

# SESSION -3 DATA STRUCTURES IN R

## Some key points

In R,

1. No static typing, means
  - No upfront variable type declarations necessary
  - Variable type can change without explicit recasting
2. Variable names can contain any combination of alphanumeric characters along with periods (.) and underscores (\_). However, they cannot start with a number or an underscore
3. Index values start from 1. This means, there's no 0-th element.

## 1. Creation

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### A. Vector aka *atomic vector*

`c(values)`

```
log_vec<-c(TRUE,FALSE,T,F) ## logical
char_vec<-c("hello","world!") ## character
num_vec<-c(1L,3L,5L,7L) ## integer
dbl_vec<-c(1.5, 3.1416) ## double or floating point
```

### B. Matrix

`matrix(values, nrow = m, ncol = n)`

```
mat1 <-matrix(1:12)
mat1

mat2 <-matrix(1:12, nrow=4)
mat2

mat3 <-matrix(1:12, ncol=4)
```

```
mat3

mat4 <-matrix(1:12, ncol=4, byrow=TRUE)
mat4

mat5 <-matrix(1:12, ncol=4, nrow=5)
mat5
```

## C. Dataframe

`data.frame(colname1 = vector, colname2 = vector)`

```
df_league<-data.frame(
city=c("green bay", "new england", "seattle", "chicago"),
teams=c("packers", "pats", "seahawks", "bears"))
df_league
```

## D. Lists aka *recursive vectors*

```
qb_stats<-list(name=c("Brett Favre", "Peyton Manning",
"Dan Marino", "Drew Brees", "Tom Brady"),
yards=c(71838, 69866, 61361, 56388, 53546))
qb_stats
```

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# 2. Inspection

### A. Metadata: attributes

```
attributes(log_vec) # vector

attributes(mat5) # matrix

attributes(df_league) # dataframe

attributes(qb_stats) # list
```

### B. Structure and summary: `str` and `summary`

```
str(num_vec)

str(mat2)

str(df_league)

str(qb_stats)
```

### C. Names: `names`, `rownames`, `colnames`

```
## vector
names(num_vec)
rownames(num_vec)
```

```

colnames(num_vec)

## list

names(qb_stats)
rownames(qb_stats)
colnames(qb_stats)

## matrix

names(mat3)
rownames(mat3)
colnames(mat3)

## dataframe

names(df_league)
rownames(df_league)
colnames(df_league)

```

## D. Size and Dimensionality: `length` and `dim`

```

length(num_vec)

length(mat4)

length(qb_stats)

length(df_league)

mat1
dim(mat1)

mat3
dim(mat3)

df_league
dim(df_league)

```

## E. Type of data: `class` and `typeof`

```

## class: enclosing structure information

class(df_league)

class(qb_stats)

class(num_vec)
class(dbl_vec)
class(log_vec)
class(char_vec)

class(mat5)

## typeof: data inside

typeof(num_vec)

```

```
typeof(dbl_vec)

typeof(mat5)

typeof(qb_stats)
typeof(df_league)
```

## F. Quick view: head

```
head(log_vec)

head(df_league)

head(qb_stats)

mat<-cbind(norm=rnorm(4000),unif=runif(4000))
dim(mat)
head(mat)
head(mat, n=10)
```

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# 3. Adding values, columns and rows

## A. Vector

```
v1 <-1:10
v1

v1 <-c(v1, 100) ## using c to create a new vector
v1
```

## B. Matrix

```
m1 <-matrix(1:20, nrow=5)
m1

## adding a column
cbind(m1, c(1:5)) # cbind

## adding a row
rbind(m1, c(1:4)) #rbind
```

## C. Dataframes

```
df1 <-data.frame(norm=rnorm(10),
unif=runif(10),
alpha=letters[1:10])

df1
```

```
## adding a column

## method 1: creating and merging data frames
df2 <-data.frame(df1,
newcol=sample(c(T,F), size=10, replace=T))
class(df2)

## using cbind
df3 <-cbind(
  df1,
newcol=sample(c(T,F), size=10, replace=T)
)
class(df3)

## adding a row

df4 <-df3[4,1:3]
df4

rbind(df1,df4)
```

## D. Lists

```
c(list(1:10),list(sample(c(T,F), size=100, replace=T)))
```

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# 4. Indexing / Subsetting

## A. Vector

```
v1 <-100:150
v1

v1[5]

v1[3:5]

v1[c(20,37,45)]

v1[-c(1:25)]
```

## B. Matrix

```
m1 <-matrix(1:20, nrow=5)
m1

m1[5,4] ## individual element

m1[5,] ## include entire row

m1[,4] ## include entire column
```

```

m1[-3,] ## exclude row
m1[-c(1,5),] ## exclude groups of rows
m1[, -1] ## exclude column
m1[, -c(1,2)] ## exclude groups of columns

```

## C. Dataframe

Dataframes have same indexing methods as matrices. In addition,

```

df1
df1$norm
df1$unif[5]
df1$alpha[-c(1:5)]

```

## D. Lists

Tricky ones.

**Pay careful attention to [ ] vs [[ ]]**

```

l <- list(
  data.frame(norm=rnorm(10), unif=runif(10)),
  c(1:5),
  matrix(1:20, nrow=10)
)
l
l[1]
#l[1][1,2]
l[[1]][1,2]

```

# 5. Filtering

## A. Vector

```

v1
v1[v1 > 110]
v1[v1 > 110 & v1 < 130] # compound condition
v1[v1 < 110 | v1 > 130]

```

## B. Matrix

```
m1
m1[m1 >5]
m1[m1[,1] <5, ]
```

## C. Dataframe

```
df1[df1[,3]=='f',]
df1[df1$alpha=='f',]
```

# 6. Type casting and coercion

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## A. Vector

```
v1 <-c(1L, 3L, 5L)
v1
typeof(v1)

v1 <-c(v1, 6.5) ## coercion
v1
typeof(v1)

v1 <-as.integer(v1) ## typecasting
v1
typeof(v1)
```

## B. Matrix

```
m1
class(m1)

d <-as.data.frame(m1[m1[,1] <5, ]) ## coercion
d
class(d)
```

## C. Dataframes

```
d
class(d)

m <-as.matrix(d)
class(m)
```