

# R Lesson 3

# R Operators

- Arithmetic and Assignment Operators

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation
x %% y	modulus (x mod y) 5%%2 is 1
x %/% y	integer division 5%/%2 is 2
x<-y or y->x	assignment; x gets y
:	create series (1:10)



# R Operators

- Logical Operators

Operator	Description
<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	exactly equal to
!=	Boolean not equal to
!x	Not x
x   y	x OR y (for vectors - x , y are logical tests)
	OR for scalars (use with IF: IF x or y)
x & y	x AND y (for vectors)
&&	AND for scalars (use with IF: IF x and y)
isTRUE(x)	test if X is TRUE

# Command Syntax

- `functionname(x,arg=0)`
- `x` – positional argument
  - usually required
  - must be in expected location (order)
- `arg` – keyword argument
  - often optional
  - usually has a default value
- Multiple parameters separated by commas

# Command Syntax

- How do you specify an argument with multiple values that are separated by a comma like `plot(x,y)` with multiple points?
  - `c(1,2)`
  - Known as the combine function
  - `plot(c(1,3,5,7),c(2,4,6,8))`
  - Works with common data types
  - `Blt <- c('bacon', 'lettuce', 'tomato')`

# Some Commonly Used R Functions

- `length()`
- `sum()`, `cumsum()`, `prod()`, `cumprod()`
- `mean()`, `sd()`, `var()`, `median()`, `min()`, `max()`, `range()`, `summary()`
- `exp()`, `log()`, `sin()`, `cos()`, `tan()` [radians, not degrees]
- `round()`, `ceiling()`, `floor()`, `signif()`
- `sort()`, `order()`, `rank()`, `rev()`
- `which()`, `which.max()`, `which.min()`
- `any()`, `all()`
- `apply()`, `tapply()`, `lapply()`

# Working with Vectors & Data Structures

# Command Syntax

- The devil is in the details!
- This is different from a function!!!
  - `dataobject[indices]`
  - `dataobject` – name of data frame, vector, etc.
  - `indices` – vector, formula, or function to specify members to use
    - Numbering starts at 1
    - Negative indices remove the specified members



# Working With Vectors

B4		$f_x$						
	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								

# Working With Vectors

- A vector is a series of values
- Single dimension
- Not necessarily part of a data frame or matrix
- Frequently are a subset of data frame or matrix
- `(V <- 1:14) # ()` send results to console
- `[1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14`

# Accessing Data in a Vector



# Working With Vectors

`countries[1:14]`

	A
1	New Zealand
2	Denmark
3	Finland
4	Sweden
5	Singapore
6	Norway
7	Netherlands
8	Australia
9	Switzerland
10	Canada
11	Luxembourg
12	Hong Kong
13	Iceland
14	Germany



# Working With Missing Data

- NA
- <NA> (among characters without quotes)
- Function arguments
  - na.rm=TRUE instructs function to remove missing
  - na.strings= specify values to identify as missing in raw data
- Functions
  - na.omit() removes cases from action inside ()
  - is.na() tests to see if a value is missing
- NaN “Not a number” i.e.: Square root -4



# Working With Vectors

1	New Zealand	9.5
2	Denmark	9.4
3	Finland	9.4
4	Sweden	9.3
5	Singapore	9.2
6	Norway	9
7	Netherlands	8.9
8	Australia	8.8
9	Switzerland	8.8
10	Canada	8.7
11	Luxembourg	8.5
12	Hong Kong	8.4
13	Iceland	8.3
14	Germany	8
15	Japan	8
16	Austria	7.8



# Combining Vectors into one Object

- `cbind(V1, V2)` – as matrix columns
- `rbind(V1, V2)` – as matrix rows
- Matrix
  - A vector of equal length vectors
  - All values must be of same type



# Combining Vectors into one Object

- `data.frame(V1, V2)` – into a data frame
- Data Frame
  - Matrix like structure
  - Ideal for mixed data types
- Recycling occurs when vectors of unequal length are combined





# Using the matrix Function

- Creates a matrix from a single vector
- General form

```
matrix(data, nrow=n, ncol=n, byrow=FALSE)
```

- *data*: a data vector to be converted
- *nrow*: specify desired number of rows
- *ncol*: specify desired number of columns
- *byrow*: if FALSE matrix filled by columns, otherwise by rows

# Using the matrix Function

- Example:

```
mat1 <- matrix(1:12, nrow=4, byrow=TRUE)
```

