

Case study

STRING MANIPULATION WITH STRINGR IN R



Charlotte Wickham

Assistant Professor at Oregon State
University





“The truth is rarely pure and never simple.”

The Importance of Being Earnest,
A Trivial Comedy for Serious People by Oscar Wilde



“The truth is rarely pure and never simple.”

The Importance of Being Earnest,
A Trivial Comedy for Serious People by Oscar Wilde

Your task: Read the play and
count the number of lines
each character has.

readLines()

```
old_mac <- readLines("old_mac.txt")  
str(old_mac)
```

```
chr [1:7] "Old MacDonald had a farm" ...
```

```
old_mac[1:2]
```

```
"Old MacDonald had a farm" "E-I-E-I-O"
```

```
str_detect(old_mac, "moo")
```

```
FALSE FALSE FALSE FALSE  TRUE FALSE FALSE
```

```
which(str_detect(old_mac, "moo"))
```

```
5
```

old_mac.txt

```
Old MacDonald had a farm  
E-I-E-I-O  
And on his farm he had a cow  
E-I-E-I-O  
Here a moo, There a moo,  
Everywhere a moo-moo  
Old MacDonald had a farm  
E-I-E-I-O
```

- Alternatively:

```
stringi::stri_read_lines()
```

Let's practice!

STRING MANIPULATION WITH STRINGR IN R

A case study on case

STRING MANIPULATION WITH STRINGR IN R



Charlotte Wickham

Assistant Professor at Oregon State
University

regex are case sensitive

- "dog" won't match "Dog"
- Accidents involving cats: catcidents

"87YOF TRIPPED OVER CAT, HIT LEG ON STEP. DX LOWER LEG
CONTUSION "

regex are case sensitive

- "dog" won't match "Dog"
- Accidents involving cats: catcidents

"87YOF TRIPPED OVER CAT, HIT LEG ON STEP. DX LOWER LEG
CONTUSION "

"unhelmeted 14yof riding her bike with her dog when she saw a cat and
sw erved c/o head/shoulder/elbow pain.dx: minor head injury,left shoulder"

regex are case sensitive

- "dog" won't match "Dog"
- Accidents involving cats: catcidents

"87YOF TRIPPED OVER CAT, HIT LEG ON STEP. DX LOWER LEG
CONTUSION "

"unhelmeted 14yof riding her bike with her dog when she saw a cat and
sw erved c/o head/shoulder/elbow pain.dx: minor head injury,left shoulder"

"44Yof Walking Dog And The Dof Took Off After A Cat And Pulled Pt Down
B Y The Leash Strained Neck"

regex are case sensitive

- "dog" won't match "Dog"
- Accidents involving cats: catcidents

"87YOF TRIPPED OVER CAT, HIT LEG ON STEP. DX LOWER LEG
CONTUSION "

"unhelmeted 14yof riding her bike with her dog when she saw a cat and
sw erved c/o head/shoulder/elbow pain.dx: minor head injury,left shoulder"

"44Yof Walking Dog And The Dof Took Off After A Cat And Pulled Pt Down
B Y The Leash Strained Neck"

"IEFT KNEE cOntusioN.78YOf triPPEd OVEr CaT aND fell and hlt knEE
ON the fLoOr."

Case sensitive matching

```
str_subset(catcidents, "food")
```

```
"3Yof-foot lac-cut on cat food can-@ home "  
"4 Yom was cut on cat food can. Dx:  r index lac 1 cm."
```

```
str_subset(catcidents, "Food")
```

```
"17Yof Cut Right Hand On A Cat Food Can - Laceration "  
"Pt Lifted Bag Of Cat Food. Dx:  Low Back Px, Hx Arthritic Spine."
```

```
str_subset(catcidents, "f00d")
```

```
"LaC FInGer oN a meTAL Cat f00d CaN "
```

Change case of input

```
str_subset(str_to_lower(catcidents), "food")
```

```
"21 yof reports sus laceration of her left hand when she ..."  
"3yof-foot lac-cut on cat food can-@ home "  
"15 mo m cut finger on cat food can lid. dx:  r index lac..."  
"accidentally cut finger while opening a cat food can,..."  
"4 yom was cut on cat food can. dx:  r index lac 1 cm."  
"17yof cut right hand on a cat food can - laceration "  
"50yof cut finger on cat food can lid.  dx: lt ring ..."
```

Use case insensitive matching

```
str_subset(catcidents, regex("food", ignore_case = TRUE))
```

```
"21 YOF REPORTS SUS LACERATION OF HER LEFT HAND WHEN SHE ..."  
"3Yof-foot lac-cut on cat food can-@ home "  
"15 m0 m cut FinGer ON cAT FoOd CAn LID. Dx:  r INDeX laC..."  
"ACCIDENTALLY CUT FINGER WHILE OPENING A CAT FOOD CAN, ..."  
"4 Yom was cut on cat food can. Dx:  r index lac 1 cm."  
"17Yof Cut Right Hand On A Cat Food Can - Laceration "  
"50YOF CUT FINGER ON CAT FOOD CAN LID.  DX: LT RING ..."  
"LaC FInGer oN a meTAL Cat f00d CaN "  
"10 YO FEMALE OPENING A CAN OF CAT FOOD.  DX HAND ..."  
"Pt Lifted Bag Of Cat Food. Dx:  Low Back Px, Hx ..."
```

Let's practice!

STRING MANIPULATION WITH STRINGR IN R

Wrapping up

STRING MANIPULATION WITH STRINGR IN R



Charlotte Wickham

Assistant Professor at Oregon State
University

Next steps

- Look at other `stringr` functions
 - <http://www.rdocumentation.org/packages/stringr>
- Look to `stringi` when `stringr` doesn't solve your problem
 - Functions start with `stri_`
- Regular expressions
 - <http://www.regular-expressions.info>
 - Mastering Regular Expressions by Jeffrey Friedl
 - <http://r4ds.had.co.nz/strings.html#matching-patterns-with-regular-expressions>

Next steps

- Text Mining: Bag of Words course
- Analyze text for insights

Let's practice!

STRING MANIPULATION WITH STRINGR IN R