DSA 8070 R Session 9: Factor Analysis

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oad the stock price data	

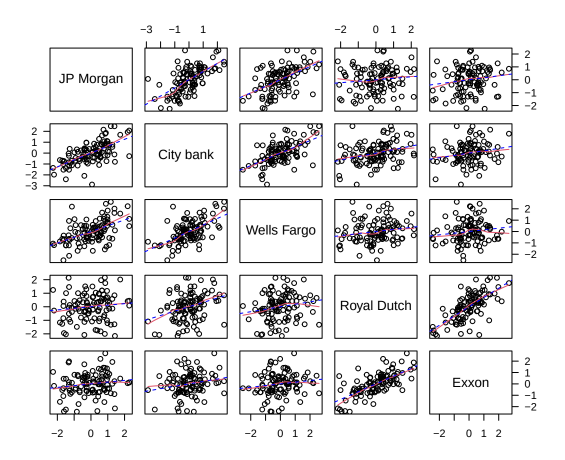
$\mathbf{L}\mathbf{c}$

```
url <- "http://users.stat.umn.edu/~sandy/courses/8053/Data/Wichern_data/T8-4.DAT"
stock <- read.table(url, sep = "\t", header = F)</pre>
colnames(stock) <- c("JP Morgan", "City bank", "Wells Fargo", "Royal Dutch", "Exxon")</pre>
```

Summary statistics

```
(Xbar <- colMeans(stock))</pre>
      JP Morgan
                   City bank Wells Fargo Royal Dutch
                                                              Exxon
## 0.0010627806 0.0006554204 0.0016260816 0.0040491252 0.0040386417
(S <- cov(stock))
                  JP Morgan
                               City bank Wells Fargo Royal Dutch
              4.332695e-04 0.0002756679 1.590265e-04 6.411929e-05 8.896616e-05
## JP Morgan
## City bank
              2.756679e-04 0.0004387172 1.799737e-04 1.814512e-04 1.232623e-04
## Wells Fargo 1.590265e-04 0.0001799737 2.239722e-04 7.341348e-05 6.054612e-05
## Royal Dutch 6.411929e-05 0.0001814512 7.341348e-05 7.224964e-04 5.082772e-04
              8.896616e-05 0.0001232623 6.054612e-05 5.082772e-04 7.656742e-04
## Exxon
```

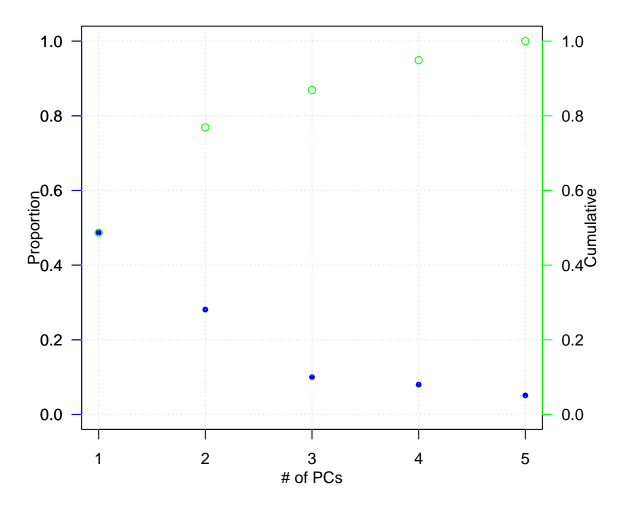
Scatter plot matrix



Compute PCs from the correlation matrix

```
(s.cor <- var(stock_std))</pre>
             JP Morgan City bank Wells Fargo Royal Dutch
                                                         Exxon
             1.0000000 0.6322878
## JP Morgan
                                 ## City bank
             0.6322878 1.0000000
                                0.5741424
                                            0.3222921 0.2126747
## Wells Fargo 0.5104973 0.5741424
                                1.0000000
                                            0.1824992 0.1462067
## Royal Dutch 0.1146019 0.3222921
                                 0.1824992
                                            1.0000000 0.6833777
                                            0.6833777 1.0000000
## Exxon
            0.1544628 0.2126747
                                 0.1462067
```

```
s.pca <- prcomp(stock, scale = T, center = T)</pre>
s.pca$rotation
                    PC1
                               PC2
                                          PC3
                                                    PC4
##
                                                                PC5
             ## JP Morgan
            -0.5324055 0.2364624 -0.13610618 -0.6292079 -0.49618794
## City bank
## Wells Fargo -0.4651633 0.3151795 0.77182810 0.2889658 0.07116948
## Royal Dutch -0.3873459 -0.5850373 0.09336192 -0.3812515 0.59466408
## Exxon
              -0.3606821 -0.6058463 -0.10882629 0.4934145 -0.49755167
s <- var(s.pca$x)</pre>
(Proportion.std <- round(diag(s) / sum(diag(s)), 3))
    PC1 PC2 PC3
                     PC4
                           PC5
##
## 0.487 0.281 0.100 0.080 0.051
(Cumulative.std <- round(cumsum(diag(s)) / sum(diag(s)), 3))
## PC1
          PC2 PC3 PC4
                           PC5
## 0.487 0.769 0.869 0.949 1.000
par(las = 1, mgp = c(2, 1, 0), mar = c(3, 3, 1, 3))
plot(1:p, Proportion.std, xlab = "# of PCs", ylim = c(0, 1),
ylab = "Proportion", pch = 16, cex = 0.8, xaxt = "n", col = "blue")
axis(1, at = 1:p)
mtext("Cumulative", 4, las = 0, line = 2)
axis(4, col = "green"); axis(2, col = "blue")
grid()
points(1:p, Cumulative.std, cex = 1, col = "green")
```



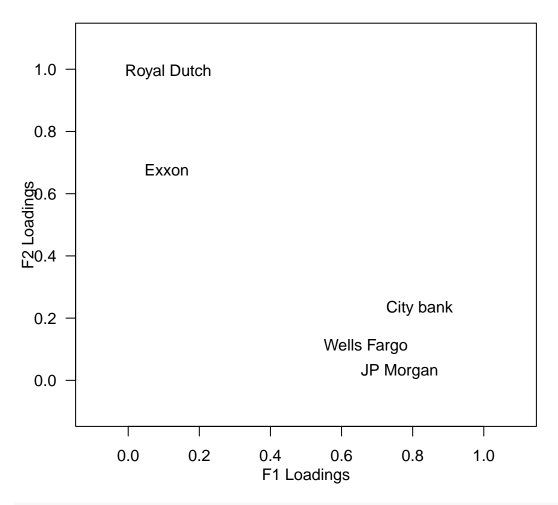
Factor Loadings and specific variances

```
# m = 2, factor Loadings
lambda <- s.pca$sdev^2</pre>
e <- s.pca$rotation
sqrt(lambda[1]) * e[, 1]
                 City bank Wells Fargo Royal Dutch
##
    -0.7323218 -0.8311791 -0.7262022 -0.6047155
                                                     -0.5630885
sqrt(lambda[2]) * e[, 2]
##
     JP Morgan
                 City bank Wells Fargo Royal Dutch
                                                           Exxon
     0.4365209
                  0.2804859
                              0.3738582 -0.6939569 -0.7186401
# specific variances
sVar \leftarrow diag(s.cor - (lambda[1] * e[, 1] %*% t(e[, 1]) + lambda[2] * e[, 2] %*% t(e[, 2])))
# residual matrix
\verb|round(s.cor - (lambda[1] * e[, 1] %*% t(e[, 1]) + lambda[2] * e[, 2] %*% t(e[, 2]) + diag(sVar)), 2)| \\
```

```
JP Morgan City bank Wells Fargo Royal Dutch Exxon
                                         -0.18
## JP Morgan
                   0.00
                             -0.10
                                                    -0.03 0.06
## City bank
                   -0.10
                             0.00
                                         -0.13
                                                      0.01 -0.05
## Wells Fargo
                   -0.18
                             -0.13
                                         0.00
                                                      0.00 0.01
## Royal Dutch
                   -0.03
                             0.01
                                          0.00
                                                      0.00 -0.16
## Exxon
                   0.06
                            -0.05
                                         0.01
                                                    -0.16 0.00
```

MLE

```
(stock.fac <- factanal(stock, factors = 2,</pre>
method = "mle", scale = T, center = T))
##
## Call:
## factanal(x = stock, factors = 2, method = "mle", scale = T, center = T)
## Uniquenesses:
##
                 City bank Wells Fargo Royal Dutch
     JP Morgan
                                                          Exxon
##
         0.417
                     0.275
                                 0.542
                                              0.005
                                                          0.530
##
## Loadings:
               Factor1 Factor2
##
## JP Morgan
               0.763
## City bank
               0.819
                       0.232
## Wells Fargo 0.668
                       0.108
## Royal Dutch 0.113
                       0.991
## Exxon
               0.108
                       0.677
##
##
                  Factor1 Factor2
## SS loadings
                    1.725
                            1.507
## Proportion Var
                    0.345
                            0.301
## Cumulative Var
                    0.345
                            0.646
##
## Test of the hypothesis that 2 factors are sufficient.
## The chi square statistic is 1.97 on 1 degree of freedom.
## The p-value is 0.16
par(las = 1, mgp = c(2, 1, 0), mar = c(3, 3, 1, 3))
plot(stock.fac$loadings, xlab = "F1 Loadings", ylab = "F2 Loadings",
     type = "n", x \lim = c(-0.1, 1.1), y \lim = c(-0.1, 1.1))
text(stock.fac$loadings, labels = colnames(stock))
```



residual matrix pred <- (stock.fac\$loadings %*% t(stock.fac\$loadings)) + diag(stock.fac\$uniqueness) (resid <- s.cor - pred)</pre>

```
JP Morgan
##
                                 City bank
                                             Wells Fargo
                                                           Royal Dutch
## JP Morgan
                1.055860e-07
                             7.496780e-06 -2.564223e-03 -3.325561e-04
## City bank
                7.496780e-06
                              3.255673e-08
                                           1.608871e-03 2.116218e-04
## Wells Fargo -2.564223e-03
                              1.608871e-03 5.157368e-08 -9.518792e-06
## Royal Dutch -3.325561e-04
                              2.116218e-04 -9.518792e-06 -1.559500e-06
## Exxon
                5.198222e-02 -3.307885e-02 5.547153e-04 1.218853e-04
##
                       Exxon
## JP Morgan
               5.198222e-02
## City bank
               -3.307885e-02
## Wells Fargo 5.547153e-04
## Royal Dutch 1.218853e-04
## Exxon
                2.670491e-07
```