Exploratory Data Analysis for ASD-Toddler dataset

Start of EDA

```
# Exploratory Data Analysis (EDA) for univariate variables
# Dataset: Autism Spectrum Disorder for Toddlers
# Description: Use for Autism Screening
# contributed by Dr. Fadi Fayez
# UCI: https://archive.ics.uci.edu/ml/datasets/Autistic+Spectrum+Disorder+Screening+Data+for+Chil# dren
# Use funModeling package developed by Pablo Casas
# Problem: Use Supervised Learning Techniques such as rule-based classifiers to predict the outcome of
# required packages
#install.packages("tidyverse", repos = "http://cran.us.r-project.org")
#install.packages("funModeling", repos = "http://cran.us.r-project.org") # EDA tool
#install.packages("Hmisc", repos = "http://cran.us.r-project.org") # gives an overview of all the varia
#install.packages("FREQ", repos = "http://cran.us.r-project.org")
library(knitr)
library(funModeling)
## Loading required package: Hmisc
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
       format.pval, units
## funModeling v.1.6.8 :)
## Examples and tutorials at livebook.datascienceheroes.com
library(Hmisc)
library(FREQ)
##
## Attaching package: 'FREQ'
## The following object is masked from 'package:funModeling':
##
##
       freq
library(tibble)
# load asd toddler dataset
asd <- read.csv("/Users/rmph/Desktop/Projects - current/Project ADA.A/dataset/toddler.csv")
```

```
# Start Profiling Categorical Variables
# Report missing values, descriptive statistics
describe(asd) # numerical and categorical profiling (quantitative)
```

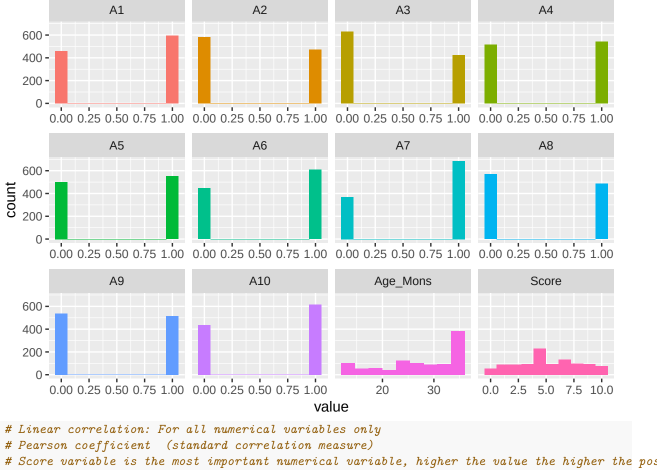
	asd								
					Observation				
######################################	A1	n 1054	missing	distinc	t Info 2 0.738	Sum	Mean 0.5636	Gmd 0.4924	
	A2	n 1054	missing O	distinc	t Info 2 0.742	473	Mean 0.4488	Gmd 0.4952	
	A3	n 1054	missing O	distinc	t Info 2 0.721	Sum 423			
	A4	n 1054	missing	distinc	t Info 2 0.75	Sum			-
	A 5	n 1054	0		t Info 2 0.748				
	A6	n	0		t Info 2 0.732	608			
	A7	n	_		t Info 2 0.683				
		1054	0		t Info 2 0.745	484			
## ##	A9	n	missing	distinc	t Info 2 0.75	Sum			

```
## A10
  n missing distinct Info Sum Mean
                                        Gmd
    1054 0 2
                       0.728
                              618 0.5863 0.4856
##
## Age Mons
    n missing distinct
                      Info Mean
                                   \operatorname{Gmd}
                                          .05
                                                 .10
                                   8.859
                                           12
          0
                                                 15
##
    1054
                  25
                       0.971
                             27.87
                  .75
                       .90
                             .95
##
     .25
            .50
##
      23
           30
                 36
                         36
## lowest : 12 13 14 15 16, highest: 32 33 34 35 36
## -----
                                          .05
##
                      Info
      n missing distinct
                             Mean
                                    Gmd
                                                 .10
##
     1054
         0 11
                       0.991
                             5.213
                                   3.338
                                           0
##
     .25
            .50
                 .75
                     .90
                             .95
##
     3
            5
                  8
                        9
##
            0
               1 2
                        3
                            4 5
## Value
                                     6
## Value 0 1 2 ## Frequency 54 88 88
                      96 110 120
                                     96 135
## Proportion 0.051 0.083 0.083 0.091 0.104 0.114 0.091 0.128 0.092 0.090
##
## Value
## Frequency
## Proportion 0.071
## Sex
  n missing distinct
    1054 0
##
##
## Value
          f
## Frequency
         319
               735
## Proportion 0.303 0.697
## ------
## Ethnicity
## n missing distinct
##
    1054 0
##
## asian (299, 0.284), black (53, 0.050), Hispanic (40, 0.038), Latino (26,
## 0.025), middle eastern (188, 0.178), mixed (8, 0.008), Native Indian (3,
## 0.003), Others (35, 0.033), Pacifica (8, 0.008), south asian (60, 0.057),
## White European (334, 0.317)
## -----
## Jauundice
  n missing distinct
         0
    1054
##
##
## Value
          no
               yes
## Frequency 766
               288
## Proportion 0.727 0.273
## -----
## Family_ASD
## n missing distinct
```

```
1054 0
##
##
## Value
          no
              yes
              170
## Frequency
         884
## Proportion 0.839 0.161
## -----
## Who.completed.the.test
      n missing distinct
##
##
    1054
           0
##
## family member (1018, 0.966), Health care professional (5, 0.005), Health
## Care Professional (24, 0.023), Others (3, 0.003), Self (4, 0.004)
## -----
## Class
##
      n missing distinct
##
    1054
         0
##
## Value
              Yes
## Frequency
          326
              728
## Proportion 0.309 0.691
## -----
```

Visualisation for Toddler-Dataset

```
#freq(asd) # categorical variable profiling (quantitative and plot), path_out = "." (export plots)
plot_num(asd) # report distribution of numeric variables
```



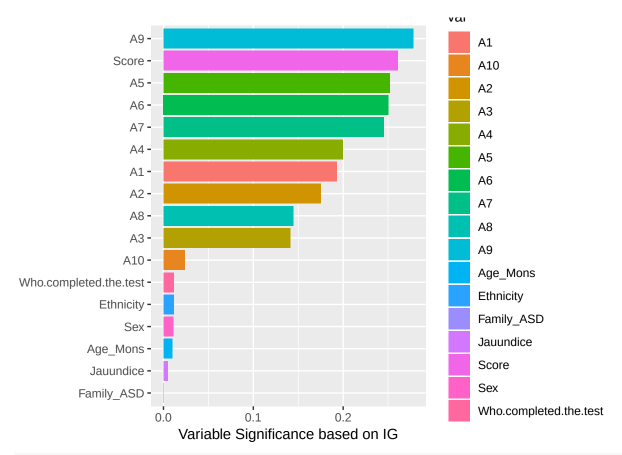
```
# Score variable is the most important numerical variable, higher the value the higher the possibility
# Age_mons the lower the value and is less significant to the target class
correlation_table(asd, "Class")
```

```
##
     Variable Class
## 1
        Class 1.00
## 2
              0.81
        Score
## 3 Age_Mons 0.07
```

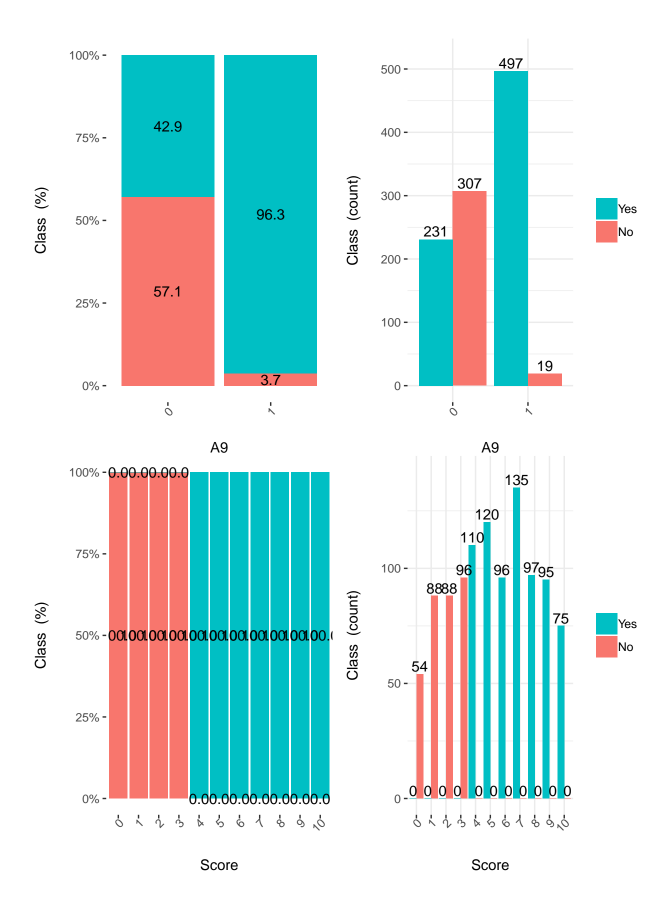
Calculates correlation of variables based on information theory metrics # between the target class and the input variables var_rank_info(asd, "Class")

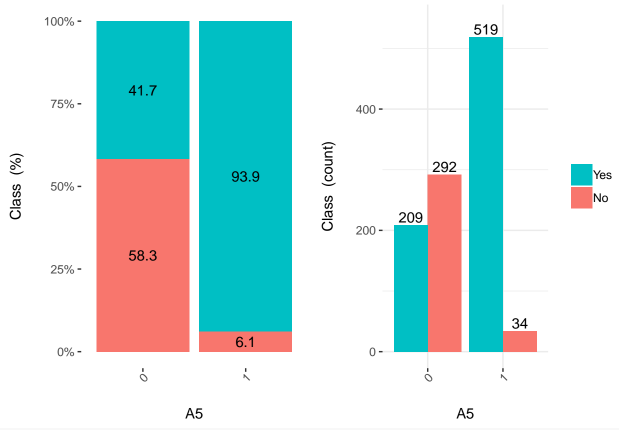
```
##
                                       mi
                                                   ig
## 1
                          A9 1.614 0.278 0.277909239 0.277996613
## 2
                       Score 3.425 0.892 0.892361356 0.260515585
## 3
                          A5 1.639 0.252 0.251609995 0.252052724
## 4
                          A6 1.629 0.246 0.246159748 0.250444521
                          A7 1.597 0.229 0.229182242 0.245337007
## 5
                          A4 1.693 0.199 0.199315809 0.199403345
## 6
                          A1 1.690 0.191 0.190788892 0.193045776
## 7
## 8
                          A2 1.711 0.174 0.173790565 0.175119204
## 9
                          A8 1.744 0.144 0.143630174 0.144324050
## 10
                          A3 1.727 0.137 0.137305737 0.141301418
                         A10 1.848 0.023 0.023145729 0.023657112
## 12 Who.completed.the.test 1.153 0.003 0.003077339 0.011661620
```

```
## 13
                   Ethnicity 3.405 0.030 0.029537696 0.011620373
## 14
                         Sex 1.767 0.010 0.009769513 0.011045063
## 15
                    Age Mons 4.810 0.039 0.038566543 0.009749532
                   Jauundice 1.734 0.004 0.004052141 0.004789299
## 16
## 17
                  Family_ASD 1.530 0.000 0.000130644 0.000204968
sigvar <- var_rank_info(asd, target ="Class")</pre>
sigvar
##
                         var
                                en
                                      mi
                                                               gr
## 1
                          A9 1.614 0.278 0.277909239 0.277996613
## 2
                       Score 3.425 0.892 0.892361356 0.260515585
## 3
                          A5 1.639 0.252 0.251609995 0.252052724
## 4
                          A6 1.629 0.246 0.246159748 0.250444521
## 5
                          A7 1.597 0.229 0.229182242 0.245337007
## 6
                          A4 1.693 0.199 0.199315809 0.199403345
## 7
                          A1 1.690 0.191 0.190788892 0.193045776
## 8
                          A2 1.711 0.174 0.173790565 0.175119204
## 9
                          A8 1.744 0.144 0.143630174 0.144324050
                          A3 1.727 0.137 0.137305737 0.141301418
## 10
                         A10 1.848 0.023 0.023145729 0.023657112
## 11
## 12 Who.completed.the.test 1.153 0.003 0.003077339 0.011661620
                   Ethnicity 3.405 0.030 0.029537696 0.011620373
## 13
## 14
                         Sex 1.767 0.010 0.009769513 0.011045063
                    Age_Mons 4.810 0.039 0.038566543 0.009749532
## 15
## 16
                   Jauundice 1.734 0.004 0.004052141 0.004789299
## 17
                  Family ASD 1.530 0.000 0.000130644 0.000204968
#plotting variable significance
# the highest gr (gain ratio) is for variable A9 which maps to the QChat question and most relevant to
# The rest of the categorical variables are the ranked lowest by IG
r <- ggplot(data=sigvar, aes(x=reorder(var,gr), y=gr, fill=var))
r + geom_bar(stat = "identity") +
  coord_flip() +
 theme_get() +
 xlab("") +
 ylab("Variable Significance based on IG")
```

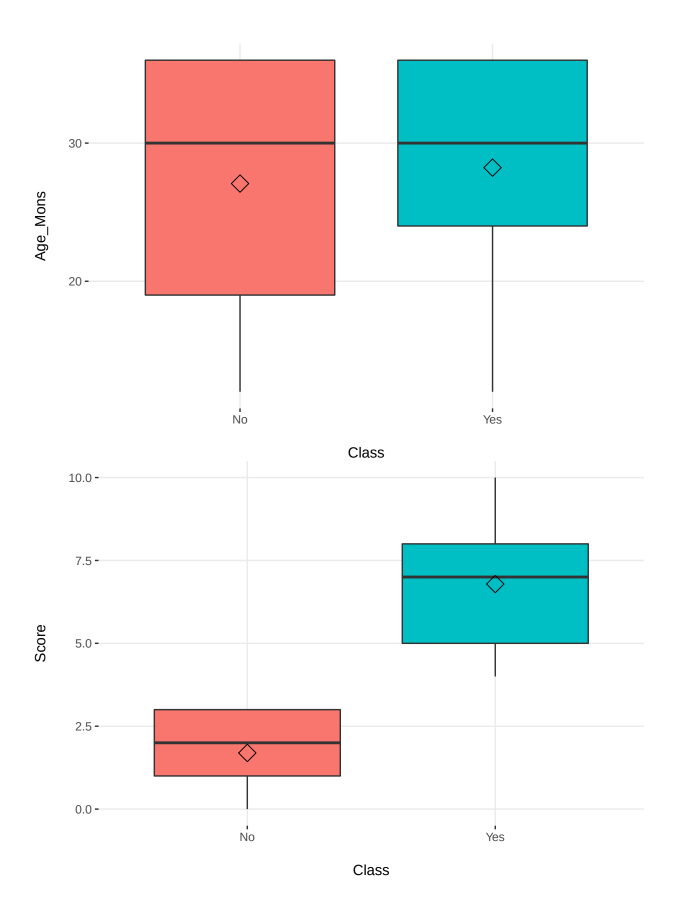


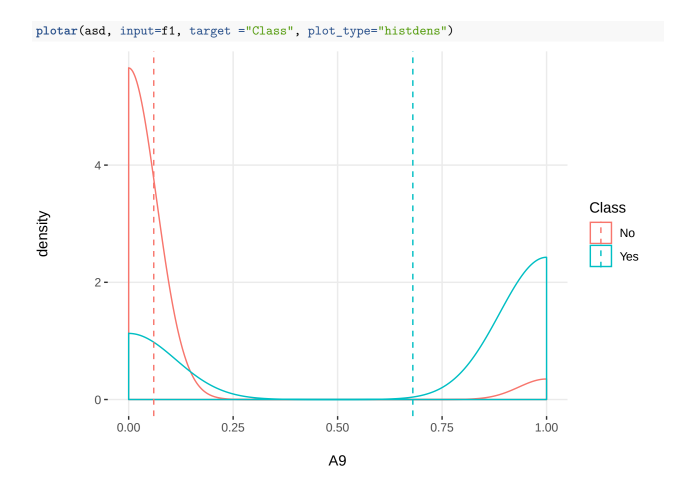
```
# Plot distribution between input and output variables.
# Reports if a variable is significant or not
# variables to analyse
f1 <- c("A9", "Score", "A5")
cross_plot(asd, input=f1, target = "Class")</pre>
```

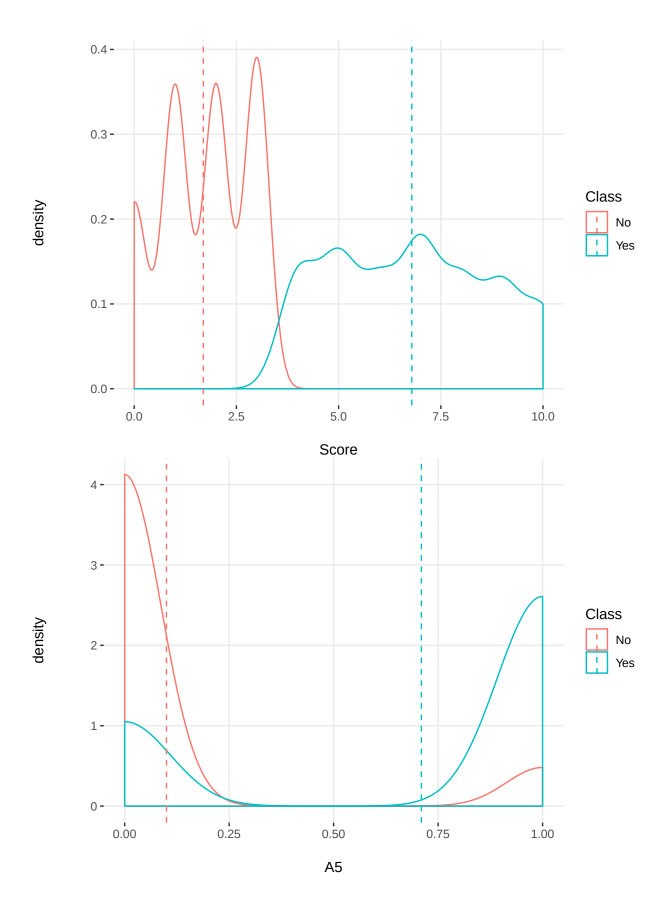




Report variable significance without Predictive Modelling based on Information Theory
plotar(asd, target = "Class", plot_type="boxplot")







Conclusion:

Findings in EDA are not final rather than suggestive in nature to investigate the correlations of the dependent variables and independent variables and might lead to answer the Problem. This process is part of Data Understanding for CRISP-DM framework that will assist us in the next stage which is Data Preprocessing.

Variables showing high correlation to the target Class based on Information Gain (IG)

Significant variables: A9, Score, A5, A6, A7, Score

Least significant variables:

Age Mons, Sex, Ethnicity

Features to include

Important to include Jauuundice feature to to build predictive model even if it has low information gain merit as this was identified a contributing factor to asd by medical practitioners.

Note: profiling for categorical variables were excluded as it's throwing errors during PDF compilation, will include in another file.