# Enhancing graphics

#### **Session 14**

PMAP 8921: Data Visualization with R Andrew Young School of Policy Studies May 2020

# **Typical publication workflow**

Create plot in R and ggplot2

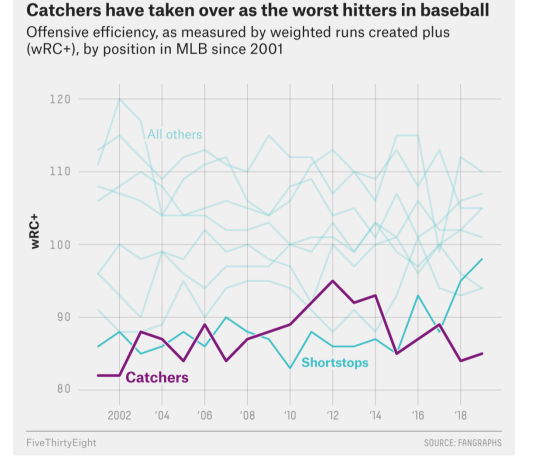
**Export plot as a vector** 

Edit the vector in an external program to make it match in-house style (or just be fancy and well-designed in general)



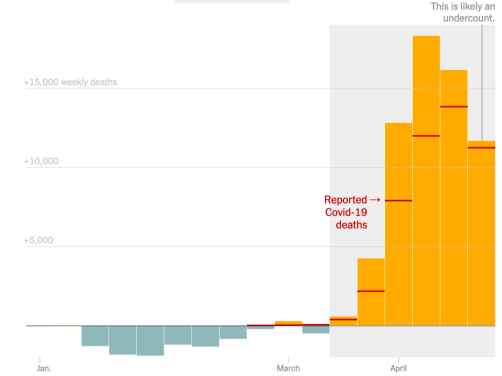
**Extract parts of the vector for use in Javascript for interactivity** 

### In-house styles



#### **U.S. Deaths Above or Below Normal**

63,700 excess deaths from March 15 to April 25



Note: The chart shows the difference between measured deaths and expected deaths each week. Overall deaths above the expected number are considered to be "excess deaths." This chart does not include eight states with unreliable data.



#### Winners from Nathan's Hot Dog Eating Contest

NEW WORLD RECORD

It's that time of year again. Since 1916, the annual eating competition has grown substantially attracting competitors from around the world.



For the first time since 1999, an American reclaims the title when **Joey Chestnut** consumes 66 HDBs, a new world record. Chestnut repeats in 2008.

60 50 40	than 12 HDE ning 6 years	Bs. In 2006, h	eru Kobayashi w e only wins by 1.7 setting the world I in 2007.	75. After win-	
30	Frank Dellarosa eats 21 and a half HDBs ov minutes, breaking the previous record of 19 a				
20	Walter Paul sets a new world record with 17 HDBs.				
10 0	James Mullen wins the inaugural contest, scarfing 13 HDBs. Length of contest is unavailable.				
	1916	1972	1980	1990	2007

70 Hot dogs and buns (HDBs)

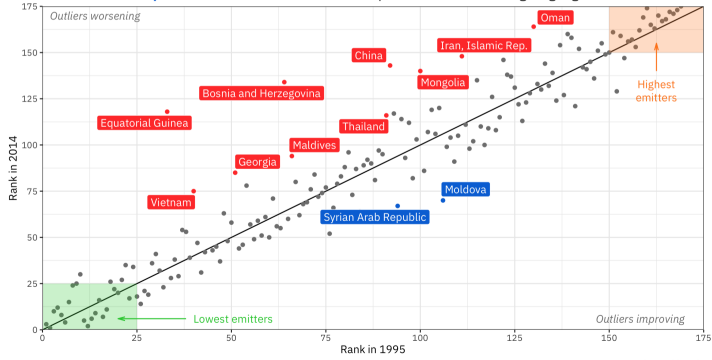
Source: Wikipedia and Nathan's Famous

# This is all changing though!

#### This was made 100% in R and ggplot!

#### Changes in CO<sub>2</sub> emission rankings between 1995 and 2014

Countries that **improved** or **worsened** more than 25 positions in the rankings highlighted



Source: The World Bank. Countries with populations of less than 200,000 excluded.

### The way of the future

### patchwork and ggtext are removing the need to edit graphs by hand in Illustrator

You can replicate an entire in-house graphic style with R alone nowadays

Interactivity not quite at the same level, but it's getting there with **plotly**