Very Quick R Basics

Load Necessary Packages

```
> library(FSA) # for mrClosed()
```

Expressions, Assignments, and Objects

```
> 3+4*2
[1] 11
> res <- 3+4*2
> res
[1] 11
> ( res <- (2+3)*(7+2) )
[1] 45
> res*2
[1] 90
```

Functions

Names and Arguments

```
> sqrt(17)
[1] 4.123106

> ( res <- sqrt(17) )
[1] 4.123106

> dat <- c(3,6,8,3,5,6,2,7,6,8,2,10)
> mean(dat)
[1] 5.5

> mean(dat,trim=0.1)
[1] 5.4
```

Constructor and Extractor Functions

Vectors

Data Types

```
> ( lake <- c("Deep","Long","Star","Twin") )
[1] "Deep" "Long" "Star" "Twin"

> ( numSpec <- c(4,8,7,3) )
[1] 4 8 7 3

> ( maxDepth <- c(6.5,7.8,3.8,25.6) )
[1] 6.5 7.8 3.8 25.6

> ( springFed <- c(TRUE,FALSE,FALSE,TRUE) )
[1] TRUE FALSE FALSE TRUE</pre>
```

Selecting Individuals (by Position)

```
> lake[1]
[1] "Deep"

> lake[2]
[1] "Long"

> lake[-1]
[1] "Long" "Star" "Twin"
```

```
> lake[2,3,4]
Error in lake[2, 3, 4]: incorrect number of dimensions

> lake[c(2,3,4)]
[1] "Long" "Star" "Twin"
```

Selecting Individuals (by Condition)

```
> lake[c(TRUE,FALSE,TRUE)]
[1] "Deep" "Twin"

> lake=="Star"
[1] FALSE FALSE TRUE FALSE

> maxDepth[lake=="Star"]
[1] 3.8

> maxDepth<7
[1] TRUE FALSE TRUE FALSE

> numSpec[maxDepth<7]
[1] 4 7</pre>
```