ANALYSISEPROGRAMMING

cout << "let's do some analysis and programming" << endl;</pre>

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ENTER DATA IN MATRIX FORMAT R Programming

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Matrix in R is constructed using matrix, rbind, or cbind function. These functions have the following descriptions:

- matrix used to transform a concatenated data into matrix, of compatible dimensions;
- rbind short for row bind, that binds a concatenated data points of same sizes by row;
- cbind short for column bind, that binds a concatenated data points of same sizes by column.

Example 1. Consider this matrix, $\begin{bmatrix} 3 & 4 & 5 \\ 2 & 1 & 3 \\ 6 & 5 & 4 \end{bmatrix}$. Using the matrix function, we can code this as

[2,] 2 1 3 [3,] 6 5 4

So here's what happened above, first the data was concatenated using the c function into a data.a object. Next, we transformed this into a matrix of compatible dimension, that is 3×3 . Below are the description of the arguments:

- data.a the data
- nrow the number of rows
- ncol the number of columns
- byrow the orientation of how data is wrapped into a matrix. If TRUE, then it's row-wise, otherwise, column-wise.

Let's try the rbind for the same data, this is how you do it

> row1 <- c(3, 4, 5) > row2 <- c(2, 1, 3) > row3 <- c(6, 5, 4)

```
>
> matrix.b <- rbind(row1, row2, row3)</pre>
> matrix.b
     [,1] [,2] [,3]
              4
                    5
        3
row1
         2
                    3
row2
              1
              5
                    4
         6
row3
Notice the names of the rows are retained in the output? To get rid of this, try
> matrix.c <- rbind(c(3, 4, 5), c(2, 1, 3), c(6, 5, 4))
> matrix.c
     [,1] [,2] [,3]
[1,]
        3
              4
                    5
[2,]
                    3
        2
              1
[3,]
        6
              5
                    4
What about the cbind function?
> matrix.d <- cbind(c(3, 2, 6), c(4, 1, 5), c(5, 3, 4))
> matrix.d
     [,1] [,2] [,3]
        3
[1,]
              4
                    5
                    3
[2,]
         2
              1
[3,]
         6
              5
                    4
```

Labels

Mathematics, R, Tutorial