STAT S4240 002, Homework 2

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Problem 1: PCA

(a) Column means

```
> apply(rawData, 2, mean)
        x1        x2        x3        x4        x5
6.049104 -8.277221   4.665532   7.914270 62.138753
```

Row means

```
> apply(rawData, 1, mean)
       -0.1277116
                    20.8162864
                                 -8.8984358
                                              25.5999204
                                                          -9.7472153
  [6]
       64.0626702
                    22.0392371
                                              31.7598224 -13.8680290
                                 23.3914888
 [91]
        1.2105932
                    21.2145724
                                 -8.4896595
                                              19.0639963
                                                          20.9767512
 [96]
        3.5962333
                    22.3461063
                                  0.7145014
                                               6.3080005
                                                          64.8829556
```

The nonzero column means indicate that each variable isn't centered. In this context the row means are just the average of the coordinates for each observation.

(b) Empirical covariance matrix

```
x1
                      x2
                                 x3
                                           x4
                                                      x5
    72.96417
               -83.90858
                          53.23708
                                     120.1162
                                                568.4105
x1
x2 -83.90858
               110.89101 -63.89570 -115.9430 -817.3388
хЗ
    53.23708
               -63.89570
                          39.60282
                                      83.7386
                                                445.2511
x4 120.11620 -115.94304
                          83.73860
                                     232.1333
                                                683.5587
x5 568.41046 -817.33884 445.25112
                                     683.5587 6288.8569
```

The diagonal values tell us the variance of the variable indicated in the column (or equivalently, the row). The off-diagonal elements indicate the covariance between the two variables that intersect at that element.

(c) The eigenvalues and eigenvectors of the empirical covariance matrix sig:

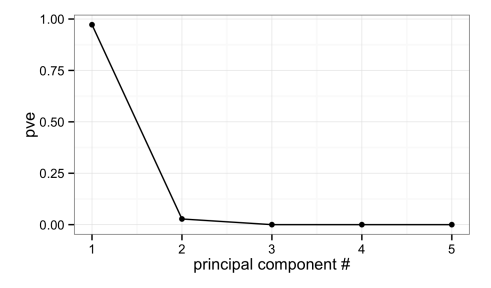
```
> eigen(sig)
$values
[1] 6.557348e+03 1.868951e+02 2.038354e-01 9.775594e-04 9.373658e-05
$vectors
           [,1]
                     [,2]
                                 [,3]
                                            [,4]
                                                       [,5]
[1,]
     0.09009603 -0.3247102 -0.383470773 0.82286709
                                                  0.24957150
[2,] -0.12797842  0.1364755  0.227047683 -0.11412319
                                                  0.94890526
     0.07028767 -0.1941349 0.894987159 0.37278501 -0.13191135
     0.11077853 - 0.9008231 - 0.019718518 - 0.40719485
[4,]
                                                  0.10024632
     [5,]
                                                  0.09921159
```

Since it's a symmetric matrix, sig has the same left eigenvectors as right eigenvectors.

(d) The loadings are the eigenvectors (see part c). The scores are:

```
> data%*%t(evecs)
                                            [,3]
                [,1]
                              [,2]
                                                         [,4]
                                                                      [,5]
        -25.9233299
                                                  -8.91350845 -10.7755359
  [1,]
                     -50.96254603
                                    -4.06557021
  [2,]
         13.3064897
                      13.56908728
                                     6.16049505
                                                   0.82185440
                                                                4.8621981
  [3,]
        -37.6872799
                     -93.30323983
                                    -1.02562352 -18.15040050 -16.3848300
 [98,]
        -27.0931525
                     -38.88284377
                                    -8.26671502
                                                 -5.26069573 -10.6527232
 [99,]
        -13.1627026
                     -31.46409161
                                    -1.20277265
                                                  -5.83681744
                                                               -5.6197025
[100,]
         85.7232563
                     184.73133084
                                                 33.54024954
                                    10.16179165
                                                               36.1560703
```

(e) Proportion of variance explained



We only need one principal component. PC #1 accounts for 97% of the variance on its own, and including any additional PCs introduces more complexity than it's worth.

(f) The scores for the new observations:

```
> data2%*%t(evecs2)
             [,1]
                       [,2]
                                  [,3]
                                                [,4]
                                                            [,5]
                                                      -9.5868019
[1,]
      -6.0639533 -65.32443 16.218208 -20.96720620
[2,]
       0.6933977
                   25.72910 -7.634907
                                         8.55181447
                                                       3.0468391
                            1.575201
[3,]
       2.0721371
                    1.97324
                                         0.03853202
                                                       0.9148939
[4,] -19.8318245 -61.16333
                             1.351568 -15.86750900 -14.2082956
[5,]
      -8.6663467 -16.36235 -2.214696
                                       -3.63623397
                                                      -5.2164795
```

where data2 has been column centered.

(g) Coordinates of the projections in the original space:

```
[,1]
                    [,2]
                               [,3]
                                         [,4]
                                                   [,5]
[1,] 19.784390 -23.98670 -4.490318
                                   2.926516
                                               62.37239
     8.929318 -13.05966 15.636393 19.583344 148.49230
[3,] 12.023796 -16.96235
                          8.788414 17.696985 126.33419
[4,] 18.112666 -18.77458
                          3.584542 -7.331764
                                               64.91650
[5,] 13.426490 -16.02315 9.502113
                                   7.001699 108.06507
```

Euclidean distance from the original data points.

- [1] 28.18795 [1] 11.86206 [1] 1.822025 [1] 21.34198 [1] 6.733404
- (h) The error vectors are more or less orthogonal to the direction of the first principal component. This is because the error vectors are defined as the direction from the original points to their *orthogonal projections* onto the reduced-dimension space, which, in this case, is primarily captured by the first PC.

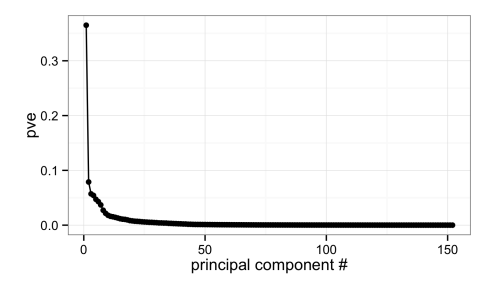
Problem 2: PCA with Yale Faces B

- (a) The matrix is 152 rows by 32,256 columns. Each row of the matrix is one photograph (38 subjects with 4 views each), and each column is a pixel in each image (originally 192 x 168).
- (b) Mean face:

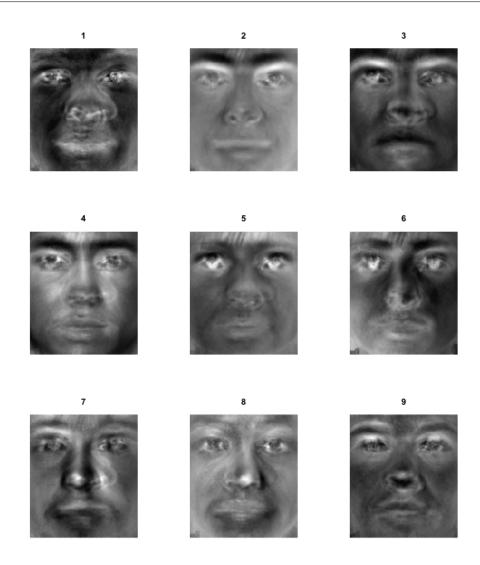
code
isn't
working.
loadings
are correct.
errors
start at
or after
calculating the
scores



(c) Proportion of variance explained



(d) The first 9 eigenfaces are the (constructed) images that capture the most variable aspects of the faces in the dataset. The first image amplifies the most variable pixels in the original images, the second image amplifies the most variable pixels in a direction orthogonal to the first principal component, the third the most variable pixels in a direction orthogonal to the first two principal components, etc.



Problem 3: James 3.7.3

(a) asdfasdf

Problem 4: James 3.7.4

(a) asdfasdf

Problem 5: question

Todo list

code isn't working. loadings are correct. errors start at or after calculating the scores 3