LABORATORIO_3

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hola mundo

los comandos son (usenlo en la terminal, no en la consola): git pull origin main git add . git commit -m "comentario" git push origin Tu_rama hacen el pull request

-se pasan a main local -git pull origin main -luego a su rama local -git merge main -git push origin su rama Laboratorio #2

Librerias y preliminares:

```
#library(readxl)
library(FactoMineR)
library(ggplot2)
library(factoextra)
```

Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa

```
#base de datos
ciudades <- read_xlsx("Ciudades.xlsx")
summary(ciudades)</pre>
```

```
RH_5
                                                RH_2
##
      CIUDADES
                             RH_1
##
    Length:22
                        Min.
                               : 66675
                                          Min.
                                                  :0.003442
                                                               Min.
                                                                      :0.07600
##
    Class :character
                        1st Qu.: 293614
                                           1st Qu.:0.007955
                                                               1st Qu.:0.09168
##
    Mode : character
                        Median: 397274
                                          Median :0.011264
                                                              Median :0.10480
##
                               : 888022
                                                  :0.014011
                                                               Mean
                                                                      :0.11606
                        Mean
                                          Mean
##
                        3rd Qu.: 580057
                                           3rd Qu.:0.015599
                                                               3rd Qu.:0.12362
##
                        Max.
                               :7050228
                                          Max.
                                                  :0.048184
                                                               Max.
                                                                      :0.27130
##
         RH 6
                           RH 7
                                             RH_8
                                                             RH 9
##
   Min.
           :0.8025
                             :0.1072
                                               :20.35
                                                        Min.
                                                                :0.1587
                      Min.
                                       Min.
                                       1st Qu.:22.20
##
   1st Qu.:1.0230
                      1st Qu.:0.1478
                                                        1st Qu.:0.2158
##
   Median :1.0977
                      Median :0.1802
                                       Median :22.59
                                                        Median :0.2817
           :1.0889
##
  Mean
                             :0.2130
                                       Mean
                                               :23.27
                                                        Mean
                      Mean
                                                                :0.2807
## 3rd Qu.:1.1463
                      3rd Qu.:0.2607
                                        3rd Qu.:24.44
                                                        3rd Qu.:0.3233
                                               :26.25
## Max.
           :1.2280
                      Max.
                             :0.5379
                                       Max.
                                                        Max.
                                                                :0.4467
```

```
##
       RH 10
                        RH_11
                                        RH 12
                                                         RH 13
   Min. : 626.8
                    Min. :0.4559
                                    Min. : 7.373
##
                                                     Min. : 0.1787
   1st Qu.: 972.1
                    1st Qu.:0.6435
                                     1st Qu.:11.147
                                                     1st Qu.: 1.5734
   Median :1225.9
                    Median :0.7494
                                                     Median : 2.1820
                                    Median :13.104
##
   Mean :1349.5
                    Mean :0.7640
                                    Mean :14.075
                                                     Mean : 3.6637
##
   3rd Qu.:1689.9
                    3rd Qu.:0.8593
                                     3rd Qu.:15.613
                                                     3rd Qu.: 2.9879
   Max. :3037.5
                    Max. :1.0000
                                    Max. :28.369
                                                     Max. :35.5630
                                                        CYT 17
       RH 14
                        RH 15
                                       RH 16
##
##
   Min. : 1.360
                    Min. :1.142
                                    Min.
                                          :0.0000
                                                    Min. :0.00000
   1st Qu.: 2.238
                    1st Qu.:3.184
                                    1st Qu.:0.0642
                                                    1st Qu.:0.01106
   Median: 4.767
                    Median :4.266
                                    Median :0.1243
                                                    Median :0.04945
   Mean : 6.975
                    Mean :4.633
                                    Mean :0.3068
##
                                                    Mean :0.04994
##
   3rd Qu.: 9.759
                    3rd Qu.:5.441
                                    3rd Qu.:0.2221
                                                    3rd Qu.:0.06771
   Max. :26.544
                    Max. :9.613
##
                                    Max. :3.1744
                                                    Max. :0.15164
##
       CYT_18
                        CYT_19
                                          CYT_20
                                                            CYT_21
##
   Min. :0.0284
                    Min. :0.000000
                                      Min. :0.07305
                                                        Min. :0.00000
   1st Qu.:0.1664
                    1st Qu.:0.000000
                                      1st Qu.:0.33756
                                                        1st Qu.:0.08091
##
   Median :0.2093
                    Median: 0.002367
                                      Median :0.59178
                                                        Median: 0.13895
   Mean :0.2667
##
                    Mean :0.004347
                                      Mean :0.94779
                                                        Mean :0.14608
##
   3rd Qu.:0.3485
                    3rd Qu.:0.007257
                                      3rd Qu.:1.32754
                                                        3rd Qu.:0.20210
##
   Max. :0.6793
                    Max. :0.017689
                                      Max. :3.46134
                                                        Max. :0.34505
      INFRA 25
                       INFRA 26
                                      INFRA_27
                                                      INFRA 28
   Min. : 450.9
                                   Min. : 100.3
                                                   Min. : 100.3
##
                    Min. :1611
   1st Qu.:1098.0
                    1st Qu.:2124
                                                   1st Qu.:1389.4
##
                                   1st Qu.:1513.5
##
   Median :1453.7
                    Median:2264
                                   Median :1941.3
                                                   Median: 1868.1
   Mean :1565.4
                    Mean :2268
                                   Mean :1897.4
                                                   Mean :1773.1
##
   3rd Qu.:2036.6
                    3rd Qu.:2403
                                   3rd Qu.:2152.3
                                                   3rd Qu.:1999.0
   Max. :2677.4
                                   Max. :4307.5
##
                    Max. :2895
                                                   Max. :4261.7
                                       INFRA_32
                                                        INFRA_33
##
      INFRA_30
                       INFRA_31
   Min. : 787.5
                    Min. : 3.124
                                    Min. :0.4441
                                                     Min. : 2.791
   1st Qu.:1252.3
                                                     1st Qu.: 18.008
##
                    1st Qu.:10.030
                                     1st Qu.:0.7001
##
   Median :1571.1
                    Median :14.897
                                     Median :0.8915
                                                     Median: 49.115
   Mean :1506.6
                    Mean :15.638
                                     Mean :0.9226
                                                     Mean :145.075
   3rd Qu.:1718.3
                    3rd Qu.:21.656
                                                     3rd Qu.:115.243
##
                                     3rd Qu.:1.1721
##
   Max. :2247.6
                    Max. :26.891
                                     Max. :1.5335
                                                     Max. :857.593
##
      INFRA 37
                      INFRA 38
                                        FIN 39
                                                        FIN 40
   Min. :173.5
                   Min. :0.03262
                                    Min. :0.4894
                                                     Min. :0.4648
##
   1st Qu.:266.7
                   1st Qu.:0.20708
                                     1st Qu.:0.8002
                                                     1st Qu.:0.6750
   Median :337.5
                   Median :0.29693
                                    Median :0.9929
                                                     Median :0.7283
##
   Mean :423.2
                   Mean :0.30459
                                     Mean :1.1242
                                                     Mean :0.8617
   3rd Qu.:509.6
                   3rd Qu.:0.33737
                                     3rd Qu.:1.4698
                                                     3rd Qu.:0.9127
   Max. :951.9
                   Max. :0.89989
                                     Max. :2.2304
                                                     Max. :1.9744
##
    FIN 41
                        FIN 42
                                        FIN 43
                                                      FIN 44
##
##
   Min. : 771.5
                                     Min. : 30.92
                    Min. : 73324
                                                     Min. :1.107
   1st Qu.:1408.7
                    1st Qu.:121849
                                     1st Qu.:145.88
                                                     1st Qu.:1.359
##
   Median :2228.7
                    Median :154105
                                     Median :219.39
                                                     Median :1.498
   Mean :3066.2
                    Mean :174939
                                     Mean :311.71
                                                     Mean :1.751
   3rd Qu.:3508.4
                    3rd Qu.:194868
                                     3rd Qu.:402.03
                                                     3rd Qu.:1.878
   Max. :8313.3
                    Max. :638924
                                     Max. :975.65
                                                     Max. :4.472
##
      FIN_45
                       FIN_46
                                           MAM_54
                                                              MAM_55
##
   Min. :0.1904
                    Min. :-0.002799
                                       Min. : 0.00000
                                                          Min. : 424
                    1st Qu.: 0.015930
   1st Qu.:0.3642
                                       1st Qu.: 0.03234
                                                          1st Qu.:309821
   Median :0.4355
                    Median: 0.024419
                                       Median : 0.14541
                                                          Median: 430114
## Mean :0.4181
                                       Mean : 1.37252
                    Mean : 0.055164
                                                          Mean :404761
```

```
3rd Qu.:0.4917
                     3rd Qu.: 0.043929
                                          3rd Qu.: 0.62138
                                                             3rd Qu.:531856
                     Max. : 0.582504
##
         :0.5752
                                          Max. :21.87284
   Max.
                                                             Max.
                                                                    :657741
##
       MAM 56
                           MAM 57
                                              FOR 58
                                                                 FOR 59
          : 0.1336
                              :0.00000
                                                 :0.005264
                                                                    :2482836
##
   Min.
                       Min.
                                          Min.
                                                             Min.
##
    1st Qu.:161.8653
                       1st Qu.:0.00000
                                          1st Qu.:0.017893
                                                             1st Qu.:3439451
##
   Median: 190.2525
                       Median : 0.01166
                                          Median :0.028316
                                                             Median: 4564542
                                          Mean :0.029084
   Mean :186.6248
                       Mean :0.02884
                                                             Mean :4801167
##
    3rd Qu.:222.4529
                       3rd Qu.:0.03226
                                          3rd Qu.:0.040180
                                                             3rd Qu.:5707809
##
   Max.
           :393.4024
                       Max.
                              :0.13158
                                          Max.
                                                 :0.050310
                                                             Max.
                                                                    :9560314
       FOR_60
##
                           FOR_61
                                             FOR_62
                                                              FOR_63
   Min.
          :-0.04329
                       Min. : 9.164
                                         Min.
                                               :0.7382
                                                          Min.
                                                                 :0.0003248
    1st Qu.: 0.03569
                       1st Qu.:12.351
                                         1st Qu.:0.8611
                                                          1st Qu.:0.0239305
##
   Median: 0.05695
                       Median: 17.177
                                         Median : 0.9393
                                                          Median: 0.0648047
   Mean : 0.07161
                             :21.939
                                                          Mean
                                                                 :0.3536606
                       Mean
                                         Mean
                                              :0.9144
##
    3rd Qu.: 0.09476
                       3rd Qu.:28.327
                                         3rd Qu.:0.9709
                                                          3rd Qu.:0.2848872
##
   Max. : 0.22170
                       Max.
                              :48.427
                                         Max.
                                              :0.9978
                                                          Max.
                                                                 :1.6163243
##
       FOR_64
                           FOR_65
                                              INT_66
                                                                   INT_67
          : 0.00000
                              :0.09119
                                                :-1.0349412
                                                                       :0.0000059
                       Min.
                                          Min.
                                                               Min.
                       1st Qu.:0.40347
                                          1st Qu.:-0.0002516
    1st Qu.: 0.01456
##
                                                               1st Qu.:0.0067385
   Median: 0.27849
                       Median : 0.71826
                                          Median: 0.0067080
                                                               Median :0.0313431
##
   Mean
          : 2.85579
                       Mean
                              :0.77750
                                          Mean
                                                 :-0.0645599
                                                               Mean
                                                                       :0.2018613
    3rd Qu.: 1.72449
                       3rd Qu.:1.15468
                                          3rd Qu.: 0.0299713
                                                               3rd Qu.:0.2996094
           :26.49058
                                                : 0.0879379
##
   Max.
                       Max.
                              :1.37826
                                          Max.
                                                               Max.
                                                                       :1.3184643
        INT 68
                            INT 69
                                                INT 70
                                                                  GOB 74
##
##
           :5.950e-06
                        Min.
                               :0.000238
                                            Min.
                                                  :0.04278
                                                              Min.
                                                                     :0.000000
    1st Qu.:5.876e-03
                        1st Qu.:0.015952
                                            1st Qu.:0.16711
                                                              1st Qu.:0.006238
##
   Median :2.425e-02
                        Median :0.042566
                                            Median :0.28342
                                                              Median :0.008936
   Mean
          :6.865e-02
                        Mean
                               :0.054695
                                            Mean :0.33082
                                                              Mean
                                                                    :0.013484
                        3rd Qu.:0.087581
                                            3rd Qu.:0.44920
                                                              3rd Qu.:0.016532
##
    3rd Qu.:1.165e-01
##
   Max.
           :2.843e-01
                        Max.
                               :0.175542
                                            Max.
                                                   :0.80214
                                                              Max.
                                                                     :0.053252
                                            GOB_77
        GOB_75
##
                         GOB_76
                                                               GOB_78
##
   Min.
           :0.8873
                     Min.
                            :0.04049
                                        Min.
                                               :0.004651
                                                           Min.
                                                                   :0.09047
    1st Qu.:1.0907
                     1st Qu.:0.09455
                                        1st Qu.:0.014482
                                                           1st Qu.:0.25046
   Median :1.1977
                     Median :0.13337
                                                           Median :0.27097
##
                                        Median : 0.028373
##
   Mean
         :1.1876
                     Mean :0.16528
                                        Mean
                                              :0.036862
                                                           Mean :0.28937
##
    3rd Qu.:1.2690
                     3rd Qu.:0.20216
                                        3rd Qu.:0.052901
                                                           3rd Qu.:0.31358
##
   Max.
           :1.5433
                            :0.44556
                                               :0.160744
                                                           Max.
                                                                 :0.70329
##
        GOB_79
                         GOB_80
                                            GOB_81
                                                               GOB_82
          :0.3763
                            :0.01023
                                               :0.004244
                                                                   :0.06318
##
   Min.
                     Min.
                                        Min.
                                                           Min.
    1st Qu.:0.5743
                     1st Qu.:0.03316
                                        1st Qu.:0.139275
                                                           1st Qu.:0.33979
##
   Median :0.6272
                     Median :0.06080
                                        Median :0.170576
                                                           Median: 0.40347
   Mean
          :0.6269
                     Mean
                           :0.09029
                                        Mean
                                               :0.182202
##
                                                           Mean
                                                                  :0.38549
##
    3rd Qu.:0.7067
                     3rd Qu.:0.11406
                                        3rd Qu.:0.188444
                                                           3rd Qu.:0.45303
                            :0.28845
##
   Max.
           :0.8012
                     Max.
                                        Max. :0.583512
                                                           Max. :0.54280
        GOB_83
                         GOB_84
                            :29.05
##
   Min.
           :0.6220
                     Min.
##
    1st Qu.:0.7022
                     1st Qu.:62.14
   Median :0.7848
                     Median :65.25
   Mean
           :0.7596
                     Mean
                           :64.65
    3rd Qu.:0.8238
                     3rd Qu.:72.39
           :0.8831
    Max.
                     Max.
                            :78.15
```

str(ciudades)

```
## tibble [22 x 66] (S3: tbl_df/tbl/data.frame)
## $ CIUDADES: chr [1:22] "Armenia" "Barranquilla" "Bogotá, D.C." "Bucaramanga" ...
             : num [1:22] 284120 1163007 7050228 520080 2169801 ...
             : num [1:22] 0.00565 0.00721 0.01513 0.00344 0.01163 ...
## $ RH 2
## $ RH 5
             : num [1:22] 0.088 0.0922 0.0973 0.076 0.0831 ...
## $ RH 6
             : num [1:22] 1.095 1.083 0.999 1.192 1.019 ...
## $ RH 7
             : num [1:22] 0.266 0.306 0.538 0.326 0.223 ...
## $ RH 8
             : num [1:22] 22.4 22.5 22.6 22.2 22 ...
##
   $ RH 9
             : num [1:22] 0.354 0.218 0.447 0.378 0.313 ...
## $ RH_10
            : num [1:22] 3038 1054 1042 1068 627 ...
## $ RH_11
             : num [1:22] 0.628 0.859 0.705 1 0.859 ...
## $ RH_12
            : num [1:22] 15.7 15.5 13.8 11.2 12 ...
## $ RH 13
            : num [1:22] 3.646 0.468 2.207 3.858 1.501 ...
## $ RH_14 : num [1:22] 5.31 3.06 1.96 11.65 10.01 ...
## $ RH_15 : num [1:22] 5.13 4.3 2.66 3.84 8.66 ...
## $ RH_16
             : num [1:22] 0.0354 0.0779 0.216 0.135 0.1725 ...
## $ CYT_17 : num [1:22] 0.0425 0.051 0.1411 0.0126 0.0677 ...
## $ CYT 18 : num [1:22] 0.166 0.157 0.243 0.193 0.201 ...
## $ CYT_19 : num [1:22] 0 0.00791 0.01104 0.0053 0.00369 ...
## $ CYT 20 : num [1:22] 0.49 0.922 1.227 1.361 0.966 ...
## $ CYT_21 : num [1:22] 0.14 0.145 0.205 0.345 0.169 ...
## $ INFRA_25: num [1:22] 1892 1358 2476 2092 2148 ...
## $ INFRA_26: num [1:22] 2624 2055 2208 2180 2219 ...
## $ INFRA 27: num [1:22] 2498 1787 1987 1970 2052 ...
## $ INFRA 28: num [1:22] 2498 1690 1962 1962 1998 ...
## $ INFRA_30: num [1:22] 1263 1739 1846 2033 1603 ...
## $ INFRA_31: num [1:22] 12.8 12.6 11.9 24.4 16.6 ...
## $ INFRA_32: num [1:22] 0.735 0.999 0.699 1.534 1.221 ...
## $ INFRA_33: num [1:22] 36.5 342.2 830.6 70.9 189.8 ...
## $ INFRA_37: num [1:22] 495 551 769 952 511 ...
## $ INFRA_38: num [1:22] 0.4576 0.1376 0.0326 0.25 0.1106 ...
## $ FIN_39 : num [1:22] 0.95 1.43 1.63 2.23 1.48 ...
## $ FIN_40 : num [1:22] 0.7 1.47 1.37 1.97 1.38 ...
## $ FIN_41 : num [1:22] 2119 6008 8313 6182 5697 ...
## $ FIN_42 : num [1:22] 214861 169266 638924 129661 206053 ...
## $ FIN_43 : num [1:22] 274 385 976 651 465 ...
## $ FIN 44 : num [1:22] 1.62 1.11 1.37 1.49 1.45 ...
## $ FIN_45 : num [1:22] 0.435 0.422 0.377 0.436 0.35 ...
## $ FIN_46 : num [1:22] 0.0246 0.0412 0.0811 0.0448 0.0371 ...
## $ MAM_54 : num [1:22] 0.03539 0.2425 0.00432 0.19292 0.0979 ...
## $ MAM 55 : num [1:22] 563191 524072 400565 534450 589239 ...
## $ MAM 56 : num [1:22] 160 333 248 217 226 ...
## $ MAM_57 : num [1:22] 0.03226 0.00271 0.04975 0 0.08645 ...
## $ FOR_58 : num [1:22] 0.0148 0.0278 0.0289 0.0391 0.0178 ...
## $ FOR_59 : num [1:22] 3811687 4945029 9560314 7865297 6343576 ...
   $ FOR_60 : num [1:22] 0.0454 0.0984 0.0558 0.0836 0.0464 ...
   $ FOR_61 : num [1:22] 12.9 17.69 9.16 11.31 11.01 ...
## $ FOR_62 : num [1:22] 0.973 0.996 0.998 0.986 0.983 ...
## $ FOR_63 : num [1:22] 0.303 1.513 1.408 1.194 0.83 ...
## $ FOR_64 : num [1:22] 0 1.73 2 26.49 1.59 ...
## $ FOR_65 : num [1:22] 0.552 1.358 0.943 1.253 1.184 ...
## $ INT_66 : num [1:22] 0.00684 -0.20138 0.04927 0.03087 0.03644 ...
## $ INT_67 : num [1:22] 0.00724 0.46078 0.40791 0.03541 0.15041 ...
## $ INT 68 : num [1:22] 0.00704 0.1297 0.22859 0.03314 0.09342 ...
```

```
## $ INT 69 : num [1:22] 0.0207 0.131 0.0561 0.0178 0.1112 ...
## $ INT_70 : num [1:22] 0.31 0.54 0.802 0.46 0.684 ...
## $ GOB 74 : num [1:22] 0.01443 0.02832 0.04068 0.00498 0.05325 ...
## $ GOB_75 : num [1:22] 1.08 1.18 1.09 1.28 1.1 ...
   $ GOB_76 : num [1:22] 0.148 0.203 0.446 0.192 0.208 ...
## $ GOB 77 : num [1:22] 0.0226 0.0132 0.0321 0.0109 0.0546 ...
## $ GOB 78 : num [1:22] 0.324 0.265 0.25 0.253 0.191 ...
   $ GOB_79 : num [1:22] 0.673 0.568 0.376 0.605 0.434 ...
   $ GOB_80 : num [1:22] 0.2818 0.0256 0.0419 0.021 0.1165 ...
  $ GOB_81 : num [1:22] 0.18579 0.17004 0.00424 0.14172 0.1891 ...
  $ GOB_82 : num [1:22] 0.359 0.358 0.369 0.406 0.251 ...
## $ GOB_83 : num [1:22] 0.782 0.763 0.646 0.755 0.765 ...
## $ GOB_84 : num [1:22] 69.5 65.5 68.5 78.2 72.3 ...
View(ciudades)
Se realizaràn los distintos ACP con las variables de RH e INFRA
#base de datos RH+INFRA
```

```
ciudadest<-ciudades[,c(2:15,21:30)]</pre>
str(ciudadest)
```

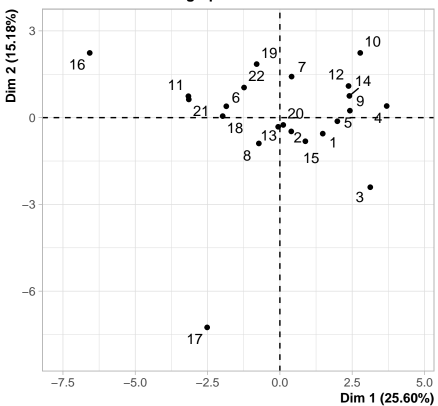
```
## tibble [22 x 24] (S3: tbl_df/tbl/data.frame)
## $ RH 1
             : num [1:22] 284120 1163007 7050228 520080 2169801 ...
## $ RH 2
             : num [1:22] 0.00565 0.00721 0.01513 0.00344 0.01163 ...
## $ RH 5
             : num [1:22] 0.088 0.0922 0.0973 0.076 0.0831 ...
             : num [1:22] 1.095 1.083 0.999 1.192 1.019 ...
## $ RH 6
## $ RH 7
             : num [1:22] 0.266 0.306 0.538 0.326 0.223 ...
## $ RH_8
             : num [1:22] 22.4 22.5 22.6 22.2 22 ...
## $ RH 9
             : num [1:22] 0.354 0.218 0.447 0.378 0.313 ...
## $ RH 10
             : num [1:22] 3038 1054 1042 1068 627 ...
## $ RH_11
             : num [1:22] 0.628 0.859 0.705 1 0.859 ...
## $ RH_12
             : num [1:22] 15.7 15.5 13.8 11.2 12 ...
## $ RH_13
             : num [1:22] 3.646 0.468 2.207 3.858 1.501 ...
             : num [1:22] 5.31 3.06 1.96 11.65 10.01 ...
## $ RH_14
## $ RH_15
            : num [1:22] 5.13 4.3 2.66 3.84 8.66 ...
## $ RH 16
            : num [1:22] 0.0354 0.0779 0.216 0.135 0.1725 ...
## $ INFRA_25: num [1:22] 1892 1358 2476 2092 2148 ...
## $ INFRA_26: num [1:22] 2624 2055 2208 2180 2219 ...
## $ INFRA_27: num [1:22] 2498 1787 1987 1970 2052 ...
## $ INFRA_28: num [1:22] 2498 1690 1962 1962 1998 ...
## $ INFRA_30: num [1:22] 1263 1739 1846 2033 1603 ...
## $ INFRA 31: num [1:22] 12.8 12.6 11.9 24.4 16.6 ...
## $ INFRA_32: num [1:22] 0.735 0.999 0.699 1.534 1.221 ...
## $ INFRA_33: num [1:22] 36.5 342.2 830.6 70.9 189.8 ...
   $ INFRA_37: num [1:22] 495 551 769 952 511 ...
   $ INFRA_38: num [1:22] 0.4576 0.1376 0.0326 0.25 0.1106 ...
View(ciudadest)
?PCA
```

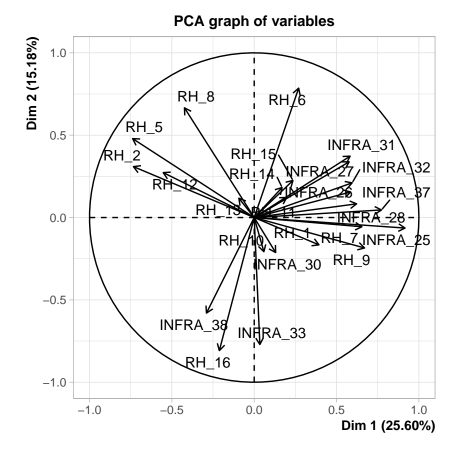
```
## starting httpd help server ... done
```

PRIMER PUNTO

#ACP todas las variables que le corresponden####
acp1<-PCA(ciudadest,ncp = 7)</pre>

PCA graph of individuals





 $\hbox{\it\#contiene los auto valores correspondientes a los componentes principales} \\ \hbox{\it acp1$eig}$

##			eigenvalue	percentage	of	variance	cumulative	percentage	of	variance
##	comp	1	6.143979350	1		.59991396		1		25.59991
	comp		3.644318791			. 18466163				40.78458
	comp		2.950521777			. 29384074				53.07842
	comp		2.723578886			.34824536				64.42666
	comp		1.735004053			. 22918355				71.65585
	comp		1.639276649			.83031937				78.48616
	comp		1.134367266			.72653028				83.21269
	comp		0.952165621			.96735675				87.18005
	-		0.845039806			.52099919				90.70105
	-		0.568206619			.36752758				93.06858
	-		0.496018133			.06674222				95.13532
	-		0.366954836			.52897848				96.66430
	-		0.306467492			. 27694788				97.94125
	-		0.226007063			.94169610				98.88294
	-		0.100129109			.41720462				99.30015
	-		0.057199198			. 23832999				99.53848
	-		0.042294765			. 17622819				99.71471
	-		0.031711599			. 13213166				99.84684
	-		0.021900878			.09125366				99.93809
	-		0.010023059			.04176275				99.97985
	-		0.004835049			.02014604				100.00000
	20mp		3.301000310							

```
#al sumar la columna de los eigenvalue da 24
sum(acp1$eig[,1])
```

[1] 24

```
#la coluna de porcentages de varianza acumulados
#nos muestra que tan importantes son los primeros componentes
# y es notable como con los primeros 7 ya se acumula
# el 83 porciento de la varianza
acp1$eig[,3]
```

```
##
                     comp 3
                               comp 4
                                         comp 5
                                                   comp 6
                                                             comp 7
                                                                      comp 8
     comp 1
             comp 2
   25.59991 40.78458 53.07842 64.42666 71.65585
##
                                                 78.48616 83.21269
                                                                    87.18005
                                                            comp 15
##
     comp 9
            comp 10
                     comp 11
                              comp 12
                                        comp 13
                                                  comp 14
                                                                     comp 16
## 90.70105 93.06858 95.13532 96.66430 97.94125
                                                 98.88294 99.30015 99.53848
   comp 17 comp 18 comp 19 comp 20
##
                                         comp 21
   99.71471 99.84684 99.93809 99.97985 100.00000
```

#coordenadas de las variables

acp1\$var\$coord

```
##
                Dim.1
                           Dim.2
                                     Dim.3
                                                 Dim.4
                                                            Dim.5
## RH 1
           0.39326416 -0.16582617 0.79808707 0.234443904 0.03870311
## RH 2
          -0.73318056 0.30910863 0.24834687 0.295451362 -0.13622339
## RH_5
          -0.73829548 0.47923668 0.28171147 -0.101211477 -0.14542959
## RH_6
          ## RH_7
          0.65391553 -0.05609103 0.61819704 0.185758272 0.09978721
## RH_8
          -0.42353084 0.66615482 0.24434105 0.168470217 0.15409973
          0.67000755 -0.18481789 0.18727088 0.164122673 0.03335124
## RH_9
## RH_10
          0.05867078 -0.20747753 -0.18407648 -0.559808670 0.50690189
## RH_11
          0.19745370  0.12168754  0.22078089  0.004902492  -0.55512379
## RH 12 -0.55248164 0.27277774 0.30421092 0.051980537 0.06233117
        -0.09305287 0.11713539 -0.33640969 0.821218569 0.34941540
## RH_13
## RH 14
           ## RH 15
           0.23534090 0.22514611 -0.15862851 -0.043439229 0.33033865
## RH 16
          -0.21174190 -0.80781025 -0.24491096 0.184368443 0.01087989
## INFRA_25 0.91574462 -0.06385140 0.15085539 -0.019583543 0.18640140
## INFRA_26 0.58559310 0.15503623 -0.13338967 -0.193634112 0.45484585
## INFRA_27 0.57675110 0.33826657 -0.09625905 -0.481188041 -0.33679031
## INFRA_28 0.62174339 0.08309287 -0.14615670 -0.423228096 -0.42681853
## INFRA_30 0.13008484 -0.21238227 -0.17355059 0.489006179 -0.40760158
## INFRA_31 0.58251848 0.37273449 -0.47121912 0.247924906 -0.09799203
## INFRA_32 0.59448410 0.21046931 -0.36289112 0.340194841 -0.31102191
## INFRA_33 0.03432868 -0.77093458 0.37373834 0.338405521 -0.00279060
## INFRA_37 0.77264888 0.04596188 0.37454936 0.190432249 0.10077022
## INFRA_38 -0.28993642 -0.58012722 -0.55526987 -0.185891591 -0.03510750
##
                 Dim.6
                           Dim.7
          -0.186970829 0.09711721
## RH_1
## RH 2
           0.187059555 0.14579669
## RH_5
          0.038259715 0.07840561
## RH 6
         -0.161775467 -0.12790827
## RH 7
          0.032767999 0.11098763
```

```
## RH 8
           -0.281247035 -0.23116490
## RH 9
           0.195707854 0.16811725
           -0.004230834 0.39212288
## RH 10
## RH_11
           0.636168752 -0.26133285
## RH 12
           0.313790688 0.49403548
## RH 13
         -0.003822078 0.05054391
           -0.177522243 0.18840110
## RH 14
## RH 15
           0.550233297 0.34119418
            0.139008709 -0.13241458
## RH 16
## INFRA_25 0.043531483 0.03401149
## INFRA_26 -0.064865708 -0.35067018
## INFRA_27 -0.257353066 0.20863439
## INFRA_28 -0.223418106 0.22175271
## INFRA_30 -0.514782517 0.29924306
## INFRA_31 0.229991839 0.10928353
## INFRA_32 0.294938030 -0.08347409
## INFRA_33 -0.064945043 0.04349121
## INFRA 37 0.102692039 -0.14001836
## INFRA_38 0.156578722 -0.04739415
```

#correlaciones variable factor

acp1\$var\$cor

```
##
               Dim.1
                          Dim.2
                                    Dim.3
                                                Dim.4
                                                           Dim.5
## RH 1
           0.39326416 -0.16582617 0.79808707 0.234443904 0.03870311
## RH 2
          -0.73318056 \quad 0.30910863 \quad 0.24834687 \quad 0.295451362 \ -0.13622339
## RH_5
          -0.73829548 0.47923668 0.28171147 -0.101211477 -0.14542959
          ## RH_6
## RH_7
          0.65391553 -0.05609103 0.61819704 0.185758272 0.09978721
## RH_8
          -0.42353084 0.66615482 0.24434105 0.168470217 0.15409973
## RH_9
          0.67000755 -0.18481789 0.18727088 0.164122673 0.03335124
          0.05867078 -0.20747753 -0.18407648 -0.559808670 0.50690189
## RH_10
## RH_11
         0.19745370 0.12168754 0.22078089 0.004902492 -0.55512379
## RH 12
        -0.55248164 0.27277774 0.30421092 0.051980537 0.06233117
## RH_13
        -0.09305287 0.11713539 -0.33640969 0.821218569 0.34941540
## RH 14
          ## RH 15
          0.23534090 0.22514611 -0.15862851 -0.043439229 0.33033865
## RH 16
          -0.21174190 -0.80781025 -0.24491096 0.184368443 0.01087989
## INFRA_25 0.91574462 -0.06385140 0.15085539 -0.019583543 0.18640140
## INFRA_26 0.58559310 0.15503623 -0.13338967 -0.193634112 0.45484585
## INFRA_27 0.57675110 0.33826657 -0.09625905 -0.481188041 -0.33679031
## INFRA_28 0.62174339 0.08309287 -0.14615670 -0.423228096 -0.42681853
## INFRA_30 0.13008484 -0.21238227 -0.17355059 0.489006179 -0.40760158
## INFRA_31 0.58251848 0.37273449 -0.47121912 0.247924906 -0.09799203
## INFRA_32 0.59448410 0.21046931 -0.36289112 0.340194841 -0.31102191
## INFRA_37 0.77264888 0.04596188 0.37454936 0.190432249 0.10077022
## INFRA_38 -0.28993642 -0.58012722 -0.55526987 -0.185891591 -0.03510750
##
                           Dim.7
                Dim.6
## RH 1
          -0.186970829 0.09711721
## RH 2
          0.187059555 0.14579669
## RH_5
          0.038259715 0.07840561
## RH 6
         -0.161775467 -0.12790827
## RH 7
          0.032767999 0.11098763
```

```
## RH 8
           -0.281247035 -0.23116490
## RH_9
            0.195707854 0.16811725
## RH 10
           -0.004230834 0.39212288
## RH_11
           0.636168752 -0.26133285
## RH 12
            0.313790688 0.49403548
## RH 13
           -0.003822078 0.05054391
## RH 14
           -0.177522243 0.18840110
## RH 15
            0.550233297 0.34119418
            0.139008709 -0.13241458
## RH 16
## INFRA_25 0.043531483 0.03401149
## INFRA_26 -0.064865708 -0.35067018
## INFRA_27 -0.257353066 0.20863439
## INFRA_28 -0.223418106 0.22175271
## INFRA_30 -0.514782517 0.29924306
## INFRA_31 0.229991839 0.10928353
## INFRA_32 0.294938030 -0.08347409
## INFRA_33 -0.064945043 0.04349121
## INFRA 37 0.102692039 -0.14001836
## INFRA_38 0.156578722 -0.04739415
```

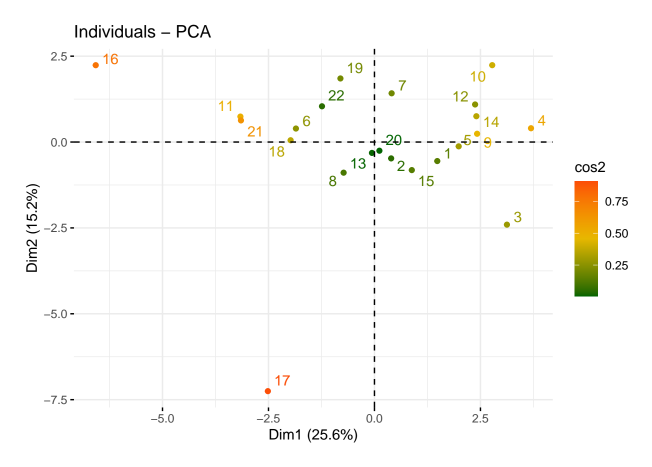
#basicamente estas covarianzas nos habla de como las variables #se relacionan con los factores y en que medida los construye

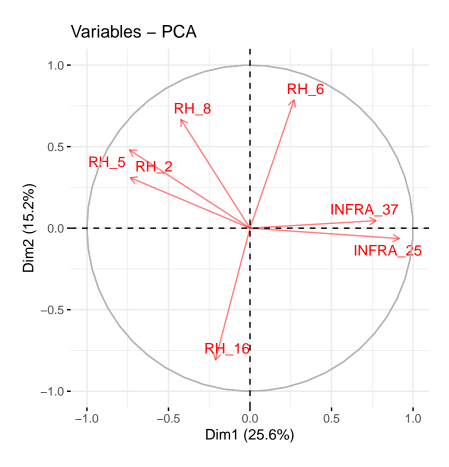
#cosenos cuadrados de las variables
acp1\$var\$cos2

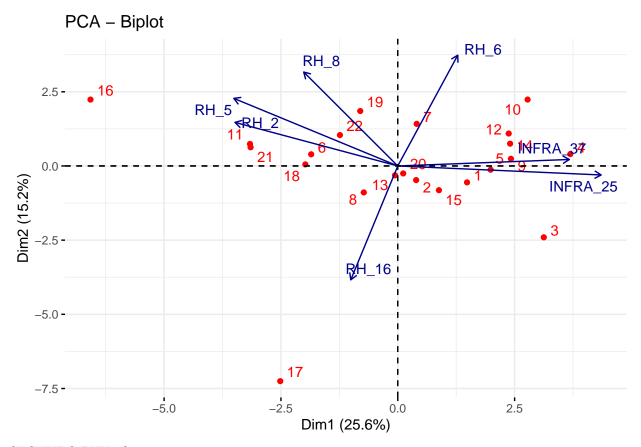
```
##
                             Dim.2
                                        Dim.3
                                                     Dim.4
           0.154656696 0.027498320 0.636942970 5.496394e-02 1.497931e-03
## RH_1
## RH_2
           0.537553740 0.095548146 0.061676169 8.729151e-02 1.855681e-02
## RH_5
           0.545080211 0.229667800 0.079361355 1.024376e-02 2.114977e-02
## RH_6
           0.072953619 0.617316674 0.020342749 4.332402e-03 3.689733e-02
## RH 7
           0.427605517 0.003146204 0.382167574 3.450614e-02 9.957487e-03
## RH_8
           ## RH 9
           0.448910111 0.034157653 0.035070381 2.693625e-02 1.112305e-03
## RH_10
           0.003442260 0.043046925 0.033884152 3.133857e-01 2.569495e-01
## RH 11
           0.038987965 0.014807857 0.048744202 2.403443e-05 3.081624e-01
           0.305235968 0.074407698 0.092544286 2.701976e-03 3.885175e-03
## RH 12
           0.008658837 0.013720700 0.113171481 6.743999e-01 1.220911e-01
## RH 13
## RH 14
           0.028692855 0.033213700 0.258442348 4.003259e-01 6.523765e-04
## RH 15
           0.055385341 0.050690770 0.025163006 1.886967e-03 1.091236e-01
## RH 16
           0.044834631 0.652557406 0.059981380 3.399172e-02 1.183720e-04
## INFRA_25 0.838588204 0.004077001 0.022757348 3.835152e-04 3.474548e-02
## INFRA_26 0.342919275 0.024036232 0.017792805 3.749417e-02 2.068847e-01
## INFRA_27 0.332641828 0.114424269 0.009265805 2.315419e-01 1.134277e-01
## INFRA_28 0.386564841 0.006904425 0.021361782 1.791220e-01 1.821741e-01
## INFRA_30 0.016922066 0.045106228 0.030119807 2.391270e-01 1.661390e-01
## INFRA_31 0.339327783 0.138931002 0.222047457 6.146676e-02 9.602439e-03
## INFRA_32 0.353411344 0.044297329 0.131689966 1.157325e-01 9.673463e-02
## INFRA 33 0.001178458 0.594340122 0.139680347 1.145183e-01 7.787447e-06
## INFRA_37 0.596986299 0.002112494 0.140287226 3.626444e-02 1.015464e-02
## INFRA 38 0.084063126 0.336547590 0.308324632 3.455568e-02 1.232536e-03
##
                  Dim.6
                              Dim.7
## RH 1
           3.495809e-02 0.009431752
## RH 2
           3.499128e-02 0.021256673
```

```
## RH 5
           1.463806e-03 0.006147439
## RH_6
           2.617130e-02 0.016360524
## RH 7
           1.073742e-03 0.012318254
## RH_8
           7.909989e-02 0.053437209
## RH_9
           3.830156e-02 0.028263409
## RH 10
           1.789995e-05 0.153760356
## RH 11
           4.047107e-01 0.068294856
## RH_12
          9.846460e-02 0.244071057
## RH_13
           1.460828e-05 0.002554687
## RH_14
           3.151415e-02 0.035494976
## RH_15
           3.027567e-01 0.116413470
## RH_16
            1.932342e-02 0.017533620
## INFRA_25 1.894990e-03 0.001156782
## INFRA_26 4.207560e-03 0.122969575
## INFRA_27 6.623060e-02 0.043528308
## INFRA_28 4.991565e-02 0.049174266
## INFRA_30 2.650010e-01 0.089546408
## INFRA_31 5.289625e-02 0.011942891
## INFRA_32 8.698844e-02 0.006967923
## INFRA 33 4.217859e-03 0.001891486
## INFRA_37 1.054565e-02 0.019605140
## INFRA_38 2.451690e-02 0.002246205
```

Gràficos primer punto



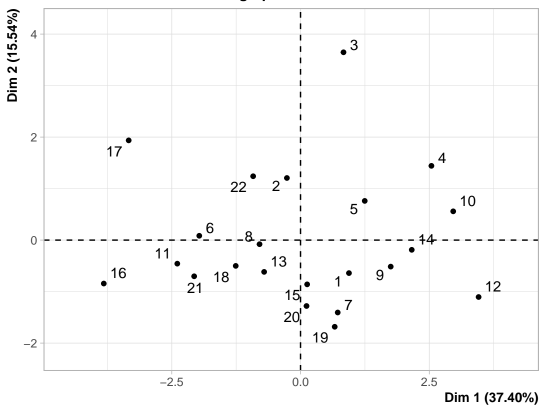


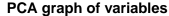


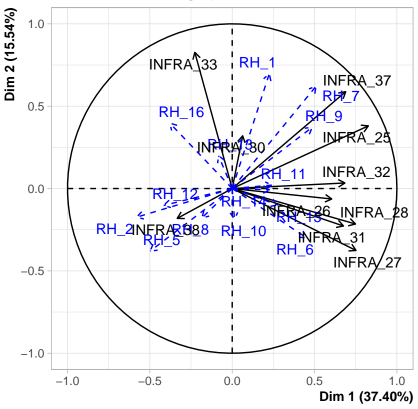
SEGUNDO PUNTO

acp2<-PCA(ciudadest,quanti.sup = c(1:14))</pre>

PCA graph of individuals







```
#Solo las variables INFRA_25 a INFRA_38

#(columnas 15 a 24) serán activas.

#Las variables RH_* (1 a 14) no se usan para

#construir los ejes principales, pero se proyectan

#en el plano factorial para ser interpretadas.

#contiene los auto valores correspondientes a los componentes principales

acp2$eig
```

```
##
           eigenvalue percentage of variance cumulative percentage of variance
## comp 1 3.73989557
                                  37.3989557
                                                                       37.39896
## comp 2
          1.55392842
                                  15.5392842
                                                                       52.93824
## comp 3 1.44763393
                                  14.4763393
                                                                       67.41458
           1.10618953
                                  11.0618953
## comp 4
                                                                       78.47647
           1.02559925
                                  10.2559925
                                                                       88.73247
## comp 5
## comp 6
           0.52558475
                                   5.2558475
                                                                       93.98831
                                                                       96.86172
## comp 7
           0.28734095
                                   2.8734095
## comp 8
           0.19940455
                                   1.9940455
                                                                       98.85577
## comp 9
          0.08526143
                                   0.8526143
                                                                       99.70838
## comp 10 0.02916163
                                   0.2916163
                                                                      100.00000
```

#al sumar la columna de los eigenvalue da 10
sum(acp2\$eig[,1])

[1] 10

```
#la coluna de porcentages de varianza acumulados
#nos muestra que tan importantes son los primeros componentes
# y es notable como con los primeros 5 ya se acumula
# el 88 porciento de la varianza
acp2\$eig[c(1:5),c(1,3)]
         eigenvalue cumulative percentage of variance
## comp 1
           3.739896
                                             37.39896
## comp 2
           1.553928
                                             52.93824
## comp 3
           1.447634
                                             67.41458
## comp 4
                                             78.47647
           1.106190
## comp 5
           1.025599
                                             88.73247
#coordenadas de las variables
acp2$var$coord
##
                             Dim.2
                                        Dim.3
                                                    Dim.4
                 Dim.1
                                                               Dim.5
## INFRA_25 0.82657707 0.38050074 -0.2133359 0.08213467 0.16151727
## INFRA_26 0.60426012 -0.06343287 -0.5120243 -0.03094806 0.33777561
## INFRA_27 0.75167757 -0.37613407 0.1569072 0.48413257 -0.03703933
## INFRA_28  0.74857470 -0.21533667  0.3277062  0.48501239  0.14985208
## INFRA_30 0.06352942 0.32015548 0.7698038 0.08783533 -0.27664414
## INFRA_31 0.67559759 -0.22729549 0.2420077 -0.54809721 -0.07556691
## INFRA_32 0.68414019 0.03360157 0.3554094 -0.51667260 0.05895429
## INFRA_33 -0.22701374 0.82664856 0.2180315 0.17665952 0.29193043
## INFRA_37 0.68896104 0.58803751 -0.2401200 -0.08573810 -0.07411593
## INFRA_38 -0.33381722 -0.18124393 0.3539277 -0.12340378 0.82774211
#correlaciones variable factor
acp2$var$cor
                             Dim.2
                                        Dim.3
                                                    Dim.4
## INFRA_25 0.82657707 0.38050074 -0.2133359 0.08213467 0.16151727
## INFRA_26  0.60426012 -0.06343287 -0.5120243 -0.03094806  0.33777561
## INFRA_27 0.75167757 -0.37613407 0.1569072 0.48413257 -0.03703933
## INFRA_28  0.74857470 -0.21533667  0.3277062  0.48501239  0.14985208
## INFRA_30 0.06352942 0.32015548 0.7698038 0.08783533 -0.27664414
## INFRA 31 0.67559759 -0.22729549 0.2420077 -0.54809721 -0.07556691
## INFRA 32 0.68414019 0.03360157 0.3554094 -0.51667260 0.05895429
## INFRA_33 -0.22701374 0.82664856 0.2180315 0.17665952 0.29193043
## INFRA_37 0.68896104 0.58803751 -0.2401200 -0.08573810 -0.07411593
## INFRA_38 -0.33381722 -0.18124393 0.3539277 -0.12340378 0.82774211
#basicamente estas covarianzas nos habla de como las variables
#se relacionan con los factores y en que medida los construye
#cosenos cuadrados de las variables
acp2$var$cos2
```

Dim.3

Dim.4

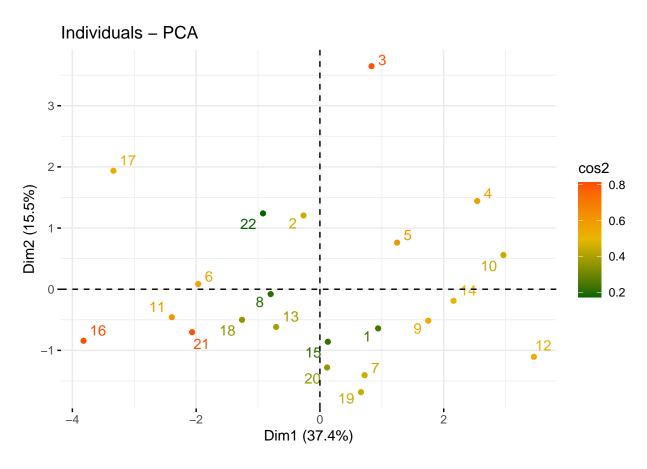
Dim.1

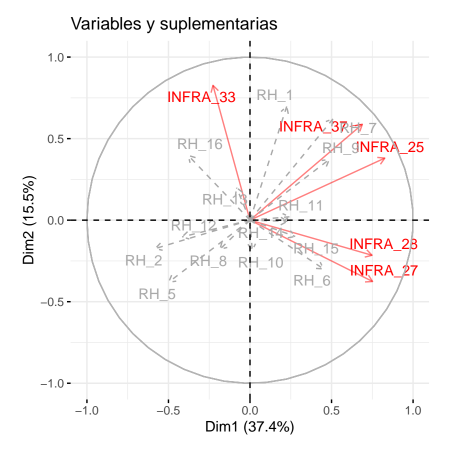
Dim.2

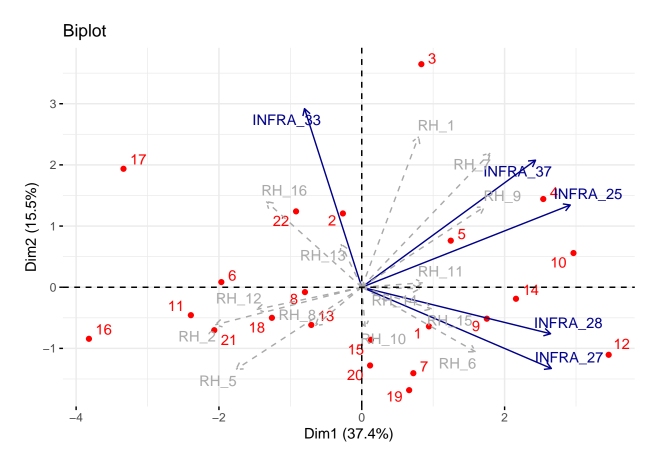
INFRA_25 0.683229645 0.144780812 0.04551221 0.0067461047 0.026087830

```
## INFRA_26 0.365130298 0.004023729 0.26216891 0.0009577821 0.114092360
## INFRA_27 0.565019166 0.141476835 0.02461986 0.2343843481 0.001371912
## INFRA 28 0.560364077 0.046369880 0.10739136 0.2352370211 0.022455645
## INFRA_30 0.004035987 0.102499532 0.59259786 0.0077150444 0.076531981
## INFRA_31 0.456432105 0.051663240 0.05856772 0.3004105567 0.005710358
## INFRA 32 0.468047795 0.001129065 0.12631586 0.2669505712 0.003475609
## INFRA_33 0.051535239 0.683347846 0.04753774 0.0312085843 0.085223378
## INFRA_37 0.474667317 0.345788119 0.05765760 0.0073510226 0.005493171
## INFRA_38 0.111433937 0.032849363 0.12526482 0.0152284928 0.685157007
var_contrib <- data.frame(acp2$var$contrib)</pre>
top5_vars <- rownames(var_contrib)[order(var_contrib$Dim.1 + var_contrib$Dim.2, decreasing = TRUE)][1:5
sup_vars <- rownames(acp2$quanti.sup$coord)</pre>
all_vars <- c(top5_vars, sup_vars)</pre>
s2<-acp2$eig
sum(s2[,1])
## [1] 10
Gràficos punto#2:
# Gráfico de individuos
G21<-fviz_pca_ind(acp2,
             col.ind = "cos2", # calidad de representación
             gradient.cols = c("darkgreen", "#E7B800", "#FC4E07"),
             repel = TRUE
```

) G21



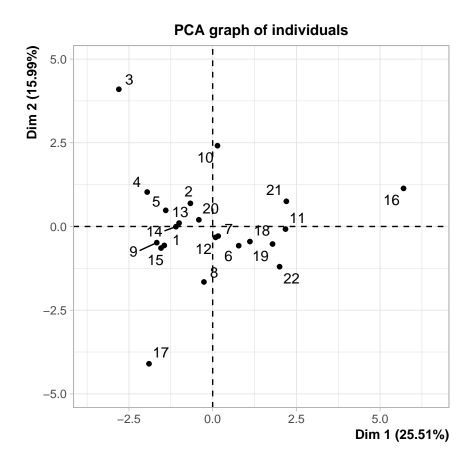




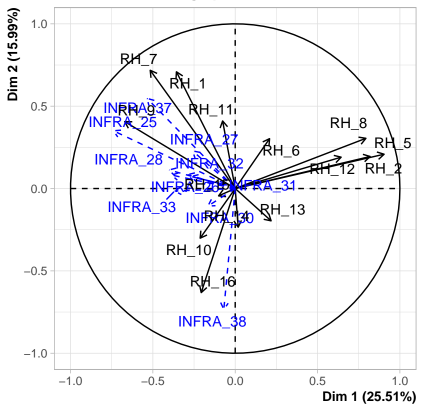
(resaltar 3 (bogota) 16 (riohacha) y 17 (san andres))

TERCER PUNTO

acp3<-PCA(ciudadest,quanti.sup = c(15:24),ncp = 6)</pre>



PCA graph of variables



```
#Esto hace lo opuesto: trata las variables de
#infraestructura (15 a 24) como suplementarias y
#las variables RH (1 a 14) como activas.
```

```
##
           eigenvalue percentage of variance cumulative percentage of variance
           3.57145227
                                  25.51037333
                                                                        25.51037
## comp 1
## comp 2
           2.23904563
                                  15.99318305
                                                                        41.50356
## comp 3
           2.07159426
                                  14.79710185
                                                                        56.30066
           1.60270922
                                  11.44792298
                                                                        67.74858
## comp 4
## comp 5
           1.25832699
                                  8.98804991
                                                                        76.73663
                                                                        85.24942
           1.19179090
                                  8.51279212
## comp 6
## comp 7
           0.77121137
                                  5.50865263
                                                                        90.75808
## comp 8 0.46142015
                                  3.29585818
                                                                        94.05393
## comp 9 0.32761648
                                  2.34011768
                                                                        96.39405
                                                                        97.93160
## comp 10 0.21525724
                                   1.53755171
## comp 11 0.12879153
                                  0.91993949
                                                                        98.85154
## comp 12 0.09416088
                                  0.67257769
                                                                        99.52412
## comp 13 0.05382938
                                  0.38449557
                                                                        99.90862
## comp 14 0.01279373
                                  0.09138382
                                                                       100.00000
```

#al sumar la columna de los eigenvalue da 14
sum(acp3\$eig[,1])

[1] 14

```
#la coluna de porcentages de varianza acumulados
#nos muestra que tan importantes son los primeros componentes
# y es notable como con los primeros 6 ya se acumula
# el 85 porciento de la varianza
acp3$eig[c(1:6),c(1,3)]
```

```
eigenvalue cumulative percentage of variance
## comp 1
            3.571452
                                               25.51037
## comp 2
            2.239046
                                               41.50356
## comp 3
            2.071594
                                               56.30066
## comp 4
            1.602709
                                               67.74858
## comp 5
            1.258327
                                               76.73663
## comp 6
            1.191791
                                               85.24942
```

#coordenadas de las variables

acp3\$var\$coord

```
Dim.3
                                                 Dim.4
              Dim.1
                          Dim.2
                                                             Dim.5
                                                                        Dim.6
## RH_1 -0.35693798 0.70877743 -0.03696321 0.29065674 0.001408176 0.41343738
## RH 2
       0.81930164 0.19450143 -0.10637763 0.37891761
                                                       0.192633367
                                                                    0.05114370
       0.90417056 0.20834627 -0.27356525 -0.04550233 0.012177864 0.06451571
## RH_5
## RH_6 0.20854441 0.30278075 0.62998230 -0.55512354 -0.174660976 -0.15421996
## RH_7 -0.51603493 0.71791876 0.10571827 0.09082143 0.134489129 0.25757944
## RH_8 0.79360603 0.30489947 0.26180205 -0.08636297 -0.243592220 0.18660305
## RH_9 -0.67088638 0.40633864 0.14033448 0.13526355 0.237862034 -0.03899100
## RH_10 -0.21282189 -0.30137196 -0.18458694 -0.55364752 0.363134774 0.42626576
## RH_11 -0.07643766 0.41032125 -0.28342113 0.24444158 0.039336194 -0.75902571
## RH_12 0.64325590 0.19044110 -0.21975096 0.06071786 0.619726462 0.06498233
## RH_13 0.21798586 -0.19615992 0.76788389 0.40875032 0.238711523 0.11023355
## RH_14 0.01809994 -0.23469219 0.80072702 0.30237281 0.076254577 -0.06686807
## RH_15 -0.10102305 -0.04451304 0.19453606 -0.33874643 0.687721548 -0.30741848
## RH_16 -0.20644844 -0.63189077 -0.23757449 0.53590502 0.057669955 0.12015151
```

#correlaciones variable factor

acp3\$var\$cor

```
Dim.2
                                      Dim.3
                                                  Dim.4
                                                               Dim.5
                                                                          Dim.6
              Dim.1
## RH_1 -0.35693798 0.70877743 -0.03696321 0.29065674 0.001408176 0.41343738
## RH_2
        0.81930164 0.19450143 -0.10637763 0.37891761 0.192633367
                                                                     0.05114370
## RH 5
         0.90417056 \quad 0.20834627 \quad -0.27356525 \quad -0.04550233 \quad 0.012177864 \quad 0.06451571
## RH_6 0.20854441 0.30278075 0.62998230 -0.55512354 -0.174660976 -0.15421996
## RH_7 -0.51603493 0.71791876 0.10571827 0.09082143 0.134489129
                                                                     0.25757944
## RH_8 0.79360603 0.30489947 0.26180205 -0.08636297 -0.243592220 0.18660305
## RH_9 -0.67088638 0.40633864 0.14033448 0.13526355 0.237862034 -0.03899100
## RH_10 -0.21282189 -0.30137196 -0.18458694 -0.55364752 0.363134774 0.42626576
## RH_11 -0.07643766 0.41032125 -0.28342113 0.24444158 0.039336194 -0.75902571
## RH_12 0.64325590 0.19044110 -0.21975096 0.06071786 0.619726462 0.06498233
## RH_13 0.21798586 -0.19615992 0.76788389 0.40875032 0.238711523 0.11023355
## RH_14 0.01809994 -0.23469219 0.80072702 0.30237281 0.076254577 -0.06686807
## RH_15 -0.10102305 -0.04451304 0.19453606 -0.33874643 0.687721548 -0.30741848
## RH_16 -0.20644844 -0.63189077 -0.23757449 0.53590502 0.057669955 0.12015151
```

```
#basicamente estas covarianzas nos habla de como las variables
#se relacionan con los factores y en que medida los construye

#cosenos cuadrados de las variables
acp3$var$cos2
```

Dim.3

Dim.2

```
## RH 1 0.1274047208 0.50236545 0.001366279 0.084481342 1.982960e-06 0.170930470
## RH 2 0.6712551732 0.03783081 0.011316201 0.143578559 3.710761e-02 0.002615678
## RH_5 0.8175244042 0.04340817 0.074837947 0.002070462 1.483004e-04 0.004162277
## RH 6 0.0434907701 0.09167619 0.396877693 0.308162144 3.050646e-02 0.023783796
## RH_7 0.2662920502 0.51540735 0.011176352 0.008248532 1.808733e-02 0.066347168
## RH 8 0.6298105273 0.09296368 0.068540314 0.007458562 5.933717e-02 0.034820698
## RH_9 0.4500885389 0.16511109 0.019693767 0.018296227 5.657835e-02 0.001520298
## RH_10 0.0452931572 0.09082506 0.034072337 0.306525573 1.318669e-01 0.181702494
## RH_11 0.0058427156 0.16836353 0.080327536 0.059751685 1.547336e-03 0.576120031
## RH 12 0.4137781496 0.03626781 0.048290484 0.003686659 3.840609e-01 0.004222703
## RH_13 0.0475178359 0.03847871 0.589645668 0.167076823 5.698319e-02 0.012151436
## RH_14 0.0003276077 0.05508042 0.641163760 0.091429319 5.814760e-03 0.004471339
## RH_15 0.0102056570 0.00198141 0.037844280 0.114749141 4.729609e-01 0.094506122
## RH_16 0.0426209586 0.39928594 0.056441641 0.287194189 3.325824e-03 0.014436386
var_contrib3 <- data.frame(acp3$var$contrib)</pre>
top5_vars3 <- rownames(var_contrib3)[order(var_contrib3$Dim.1 + var_contrib3$Dim.2, decreasing = TRUE)]
sup_vars3 <- rownames(acp3$quanti.sup$coord)</pre>
all_vars3 <- c(top5_vars3, sup_vars3)</pre>
```

Dim.4

Dim.5

Gràficos punto #3

##

