A Gentle Introduction to R EXTRAS

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Matrix math

- R can do matrix math which are uses in many statistical procedures
 - ▶ But the *syntax* is different from the usual math operators
- Using a regular multiplication symbol (*) results in element-wise multiplication
 - ▶ each *element* (item) in matrix1 is multiplied by the corresponding *element* in matrix2, etc.

$$c(1, 2, 3) * c(3, 2, 1)$$

• Matrix multiplication is specified by this operator: %*%

Symbolic Variables

• You can store values (*objects*) in symbolic variables (*names*) using an *assignment operator*

- -> assign the value on the left to the name on the right
- <- assign the value on the right to the name on the left</p>
- = assign the value on the right to the name on the left
- '<-' is preferred, because it is unambiguous (to people and to R)
- '=' is not allowed in certain situations
 (e.g., when surrounded by other expressions)
 - '=' is also used to set argument values in function calls, which is a different meaning and its most common use.
- You can also use the assign function (advanced):

assign('x', 3) # assign the value 3 to the variable 'x'

Variable / Object Names

- In R, all variables are objects
 In R, everything is an object
- Object names can include: (depending on the language or locale)

a-z A-Z
0-9
•
_

Names should begin with a letter

```
A <- 10
B = 10 * 10
log(A) -> A_log
B.seq <- 1:B
assign('x', 3)
```

Object Names: Details

Names can start with a **letter** or a **period** (more on this later)

```
myvar <- T
.myvar <- T
```

but anything else triggers an error

```
Omyvar <- F
_myvar <- F
my var <- F</pre>
```

For more information about object names in R, see:

- Section 1.8 of 'An Introduction to R'
- Section 2.1.3 of 'The R Language Definition'

Object Names: Hidden

 Names starting with a period (.) are special and normally hidden from users.

```
ls()
ls(all.names = TRUE)
```

- Names starting with a period are used by packages or the system for special objects that users should not interact with directly.
- Such objects may not behave as expected with common commands, such as ls() (above).
- Therefore, most users should avoid doing this unless they know what they are doing and have a good reason to do so.

Object Names: Advanced

- 'Valid' names following the rules above can be referred to easily in code.
- Names with any character are actually possible, but must be quoted with backticks (`)
 - ▶ This is not recommended practice, but occasionally useful when you need to refer to an element of an object, such as list items or data frame columns, that have non-standard names.

```
`(my) [strange] {variable} 'name' "!@#$"` <- T
print(`(my) [strange] {variable} 'name' "!@#$"`)</pre>
```

[1] TRUE