier(n_estimators = 300)
```

```
In [81]: xg reg.fit(X train, Y train)
         preds = xg reg.predict(X test)
In [82]: xg reg.score(X test,Y test)
Out[82]: 0.715
In [74]: #heavy to run
         xgboostClass = xgb.XGBClassifier()
         parameters = {'n estimators': [4, 15,20,50,100,200,250,300,350,500,1000],
                        'objective': ['reg:logistic', 'binary:logistic'],
                        'max depth': [3, 5, 10,50,100,250],
                        'learning rate': [0.1,0.5,0.3,0.8,0.01,0.003],
                       "subsample": [0.6, 0.4],
                       "colsample bytree": [0.7, 0.3],
                       "gamma": [0, 0.5]
In [75]: grid_obj = GridSearchCV(xgboostClass, parameters,iid=False,cv=10,n_jobs=-1)
         grid obj = grid obj.fit(X train, Y train)
         # Set the clf to the best combination of parameters
         clf = grid obj.best estimator
         # Fit the best algorithm to the data.
         clf.fit(X_train, Y_train)
         grid obj.best estimator
Out[75]: XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                colsample_bytree=0.3, gamma=0.5, learning_rate=0.01,
                max delta step=0, max depth=5, min child weight=1, missing=None,
                n estimators=1000, n jobs=1, nthread=None, objective='reg:logistic',
                random_state=0, reg_alpha=0, reg_lambda=1, scale_pos_weight=1,
                seed=None, silent=True, subsample=0.6)
In [79]: predict4=clf.predict(X test)
         np.mean(predict4 == Y test) #
```

Redone with preprocessed data:

Out[79]: 0.7213930348258707

```
In [83]: model4 = xgb.XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                colsample bytree=0.3, gamma=0.5, learning rate=0.001,
                max delta step=0, max depth=5, min child weight=1, missing=None,
                n estimators=6000, n jobs=1, nthread=None, objective='reg:logistic',
                random state=0, reg alpha=0, reg lambda=1, scale pos weight=1,
                seed=None, silent=True, subsample=0.6)
In [84]: model4.fit(X train, Y train)
Out[84]: XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                colsample bytree=0.3, gamma=0.5, learning rate=0.001,
                max delta step=0, max depth=5, min child weight=1, missing=None,
                n estimators=6000, n jobs=1, nthread=None, objective='reg:logistic',
                random state=0, reg alpha=0, reg lambda=1, scale pos weight=1,
                seed=None, silent=True, subsample=0.6)
In [85]: predict4=model4.predict(X test)
In [86]: np.mean(predict4 == Y_test)
Out[86]: 0.735
```

Model 5

```
In [87]: model5 = RidgeClassifier(random_state=123)
    model5 = model5.fit(X_train, Y_train)
    predict5 = model5.predict(X_test)
    np.mean(predict5==Y_test)
```

Out[87]: 0.705

Model 6

```
Epoch 1/200
Epoch 2/200
800/800 [=============== ] - 0s 20us/step - loss: 0.6401 - acc: 0.6687
Epoch 3/200
Epoch 4/200
Epoch 5/200
800/800 [==========================] - 0s 96us/step - loss: 0.6234 - acc: 0.6737
Epoch 6/200
Epoch 7/200
Epoch 8/200
Epoch 9/200
800/800 [========================== ] - 0s 56us/step - loss: 0.6121 - acc: 0.6913
Epoch 10/200
800/800 [===========================] - 0s 54us/step - loss: 0.5973 - acc: 0.6962
Epoch 11/200
Epoch 12/200
800/800 [==========================] - 0s 47us/step - loss: 0.5886 - acc: 0.6962
Epoch 13/200
Epoch 14/200
800/800 [========================== ] - 0s 47us/step - loss: 0.5899 - acc: 0.7013
Epoch 15/200
Epoch 16/200
800/800 [========================== ] - 0s 39us/step - loss: 0.5788 - acc: 0.6925
Epoch 17/200
800/800 [===========================] - 0s 59us/step - loss: 0.5745 - acc: 0.7050
Epoch 18/200
800/800 [========================== ] - Os 20us/step - loss: 0.5749 - acc: 0.7263
Epoch 19/200
800/800 [========================== ] - 0s 39us/step - loss: 0.5615 - acc: 0.7162
Epoch 20/200
800/800 [================= ] - Os 144us/step - loss: 0.5590 - acc: 0.7375
Epoch 21/200
800/800 [========================== ] - 0s 81us/step - loss: 0.5380 - acc: 0.7512
Epoch 22/200
Epoch 23/200
800/800 [===========================] - 0s 59us/step - loss: 0.5352 - acc: 0.7488
```

Epoch 24/200	
800/800 [===================================	7625
Epoch 25/200	
800/800 [===================================	7425
Epoch 26/200	
800/800 [===================================	7512
Epoch 27/200	
800/800 [===================================	7762
Epoch 28/200	
800/800 [===================================	7688
Epoch 29/200	
800/800 [===================================	7787
Epoch 30/200	
800/800 [===================================	7675
Epoch 31/200	
800/800 [===================================	7675
Epoch 32/200	
800/800 [===================================	8025
Epoch 33/200	
800/800 [===================================	7987
Epoch 34/200	
800/800 [===================================	7950
Epoch 35/200	
800/800 [==============] - 0s 39us/step - loss: 0.4599 - acc: 0.	7987
Epoch 36/200	
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Epoch 37/200	
800/800 [===================================	8362
Epoch 38/200	
800/800 [===================================	8137
Epoch 39/200	
800/800 [===================================	8300
Epoch 40/200	
800/800 [===================================	8337
Epoch 41/200	
800/800 [===================================	8350
Epoch 42/200	
800/800 [===================================	8250
Epoch 43/200	
800/800 [===================================	8337
Epoch 44/200	
800/800 [===================================	8463
Epoch 45/200	
800/800 [===================================	8325
Epoch 46/200	
800/800 [===================================	8488

Epoch 47/	200									
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Epoch 48/	-			, с сор						
•	=======================================	_	0s	59us/step	_	loss:	0.3634	_	acc:	0.8500
Epoch 49/	-									
•]	-	0s	39us/step	-	loss:	0.3582	_	acc:	0.8687
Epoch 50/	=									
•]	-	0s	39us/step	-	loss:	0.3677	-	acc:	0.8538
Epoch 51/	=			·						
800/800 [=========]	-	0s	39us/step	-	loss:	0.3424	-	acc:	0.8788
Epoch 52/	200									
800/800 [========]	-	0s	39us/step	-	loss:	0.3339	-	acc:	0.8800
Epoch 53/										
800/800 []	-	0s	39us/step	-	loss:	0.3306	-	acc:	0.8675
Epoch 54/										
800/800 []	-	0s	39us/step	-	loss:	0.3533	-	acc:	0.8638
Epoch 55/	200									
]	-	0s	39us/step	-	loss:	0.3242	-	acc:	0.8875
Epoch 56/	200									
800/800 [=========]	-	0s	20us/step	-	loss:	0.3245	-	acc:	0.8888
Epoch 57/										
_]	-	0s	39us/step	-	loss:	0.3259	-	acc:	0.8837
Epoch 58/										
_]	-	0s	39us/step	-	loss:	0.3458	-	acc:	0.8775
Epoch 59/										
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Epoch 60/						_				
-]	-	0s	20us/step	-	loss:	0.3105	-	acc:	0.9000
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Epoch 62/			_	20 / 1		-				=
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Epoch 63/			_	20 / /		,	0 2000			0.0010
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Epoch 68/	-	-	03	2003/3CEP	-	1033.	0.2030	_	acc.	0.7170
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Epoch 69/		-	03	5543/3CEP	-	1033.	0.2032	-	acc.	0.7213
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Epoch 70/200	
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Epoch 71/200	
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Epoch 72/200	
800/800 [===================================	acc: 0.9275
Epoch 73/200	466. 0.3273
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Epoch 74/200	466. 013200
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Epoch 75/200	ucc. 0.3023
800/800 [===================================	acc: 0 9138
Epoch 76/200	ucc. 0.5150
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Epoch 77/200	acc. 0.7123
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Epoch 78/200	ucc. 0.3273
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Epoch 79/200	acc. 0.7323
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Epoch 80/200	acc. 0.9030
800/800 [===================================	200: 0 9227
Epoch 81/200	acc. 0.9237
800/800 [===================================	266: 0 0200
Epoch 82/200	acc. 0.9300
800/800 [===================================	266: 0 0275
Epoch 83/200	acc. 0.93/3
800/800 [===================================	266: 0 0462
Epoch 84/200	acc. 0.9402
800/800 [===================================	266: 0 0275
Epoch 85/200	acc. 0.9373
800/800 [===================================	266: 0 0200
Epoch 86/200	acc. 0.9300
800/800 [===================================	200: 0 0375
Epoch 87/200	acc. 0.9373
800/800 [===================================	266: 0 0150
Epoch 88/200	acc. 0.9130
800/800 [===================================	200: 0 0337
Epoch 89/200	acc. 0.9337
800/800 [===================================	266: 0 0497
Epoch 90/200	acc. 0.340/
800/800 [===================================	acc: 0 0463
Epoch 91/200	acc. 0.3402
·	acc: 0 042E
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Epoch 93/200
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```
Epoch 185/200
       800/800 [==========================] - 0s 45us/step - loss: 0.1345 - acc: 0.9713
       Epoch 186/200
       Epoch 187/200
       800/800 [========================== ] - 0s 55us/step - loss: 0.1253 - acc: 0.9788
       Epoch 188/200
       Epoch 189/200
       800/800 [==========================] - 0s 39us/step - loss: 0.1254 - acc: 0.9812
       Epoch 190/200
       800/800 [=================== ] - Os 20us/step - loss: 0.1117 - acc: 0.9800
       Epoch 191/200
       Epoch 192/200
       800/800 [========================== ] - Os 20us/step - loss: 0.1138 - acc: 0.9800
       Epoch 193/200
       800/800 [================ ] - Os 39us/step - loss: 0.1161 - acc: 0.9788
       Epoch 194/200
       800/800 [========================== ] - Os 39us/step - loss: 0.1165 - acc: 0.9800
       Epoch 195/200
       800/800 [================== ] - 0s 20us/step - loss: 0.1183 - acc: 0.9812
       Epoch 196/200
       800/800 [========================== ] - 0s 39us/step - loss: 0.1191 - acc: 0.9812
       Epoch 197/200
       800/800 [========================== ] - 0s 39us/step - loss: 0.1013 - acc: 0.9812
       Epoch 198/200
       800/800 [==========================] - Os 20us/step - loss: 0.1055 - acc: 0.9812
       Epoch 199/200
       800/800 [========================== ] - Os 39us/step - loss: 0.1141 - acc: 0.9812
       Epoch 200/200
       Out[88]: <tensorflow.python.keras.callbacks.History at 0x247b3845ef0>
In [89]: predictionNN=model.predict(X_test.values)
       res=[]
       for i in range(len(predictionNN)):
          if(predictionNN[i]<=0.5):</pre>
              res.append(0)
          else:
              res.append(1)
       predictionNN = np.array(res)
       np.mean(predictionNN==Y test)
```

Model 7

```
model7=AdaBoostClassifier(model3,n estimators=2,random state=123)
In [90]:
         model7.fit(X train,Y train)
Out[90]: AdaBoostClassifier(algorithm='SAMME.R',
                   base estimator=RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',
                     max depth=100, max features='auto', max leaf nodes=None,
                     min impurity decrease=0.0, min impurity split=None,
                     min samples leaf=1, min samples split=5,
                     min weight fraction leaf=0.0, n estimators=250, n jobs=None,
                     oob score=False, random state=129, verbose=0, warm start=False),
                   learning rate=1.0, n estimators=2, random state=123)
In [91]: pred7=model7.predict(X_test)
         np.mean(pred7==Y test)
Out[91]: 0.725
In [92]: np.mean(cross_val_score(model7, X_test, Y_test, cv=15))
Out[92]: 0.7211843711843712
In [93]: f1 score(Y test,pred7)
Out[93]: 0.8220064724919094
```

Dimensionality reduction

PCA

```
In [94]: X.shape
Out[94]: (1000, 154)
```

```
In [95]: X train.shape
Out[95]: (800, 154)
In [96]: pca = PCA(n components=130)
         X trainPCA = pca.fit transform(X train)
         X testPCA = pca.fit transform(X test)
         print(X trainPCA.shape)
         (800, 130)
In [97]: model=RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',
                     max depth=100, max features='auto', max leaf nodes=None,
                     min_impurity_decrease=0.0, min_impurity_split=None,
                     min samples leaf=1, min samples split=5,
                     min weight fraction leaf=0.0, n estimators=250, n jobs=None,
                     oob_score=False, random_state=223,
                     warm_start=False)
         model.fit(X_trainPCA,Y_train)
         predict=model.predict(X testPCA)
         np.mean(predict == Y_test)
```

Out[97]: 0.665

Tuning of PCA

```
In [98]: for i in [50,80,100,115,130,150]:
             pca = PCA(n components=i)
             X trainPCA = pca.fit transform(X train)
             X_testPCA = pca.fit_transform(X_test)
             print("number of feature of PCA: "+str(X trainPCA.shape[1]))
             model=RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',
                     max_depth=100, max_features='auto', max_leaf_nodes=None,
                     min impurity decrease=0.0, min impurity split=None,
                     min samples leaf=1, min samples split=5,
                     min weight fraction leaf=0.0, n estimators=250, n jobs=None,
                     oob score=False, random state=223,
                     warm start=False)
             model.fit(X trainPCA,Y train)
             predict6=model.predict(X testPCA)
             print(np.mean(predict6 == Y test))
             print("\n")
         number of feature of PCA: 50
         0.655
         number of feature of PCA: 80
         0.675
         number of feature of PCA: 100
         0.67
```

Feature Selection

0.67

0.665

0.665

number of feature of PCA: 115

number of feature of PCA: 130

number of feature of PCA: 150

```
In [100]: # Get numerical feature importances
    importances = list(model_simple.feature_importances_)

# List of tuples with variable and importance
    feature_importances = [(feature, round(importance, 2)) for feature, importance in zip(X_train, importances)]

# Sort the feature importances by most important first
    feature_importances = sorted(feature_importances, key = lambda x: x[1], reverse = True)

# Print out the feature and importances
[print('Variable: {:20} Importance: {}'.format(*pair)) for pair in feature_importances];
```

Variable:	Judgment calls	Importance: 0.03
Variable:	Psychology	Importance: 0.02
Variable:	Friends versus money	•
Variable:	Compassion to animals	
Variable:	Life struggles	Importance: 0.02
Variable:	Height	Importance: 0.02
Variable:	Weight	Importance: 0.02
Variable:	Dance	Importance: 0.01
Variable:	Folk	Importance: 0.01
Variable:	Classical music	Importance: 0.01
Variable:	Musical	Importance: 0.01
Variable:	Pop	•
Variable:	Rock	•
Variable:	Metal or Hardrock	•
Variable:	Punk	Importance: 0.01
		Importance: 0.01
Variable:	Hiphop, Rap	Importance: 0.01
Variable:	Reggae, Ska	Importance: 0.01
Variable:	Swing, Jazz	Importance: 0.01
Variable:	Rock n roll	Importance: 0.01
Variable:	Alternative	Importance: 0.01
Variable:	Latino	Importance: 0.01
Variable:	Techno, Trance	Importance: 0.01
Variable:	Horror	Importance: 0.01
Variable:	Romantic	Importance: 0.01
Variable:	Sci-fi	Importance: 0.01
Variable:	War	Importance: 0.01
Variable:	Fantasy/Fairy tales	Importance: 0.01
Variable:	Animated	Importance: 0.01
Variable:	Documentary	Importance: 0.01
Variable:	Western	Importance: 0.01
Variable:	Action	Importance: 0.01
Variable:	History	Importance: 0.01
Variable:	Politics	Importance: 0.01
Variable:	Mathematics	Importance: 0.01
Variable:	Physics	Importance: 0.01
Variable:	Internet	Importance: 0.01
Variable:	PC	Importance: 0.01
Variable:	, ,	Importance: 0.01
Variable:	2,	Importance: 0.01
Variable:	Chemistry	Importance: 0.01
Variable:	Reading	Importance: 0.01
Variable:	Geography	Importance: 0.01
Variable:	Foreign languages	Importance: 0.01
Variable:	Medicine	Importance: 0.01
Variable:	Law	Importance: 0.01
Variable:	Cars	Importance: 0.01

Variable:	Art exhibitions	Importance: 0.01
Variable:		Importance: 0.01
	Countryside, outdoors	
Variable:	-	Importance: 0.01
	Passive sport	Importance: 0.01
	Active sport	Importance: 0.01
	Gardening	Importance: 0.01
	Celebrities	Importance: 0.01
	Science and technolog	•
Variable:		Importance: 0.01
Variable:	Adrenaline sports	Importance: 0.01
Variable:	Pets	Importance: 0.01
Variable:	Heights	Importance: 0.01
Variable:	Spiders	Importance: 0.01
Variable:	Snakes	Importance: 0.01
Variable:	Rats	Importance: 0.01
Variable:	Ageing	Importance: 0.01
Variable:	Dangerous dogs	Importance: 0.01
Variable:	Fear of public speak:	ing Importance: 0.01
Variable:	Healthy eating	Importance: 0.01
Variable:	Daily events	Importance: 0.01
Variable:	Prioritising workload	d Importance: 0.01
Variable:	Writing notes	Importance: 0.01
	Workaholism	Importance: 0.01
Variable:	Final judgement	Importance: 0.01
	Reliability	Importance: 0.01
Variable:	Loss of interest	Importance: 0.01
Variable:	Funniness	Importance: 0.01
Variable:	Fake	Importance: 0.01
	Criminal damage	Importance: 0.01
	Decision making	Importance: 0.01
	Elections	Importance: 0.01
	Self-criticism	Importance: 0.01
	Hypochondria	Importance: 0.01
	Eating to survive	Importance: 0.01
Variable:	_	Importance: 0.01
	Borrowed stuff	Importance: 0.01
	Loneliness	Importance: 0.01
	Cheating in school	Importance: 0.01
Variable:		Importance: 0.01
	Changing the past	Importance: 0.01
Variable:		Importance: 0.01
Variable:	_	Importance: 0.01
	Number of friends	Importance: 0.01
	New environment	Importance: 0.01
variable:	Mood swings	Importance: 0.01

```
Variable: Socializing
                               Importance: 0.01
Variable: Achievements
                               Importance: 0.01
Variable: Responding to a serious letter Importance: 0.01
Variable: Children
                               Importance: 0.01
Variable: Assertiveness
                               Importance: 0.01
Variable: Getting angry
                               Importance: 0.01
Variable: Knowing the right people Importance: 0.01
Variable: Public speaking
                               Importance: 0.01
Variable: Unpopularity
                               Importance: 0.01
Variable: Energy levels
                               Importance: 0.01
Variable: Small - big dogs
                               Importance: 0.01
Variable: Finding lost valuables Importance: 0.01
Variable: Getting up
                               Importance: 0.01
Variable: Interests or hobbies Importance: 0.01
Variable: Parents' advice
                               Importance: 0.01
Variable: Questionnaires or polls Importance: 0.01
Variable: Finances
                               Importance: 0.01
Variable: Shopping centres
                               Importance: 0.01
Variable: Branded clothing
                               Importance: 0.01
Variable: Spending on looks
                               Importance: 0.01
Variable: Spending on gadgets
                               Importance: 0.01
Variable: Spending on healthy eating Importance: 0.01
Variable: Age
                               Importance: 0.01
Variable: Smoking
                               Importance: 0.01
Variable: Lying
                               Importance: 0.01
Variable: Education
                               Importance: 0.01
Variable: Music
                               Importance: 0.0
Variable: Slow songs or fast songs Importance: 0.0
Variable: Country
                               Importance: 0.0
Variable: Opera
                               Importance: 0.0
Variable: Movies
                               Importance: 0.0
Variable: Thriller
                               Importance: 0.0
Variable: Comedy
                               Importance: 0.0
Variable: Musical instruments
                               Importance: 0.0
Variable: Writing
                               Importance: 0.0
Variable: Shopping
                               Importance: 0.0
Variable: Fun with friends
                               Importance: 0.0
Variable: Flying
                               Importance: 0.0
Variable: Storm
                               Importance: 0.0
Variable: Darkness
                               Importance: 0.0
Variable: Thinking ahead
                               Importance: 0.0
Variable: Keeping promises
                               Importance: 0.0
Variable: Dreams
                               Importance: 0.0
Variable: Waiting
                               Importance: 0.0
Variable: Appearence and gestures Importance: 0.0
Variable: Happiness in life
                               Importance: 0.0
```

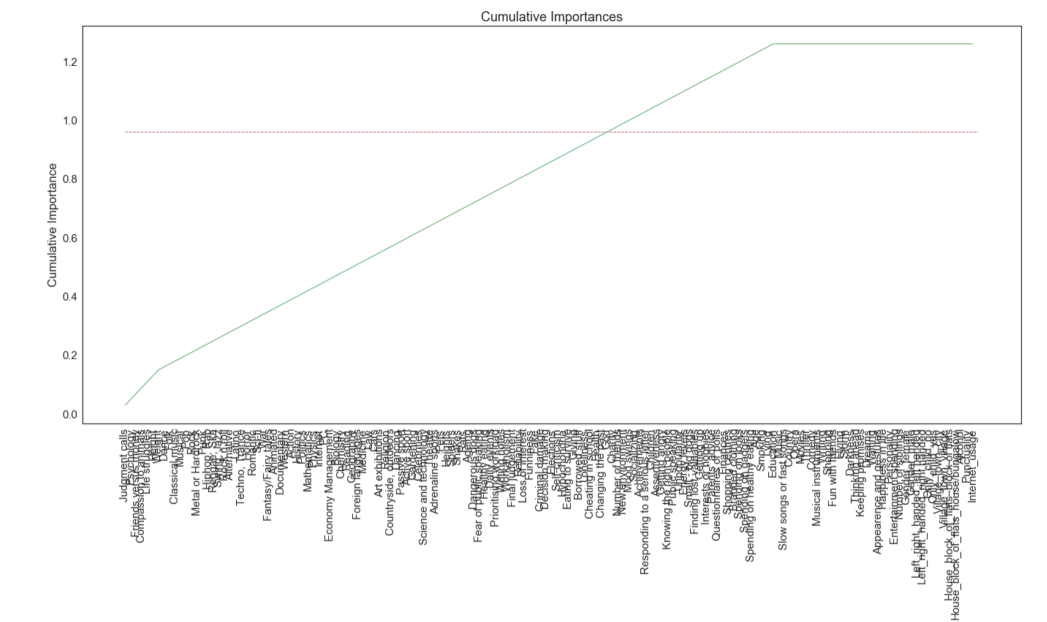
Variable: Personality Importance: 0.0
Variable: Entertainment spending Importance: 0.0
Variable: Number of siblings Importance: 0.0
Variable: Gender_female Importance: 0.0
Variable: Gender_male Importance: 0.0

Variable: Left_right_handed_left handed Importance: 0.0
Variable: Left right handed right handed Importance: 0.0

Variable: House_block_of_flats_block of flats Importance: 0.0 Variable: House_block_of_flats_house/bungalow Importance: 0.0

Variable: Alcohol Importance: 0.0
Variable: Punctuality Importance: 0.0
Variable: Internet_usage Importance: 0.0

```
In [101]: # list of x locations for plotting
          x values = list(range(len(importances)))
          # List of features sorted from most to least important
          sorted importances = [importance[1] for importance in feature importances]
          sorted features = [importance[0] for importance in feature importances]
          # Cumulative importances
          cumulative importances = np.cumsum(sorted importances)
          fig = plt.figure(figsize = (23,10))
          # Make a line graph
          plt.plot(x values, cumulative importances, 'g-')
          # Draw line at 96% of importance retained
          plt.hlines(y = 0.96, xmin=0, xmax=len(sorted importances), color = 'r', linestyles = 'dashed')
          # Format x ticks and labels
          plt.xticks(x values, sorted features, rotation = 'vertical')
          # Axis labels and title
          plt.xlabel('Variable'); plt.ylabel('Cumulative Importance'); plt.title('Cumulative Importances');
```



In [102]: f=[]
for i in range(120):
 f.append(feature_importances[i][0])
f=np.array(f)

Variable

```
In [103]: cov=X_train[f[:20]].corr(method='pearson')
#cm = sns.clustermap(cov, annot=True, center=0, cmap="Blues", figsize=(100, 100))
#cm.cax.set_visible(False)
fig, ax = plt.subplots(figsize=(30,30))
cm=sns.heatmap(cov, annot=True, center=0, cmap="Blues")
```

0.75

0.50

0.25

0.00

Judgment calls	1	0.18	-0.024	0.11	0.028	-0.034	-0.021	0.042	0.029	0.046	0.031	-0.00056	0.0048	-0.021	-0.011	0.015	0.085	0.12	0.038	0.017
Psychology	0.18	1	0.062	0.12	0.12	-0.13	-0.16	-0.062	0.065	0.2	0.16	-0.013	0.091	0.02	0.066	0.023	0.12	0.18	0.13	0.16
Friends versus money	-0.024	0.062	1	0.11	0.14	-0.089	-0.095	0.034	0.15	0.046	0.092	0.066	0.048	0.024	-0.027	-0.067	0.08	0.11	0.1	0.076
Compassion to animals	0.11	0.12	0.11	1	0.25	-0.15	-0.14	0.015	0.034	0.039	0.092	0.046	0.084	-0.024	0.028	0.022	0.071	0.034	0.04	0.015
Life struggles	0.028	0.12	0.14	0.25	1	-0.4	-0.39	0.058	0.11	-0.023	0.23	0.13	-0.013	-0.12	-0.083	-0.12	-0.025	0.035	0.013	-0.013
Height	-0.034	-0.13	-0.089	-0.15	-0.4	1	0.74	-0.028	-0.098	0.0092	-0.23	-0.12	-0.017	0.11	0.012	0.098	0.015	-0.027	-0.003	0.013
Weight	-0.021	-0.16	-0.095	-0.14	-0.39	0.74	1	0.001	-0.034	0.036	-0.16	-0.093	-0.0014	0.17	0.041	0.12	0.027	-0.013	-0.013	-0.024
Dance	0.042	-0.062	0.034	0.015	0.058	-0.028	0.001	1	0.087	-0.072	0.089	0.46	-0.14	-0.23	-0.15	0.36	0.097	0.039	-0.033	-0.16
Folk	0.029	0.065	0.15	0.034	0.11	-0.098	-0.034	0.087	1	0.36	0.28	0.043	0.063	0.04	0.018	-0.093	0.13	0.24	0.19	0.11
Classical music	0.046	0.2	0.046	0.039	-0.023	0.0092	0.036	-0.072	0.36	1	0.35	-0.037	0.2	0.13	0.11	-0.14	0.035	0.42	0.26	0.27
Musical	0.031	0.16	0.092	0.092	0.23	-0.23	-0.16	0.089	0.28	0.35	1	0.22	0.07	-0.049	-0.013	-0.012	0.099	0.24	0.2	0.064
Рор	-0.00056	-0.013	0.066	0.046	0.13	-0.12	-0.093	0.46	0.043	-0.037	0.22	1	0.0036	-0.28	-0.12	0.29	0.044	-0.033	0.0054	-0.2
Rock	0.0048	0.091	0.048	0.084	-0.013	-0.017	-0.0014	-0.14	0.063	0.2	0.07	0.0036	1	0.51	0.5	-0.17	0.13	0.21	0.45	0.32
Metal or Hardrock	-0.021	0.02	0.024	-0.024	-0.12	0.11	0.17	-0.23	0.04	0.13	-0.049	-0.28	0.51	1	0.53	-0.19	0.081	0.11	0.26	0.25
Punk	-0.011	0.066	-0.027	0.028	-0.083	0.012	0.041	-0.15	0.018	0.11	-0.013	-0.12	0.5	0.53	1	-0.047	0.3	0.13	0.32	0.34
Hiphop, Rap	0.015	0.023	-0.067	0.022	-0.12	0.098	0.12	0.36	-0.093	-0.14	-0.012	0.29	-0.17	-0.19	-0.047	1	0.31	-0.0074	-0.1	-0.15
Reggae, Ska	0.085	0.12	0.08	0.071	-0.025	0.015	0.027	0.097	0.13	0.035	0.099	0.044	0.13	0.081	0.3	0.31	1	0.36	0.21	0.2

```
0.45
                                                           0.42
                                                                                 0.11 0.13 -0.0074
                                                                                                                     0.32
             Swing, Jazz
                                                            0.26
                                                                             0.45
                                                                                        0.32
                                                                                               -0.1
                                                                                                          0.45
                                                                                                                     0.39
Rock n roll
        -0.2
                                                                             0.32
                                                                                        0.34
                                                                                              -0.15
                                                                                                               0.39
Alternative
                                                                                                                Rock n roll
                                                                                                                      Alternative
                                                                                                           Swing, Jazz
               Psychology
                          Compassion to animals
```

```
In [104]: X train[f].shape
Out[104]: (800, 120)
In [105]:
          model3 featureSelection=RandomForestClassifier(bootstrap=True, class weight=None, criterion='gini',
                      max depth=100, max features='auto', max leaf nodes=None,
                      min_impurity_decrease=0.0, min_impurity_split=None,
                      min samples leaf=1, min samples split=5,
                      min weight fraction leaf=0.0, n estimators=250, n jobs=None,
                      oob_score=False, random_state=223,
                      warm start=False)
          model3 featureSelection.fit(X train[f],Y train)
          predict3 featureSelection=model3 featureSelection.predict(X test[f])
          np.mean(predict3 featureSelection == Y test)
Out[105]: 0.725
In [106]:
          xgb featureSelection = xgb.XGBClassifier(base score=0.5, booster='gbtree', colsample bylevel=1,
                 colsample bytree=0.3, gamma=0.5, learning rate=0.001,
                 max_delta_step=0, max_depth=5, min_child_weight=1, missing=None,
                 n_estimators=6000, n_jobs=-1, nthread=None, objective='reg:logistic',
                 random_state=123, reg_alpha=0, reg_lambda=1, scale_pos_weight=1,
                 seed=None, silent=True, subsample=0.6)
```

Out[106]: 0.72

xgb_featureSelection.fit(X_train[f], Y_train)
pred=xgb featureSelection.predict(X test[f])

np.mean(pred == Y test)