## HW3

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```
library(dplyr)
library(formattable)
```

## **QUESTION 1**

```
mydata = read.table(file="./PCA_data.csv", header=TRUE, row.names=1, sep=",")
mydata.pca = prcomp(mydata, retx=TRUE, center=TRUE, scale=TRUE)
# variable means set to zero, and variances set to one "scale=TRUE"
# PCA scores for each sample store in mydata.pca$x
# loadings stored in mydata.pca$rotation
# square roots of eigenvalues store in mydata.pca$sdev (note that eigenvalues are variances of principa
# variable means stored in mydata.pca$center
# variable standard deviations stored in mydata.pca$scale
sd = mydata.pca$sdev
loadings = mydata.pca$rotation
rownames(loadings) = colnames(mydata)
scores = mydata.pca$x
```

a) Calculate PCA scores using loadings and original math/chem/bio scores, and compare to output PCA scores from the R package prcomp.

```
## PC1 PC2 PC3

## 1 -1.6579369 0.571682476 0.27659132

## 2 -2.5759191 0.171154076 -0.39465359

## 3 -1.8500938 0.561523155 -0.32895929

## 4 -2.0029634 -0.279232617 0.20909576

## 5 -1.7019579 -0.553776982 0.53149553

## 6 -1.0237890 0.746472175 0.42698709

## 7 -0.9343334 0.599025432 0.24836634
```

```
-2.0297283 -0.031871212 -0.13372583
## 9
     -2.2666815 0.246059593 -0.25427541
## 10 -2.6579342 -0.005870397 -0.16437182
       1.3079701
                  0.359969524
                               0.41720262
## 11
  12
       0.9980941
                  1.269880082 -0.28446005
##
  13
       1.3110519
                  1.182549991 -0.11825137
## 14
       1.6046169
                  1.232476842
                               0.15248740
                               0.11203039
## 15
       1.2290368
                  1.005525517
##
  16
       0.8027869
                  0.651507049
                               0.04113399
## 17
       0.8884538
                  0.880662669
                               0.23237339
  18
       1.5032773
                  0.978342557
                               0.09160858
##
  19
       1.1241139
                  0.484893331 -0.76606024
##
  20
       0.7141229
                  1.472874891 -0.01392787
       1.1276809 -1.336079451 0.05473737
##
  21
## 22
       0.3206321 -1.229551905 -0.01435777
##
  23
       0.9474764 -1.159024498 -0.70700433
##
  24
       0.5478545 -1.331670861 0.35630217
##
       1.3013734 -0.943475598 -0.26024587
      0.6022446 -1.366839327
##
  26
                               0.41257208
##
  27
       1.0307847 -0.864161491
                               0.18169711
##
  28
      0.4413646 -1.112674562 -0.05800904
  29
       0.4666995 -1.049140991 -0.04278934
      0.4317024 -1.151229468 -0.20358933
## 30
```

## # compare with the results from package

abs(scores\_2-scores)/scores

```
PC3
##
                PC1
                              PC2
## 1
                     3.884055e-16 8.027895e-16
     -4.017848e-16
     -3.448006e-16
                    8.108359e-16 -4.219738e-16
## 3
     -3.600541e-16
                    1.977163e-16 -3.374956e-16
     -4.434322e-16 -5.963969e-16
                                   5.309639e-16
     -3.913927e-16 -2.004820e-16
## 5
                                   2.088866e-16
## 6
     -6.506553e-16 1.487293e-16
                                   3.900199e-16
## 7
     -7.129509e-16 1.853382e-16
                                   5.587628e-16
## 8
      -4.375849e-16 -1.524017e-15 -8.302233e-16
## 9
     -3.918409e-16 4.512009e-16 -4.366223e-16
## 10 -3.341612e-16 -2.762959e-14 -1.350868e-15
       6.790510e-16
                    1.542107e-16
                                  2.661112e-16
## 12
       5.561715e-16
                     0.000000e+00 -1.951457e-16
## 13
      5.080911e-16
                     0.000000e+00 -7.041502e-16
## 14
       5.535143e-16
                     0.00000e+00
                                   1.820188e-16
## 15
       5.419966e-16
                     0.000000e+00
                                   2.477504e-16
                     1.704084e-16
##
                                   3.542491e-15
  16
       8.297767e-16
##
  17
       7.497675e-16
                     2.521335e-16
                                   5.972193e-16
  18
##
       4.431211e-16
                     0.00000e+00
                                   9.089403e-16
##
   19
       5.925857e-16
                     1.144812e-16 -2.898527e-16
##
  20
       9.328000e-16
                     1.507559e-16 -1.046224e-14
  21
                     0.000000e+00 3.929778e-15
      7.876151e-16
## 22
      2.077564e-15
                     0.000000e+00 -6.041060e-15
## 23
                     0.000000e+00 -1.570320e-16
       7.030611e-16
##
  24
       1.418545e-15
                     0.000000e+00 4.673939e-16
  25
       6.824931e-16
                     0.000000e+00 -6.399082e-16
## 26
      1.290433e-15
                    0.000000e+00 4.036469e-16
```

```
## 27 8.616527e-16 -1.284740e-16 1.222059e-15
## 28 1.635031e-15 0.000000e+00 -2.392349e-15
## 29 1.546273e-15 0.000000e+00 -3.243282e-15
## 30 1.671626e-15 0.000000e+00 -1.363312e-16
```

b) Calculate percent variance explained of each component.

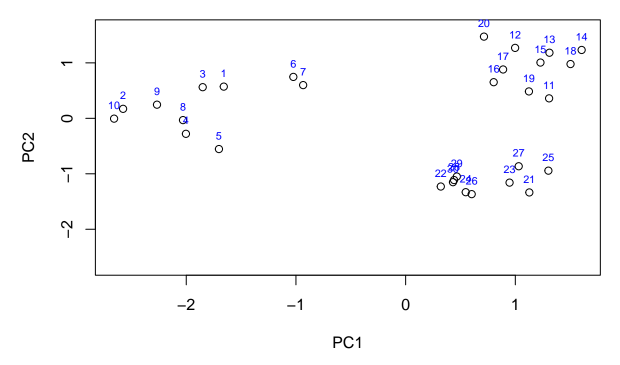
```
lamda = percent(mydata.pca$sdev^2/sum(mydata.pca$sdev^2))
lamda
```

```
## [1] 66.93% 29.71% 3.36%
```

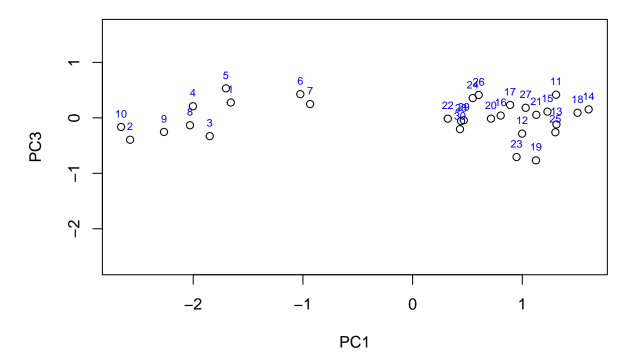
The variance explained by PC1 is 66.93%, by PC2 is 29.71%, by PC3 is 3.36%.

**c**)

i) PC1 vs PC2



ii) PC1 vs PC3



## iii) PC2 vs. PC3.

