# Lecture 6: Storytelling and Functions

March 2, 2020



**Course Administration** 

Good, Bad and Ugly

Good, Bad and Ugly

Telling a Story

Functions in R

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#### **Course Administration**

- 1. Sign up for consultations!
  - sign up for slots April 7, 9 or 10
  - see link in Lecture 11 on readings page
  - no class April 13
- 2. March 30 (lecture 9)
  - In-class workshop: handout today
  - Guest speaker Luis Melgar, WSJ
- 3. Anything else?



#### Next Week's Assignment

Find a descriptive or choropleth map, or any type of chart that we have already covered in class. Post link to google sheet by Wednesday noon.

Finder	Commenter		
Reeve J.	Lindsay T.		
Lindsay T.	Emily H.		
Neha M.	Josh F.		

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## This Week's Good Bad and Ugly

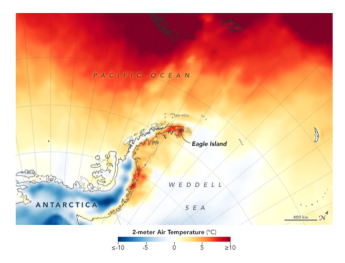
Finder	Commenter	
Janice W.	Reeve J. (out sick!)	
Emily H.	Kaila C.	
Tereese S.	Connor D.	



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### Emily's Example from CBS News



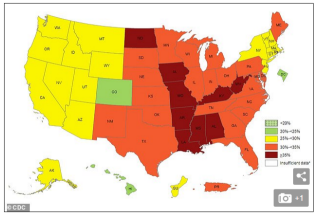
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#### Tereese's Example from the Daily Mail

"Obesity map of the US reveals more than 35% of people..."



Alabama, Arkansas, Iowa, Kentucky, Louisiana, Mississippi, Missouri, North Dakota and West Virginia all have adult obesity rates of at least 35%, according to a new CDC map

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## Stories

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- 1. Components of a story
- 2. Pulling apart a graph



#### 1. Components of a Story

- Act 1: introduce characters, set up problem
- Act 2: working on the problem, main character changes as a result of problem

• Act 3: climax and resolution of the problem



#### What Does this Mean for a Policy Brief?

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#### What Does this Mean for a Policy Brief?

- 1. Pose the problem, showing its importance
- 2. Give evidence for the problem or magnitude
- 3. Propose resolutions



• Storyboard





- Storyboard
- Motivate: identify a problem/question/tension





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- Storyboard
- Motivate: identify a problem/question/tension
- The evidence



- Storyboard
- Motivate: identify a problem/question/tension
- The evidence
  - In Knaflic's book this is the lead-up to a policy
  - In this work, it can be the lead-up to a conclusion
  - Or an establishment of fact



- Storyboard
- Motivate: identify a problem/question/tension
- The evidence
  - In Knaflic's book this is the lead-up to a policy
  - In this work, it can be the lead-up to a conclusion
  - Or an establishment of fact
- Call to action



- Storyboard
- Motivate: identify a problem/question/tension
- The evidence
  - In Knaflic's book this is the lead-up to a policy
  - In this work, it can be the lead-up to a conclusion
  - Or an establishment of fact
- Call to action
  - people want a resolution
  - make sure these relate to evidence



- Storyboard
- Motivate: identify a problem/question/tension
- The evidence
  - In Knaflic's book this is the lead-up to a policy
  - In this work, it can be the lead-up to a conclusion
  - Or an establishment of fact
- Call to action
  - people want a resolution
  - make sure these relate to evidence
- All parts should be linked



#### Helpful Tips You Can Apply

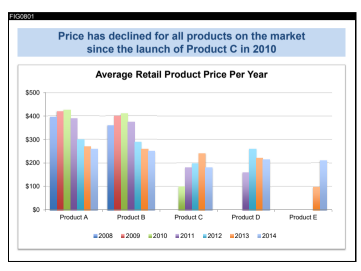
- Do slide headers read as a story? aka horizonal alignment
- Vertical alignment within slide agreement
- Use headers to work out your story, then build inside
- Be wary that things that work for a presentation don't always work for a static paper product



- Failure to motivate problem or issue
- Too little definition
- Too much information
- Conclusion without evidence

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### Telling a Story with Graphics



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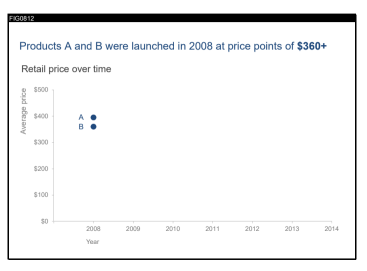
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## Telling a Story with Graphics

FIG0811 In the next 5 minutes... **OUR GOAL**: Understand how prices have changed over time in the competitive landscape. Use this knowledge to inform the pricing of our product. We will end with a specific recommendation.

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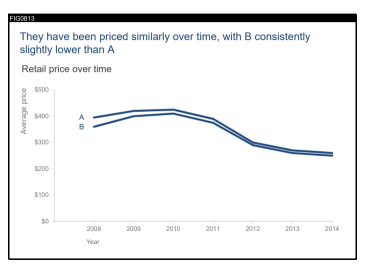
## Telling a Story with Graphics



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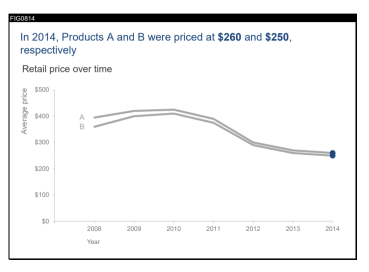
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### Telling a Story with Graphics



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### Telling a Story with Graphics

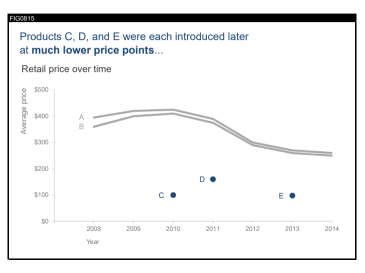


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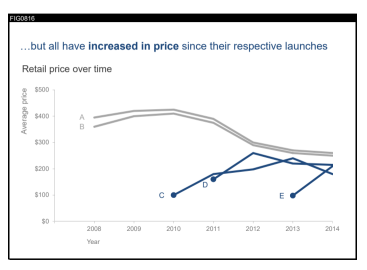
### Telling a Story with Graphics



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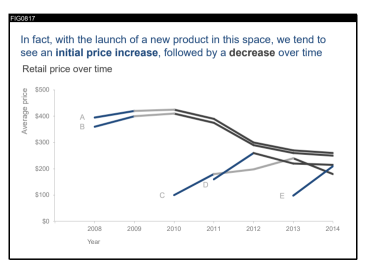
## Telling a Story with Graphics



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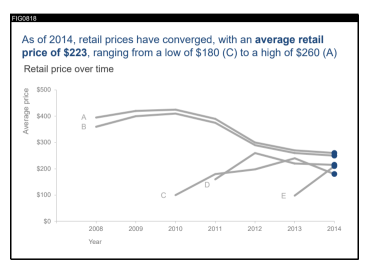
#### Telling a Story with Graphics



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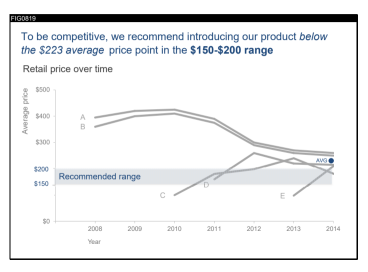
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### Telling a Story with Graphics



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## Telling a Story with Graphics



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Be Aware that the Presentation Version is Not the Print Version

- The final graph of the sequence just before is not a good explanation
- You may need to limit the points along the way
- And make sure you highlight the finding



### Telling a Story with Post-its

- Goal today is brainstorming
- Write down your key points
- One per post-it note
- Re-organize and delete as needed
- Tell your story to your neighbor



From Knaflic's webpage

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#### Why Functions?

Many times, you need to repeat very similar code

- You can copy and paste, but ...
  - Subject to error when you make your small changes

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- A real bother when you need to change things
- For example

#### Why Functions?

Many times, you need to repeat very similar code

- You can copy and paste, but ...
  - Subject to error when you make your small changes

- A real bother when you need to change things
- For example
  - Make many similar graphs
  - Load multiple files with similar names
  - Create summary stats with different subsets

## Good Functions

- 1. Make code more readable
- 2. Avoid coding errors
- 3. Make you more productive

From "Nice R Code" on github.

# However: Never Start Writing a Function by Writing a Function

- Get one version of your code working first
- Then build the function
- When you've been programming for two years, try the function first

## What We Cover About Functions

- 1. Defining a function
- 2. Calling a function
- 3. Getting things out of a function

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4. Functions and ggplot

# Defining a Function

```
function.name <- function(arg1, arg2){
    # stuff your function does
}</pre>
```

- function.name: what you call the function
- function: needed to tell R this is a function
- arg1: first argument of the function
- arg2: second argument of the function
- inside the curly braces: what you want the function to do

# Simple Function Example

```
summer <- function(x,y){
   x^y
}</pre>
```

- function name?
- arguments?
- body of the function?

summer <- function(x,y){
 x^y
}</pre>

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summer(x = 2, y = 3)

summer <- function(x,y){
 x^y
}
summer(x = 2,y = 3)</pre>

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## [1] 8

summer <- function(x,y){
 x^y
}
summer(x = 2,y = 3)
## [1] 8</pre>

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summer(x = 3, y = 2)

summer <- function(x,y){
 x^y
}
summer(x = 2,y = 3)
## [1] 8
summer(x = 3,y = 2)
## [4] 0</pre>

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## [1] 9

## Getting things out of a function

Suppose you want to use the output of summer elsewhere in your program

- Functions "return" the last line
- "Return" means makes a value that exists outside of the function
- Best explained via example

# Getting things out of a function

- Suppose you want to use the output of summer elsewhere in your program
- Functions "return" the last line
- "Return" means makes a value that exists outside of the function
- Best explained via example

However, if you save a graph with ggsave() in the function, that will exist outside the function.

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# What Gets Returned, 1 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    o1
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
summer2(x = 1,y = 2)
## [1] "o1 is 1"
## [1] "o2 is 3"
```

# What Gets Returned, 1 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    o1
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
summer2(x = 1,y = 2)
## [1] "o1 is 1"
## [1] "o2 is 3"
What if I write o2?
```

# What Gets Returned, 1 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    o1
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
summer2(x = 1, y = 2)
```

## [1] "o1 is 1" ## [1] "o2 is 3"

What if I write o2?

o2

## Error in eval(expr, envir, enclos): object 'o2' not found

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#### What Gets Returned, 2 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1" ## [1] "o2 is 3"

#### What Gets Returned, 2 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1"
## [1] "o2 is 3"
What if | call o3?

#### What Gets Returned, 2 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1"
## [1] "o2 is 3"
What if I call o3?
o3

## [1] "o2 is 3"

What Gets Returned, 3 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    #print(paste0("o2 is ", o2))
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1"

What Gets Returned, 3 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
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    o2 <- x + y
    #print(paste0("o2 is ", o2))
}</pre>
```

o3 <- summer2(x = 1, y = 2)

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## [1] "o1 is 1"

What if I call o3?

What Gets Returned, 3 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    #print(paste0("o2 is ", o2))
}</pre>
```

o3 <- summer2(x = 1, y = 2)

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## [1] "o1 is 1"

What if I call o3?

oЗ

## [1] 3

## What Gets Returned, 4 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
    print(paste0("o1 is ", o1))
    o2 <- x + y
    print(paste0("o2 is ", o2))
    return(o2)
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1" ## [1] "o2 is 3"

## What Gets Returned, 4 of 4

```
summer2 <- function(x,y){
    o1 <- x^y
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    print(paste0("o2 is ", o2))
    return(o2)
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1"
## [1] "o2 is 3"
What if | call o3?

## What Gets Returned, 4 of 4

```
summer2 <- function(x,y){
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    print(paste0("o2 is ", o2))
    return(o2)
}</pre>
```

```
o3 <- summer2(x = 1, y = 2)
```

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## [1] "o1 is 1"
## [1] "o2 is 3"
What if | call o3?

oЗ

## [1] 3

#### What About Modifying a Dataframe?

# What About Modifying a Dataframe? nkd

##		year	defectors
##	1	2000	0
##	2	2001	0
##	3	2002	1
##	4	2003	0
##	5	2004	0
##	6	2005	0
##	7	2006	0
##	8	2007	0
##	9	2008	2
##	10	2009	0
##	11	2010	1
##	12	2011	0
##	13	2012	3
##	14	2013	0
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#### First Try

## First Try

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How do you call this?

## First Try

```
How do you call this?
```

```
addone(fixyear = 2002)
addone(fixyear = 2005)
nkd
```

	year	defectors
1	2000	0
2	2001	0
3	2002	1
4	2003	0
5	2004	0
	1 2 3 4 5	1 2000 2 2001 3 2002 4 2003

##		year	defectors
##	1	2000	1
##	2	2001	1
##	3	2002	100
##	4	2003	1
##	5	2004	1
##	6	2005	100
	-	~~~~	

# And a Word of Warning About ggplot()

- many tidyverse commands, including ggplot() use non-standard evaluation
- for your purposes, that means that these command don't always work in expected ways in functions

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BUT there are work-arounds – see tutorial

## Bottom Line

- Use functions!
- Write a non-function example first

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- Test
- Write the function
- Check output



- Next week: Maps 2 of 2
- Read
  - Monmonier, Chapter 6
  - Goats from the Post
  - NYT on elections maps
- Heads-up: In-class workshop March 30 lecture 9