```
library(factoextra)
df<-read.csv("DataCountries.txt", sep="\t")</pre>
head(df)
         Agriculture Livestock Mining Industry Country
      1
                      7.0
                                     3.2
                                               4.7
                                                             1.4 Albania
      2
                      6.4
                                     3.2
                                                4.5
                                                             1.5 Andorra
      3
                      6.9
                                     3.1 4.9
                                                              1.5 Austria
      4
                      5.5
                                     2.3
                                             4.0
                                                             1.3 Belarus
      5
                                     2.8
                      6.5
                                              4.6
                                                              1.5 Belgium
      6
                      5.7
                                     2.8
                                                4.5
                                                              1.3
                                                                      Bosnia
      > summary(df)
       Agriculture
Min. :4.900
1st Qu.:5.600
                                   Mining
Min. :3.300
                                                    Industry
n. :1.000
                       Livestock
                                                                 Country
                     Min. :2.000
1st Qu.:2.525
                                                  Min.
                                                                Length:46
                                    1st Qu.:4.000
                                                  1st Qu.:1.200
                                                                Class :character
                                   Median :4.400
Mean :4.291
3rd Qu.:4.600
                     Median :2.800
       Median :5.950
                                                 Median :1.300
                                                                Mode :character
       Mean :5.959
3rd Qu.:6.300
                     Mean :2.770
3rd Qu.:3.000
                                                 Mean :1.333
3rd Qu.:1.500
                                                        :1.333
             :7.000
                           :3.400
                                         :5.100
       Max.
                     Max.
                                   Max.
                                                 Max.
```

PCA Analysis

Now we will run a PCA analysis on our dataset. Note that we need to include only the numeric variables. We will also set as row names the column Country.

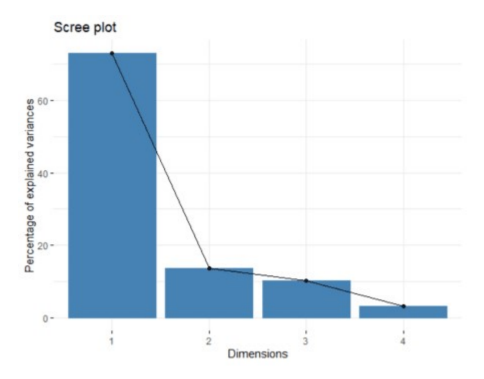
```
# set as rownames the column Country
rownames(df)<-df$Country

# remove the Countrly columns
df$Country<-NULL

# run a PCA Analysis
dfPCA <- prcomp(df, center = TRUE, scale. = TRUE)</pre>
```

Let's get Scree plot which shows the percentage of explained variance by Principal Component.

```
fviz_eig (dfPCA)
```

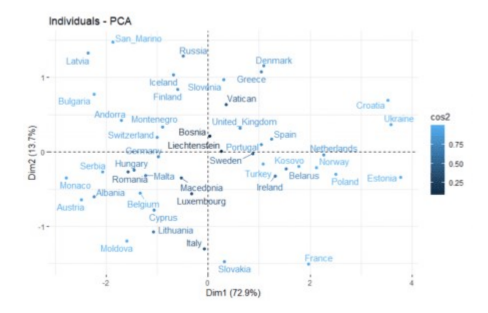


Graph of Individual

Let's plot all the countries into two dimensions by taking into consideration the quality of the individuals on the factor map.

```
# cos2 = the quality of the individuals on the factor map
# Select and visualize some individuals (ind) with select.ind argument.
# - ind with cos2 >= 0.96: select.ind = list(cos2 = 0.96)
# - Top 20 ind according to the cos2: select.ind = list(cos2 = 20)
# - Top 20 contributing individuals: select.ind = list(contrib = 20)
# - Select ind by names: select.ind = list(name = c("23", "42", "119"))
```

fviz_pca_ind(dfPCA, col.ind = "cos2" , repel = TRUE)



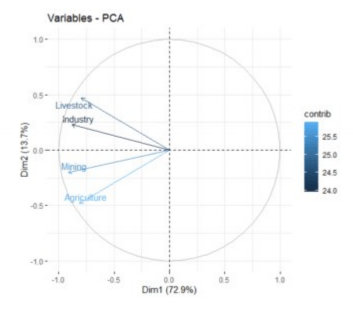
Graph of Variables

Let's see how we can represent the variables into two dimensions by taking into account their

contribution.

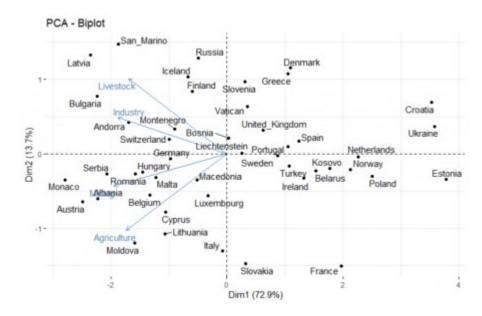
```
# select.var = list(contrib = 15)
```

fviz_pca_var(dfPCA, col.var = "contrib", repel = TRUE)



Graph of the Biplot

```
# Graph of the Biplot
fviz pca biplot(dfPCA, repel = TRUE)
```



Eigenvalues, Variables and Individuals

Let's see how we can get the Eigenvalues and statistics for Variables and Individuals such as the Coordinates, the Contributions to the PCs and the Quality of representation

Eigenvalues

```
# Eigenvalues
eigens_vals <- get_eigenvalue(dfPCA)
eigens_vals</pre>
```

Variables

```
# By Variable
by var <- get pca var(dfPCA)
by var$coord
by var$contrib
by_var$cos2
     > by_var <- get_pca_var(dfPCA)</pre>
     > by_var$coord
                      Dim.1
                                 Dim.2
                                            Dim.3
     Agriculture -0.8156361 -0.4812370 0.2920628 0.13359627
                 -0.7972667 0.4716469 0.3700919 -0.07033563
                 -0.9159486 -0.2010451 -0.2367584 -0.25409539
                 -0.8820380 0.2274651 -0.3587378 0.20390122
     Industry
     > by_var$contrib
                    Dim.1
                              Dim.2
                                       Dim.3
     Agriculture 22.79975 42.400095 20.95758 13.842580
     Livestock 21.78434 40.727033 33.65174 3.836888
                 28.75275 7.400069 13.77207 50.075113
     Mining
     Industry
                26.66317 9.472804 31.61861 32.245418
     > by_var$cos2
                                                       Dim.4
                     Dim.1
                                Dim.2
                                           Dim.3
     Agriculture 0.6652623 0.23158902 0.08530070 0.017847963
     Livestock 0.6356342 0.22245077 0.13696798 0.004947101
     Mining
                 0.8389619 0.04041912 0.05605453 0.064564465
     Industry
                 0.7779911 0.05174039 0.12869281 0.041575706
```

Individuals

```
# By ndividual
by_ind <- get_pca_ind(dfPCA)
by_ind$coord
by_ind$contrib
by_ind$cos2 ...</pre>
```