Relational Operators

INTERMEDIATE R



Filip Schouwenaars
DataCamp Instructor



Equality ==

TRUE == TRUE

"hello" == "goodbye"

TRUE

FALSE

TRUE == FALSE

3 == 2

FALSE

FALSE

Inequality !=

TRUE != TRUE

"hello" != "goodbye"

FALSE

TRUE

TRUE != FALSE

3 != 2

TRUE

TRUE

< and >

```
3 < 5
```

TRUE

3 > 5

FALSE

```
#Alphabetical Order!
"Hello" > "Goodbye"
```

TRUE

```
#TRUE coerces to 1
#FALSE coerces to 0
TRUE < FALSE</pre>
```

FALSE

<= and >=

5 >= 3

TRUE

3 >= **3**

TRUE

Relational Operators & Vectors

```
linkedin <- c(16, 9, 13, 5, 2, 17, 14)
linkedin
```

```
16 9 13 5 2 17 14
```

linkedin > 10

TRUE FALSE TRUE FALSE FALSE TRUE TRUE

Relational Operators & Vectors

```
facebook <- c(17, 7, 5, 16, 8, 13, 14) facebook
```

17 7 5 16 8 13 14

facebook <= linkedin</pre>

FALSE TRUE TRUE FALSE FALSE TRUE TRUE

Let's practice!

INTERMEDIATE R



Logical Operators

INTERMEDIATE R



Filip Schouwenaars

DataCamp Instructor



Logical Operators

- AND operator &
- OR operator |
- NOT operator!

AND operator "&"

TRUE & TRUE & FALSE

TRUE & FALSE

FALSE & TRUE

FALSE & FALSE

FALSE & FALSE

AND operator "&"

```
x < -12

x > 5 & x < 15
```

TRUE

```
x <- 17
x > 5 & x < 15
```

FALSE

OR operator "|"

TRUE | TRUE

TRUE | TRUE

TRUE | FALSE | TRUE

TRUE | FALSE | FALSE

TRUE | FALSE | FALSE

OR operator "|"

```
y < -4

y < 5 \mid y > 15
```

TRUE

```
y <- 14
y < 5 | y > 15
```

FALSE

NOT operator "!"

! TRUE

!(x < 5)

FALSE

x >= 5

! FALSE

TRUE

NOT operator "!"

is.numeric(5)

is.numeric("hello")

TRUE

FALSE

!is.numeric(5)

!is.numeric("hello")

FALSE

TRUE

Logical Operators & Vectors

```
c(TRUE, TRUE, FALSE) & c(TRUE, FALSE, FALSE)
```

TRUE FALSE FALSE

c(TRUE, TRUE, FALSE) | c(TRUE, FALSE, FALSE)

TRUE TRUE FALSE

!c(TRUE, TRUE, FALSE)

FALSE FALSE TRUE



"&" vs "&&", "|" vs "||"

c(TRUE, TRUE, FALSE) & c(TRUE, FALSE, FALSE)

TRUE FALSE FALSE

c(TRUE, TRUE, FALSE) && c(TRUE, FALSE, FALSE)

TRUE

"&" vs "&&", "|" vs "||"

```
c(TRUE, TRUE, FALSE) | c(TRUE, FALSE, FALSE)
```

TRUE TRUE FALSE

```
c(TRUE, TRUE, FALSE) || c(TRUE, FALSE, FALSE)
```

TRUE

Let's practice!

INTERMEDIATE R



Conditional Statements

INTERMEDIATE R



Filip Schouwenaars
DataCamp Instructor



if statement

```
if(condition) {
  expr
x <- -3
if(x < 0) {
  print("x is a negative number")
"x is a negative number"
```



if statement

```
if(condition) {
  expr
x <- 5
if(x < 0) {
  print("x is a negative number")
#No printout
```



```
if(condition) {
  expr1
} else {
  expr2
x <- -3
if(x < 0) {
  print("x is a negative number")
} else {
  print("x is either a positive number or zero")
"x is a negative number"
```

D datacamp

```
if(condition) {
  expr1
} else {
  expr2
}
```

```
x <- 5
if(x < 0) {
  print("x is a negative number")
} else {
  print("x is either a positive number or zero")
}</pre>
```

```
"x is either a positive number or zero"
```

```
if(condition1) {
  expr1
} else if(condition2) {
  expr2
} else {
  expr3
}
```

```
if(x < 0) {
  print("x is a negative number")
} else if(x == 0) {
  print("x is zero")
} else {
  print("x is a positive number")
}</pre>
```

"x is a negative number"

```
if(x < 0) {
  print("x is a negative number")
} else if(x == 0) {
  print("x is zero")
} else {
  print("x is a positive number")
}</pre>
```

```
"x is a zero"
```

```
if(x < 0) {
  print("x is a negative number")
} else if(x == 0) {
  print("x is zero")
} else {
  print("x is a positive number")
}</pre>
```

```
"x is a positive number"
```

if, else if, else

```
if(x %% 2 == 0) {
  print("divisible by 2")
} else if(x %% 3 == 0) {
  print("divisible by 3")
} else {
  print("not divisible by 2 nor by 3...")
}
```

"divisible by 2"

Let's practice!

INTERMEDIATE R

