# Logicals <br> David Gerard <br> 2019-01-25 

## Learning Objectives

- Boolean logic and R.
- Subsetting using logicals.


## Logicals

- A logical is a variable that can take on either TRUE or FALSE.
- Since 13 is greater than 4 , the following is returned TRUE
$13>4$
\#\# [1] TRUE
and the following is returned FALSE
$13<4$
\#\# [1] FALSE
- Use $>=$ and <= to test for "greater than or equal" and "less than or equal", respectively $4>4$
\#\# [1] FALSE
$4>=4$
\#\# [1] TRUE
$4<4$
\#\# [1] FALSE
$4<=4$
\#\# [1] TRUE
- Use $==$ comparisons to test if two quantities are equal:
$13==4$
\#\# [1] FALSE
- Use ! = to test if two quantities are not equal:
$13!=4$
\#\# [1] TRUE
- These operations can be vectorized:

```
x <- c(1, 2, 3, 4)
y <- c(1, 4, 4, 4)
x == y
## [1] TRUE FALSE FALSE TRUE
```

```
x != y
## [1] FALSE TRUE TRUE FALSE
x > y
## [1] FALSE FALSE FALSE FALSE
x < y
## [1] FALSE TRUE TRUE FALSE
```

- Use "and" \& to test if both of two conditions are TRUE TRUE \& TRUE
\#\# [1] TRUE
TRUE \& FALSE
\#\# [1] FALSE
FALSE \& TRUE
\#\# [1] FALSE
FALSE \& FALSE
\#\# [1] FALSE
- Use "or" I to test if either (or both) of two conditions are TRUE TRUE | TRUE
\#\# [1] TRUE
TRUE | FALSE
\#\# [1] TRUE
FALSE | TRUE
\#\# [1] TRUE
FALSE | FALSE
\#\# [1] FALSE
- \& and I can also be vectorized:

```
x <- c(1, 2, 3, 4)
y <- c(1, 4, 4, 4)
(x < 3) & (y >= 4)
## [1] FALSE TRUE FALSE FALSE
(x<3) | (y >= 4)
## [1] TRUE TRUE TRUE TRUE
```

- Graphical Depiction of Logical Operations:

- Use logicals to extract elements of vectors
x <- 1:5
$\mathrm{x}[\mathrm{c}($ TRUE, $F A L S E$, TRUE, TRUE, FALSE) $]$
\#\# [1] 134
logvec <- c(TRUE, FALSE, TRUE, TRUE, FALSE)
x[logvec]
\#\# [1] 134
logvec <- c(TRUE, FALSE, TRUE, TRUE, TRUE)
x[logvec]
\#\# [1] 1345
- Use logicals to extract elements of a vector that satisfy some condition
x <- 1:5
logvec <- x < 3
logvec
\#\# [1] TRUE TRUE FALSE FALSE FALSE
x[logvec]
\#\# [1] 12

1. Exercise: If we list all the natural numbers below 10 that are multiples of 3 or 5 , we get $3,5,6$ and 9 . The sum of these multiples is 23 . Find the sum of all the multiples of 3 or 5 below 1000 .
2. Exercise: What the sum of all integers that are either (divisible by 4 and less than 700 ) or (divisible by 3 and between 500 and 1000)?
