# MVA\_project.R

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```
#Importing the Hepatatis c Dataset
HCV= read.csv("HCV-Egy-Data.csv")
HCV
```

##		Age	Gender	BMI	Fever	Nausea.Vomting	Headache	Diarrhea
##	1	56	1	35	2	1	1	1
##	2	46	1	29	1	2	2	1
##	3	57	1	33	2	2	2	2
##	4	49	2	33	1	2	1	2
##	5	59	1	32	1	1	2	1
##	6	58	2	22	2	2	2	1
##	7	42	2	26	1	1	2	2
##	8	48	2	30	1	1	2	2
##	9	44	1	23	1	1	2	2
##	10	45	1	30	2	1	2	2
##	11	37	2	24	2	1	2	1
##	12	36	1	22	2	2	1	1
##	13	45	2	25	2	1	1	1
##	14	34	1	22	1	2	1	1
##	15	40	2	32	2	2	2	1
##	16	58	1	34	2	1	1	1
##	17	61	1	35	1	2	2	2
##	18	55	2	24	2	1	2	2
##	19	56	1	27	1	2	2	2
##	20	35	2	23	2	2	1	1
##	21	57	2	23	1	1	2	2
##	22	33	1	25	2	1	2	2
##	23	41	1	23	1	2	2	2
##	24	39	2	29	1	2	1	2
##	25	33	2	24	1	2	2	2
##	26	43	2	34	2	2	2	1
##	27	51	1	34	2	1	2	2
##	28	39	2	33	2	1	2	1
##	29	57	2	26	1	2	2	1
##	30	47	2	29	1	1	2	1
##	31	55	2	33	1	2	2	1
##		58	2	35	2	2	2	2
##		47	2	25	2	1	2	2
	34	61	1	33	1	2	2	2
	35	37	1	27	2	2	1	2
##	36	41	1	29	1	2	1	1

```
#Summary
attach(HCV)
summary(HCV)
##
                        Gender
                                        BMI
                                                       Fever
        Age
   Min. :32.00
                    Min. :1.00
##
                                  Min. :22.00
                                                   Min. :1.000
##
   1st Qu.:39.00
                    1st Qu.:1.00
                                   1st Qu.:25.00
                                                   1st Qu.:1.000
##
   Median:46.00
                    Median :1.00
                                   Median :29.00
                                                   Median :2.000
   Mean :46.32
                    Mean :1.49
                                   Mean :28.61
                                                   Mean :1.516
##
   3rd Qu.:54.00
                    3rd Qu.:2.00
                                   3rd Qu.:32.00
                                                   3rd Qu.:2.000
##
         :61.00
                    Max. :2.00
                                   Max. :35.00
                                                   Max. :2.000
   Max.
##
   Nausea. Vomting
                      Headache
                                       Diarrhea
##
   Min. :1.000
                    Min. :1.000
                                    Min. :1.000
##
   1st Qu.:1.000
                    1st Qu.:1.000
                                    1st Qu.:1.000
##
   Median :2.000
                    Median :1.000
                                    Median :2.000
##
   Mean :1.503
                    Mean :1.496
                                    Mean :1.503
##
    3rd Qu.:2.000
                    3rd Qu.:2.000
                                    3rd Qu.:2.000
##
         :2.000
   Max.
                    Max. :2.000
                                    Max.
                                          :2.000
    Fatigue...generalized.bone.ache
##
                                       Jaundice
                                                    Epigastric.pain
##
   Min. :1.000
                                           :1.000
                                                    Min. :1.000
                                    Min.
##
   1st Qu.:1.000
                                    1st Qu.:1.000
                                                    1st Qu.:1.000
##
   Median :1.000
                                    Median :2.000
                                                    Median :2.000
##
   Mean :1.499
                                    Mean :1.501
                                                    Mean :1.504
##
    3rd Qu.:2.000
                                    3rd Qu.:2.000
                                                    3rd Qu.:2.000
##
                                          :2.000
                                                         :2.000
   Max. :2.000
                                                    Max.
                                    Max.
##
        WBC
                         RBC
                                                           Plat
                                          HGB
##
   Min.
          : 2991
                         :3816422
                                      Min.
                                             :10.00
                                                           : 93013
                    Min.
                                                      Min.
                    1st Qu.:4121374
                                      1st Qu.:11.00
                                                      1st Qu.:124479
##
   1st Qu.: 5219
   Median: 7498
                    Median :4438465
                                      Median:13.00
                                                      Median :157916
                                                      Mean :158348
   Mean : 7533
##
                    Mean :4422130
                                      Mean :12.59
##
    3rd Qu.: 9902
                    3rd Qu.:4721279
                                      3rd Qu.:14.00
                                                      3rd Qu.:190314
##
   Max. :12101
                    Max. :5018451
                                      Max. :15.00
                                                      Max. :226464
##
                                           ALT4
       AST.1
                        ALT.1
                                                           ALT.12
##
   Min. : 39.00
                          : 39.00
                                      Min. : 39.00
                                                            : 39.00
                     Min.
                                                       Min.
##
   1st Qu.: 60.00
                     1st Qu.: 62.00
                                      1st Qu.: 61.00
                                                       1st Qu.: 60.00
   Median : 83.00
                     Median : 83.00
                                      Median : 82.00
                                                       Median : 84.00
##
##
   Mean : 82.77
                     Mean : 83.92
                                      Mean : 83.41
                                                       Mean : 83.51
##
    3rd Qu.:105.00
                     3rd Qu.:106.00
                                      3rd Qu.:107.00
                                                       3rd Qu.:106.00
##
   Max. :128.00
                          :128.00
                                      Max. :128.00
                                                       Max.
                                                            :128.00
                     Max.
                                                       ALT.after.24.w
       ALT.24
                         ALT.36
                                         ALT.48
##
   Min. : 39.00
                                                       Min. : 5.00
##
                     Min. : 5.00
                                      Min. : 5.00
   1st Qu.: 61.00
                                                       1st Qu.:28.00
##
                     1st Qu.: 61.00
                                      1st Qu.: 61.00
##
   Median : 83.00
                     Median : 84.00
                                      Median : 83.00
                                                       Median :34.00
##
   Mean : 83.71
                     Mean : 83.12
                                      Mean : 83.63
                                                       Mean :33.44
##
    3rd Qu.:107.00
                     3rd Qu.:106.00
                                      3rd Qu.:106.00
                                                       3rd Qu.:40.00
##
   Max. :128.00
                     Max. :128.00
                                           :128.00
                                                       Max.
                                                            :45.00
                                      Max.
##
      RNA.Base
                          RNA.4
                                            RNA.12
                                                             RNA.EOT
##
         :
                                       Min.
                                                      5
                                                         Min.
                                                                       5
                            :
                                              :
                                                               :
   Min.
                 11
                      Min.
                                                                       5
##
   1st Qu.: 269253
                      1st Qu.: 270893
                                                      5
                                                          1st Qu.:
                                        1st Qu.:
```

```
## Median : 593103 Median : 597869
                                       Median : 234359
                                                         Median :251376
                     Mean : 600896
## Mean : 590951
                                       Mean
                                              : 288754
                                                         Mean
                                                                :287660
## 3rd Qu.: 886791 3rd Qu.: 909093
                                       3rd Qu.: 524819
                                                         3rd Qu.:517806
##
   Max. :1201086 Max.
                           :1201715
                                       Max.
                                              :3731527
                                                         Max. :808450
        RNA.EF
                   Baseline.histological.Grading
                 5
##
                    Min. : 3.000
   Min. :
   1st Ou.: 5
                    1st Qu.: 6.000
##
##
   Median :244049
                   Median :10.000
## Mean :291378
                    Mean : 9.762
## 3rd Qu.:527864
                     3rd Qu.:13.000
## Max. :810333
                    Max. :16.000
## Baselinehistological.staging
## Min. :1.000
## 1st Qu.:2.000
## Median :3.000
## Mean :2.536
## 3rd Qu.:4.000
## Max. :4.000
#Dimensions of the data set
NROW(HCV)
## [1] 1385
NCOL (HCV)
## [1] 29
#Displaying the column names of the dataset
colnames (HCV)
## [1] "Age"
## [3] "BMI"
## [5] "Nausea.Vomting"
                                          "Gender"
                                          "Fever"
                                          "Headache"
## [7] "Diarrhea"
"Fatigue...generalized.bone.ache"
## [9] "Jaundice"
                                          "Epigastric.pain"
## [11] "WBC"
                                          "RBC"
## [13] "HGB"
                                          "Plat"
## [15] "AST.1"
                                          "ALT.1"
## [17] "ALT4"
                                          "ALT.12"
## [19] "ALT.24"
                                          "ALT.36"
## [21] "ALT.48"
                                          "ALT.after.24.w"
## [23] "RNA.Base"
                                          "RNA.4"
## [25] "RNA.12"
                                          "RNA.EOT"
## [27] "RNA.EF"
                                          "Baseline.histological.Grading"
## [29] "Baselinehistological.staging"
#Another menthod for dimensions
dim(HCV)
              29
## [1] 1385
#Preprocessing data was done but did'nt find any discrepancies.
na= is.na(HCV)
na
```

##		Age	Gender	BMI	Fever	Nausea.Vomting	Headache	Diarrhea
##	[1,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[2,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[3,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[4,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[5,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[6,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[7,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[8,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[9,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[10,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[11,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[12,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[13,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[14,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[15,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[16,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[17,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[18,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[19,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[20,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[21,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[22,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[23,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[24,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[25,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[26,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[27,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[28,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[29,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[30,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[31,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##			FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[33,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[34,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[35,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[36,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[37,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[38,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[39,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[40,]	FALSE	FALSE	<b>FALSE</b>	FALSE	FALSE	FALSE	FALSE
##	[41,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[42,]	FALSE	FALSE	<b>FALSE</b>	<b>FALSE</b>	FALSE	FALSE	FALSE
##	[43,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[44,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[45,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[46,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[47,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[48,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE

```
##
     [49,] FALSE FALSE FALSE
                                            FALSE
                                                     FALSE
                                                              FALSE
##
                 FALSE FALSE FALSE
                                            FALSE
                                                     FALSE
     [50,] FALSE
                                                              FALSE
##
     [51,] FALSE
                 FALSE FALSE FALSE
                                            FALSE
                                                     FALSE
                                                              FALSE
##
     [52,] FALSE
                 FALSE FALSE
                                            FALSE
                                                     FALSE
                                                              FALSE
     [53,] FALSE
                 FALSE FALSE FALSE
##
                                            FALSE
                                                     FALSE
                                                              FALSE
```

```
#Displaying the first six rows of the datasets
head(HCV)
##
     Age Gender BMI Fever Nausea. Vomting Headache Diarrhea
## 1
     56
                  35
                                                   1
               1
                         2
                                         1
                                                             1
                  29
                                         2
                                                   2
                                                             1
## 2 46
               1
                         1
                                         2
## 3
     57
               1
                  33
                         2
                                                   2
                                                             2
                                         2
                                                             2
## 4 49
               2
                         1
                  33
                                                   1
## 5 59
               1
                  32
                         1
                                         1
                                                   2
                                                             1
## 6 58
               2
                  22
                         2
                                         2
                                                   2
                                                             1
##
     Fatigue...generalized.bone.ache Jaundice Epigastric.pain
                                                                    WBC
RBC
                                               2
## 1
                                     2
                                                                   7425
4248807
                                     2
                                               2
                                                                1 12101
## 2
4429425
## 3
                                     1
                                               1
                                                                   4178
4621191
                                               2
## 4
                                     1
                                                                   6490
4794631
## 5
                                     2
                                               2
                                                                   3661
4606375
## 6
                                     2
                                               2
                                                                1 11785
3882456
           Plat AST.1 ALT.1 ALT4 ALT.12 ALT.24 ALT.36 ALT.48
     HGB
ALT.after.24.w
## 1 14 112132
                    99
                          84
                                52
                                      109
                                               81
                                                       5
                                                               5
5
## 2 10 129367
                    91
                         123
                                95
                                       75
                                              113
                                                      57
                                                             123
44
                                95
                                      107
                                                       5
                                                               5
## 3
      12 151522
                   113
                          49
                                              116
5
## 4
      10 146457
                    43
                          64
                               109
                                       80
                                              88
                                                      48
                                                              77
33
                    99
## 5
      11 187684
                         104
                                67
                                       48
                                              120
                                                      94
                                                              90
30
## 6 15 131228
                    66
                         104 121
                                       96
                                               65
                                                      73
                                                             114
29
                        RNA.12 RNA.EOT RNA.EF Baseline.histological.Grading
##
     RNA.Base
                 RNA.4
## 1
       655330
               634536
                        288194
                                      5
                                              5
                                                                             13
                                 336804 31085
                                                                              4
## 2
        40620
                538635
                        637056
## 3
                                 735945 558829
                                                                              4
       571148
               661346
                              5
## 4
      1041941
                449939
                        585688
                                 744463 582301
                                                                             10
## 5
               738756 3731527
                                 338946 242861
                                                                             11
       660410
                             5
                                      5
## 6
      1157452 1086852
                                              5
                                                                              4
```

```
Baselinehistological.staging
## 1
## 2
                                  2
## 3
                                  4
## 4
                                  3
## 5
                                  1
## 6
                                  4
tail(HCV)
##
        Age Gender BMI Fever Nausea. Vomting Headache Diarrhea
## 1380
                     31
         53
                  1
                             2
                                             2
                                                       1
## 1381
                     29
                                             2
                                                       2
                                                                2
         44
                  1
                             1
## 1382
         55
                  1
                     34
                             1
                                             2
                                                       2
                                                                1
                             2
                                             2
                                                                1
## 1383
         42
                  1
                     26
                                                       1
## 1384
                     29
                             2
         52
                  1
                                             1
                                                       1
                                                                2
                  2 26
                                             2
                                                       2
## 1385
         55
                             1
##
        Fatigue...generalized.bone.ache Jaundice Epigastric.pain
                                                                        WBC
## 1380
                                                                       4196
                                         2
                                                  2
## 1381
                                         1
                                                  1
                                                                       7044
                                                                    1
## 1382
                                         1
                                                  1
                                                                    1
                                                                       6207
## 1383
                                         1
                                                  2
                                                                    1
                                                                       4913
                                         2
                                                  2
## 1384
                                                                    1
                                                                       7257
                                                  2
                                         1
                                                                    1 11832
## 1385
                       Plat AST.1 ALT.1 ALT4 ALT.12 ALT.24 ALT.36 ALT.48
##
             RBC HGB
## 1380 4076324
                  12 150065
                                89
                                            52
                                                   39
                                                           54
                                                                   86
                                                                          78
                                     113
## 1381 4957174
                  15 202520
                               122
                                      59
                                            78
                                                  106
                                                          127
                                                                   63
                                                                          44
## 1382 4636951
                  10 115776
                               128
                                     102
                                            65
                                                   99
                                                          108
                                                                   97
                                                                          64
## 1383 4122038
                  14 128354
                                61
                                      93
                                           123
                                                   61
                                                          116
                                                                   87
                                                                          39
## 1384 4241990
                  10 205908
                                70
                                      97
                                           104
                                                   74
                                                           47
                                                                   48
                                                                          81
## 1385 4059176 14 136615
                                51
                                     126
                                            39
                                                   68
                                                          115
                                                                   64
                                                                          71
##
        ALT.after.24.w RNA.Base RNA.4 RNA.12 RNA.EOT RNA.EF
## 1380
                     36
                          886656 460080 591040
                                                  621014
                                                           20645
                     45
## 1381
                           387795 55938
                                               5
                                                        5
                          481378 152961 393339
## 1382
                     41
                                                   73574 236273
## 1383
                     24
                          612664 572756 806109
                                                  343719 160457
## 1384
                     43
                           139872 76161 515730
                                                    2460 696074
## 1385
                     34
                         1190577 628730
                                               5
                                                        5
##
        Baseline.histological.Grading Baselinehistological.staging
## 1380
                                     13
## 1381
                                     15
                                                                      4
                                     10
                                                                      2
## 1382
## 1383
                                      6
                                                                      2
## 1384
                                                                      3
                                     15
## 1385
                                     13
                                                                      3
#CORRELATION, COVARIANCE AND DISTANCE
covariance<-cov(HCV[,c(11:16,23)]) #variance-covariance matrix created
correlation<-cor(HCV[,c(11:16,23)]) #standardized</pre>
#colmeans
cm<-colMeans(HCV[,c(11:16,23)])</pre>
distance<-dist(scale(HCV[,c(11:16,23)],center=FALSE))</pre>
#Calculating di(generalized distance for all observations of our data)
```

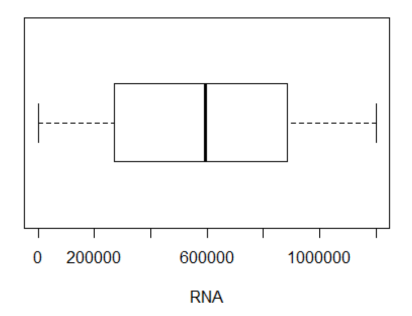
```
#before that first extract all numeric variable in a dataframe
x<-HCV[,c(11:16,23)]
d \leftarrow apply(x, MARGIN = 1, function(x) + t(x - cm) %*% solve(covariance)
%*% (x - cm))
#Exlporation of the data for high chances of HCV Infection
#Here RNA.base value if it is more than 700000 units then virus is
detected in high quantity.
#Here ALT.1 if value is greater than 57 then it is not normal.
#we sorted the data on these two components.
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
HCV male = HCV %>% filter(Gender == 1 & RNA.Base>= 700000 & ALT.1 >= 57)
HCV_male
##
        Age Gender BMI Fever Nausea. Vomting Headache Diarrhea
## 1
         45
                  1
                      30
                              2
                                                1
                                                          2
                                                                     2
                                                          2
                                                                     2
## 2
         61
                  1
                      35
                              1
                                                2
## 3
                              2
                                                          2
                                                                     2
         33
                  1
                      25
                                                1
## 4
                      29
                              1
                                                2
                                                          1
                                                                     1
         41
                  1
## 5
         32
                  1
                      31
                              1
                                                2
                                                          1
                                                                     1
         44
                      31
                              1
                                                1
                                                          1
                                                                     1
## 6
                  1
## 7
                  1
                      25
                              1
                                                1
                                                          2
                                                                     2
         61
## 8
         59
                  1
                      25
                              1
                                                2
                                                          1
                                                                     1
## 9
                              1
                                                2
                                                          2
                                                                     2
         32
                  1
                      26
                                                2
                                                          2
                                                                     2
## 10
         56
                  1
                      26
                              1
## 11
         40
                  1
                      31
                              1
                                                2
                                                          2
                                                                     1
## 12
         33
                  1
                      28
                              2
                                                2
                                                          1
                                                                     2
                              1
                                                2
                                                          2
                                                                     1
## 13
         39
                  1
                      30
## 14
                  1
                      26
                              2
                                                2
                                                          1
                                                                     1
         52
## 15
         49
                  1
                      25
                              1
                                                2
                                                          1
                                                                     2
## 16
                  1
                      28
                              2
                                                2
                                                          1
                                                                     2
         53
## 17
                  1
                              2
                                                2
                                                          1
                                                                     2
         54
                      31
## 18
         55
                  1
                      30
                              2
                                                2
                                                          2
                                                                     1
## 19
         56
                  1
                      34
                              1
                                                1
                                                          1
                                                                     2
## 20
                  1
                      33
                              1
                                                1
                                                          2
                                                                     1
         58
                  1
                              2
                                                2
                                                          1
                                                                     2
## 21
         33
                      30
## 22
                              2
                                                1
                                                          2
                                                                     2
         34
                  1
                      28
## 23
                  1
                      32
                              1
                                                1
                                                          1
                                                                     1
         60
```

##	24	34	1	32	1	2	2	2
##	25	37	1	34	2	1	1	2
##	26	53	1	22	1	1	1	2
##	27	59	1	28	1	1	2	2
##	28	56	1	34	1	2	2	1
##	29	61	1	34	2	1	1	1
##	30	58	1	29	2	2	1	1
##	31	33	1	30	2	2	2	2
##	32	48	1	30	1	1	1	1
##	33	35	1	26	2	2	1	2
##	34	55	1	31	1	1	2	2
##	35	51	1	30	1	2	1	1
##	36	49	1	30	2	1	2	1
##	37	57	1	24	2	2	1	2
##	38	45	1	34	2	1	1	1
##	39	46	1	22	1	2	1	1
##	40	59	1	28	1	2	2	1
##	41	52	1	26	1	2	2	1
	42	60	1	22	1	2	1	1
	43	39	1	35	1	1	2	2
	44	34	1	28	1	2	2	2
##		37	1	35	2	1	1	1
	46	38	1	25	2	2	2	2
	47	58	1	35	1	1	2	2
	48	58	1	26	2	1	2	2
##		38	1	32	2	1	1	2
	50	35	1	22	2	1	2	1
	51	35	1	25	2	1	1	2
##	52	57	1	26	1	1	1	1
##		52	1	34	1	2	2	2
##	54	54	1	25	2	1	2	2

## #Box Plot

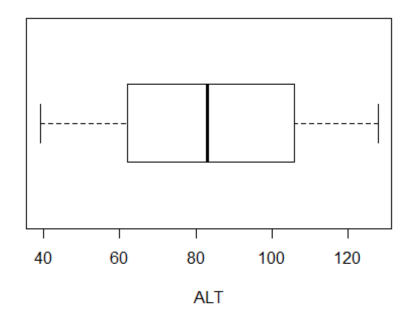
boxplot(RNA.Base, main="RNA.BASE Box plot",yaxt="n", xlab="RNA",
horizontal=TRUE)

# **RNA.BASE Box plot**



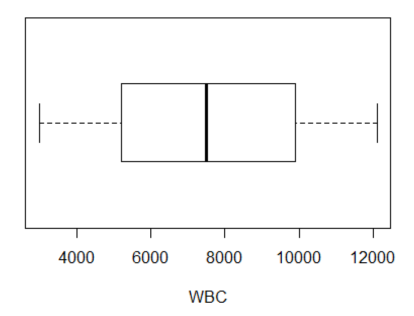
boxplot(ALT.1, main="ALT.1 Box plot",yaxt="n", xlab="ALT",
horizontal=TRUE)

ALT.1 Box plot



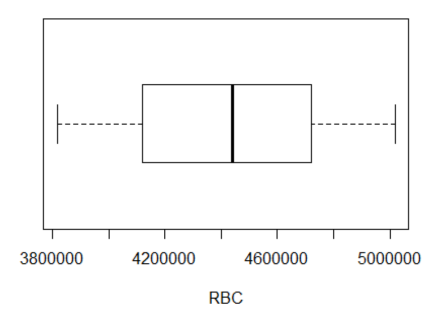
boxplot(WBC, main="WBC Box plot",yaxt="n", xlab="WBC", horizontal=TRUE)

# **WBC** Box plot



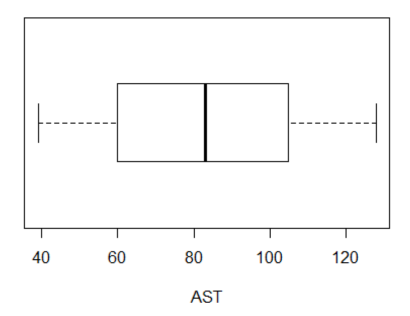
boxplot(RBC, main="WBC Box plot", yaxt="n", xlab="RBC", horizontal=TRUE)

# **WBC** Box plot



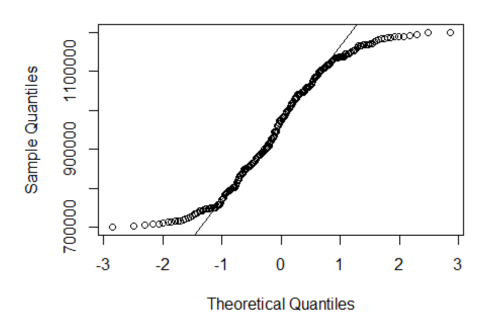
boxplot(AST.1, main="AST.1 Box plot",yaxt="n", xlab="AST",
horizontal=TRUE)

**AST.1 Box plot** 



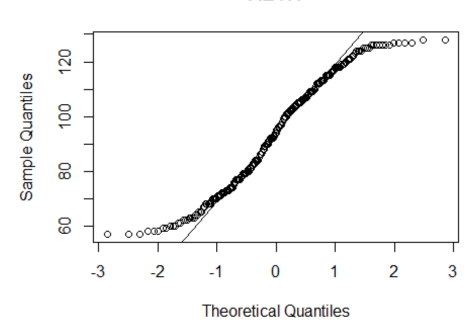
```
#plotting, Are they in a straight line.
#Male Plotting of the dataset is done for five different attributes.
qqnorm(HCV_male[,"RNA.Base"], main = "RNA.Base");
qqline(HCV_male[,"RNA.Base"])
```

## RNA.Base

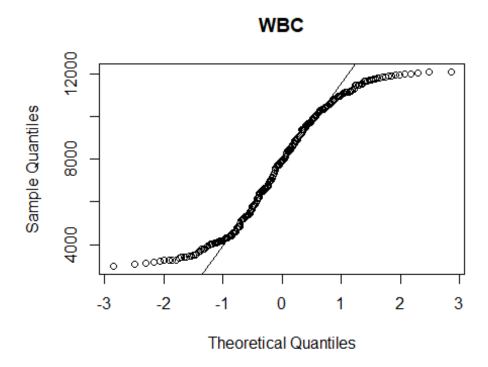


```
qqnorm(HCV_male[,"ALT.1"], main = "ALT.1"); qqline(HCV_male[,"ALT.1"])
```

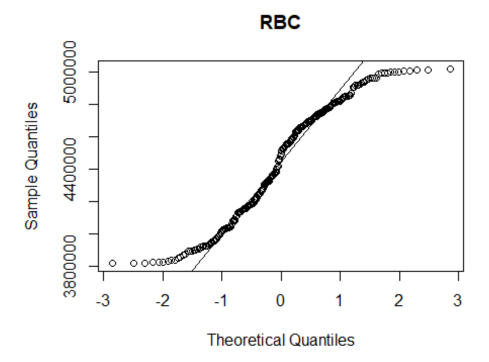




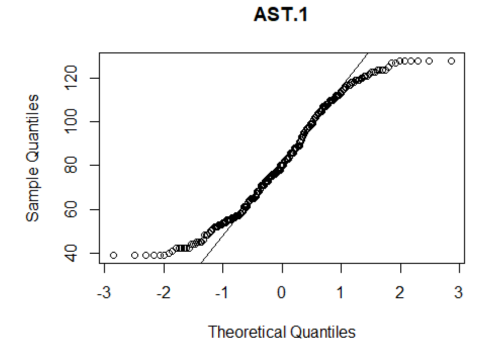
qqnorm(HCV\_male[,"WBC"], main = "WBC"); qqline(HCV\_male[,"WBC"])



qqnorm(HCV\_male[,"RBC"], main = "RBC"); qqline(HCV\_male[,"RBC"])

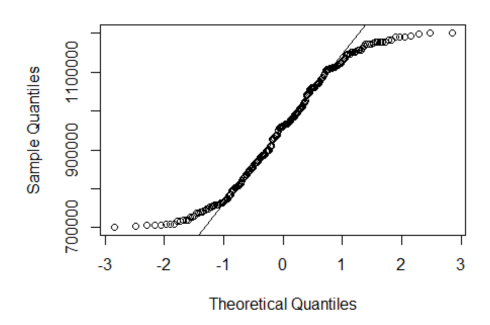


qqnorm(HCV\_male[,"AST.1"], main = "AST.1"); qqline(HCV\_male[,"AST.1"])



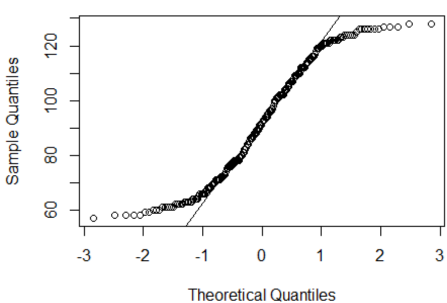
#Female, Are they in a straight line.
#FeMale Plotting of the dataset is done for five different attributes.
qqnorm(HCV\_female[,"RNA.Base"], main = "RNA.Base");
qqline(HCV\_female[,"RNA.Base"])



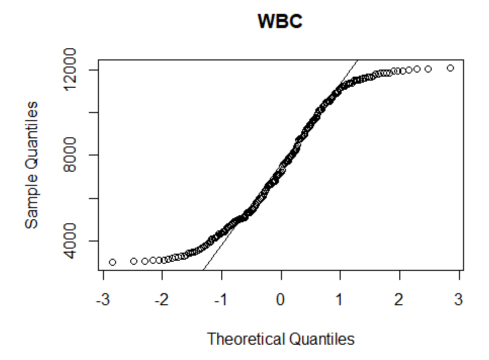


qqnorm(HCV\_female[,"ALT.1"], main = "ALT.1"); qqline(HCV\_female[,"ALT.1"])

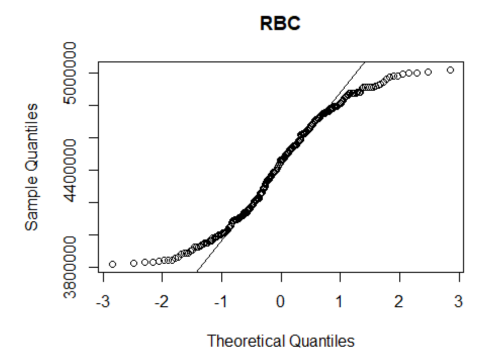




qqnorm(HCV\_female[,"WBC"], main = "WBC"); qqline(HCV\_female[,"WBC"])

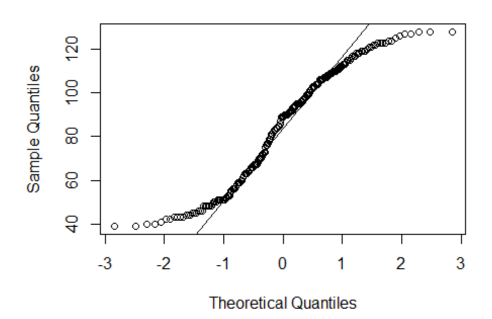


qqnorm(HCV\_female[,"RBC"], main = "RBC"); qqline(HCV\_female[,"RBC"])



qqnorm(HCV\_female[,"AST.1"], main = "AST.1"); qqline(HCV\_female[,"AST.1"])

## AST.1

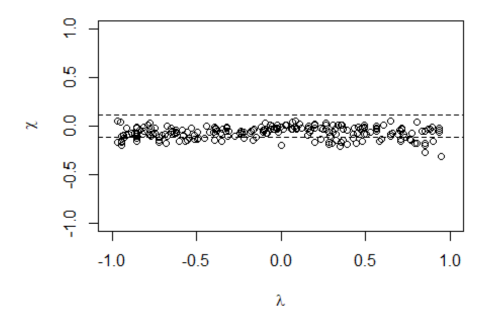


```
#Visualisatiom
#Chiplot
library(HSAUR2)

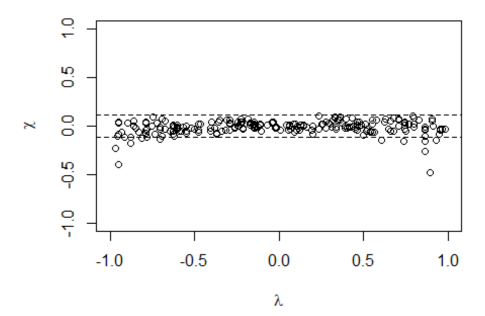
## Loading required package: tools

library(tools)
library(MVA)

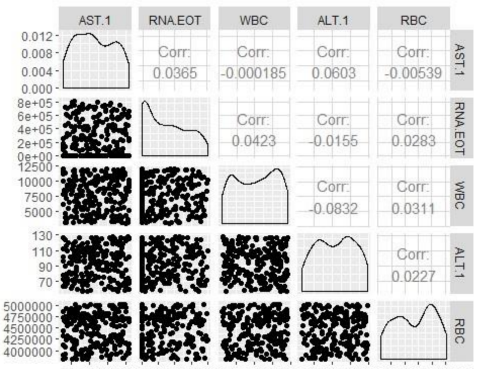
#Chiplot
#For male data
with(HCV_male, chiplot(RNA.Base, ALT.1))
```



```
#For Female Data
with(HCV_female, chiplot(RNA.Base, ALT.1))
library(GGally)
## Loading required package: ggplot2
## Registered S3 method overwritten by 'GGally':
##
     method from
##
     +.gg
            ggplot2
##
## Attaching package: 'GGally'
## The following object is masked from 'package:dplyr':
##
##
       nasa
```



```
ggpairs(HCV_male, columns=c("AST.1","RNA.EOT","WBC","ALT.1", "RBC"),
color="Survivorship")
## Warning in warn_if_args_exist(list(...)): Extra arguments: "color" are
## being ignored. If these are meant to be aesthetics, submit them using
the
## 'mapping' variable within ggpairs with ggplot2::aes or
ggplot2::aes_string.
```

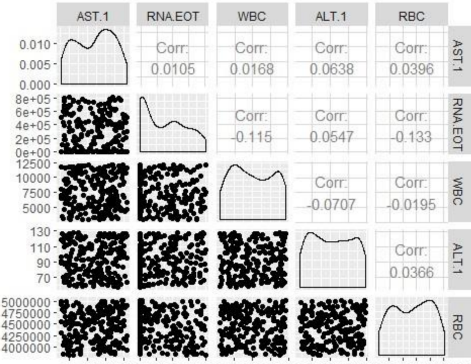


50 75100125e 20e940e560e590e5-0550000500000250070 901101204024500060000000

```
ggpairs(HCV_female, columns=c("AST.1","RNA.EOT","WBC","ALT.1", "RBC"),
color="Survivorship")
```

## Warning in warn\_if\_args\_exist(list(...)): Extra arguments: "color" are ## being ignored. If these are meant to be aesthetics, submit them using the

## 'mapping' variable within ggpairs with ggplot2::aes or
ggplot2::aes\_string.



50 75100126-2040-5050005-05500050000250070 9011013042450005000000

```
summary(lm(data = HCV , RNA.EOT~Age))
##
## Call:
## lm(formula = RNA.EOT ~ Age, data = HCV)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -308665 -271984 -35364
                           226006
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                                            <2e-16 ***
## (Intercept) 355622.3
                          38146.1
                                    9.323
                            809.1 -1.813
## Age
               -1467.3
                                              0.07 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 264300 on 1383 degrees of freedom
## Multiple R-squared: 0.002372,
                                  Adjusted R-squared: 0.001651
## F-statistic: 3.288 on 1 and 1383 DF, p-value: 0.07
summary(lm(data = HCV , RNA.EOT~Gender))
##
## Call:
## lm(formula = RNA.EOT ~ Gender, data = HCV)
##
## Residuals:
      Min
               10 Median
                               3Q
                                      Max
## -297181 -278520 -34151
                           223816
                                   529617
##
```

```
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                            22338 11.634 <2e-16 ***
## (Intercept)
                259865
## Gender
                 18661
                            14217
                                    1.313
                                              0.19
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 264500 on 1383 degrees of freedom
## Multiple R-squared: 0.001244,
                                  Adjusted R-squared: 0.000522
## F-statistic: 1.723 on 1 and 1383 DF, p-value: 0.1896
summary(lm(data = HCV , RNA.EOT~WBC))
##
## Call:
## lm(formula = RNA.EOT ~ WBC, data = HCV)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -296698 -280505 -38809
                           230123
                                   527965
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 302720.284
                                              <2e-16 ***
                          21302.853
                                      14.21
## WBC
                  -1.999
                              2.666
                                      -0.75
                                               0.453
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 264600 on 1383 degrees of freedom
## Multiple R-squared: 0.0004065, Adjusted R-squared: -0.0003163
## F-statistic: 0.5624 on 1 and 1383 DF, p-value: 0.4534
summary(lm(data = HCV , RNA.EOT~ALT.1))
##
## Call:
## lm(formula = RNA.EOT ~ ALT.1, data = HCV)
## Residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -305707 -274761 -32847
                           226046
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 321386.0
                        24083.4 13.345
                                            <2e-16 ***
## ALT.1
                            274.2 -1.466
                -401.9
                                             0.143
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 264400 on 1383 degrees of freedom
## Multiple R-squared: 0.001551, Adjusted R-squared: 0.0008288
## F-statistic: 2.148 on 1 and 1383 DF, p-value: 0.143
```

```
cor(HCV)
##
                                               Gender
                                                              BMI
## Age
                               1.000000000 -0.0099335141 -0.025353485
                              -0.009933514 1.0000000000 0.006495822
## Gender
## BMI
                              -0.025353485 0.0064958221 1.000000000
## Fever
                              ## Nausea.Vomting
                              -0.025023686 -0.0367257983 0.005801303
## Headache
                               0.017561878 -0.0239990326 -0.007850790
## Diarrhea
                               ## Fatigue...generalized.bone.ache -0.007817311 0.0454520816 -0.007295820
                               0.010284829 0.0007675462 -0.071378670
## Epigastric.pain
                              -0.010817131 -0.0251107556 0.008205190
                               0.014310232 0.0272897099 0.036721434
## WBC
## RBC
                              -0.002161729 -0.0009591287 -0.004922280
## HGB
                              -0.012810104 -0.0012462736 0.057987192
## Plat
                              -0.016632599 -0.0130777126 0.001806482
## AST.1
                               0.005722864 0.0224504101 0.034036533
## ALT.1
## ALT4
                               0.030259565 -0.0087203690 0.001416015
## ALT.12
                               0.019046099 0.0099728383 -0.059658524
## ALT.24
                               0.002711517 -0.0159186857 0.007909135
## ALT.36
                              ## ALT.48
                               0.027556595 -0.0203239599 -0.007866295
                               ## ALT.after.24.w
## RNA.Base
                               0.022775156 -0.0133707332 -0.016418030
## RNA.4
                              -0.012699117 -0.0233148008 0.036863599
## RNA.12
                               0.001578231 -0.0313789591 -0.009189913
## RNA.EOT
                              -0.048702492
                                          0.0352722375 -0.021427851
                              -0.030296896 -0.0152924344 -0.044901060
## RNA.EF
## Baseline.histological.Grading
                              -0.040705291
                                          0.0145587520 -0.023045099
## Baselinehistological.staging
                              -0.019599169 0.0119553382 -0.057258857
```

#### **Principal Component Analysis**

- > hcv\_pca <-prcomp(HCV[,1:29],scale=TRUE)
- > hcv pca

Standard deviations (1, .., p=29):

- [1] 1.3769419 1.1174363 1.1113462 1.0916269 1.0782624 1.0707535 1.0626130 1.0521221 1.0306635 1.0292621
- [11] 1.0172925 1.0141324 1.0121337 1.0049132 0.9926278 0.9870471 0.9805851 0.9792502 0.9631161 0.9530072
- [21] 0.9405476 0.9304068 0.9283507 0.9201871 0.9127624 0.8919466 0.8754930 0.7514594 0.7276547

#### **OUTPUT:**

```
Rotation (n \times k) = (29 \times 29):
                                      PC1
                                                  PC2
                                                              PC3
                                                                         PC4
                               0.043992545 -0.035109552
                                                      0.15542945 -0.21681173 0.1846420065
Gender
                               0.008756739 -0.031538265
                                                      0.01225109 0.11432799 -0.2272447661
BMI
                               0.059438630 0.004938750 -0.21133076
                                                                  0.43507918 0.2105290684
Fever
                              -0.018638143 -0.016959013 0.14647417
                                                                  0.11272529 -0.0194418421
Nausea. Vomting
                              -0.018052038 0.523815972
                                                       0.02931082 0.03619724 0.0100755834
Headache
                              -0.007027392
                                          0.124936603
                                                      0.20495296 -0.22055035
                                                                             0.0328136750
Diarrhea
                              -0.037779605 0.112284699
                                                       0.31055207
                                                                  0.09505129 0.1941946991
Fatigue...generalized.bone.ache -0.039589819 -0.113283136 0.02431225 0.03182207 -0.5018034613
Jaundice
                              -0.060924334 -0.039975480 0.15722114 -0.28037289 0.0021353121
Epigastric.pain
                              -0.091593158 -0.314657318 0.08262704 0.13208431 -0.1562642350
                               0.079856632 -0.207631406 -0.09056514 0.08357598 0.0941100088
WBC
RBC
                               0.012151709 0.030902639 -0.39565562 0.16325012 0.0113733042
HGB
Plat
                              -0.051058807
                                          0.378757510 0.01108177
                                                                  0.28487255 -0.1382597553
                                                       0.04919642 0.04294564 -0.1320669862
AST.1
                              0.028793449 0.013713351
                                                                  0.25382822 -0.0368534659
ALT.1
                              0.018974095
                                          0.262467291
                                                       0.39485581
                              -0.040780344 0.034435407 -0.08938033 -0.27015280 0.4057377396
ALT4
ALT. 12
                              0.047599395 -0.157661272 -0.16534036 -0.38085696 -0.2283790159
ALT. 24
                              -0.018567737 0.212800327 -0.32270954 -0.24975390 0.0210555092
ALT. 36
                              -0.026185451 -0.255155588
ALT. 48
                                                      0.31754417
                                                                  0.06703057
                                                                             0.0024901089
ALT. after. 24. w
                             -0.019391592 -0.145425335
                                                      0.17697872 0.01737588 0.0255244283
RNA. Base
                              -0.013683156 -0.002907261 0.30619803 -0.11191128 0.1894906165
                              0.056900757 -0.183428054 -0.04195740 0.16586510 0.3981169569
RNA.4
RNA. 12
                              -0.552679994 0.001687528 -0.02336655
                                                                  0.03313714
                                                                              0.0093530466
                              -0.563868495 -0.039526114 -0.07119686 0.03930584
RNA. EOT
                                                                             0.0771614060
RNA. EF
                              -0.570538298 -0.011466450 -0.04305053 -0.00047804 0.0008019717
Baseline.histological.Grading
                              0.051971451 -0.140448509 0.00159462 0.13066428 -0.1768391380
Baselinehistological.staging
                              -0.032348367 0.213485043 0.10947878 -0.19354490 -0.1009923507
```

## > summary(hcv\_pca)

Importance of components:

```
PC2
                                                   PC4
                                                                   PC6
                           PC1
                                           PC3
                                                           PC5
                                                                           PC7
                                                                                   PC8
                                                                                           PC9
                                                                                                  PC10
Standard deviation
                       1.37694 1.11744 1.11135 1.09163 1.07826 1.07075 1.06261 1.05212 1.03066 1.02926
Proportion of Variance 0.06538 0.04306 0.04259 0.04109 0.04009 0.03953 0.03894 0.03817 0.03663 0.03653
Cumulative Proportion 0.06538 0.10844 0.15102 0.19212 0.23221 0.27174 0.31068 0.34885 0.38548 0.42201
                          PC11
                                  PC12
                                          PC13
                                                  PC14
                                                          PC15
                                                                 PC16
                                                                         PC17
                                                                                 PC18
Standard deviation
                       1.01729 1.01413 1.01213 1.00491 0.99263 0.9870 0.98059 0.97925 0.96312 0.95301
Proportion of Variance 0.03569 0.03546 0.03532 0.03482 0.03398 0.0336 0.03316 0.03307 0.03199 0.03132
Cumulative Proportion 0.45770 0.49316 0.52848 0.56331 0.59728 0.6309 0.66404 0.69710 0.72909 0.76041
                         PC21
                                 PC22
                                         PC23
                                                PC24
                                                                PC26
                                                                        PC27
                                                                                PC28
                                                        PC25
                                                                                        PC29
Standard deviation
                       0.9405 0.93041 0.92835 0.9202 0.91276 0.89195 0.87549 0.75146 0.72765
Proportion of Variance 0.0305 0.02985 0.02972 0.0292 0.02873 0.02743 0.02643 0.01947 0.01826
Cumulative Proportion 0.7909 0.82076 0.85048 0.8797 0.90841 0.93584 0.96227 0.98174 1.00000
>
```

```
> (eigen_hcv <- hcv_pca$sdev^2)
[1] 1.8959690 1.2486640 1.2350903 1.1916494 1.1626498 1.1465131 1.1291464 1.1069609 1.0622673 1.0593804
[11] 1.0348841 1.0284646 1.0244145 1.0098506 0.9853100 0.9742619 0.9615471 0.9589310 0.9275925 0.9082227
[21] 0.8846297 0.8656567 0.8618350 0.8467443 0.8331352 0.7955688 0.7664880 0.5646913 0.5294814
> names(eigen_hcv) <- paste("PC",1:29,sep="")
> eigen_hcv
      PC1
                PC2
                          PC3
                                    PC4
                                              PC5
                                                        PC6
                                                                  PC7
                                                                            PC8
                                                                                      PC9
                                                                                                PC10
1.8959690 1.2486640 1.2350903 1.1916494 1.1626498 1.1465131 1.1291464 1.1069609 1.0622673 1.0593804
     PC11
               PC12
                         PC13
                                   PC14
                                             PC15
                                                       PC16
                                                                 PC17
                                                                           PC18
                                                                                      PC19
1.0348841 1.0284646 1.0244145 1.0098506 0.9853100 0.9742619 0.9615471 0.9589310 0.9275925 0.9082227
                         PC23
               PC22
                                   PC24
                                             PC25
                                                       PC26
                                                                 PC27
                                                                           PC28
0.8846297 0.8656567 0.8618350 0.8467443 0.8331352 0.7955688 0.7664880 0.5646913 0.5294814
> sumlambdas <- sum(eigen_hcv)
> sumlambdas
[1] 29
> propvar <- eigen_hcv/sumlambdas</p>
> propvar
                             PC3
                                                   PC5
                                                                         PC7
                  PC2
                                        PC4
                                                              PC6
                                                                                    PC8
0.06537824 0.04305738 0.04258932 0.04109136 0.04009137 0.03953493 0.03893608 0.03817107 0.03662991
                 PC11
                            PC12
                                       PC13
                                                  PC14
                                                                        PC16
                                                                                   PC17
      PC10
                                                             PC15
0.03653036 0.03568566 0.03546430 0.03532464 0.03482243 0.03397621 0.03359524 0.03315680 0.03306659
                            PC21
                                       PC22
                                                  PC23
                                                             PC24
      PC19
                 PC20
                                                                        PC25
                                                                                   PC26
                                                                                               PC27
0.03198595 0.03131802 0.03050447 0.02985023 0.02971845 0.02919808 0.02872880 0.02743341 0.02643062
      PC28
0.01947211 0.01825798
> cumvar_hcv <- cumsum(propvar)</pre>
> cumvar_hcv
       PC1
                  PC2
                             PC3
                                        PC4
                                                   PC5
                                                              PC6
                                                                         PC7
                                                                                    PC8
                                                                                                PC9
0.06537824 0.10843562 0.15102494 0.19211630 0.23220767 0.27174261 0.31067869 0.34884975 0.38547966
                 PC11
                            PC12
                                       PC13
                                                  PC14
                                                             PC15
                                                                        PC16
                                                                                   PC17
0.42201002 0.45769568 0.49315997 0.52848461 0.56330705 0.59728325 0.63087849 0.66403529 0.69710187
      PC19
                 PC20
                            PC21
                                       PC22
                                                  PC23
                                                             PC24
                                                                        PC25
                                                                                   PC26
                                                                                              PC27
0.72908782 0.76040585 0.79091032 0.82076055 0.85047900 0.87967708 0.90840588 0.93583929 0.96226991
      PC28
0.98174202 1.00000000
>
```

```
> matlambdas <- rbind(eigen_hcv,propvar,cumvar_hcv)</pre>
> rownames(matlambdas) <- c("Eigenvalues", "Prop. variance", "Cum. prop. variance")</p>
> round(matlambdas, 29)
                           PC1
                                      PC2
                                                 PC3
                                                            PC4
                                                                        PC5
                                                                                   PC6
                                                                                              PC7
Eigenvalues
                    1.89596904 1.24866396 1.23509034 1.19164939 1.16264975 1.14651308 1.12914639 1.10696093
Prop. variance
                    0.06537824 0.04305738 0.04258932 0.04109136 0.04009137 0.03953493 0.03893608 0.03817107
Cum. prop. variance 0.06537824 0.10843562 0.15102494 0.19211630 0.23220767 0.27174261 0.31067869 0.34884975
                           PC9
                                     PC10
                                                PC11
                                                          PC12
                                                                      PC13
                                                                                 PC14
                                                                                            PC15
                                                                                                       PC16
Eigenvalues
                    1.06226726 1.05938037 1.03488407 1.0284646 1.02441453 1.00985059 0.98530999 0.97426192
                    0.03662991 0.03653036 0.03568566 0.0354643 0.03532464 0.03482243 0.03397621 0.03359524
Prop. variance
Cum. prop. variance 0.38547966 0.42201002 0.45769568 0.4931600 0.52848461 0.56330705 0.59728325 0.63087849
                         PC17
                                    PC18
                                               PC19
                                                          PC20
                                                                      PC21
                                                                                 PC22
                                                                                            PC23
Eigenvalues
                    0.9615471 0.95893098 0.92759253 0.90822269 0.88462975 0.86565673 0.86183502 0.84674429
Prop. variance
                    0.0331568 0.03306659 0.03198595 0.03131802 0.03050447 0.02985023 0.02971845 0.02919808
Cum. prop. variance 0.6640353 0.69710187 0.72908782 0.76040585 0.79091032 0.82076055 0.85047900 0.87967708
                         PC25
                                    PC26
                                               PC27
                                                          PC28
                                                                      PC29
Eigenvalues
                    0.8331352 0.79556880 0.76648805 0.56469127 0.52948135
Prop. variance
                    0.0287288 0.02743341 0.02643062 0.01947211 0.01825798
Cum. prop. variance 0.9084059 0.93583929 0.96226991 0.98174202 1.00000000
> summary(hcv_pca)
Importance of components:
                                                   PC4
                                                                    PC6
                           PC1
                                   PC2
                                           PC3
                                                           PC5
                                                                            PC7
                                                                                    PC8
                                                                                            PC9
                                                                                                   PC10
Standard deviation
                       1.37694 1.11744 1.11135 1.09163 1.07826 1.07075 1.06261 1.05212 1.03066 1.02926
Proportion of Variance 0.06538 0.04306 0.04259 0.04109 0.04009 0.03953 0.03894 0.03817 0.03663 0.03653
Cumulative Proportion 0.06538 0.10844 0.15102 0.19212 0.23221 0.27174 0.31068 0.34885 0.38548 0.42201
                          PC11
                                  PC12
                                          PC13
                                                  PC14
                                                          PC15
                                                                 PC16
                                                                          PC17
                                                                                  PC18
                                                                                          PC19
                       1.01729 1.01413 1.01213 1.00491 0.99263 0.9870 0.98059 0.97925 0.96312 0.95301
Standard deviation
Proportion of Variance 0.03569 0.03546 0.03532 0.03482 0.03398 0.0336 0.03316 0.03307 0.03199 0.03132
Cumulative Proportion 0.45770 0.49316 0.52848 0.56331 0.59728 0.6309 0.66404 0.69710 0.72909 0.76041
                                 PC22
                                         PC23 PC24
                                                        PC25
                                                                PC26
                                                                         PC27
                                                                                 PC28
                         PC21
                                                                                         PC29
Standard deviation
                       0.9405 0.93041 0.92835 0.9202 0.91276 0.89195 0.87549 0.75146 0.72765
Proportion of Variance 0.0305 0.02985 0.02972 0.0292 0.02873 0.02743 0.02643 0.01947 0.01826
Cumulative Proportion 0.7909 0.82076 0.85048 0.8797 0.90841 0.93584 0.96227 0.98174 1.00000
```

>

PC8

#### > hcv\_pca\$rotation

```
PC1
                                                   PC2
                                                              PC3
                                                                          PC4
                               0.043992545 -0.035109552 0.15542945 -0.21681173 0.1846420065
Age
                               0.008756739 -0.031538265 0.01225109 0.11432799 -0.2272447661
Gender
                              0.059438630 0.004938750 -0.21133076 0.43507918 0.2105290684
BMI
                              -0.018638143 -0.016959013 0.14647417 0.11272529 -0.0194418421
Fever
                              -0.018052038 0.523815972 0.02931082 0.03619724 0.0100755834
Nausea. Vomting
Headache
                              -0.007027392 0.124936603 0.20495296 -0.22055035 0.0328136750
                              -0.037779605 0.112284699 0.31055207 0.09505129 0.1941946991
Diarrhea
Fatigue...generalized.bone.ache -0.039589819 -0.113283136 0.02431225 0.03182207 -0.5018034613
                              -0.060924334 -0.039975480 0.15722114 -0.28037289 0.0021353121
Jaundice
                              -0.091593158 -0.314657318 0.08262704 0.13208431 -0.1562642350
Epigastric.pain
                               0.079856632 -0.207631406 -0.09056514 0.08357598 0.0941100088
WBC
RBC
                               0.012151709  0.030902639  -0.39565562  0.16325012  0.0113733042
HGB
Plat
                              -0.051058807  0.378757510  0.01108177  0.28487255  -0.1382597553
                               0.028793449 0.013713351 0.04919642 0.04294564 -0.1320669862
AST.1
                              0.018974095  0.262467291  0.39485581  0.25382822 -0.0368534659
ALT.1
ALT4
                             -0.040780344 0.034435407 -0.08938033 -0.27015280 0.4057377396
                              0.047599395 -0.157661272 -0.16534036 -0.38085696 -0.2283790159
ALT. 12
                            -0.018567737  0.212800327  -0.32270954  -0.24975390  0.0210555092
ALT. 24
                             -0.054830139 0.088193685 0.08694682 -0.12844262 -0.2103541059
ALT. 36
ALT. 48
                            -0.026185451 -0.255155588 0.31754417 0.06703057 0.0024901089
ALT. after. 24. w
                            -0.019391592 -0.145425335 0.17697872 0.01737588 0.0255244283
                             -0.013683156 -0.002907261 0.30619803 -0.11191128 0.1894906165
RNA. Base
                              0.056900757 -0.183428054 -0.04195740 0.16586510 0.3981169569
RNA.4
RNA.12
                              -0.552679994  0.001687528  -0.02336655  0.03313714  0.0093530466
RNA. EOT
                              -0.563868495 -0.039526114 -0.07119686 0.03930584 0.0771614060
                              -0.570538298 -0.011466450 -0.04305053 -0.00047804 0.0008019717
Baseline.histological.Grading
                             0.051971451 -0.140448509 0.00159462 0.13066428 -0.1768391380
                              -0.032348367  0.213485043  0.10947878  -0.19354490  -0.1009923507
Baselinehistological.staging
```

## > tabmeansPC <- aggregate(hcvtyp\_pca[,2:30],by=list(Survivorship=HCV\$Survivorship),mean)

#### > tabmeansPC

>

```
Survivorship
                     PC1
                                 PC2
                                             PC3
                                                         PC4
                                                                     PC5
                                                                                PC6
                                                                                            PC7
            C 0.6123744 0.02475479 0.06579593 -0.03430532 -0.04507313 0.01425565 -0.04281583
1
2
           NC -1.1472491 -0.04637671 -0.12326498 0.06426909 0.08444199 -0.02670717 0.08021306
                                 PC10
                                              PC11
                                                          PC12
                                                                       PC13
                                                                                  PC14
1 -0.004890105 0.06224251 -0.05949025 -0.004544576 -0.03920054 -0.002755935 -0.02361107 0.02266102
2 0.009161338 -0.11660786 0.11145164 0.008514008 0.07344002 0.005163090 0.04423401 -0.04245415
         PC16
                    PC17
                                 PC18
                                             PC19
                                                          PC20
                                                                      PC21
                                                                                 PC22
1 0.02326687 0.05588213 0.002161106 0.02975834 -0.002715703 -0.04697310 -0.01407614 -0.001335249
2 -0.04358918 -0.10469204 -0.004048710 -0.05575059 0.005087717 0.08800146 0.02637085 0.002501515
                     PC25
                                 PC26
                                             PC27
                                                        PC28
         PC24
                                                                   PC29
1 -0.008750238  0.01021780 -0.02426390 -0.02104547  0.2054995 -0.2452732
2 0.016393081 -0.01914247 0.04545705 0.03942750 -0.3849919 0.4595055
```

```
> tabmeansPC <- tabmeansPC[rev(order(tabmeansPC$Survivorship)),]</pre>
> tabmeansPC
 Survivorship
                                         PC3
                                                    PC4
                                                               PC5
                                                                          PC6
                                                                                     PC7
                   PC1
                              PC2
2
          NC -1.1472491 -0.04637671 -0.12326498 0.06426909 0.08444199 -0.02670717 0.08021306
1
           C 0.6123744 0.02475479 0.06579593 -0.03430532 -0.04507313 0.01425565 -0.04281583
          PC8
                    PC9
                              PC10
                                          PC11
                                                     PC12
                                                                 PC13
                                                                           PC14
                                                                                      PC15
2 0.009161338 -0.11660786 0.11145164 0.008514008 0.07344002 0.005163090 0.04423401 -0.04245415
1 -0.004890105 0.06224251 -0.05949025 -0.004544576 -0.03920054 -0.002755935 -0.02361107 0.02266102
                   PC17
                              PC18
                                         PC19
                                                     PC20
                                                                PC21
                                                                           PC22
2 -0.04358918 -0.10469204 -0.004048710 -0.05575059 0.005087717 0.08800146 0.02637085 0.002501515
1 0.02326687 0.05588213 0.002161106 0.02975834 -0.002715703 -0.04697310 -0.01407614 -0.001335249
                   PC25
                              PC26
                                         PC27
                                                   PC28
                                                             PC29
2 0.016393081 -0.01914247 0.04545705 0.03942750 -0.3849919 0.4595055
1 -0.008750238  0.01021780 -0.02426390 -0.02104547  0.2054995 -0.2452732
>
> tabfmeans <- t(tabmeansPC[,-1])</pre>
> tabfmeans
                      2
                          0.612374388
       -1.147249113
       -0.046376709
                          0.024754788
      -0.123264984 0.065795927
        0.064269094 -0.034305319
        0.084441992 -0.045073134
      -0.026707165
                         0.014255652
        0.080213059 -0.042815830
```

```
PC1
PC2
PC3
PC4
PC5
PC6
PC7
PC8
     0.009161338 -0.004890105
PC9
    -0.116607855
                 0.062242510
PC10 0.111451643 -0.059490246
PC11 0.008514008 -0.004544576
PC12
    0.073440022 -0.039200543
PC13 0.005163090 -0.002755935
PC14 0.044234009 -0.023611066
PC15 -0.042454146
                 0.022661017
PC16 -0.043589184 0.023266873
PC17 -0.104692043
                 0.055882132
PC18 -0.004048710
                 0.002161106
PC19 -0.055750587
                  0.029758342
PC20 0.005087717 -0.002715703
PC21 0.088001462 -0.046973095
PC22 0.026370853 -0.014076137
PC23 0.002501515 -0.001335249
    0.016393081 -0.008750238
PC25 -0.019142468 0.010217796
PC26 0.045457051 -0.024263896
PC27 0.039427504 -0.021045467
PC28 -0.384991894 0.205499549
PC29 0.459505511 -0.245273152
```

```
> colnames(tabfmeans) <- t(as.vector(tabmeansPC[1]))</pre>
> tabfmeans
              NC
PC1
     -1.147249113 0.612374388
    -0.046376709 0.024754788
PC2
PC3 -0.123264984 0.065795927
PC4 0.064269094 -0.034305319
     0.084441992 -0.045073134
PC5
PC6 -0.026707165 0.014255652
PC7
    0.080213059 -0.042815830
PC8 0.009161338 -0.004890105
PC9 -0.116607855 0.062242510
PC10 0.111451643 -0.059490246
PC11 0.008514008 -0.004544576
PC12 0.073440022 -0.039200543
PC13 0.005163090 -0.002755935
PC14 0.044234009 -0.023611066
PC15 -0.042454146 0.022661017
PC16 -0.043589184 0.023266873
PC17 -0.104692043 0.055882132
PC18 -0.004048710 0.002161106
PC19 -0.055750587 0.029758342
PC20 0.005087717 -0.002715703
PC21 0.088001462 -0.046973095
PC22 0.026370853 -0.014076137
PC23 0.002501515 -0.001335249
PC24 0.016393081 -0.008750238
PC25 -0.019142468 0.010217796
PC26 0.045457051 -0.024263896
PC27
     0.039427504 -0.021045467
PC28 -0.384991894 0.205499549
```

PC29 0.459505511 -0.245273152

>

```
> tabsdsPC <- aggregate(hcvtyp_pca[,2:30],by=list(Survivorship=HCV$Survivorship),sd)</p>
> tabfsds <- t(tabsdsPC[,-1])
> colnames(tabfsds) <- t(as.vector(tabsdsPC[1]))</pre>
> tabfsds
             C
PC1 1.2298718 0.7719668
     1.0967902 1.1548515
     1.1099905 1.1045144
PC4 1.1015816 1.0709045
PC5 1.0739757 1.0823164
PC6 1.0599013 1.0914031
PC7 1.0790286 1.0274616
PC8 1.0597309 1.0387495
    1.0180357 1.0450316
PC9
PC10 1.0153498 1.0468206
PC11 1.0196557 1.0138527
PC12 1.0407117 0.9591108
PC13 1.0061530 1.0242748
PC14 1.0201189 0.9752947
PC15 1.0217320 0.9352267
PC16 0.9916090 0.9779775
PC17 0.9823685 0.9696058
PC18 0.9770937 0.9842820
PC19 0.9740629 0.9407323
PC20 0.9417524 0.9747108
PC21 0.9223920 0.9685001
PC22 0.9380579 0.9162855
PC23 0.8997361 0.9806692
PC24 0.9241690 0.9134110
PC25 0.9266039 0.8868826
PC26 0.8808408 0.9115743
PC27 0.8760836 0.8739294
PC28 0.6719146 0.7418754
```

PC29 0.5891777 0.7402801

```
> t.test(PC1~HCV$Survivorship,data=hcvtyp_pca)
        Welch Two Sample t-test
data: PC1 by HCV$Survivorship
t=32.611,\ df=1347.9,\ p-value<2.2e-16 alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 1.653773 1.865474
sample estimates:
 mean in group C mean in group NC
       0.6123744
                       -1.1472491
> t.test(PC2~HCV$Survivorship,data=hcvtyp_pca)
        Welch Two Sample t-test
data: PC2 by HCV$Survivorship
t = 1.111, df = 939.52, p-value = 0.2669
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -0.0545162 0.1967792
sample estimates:
 mean in group C mean in group NC
      0.02475479
                     -0.04637671
> t.test(PC3~HCV$Survivorship,data=hcvtyp_pca)
        Welch Two Sample t-test
data: PC3 by HCV$Survivorship
t = 3.0292, df = 986.5, p-value = 0.002516
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
0.06658236 0.31153946
sample estimates:
mean in group C mean in group NC
> t.test(PC4~HCV$Survivorship,data=hcvtyp_pca)
        Welch Two Sample t-test
data: PC4 by HCV$Survivorship
t = -1.6155, df = 1006.5, p-value = 0.1065
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -0.21831093 0.02116211
sample estimates:
 mean in group C mean in group NC
     -0.03430532
                         0.06426909
> t.test(PC5~HCV$Survivorship,data=hcvtyp_pca)
         Welch Two Sample t-test
data: PC5 by HCV$Survivorship
t = -2.127, df = 975.75, p-value = 0.03367
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -0.24900621 -0.01002404
sample estimates:
 mean in group C mean in group NC
     -0.04507313
                         0.08444199
```

#### F-Ratio Tests

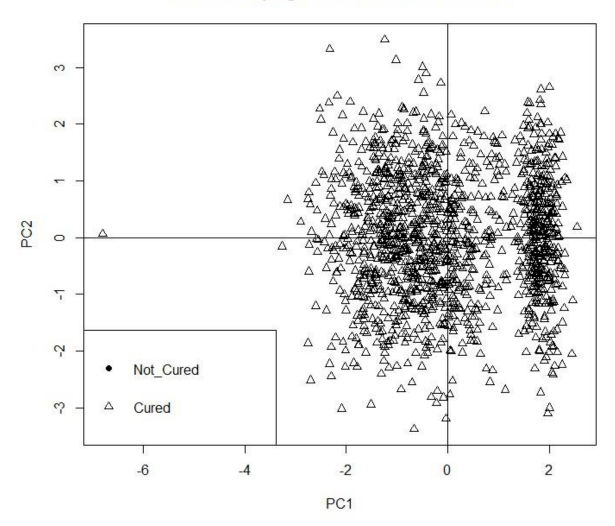
```
> # F ratio tests
> var.test(PC1~HCV$Survivorship,data=hcvtyp_pca)
        F test to compare two variances
data: PC1 by HCV$Survivorship
F = 2.5382, num df = 902, denom df = 481, p-value < 2.2e-16
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
2.166058 2.962996
sample estimates:
ratio of variances
           2.53818
> var.test(PC2~HCV$Survivorship,data=hcvtyp_pca)
        F test to compare two variances
data: PC2 by HCV$Survivorship
F = 0.90198, num df = 902, denom df = 481, p-value = 0.1915
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
0.7697373 1.0529399
sample estimates:
ratio of variances
         0.9019758
> var.test(PC3~HCV$Survivorship,data=hcvtyp_pca)
        F test to compare two variances
data: PC3 by HCV$Survivorship
F = 1.0099, num df = 902, denom df = 481, p-value = 0.9079
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
0.8618732 1.1789746
sample estimates:
ratio of variances
           1 000004
> var.test(PC4~HCV$Survivorship,data=hcvtyp_pca)
        F test to compare two variances
data: PC4 by HCV$Survivorship
F = 1.0581, num df = 902, denom df = 481, p-value = 0.4858
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.9029828 1.2352093
sample estimates:
ratio of variances
          1.058113
> var.test(PC5~HCV$Survivorship,data=hcvtyp_pca)
        F test to compare two variances
data: PC5 by HCV$Survivorship
F = 0.98465, num df = 902, denom df = 481, p-value = 0.8399
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.8402878 1.1494474
sample estimates:
ratio of variances
         0.9846467
```

## Plotting the scores for the first and second components

plot(hcvtyp\_pca\$PC1, hcvtyp\_pca\$PC2,pch=ifelse(hcvtyp\_pca\$Survivorship == "S",16,2),xlab="PC1", ylab="PC2", main="49 HCV against values for PC1 & PC2")

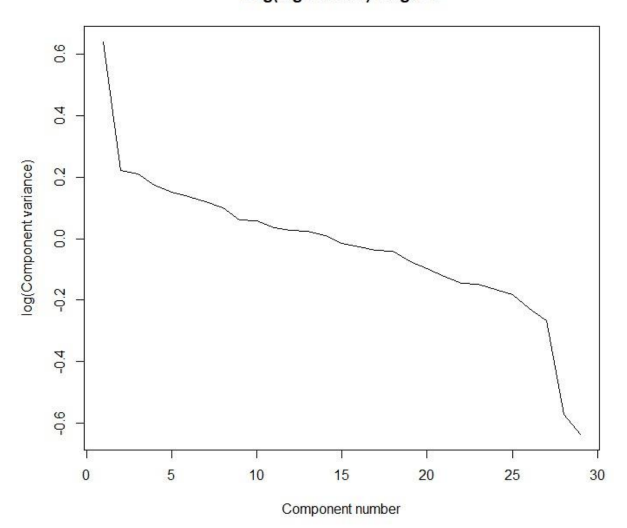
- > abline(h=0)
- > abline(v=0)
- > legend("bottomleft", legend=c("Cured","Not\_Cured"), pch=c(16,2),)

## Survivorship against values for PC1 & PC2

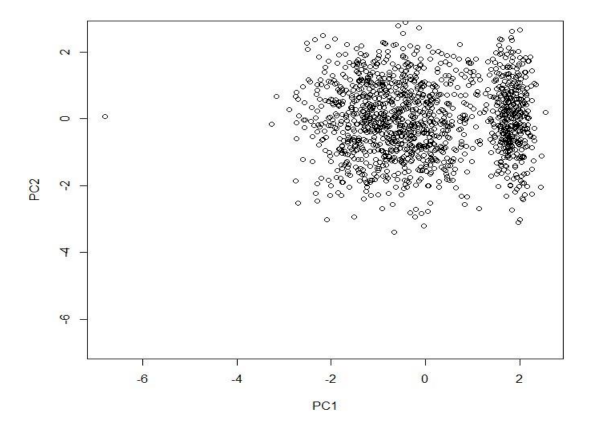


```
> plot(eigen_hcv, xlab = "Component number", ylab = "Component variance", type = "1", main = "Scree diagram")
> plot(log(eigen_hcv), xlab = "Component number",ylab = "log(Component variance)", type="1",main = "Log(eigenva")
lue) diagram")
> print(summary(hcv_pca))
Importance of components:
                              PC1
                                                                  PC5
                                       PC2
                                                PC3
                                                         PC4
                                                                            PC6
                                                                                     PC7
                                                                                              PC8
                                                                                                       PC9
                                                                                                               PC10
                          1.37694 1.11744 1.11135 1.09163 1.07826 1.07075 1.06261 1.05212 1.03066 1.02926
Standard deviation
Proportion of Variance 0.06538 0.04306 0.04259 0.04109 0.04009 0.03953 0.03894 0.03817 0.03663 0.03653
Cumulative Proportion 0.06538 0.10844 0.15102 0.19212 0.23221 0.27174 0.31068 0.34885 0.38548
                             PC11
                                      PC12
                                               PC13
                                                        PC14
                                                                 PC15
                                                                         PC16
                                                                                  PC17
                                                                                           PC18
                          1.01729 1.01413 1.01213 1.00491 0.99263 0.9870 0.98059 0.97925 0.96312 0.95301
Standard deviation
Proportion of Variance 0.03569 0.03546 0.03532 0.03482 0.03398 0.0336 0.03316 0.03307 0.03199 0.03132
Cumulative Proportion 0.45770 0.49316 0.52848 0.56331 0.59728 0.6309 0.66404 0.69710 0.72909 0.76041
                                                                                 PC27
                            PC21
                                     PC22
                                              PC23
                                                      PC24
                                                               PC25
                                                                        PC26
                                                                                          PC28
                          0.9405 0.93041 0.92835 0.9202 0.91276 0.89195 0.87549 0.75146 0.72765
Standard deviation
Proportion of Variance 0.0305 0.02985 0.02972 0.0292 0.02873 0.02743 0.02643 0.01947 0.01826
Cumulative Proportion 0.7909 0.82076 0.85048 0.8797 0.90841 0.93584 0.96227 0.98174 1.00000
```

#### Log(eigenvalue) diagram



```
> View(hcv_pca)
> diag(cov(hcv_pca$x))
                          PC3
                                     PC4
                                               PC5
      PC1
                PC2
                                                         PC6
                                                                   PC7
                                                                              PC8
                                                                                        PC9
                                                                                                 PC10
1.8959690 1.2486640 1.2350903 1.1916494 1.1626498 1.1465131 1.1291464 1.1069609 1.0622673 1.0593804
                                                                  PC17
     PC11
               PC12
                         PC13
                                   PC14
                                              PC15
                                                        PC16
                                                                            PC18
                                                                                       PC19
                                                                                                 PC20
1.0348841 1.0284646 1.0244145 1.0098506 0.9853100
                                                   0
                                                      742619 0.
                                                               9615471
                                                                       0.
                                                                          9589310 0
                                                                                     275925 0.9082227
               PC22
                         PC23
                                   PC24
                                              PC25
                                                        PC26
                                                                  PC27
                                                                             PC28
                                                                                       PC29
0.8846297 0.8656567 0.8618350 0.8467443 0.8331352 0.7955688 0.7664880 0.5646913 0.5294814
> xlim <- range(hcv_pca$x[,1])</pre>
> hcv_pca$x[,1]
      1.752028782 -0.125120259 -0.582399282 -2.085681979 -6.798188688 1.749113325 -0.590303483
   [1]
   [8] -1.564717696 0.510283184 -0.588712397 -1.022320922 -0.962514349 1.707989062 -1.528713168
                    0.432247099 1.852374878 -0.660406526 -1.127124155 -1.636602476 -1.088482877
  [15]
      -0.049587298
  [22]
       1.666271696 1.064152892 -0.798078912 -0.969386323 2.021606955 -2.013528283 -0.017980495
       1.760727933 -0.985329698 0.996146113
                                               0.333530076 -1.780818574 -0.025899178 -1.417814487
  [29]
                                                1.643574847 -0.669603195 -1.631512707
  [36]
       -1.793894337 -0.390902443 -0.139473954
                                                                                       0.502948531
  [43]
       0.588390510 -2.586019373 0.116808274 -0.524253243 -0.778339505 -0.320301025 -2.294294180
  F501
       -0.281952226 -0.510799747
                                  0.456407698 -0.422122534 -1.374782140 -0.329563302
                                                                                       0.099821119
  [57]
       0.934665222 -0.438548488 -0.594170636
                                               0.011562761 0.543354103 -1.773278006 -0.832846177
  [64]
      -2.127924184 -2.433998741 -0.427582983
                                               0.734606924 -0.172389851 -0.842059433 -1.196245523
      -1.179017676 -0.201355958 -0.579293636 -1.652600524 -1.469329779 1.320019225 -0.864879087
  [71]
  [78]
      -1.170746846 -1.323100814 -0.025789209 -1.221369325 -0.488701234 -0.907145939 -0.766911350
                     0.827179651 -0.606542502 -2.056249867 -1.799195517 -0.810106919
  [85]
      -0.783371949
                                                                                        0.374473782
  [92]
      -1.337203727
                     1.750690841 -1.145751688 -1.534882120 2.075021466 -2.133537704
                                                                                        0.549400134
  [99]
       2.045395929
                     0.925674949 -2.049845810 -1.420305157
                                                             1.666908549 -1.107860127
                                                                                        2.079193403
       -0.500317409 1.980382756 1.978614381 -0.970399214
                                                                          1.489137414 -2.288222057
 [106]
                                                             1.939636252
 T113]
       0.096747085 -2.310899960 -0.497826028
                                               1.750726115
                                                            2.044411160 -2.295321121 0.823883639
       -0.542571573 -0.033144043 1.657684088 -2.003172967
                                                             1.600796059
                                                                          1.717756417
 [120]
                                                                                        2.221271450
      -2.604177500 1.817323300 -1.325819301 0.651781756 -1.287569137
 [127]
                                                                         -1.418202444 -1.180130962
      -0.566850896 -0.100026377 -2.365308311 -2.072957921 -0.694508820 -1.222450327
 T1347
                                                                                        0.185452086
       1.634829190 -1.799663398 0.074848618
                                               1.574529284 1.898653759
 [141]
                                                                          0.957344290
                                                                                        0.158573101
 [148]
       1.503510943 -1.873590833 -0.539976869
                                                1.931465640 -1.573019968 -0.480779763
                                                                                        2.062468988
        1.891818100 -1.850684355
                                 -1.914856651
                                                1.972169814 -1.826473077
                                                                          1.839397182
 [155]
                                                                                        1.915152600
 T1621
        0.135647552
                     0.112017231
                                  0.521292370
                                               1.681489545 0.110022689
                                                                         -1.267206207 -0.031278772
                                  1.790709740 -2.551695792 -0.638398692
-0.310674491 1.562725642 1.773527100
       -0.078879118
                    1.642842120
 [169]
                                                                          2.045832372
                                                                                       0.866146959
        2.115080577 -0.848224403 -0.310674491
                                                                          2.058737931 1.894057037
 [176]
 [183]
      -2.243139605 -0.580830939 1.107961882 -0.328978421 -0.056139128
                                                                          0.436533736 -1.279777144
```



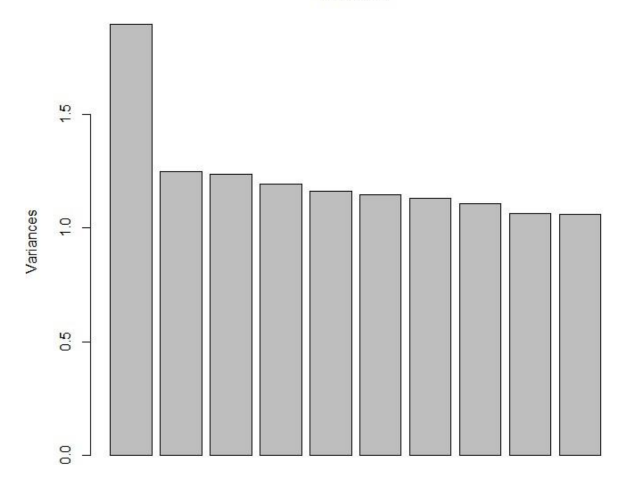
# > plot(hcv\_pca\$x,xlim=xlim,ylim=xlim) > hcv\_pca\$rotation[,1]

Age	Gender
0.043992545	0.008756739
Fever	Nausea.Vomting
-0.018638143	-0.018052038
Diarrhea	Fatiguegeneralized.bone.ache
-0.037779605	-0.039589819
Epigastric.pain	WBC
-0.091593158	0.079856632
HGB	Plat
0.012151709	-0.051058807
ALT.1	ALT4
0.018974095	-0.040780344
ALT. 24	ALT. 36
-0.018567737	-0.054830139
ALT.after.24.w	RNA. Base
-0.019391592	-0.013683156
RNA.12	RNA. EOT
-0.552679994	-0.563868495
Baseline. histological. Grading	Baselinehistological.staging
0.051971451	-0.032348367

BMI 0.059438630 Headache -0.007027392 Jaundice -0.060924334 RBC 0.062330494 AST.1 0.028793449 **ALT.12** 0.047599395 **ALT.48** -0.026185451 RNA.4 0.056900757 RNA. EF

-0.570538298

# hcv\_pca



out <- sapply(1:5,
function(i){plot(HCV\$Survivorship,hcv\_pca\$x[,i],xlab=paste("PC",i,sep=""),ylab="Survivorship")})</pre>

pairs(hcv\_pca\$x[,1:5], ylim = c(-6,4),xlim = c(-6,4),panel=function(x,y,...){text(x,y,HCV\$Survivorship)})

