# Annotations

#### **Session 9**

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

## **Plan for today**

### Fretting the little things

Text in plots

Seeds

# Fretting the little things

## Little details matter

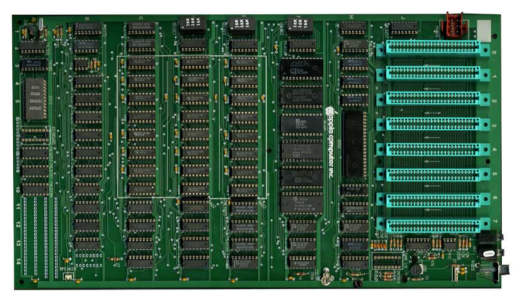




## Obsession with tiny details



IBM PC Jr.



Apple IIe

## Human-focused design

"This is what customers pay us for—to sweat all these details so it's easy and pleasant for them to use our computers."

**Human Interface Guidelines** 

Overview

Resources

Videos

What's New

#### **Human Interface Guidelines**

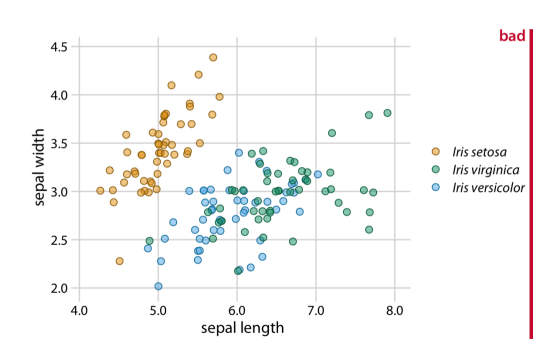
Get in-depth information and UI resources for designing great apps that integrate seamlessly with Apple platforms.

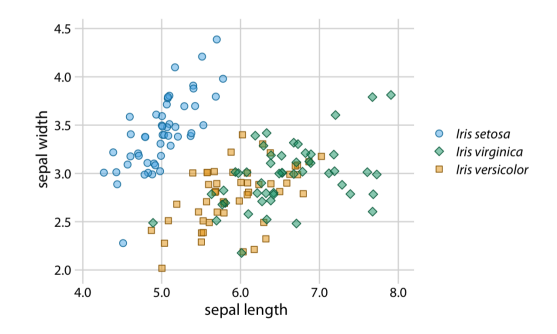




## Graph details: Redundant coding

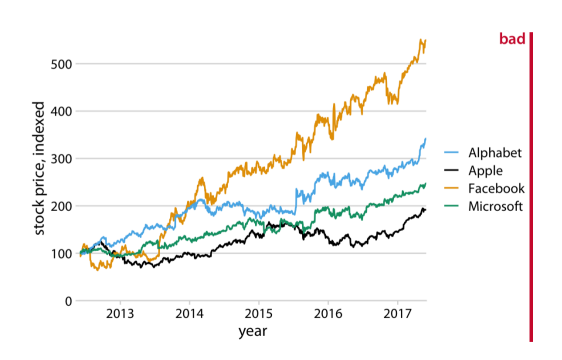
#### One little change makes this far more accessible

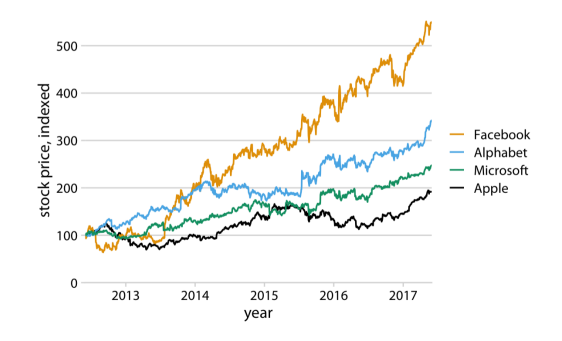




## Graph details: Consistent ordering

#### Again, one little change makes this far more accessible





### Details matter

### Worrying about tiny details in graphs...

...makes them easier for your audience to understand

...improves their beauty

...enhances the truth

# Text in plots

## Including text on a plot

### Label actual data points

geom\_text(), geom\_label(), geom\_text\_repel(), etc.

### Add arbitrary annotations

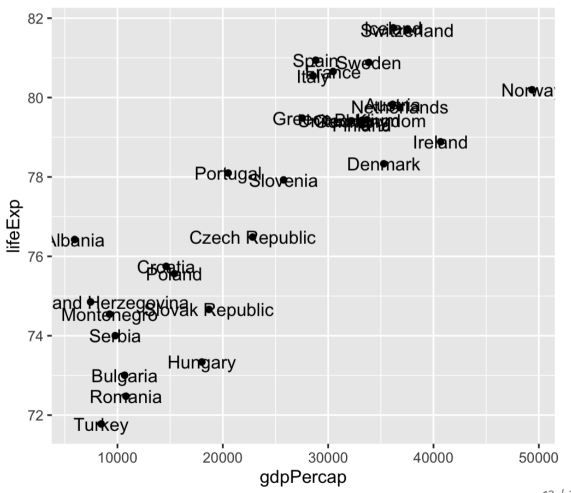
annotate()

Titles, subtitles, captions, etc.

labs(title = "blah", subtitle = "blah", caption = "blah")

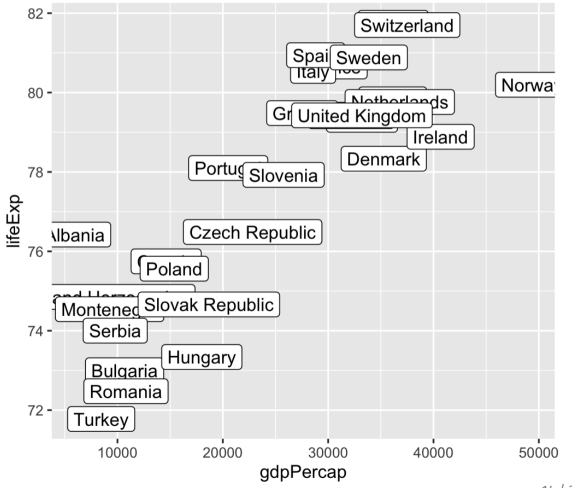
## Label actual data points





## Label actual data points

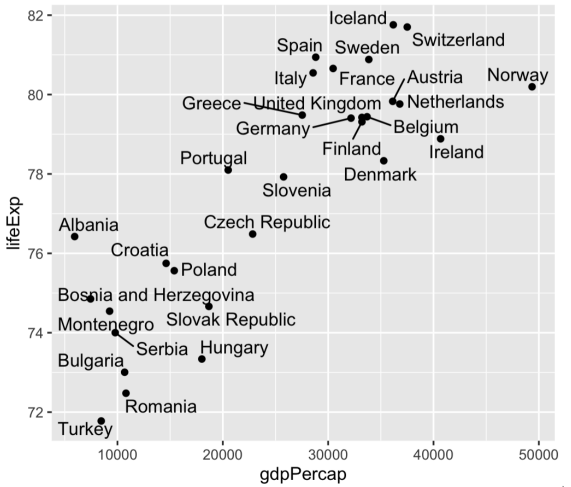
Still ew. Labels are neat, but cover the points.



## **Solution 1: Repel labels**

```
library(ggrepel)

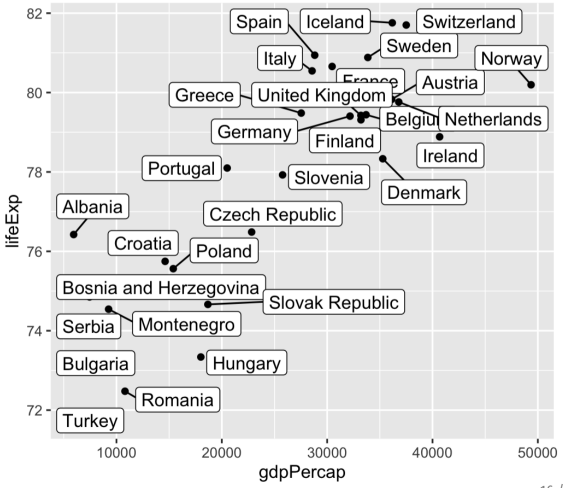
ggplot(gapminder_europe,
        aes(x = gdpPercap, y = lifeExp)) +
    geom_point() +
    geom_text_repel(aes(label = country))
```



## **Solution 1: Repel labels**

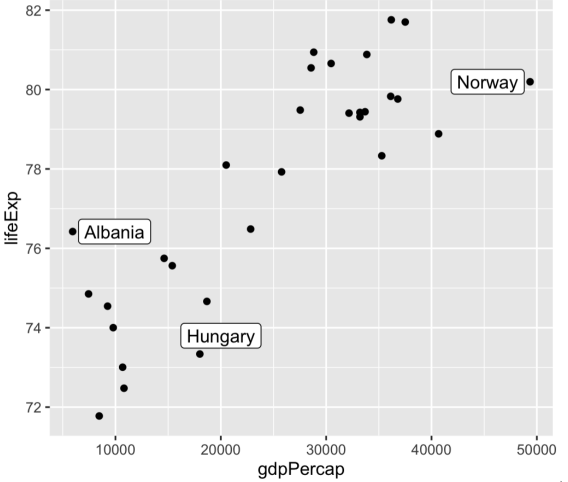
```
library(ggrepel)

ggplot(gapminder_europe,
        aes(x = gdpPercap, y = lifeExp)) +
    geom_point() +
    geom_label_repel(aes(label = country))
```



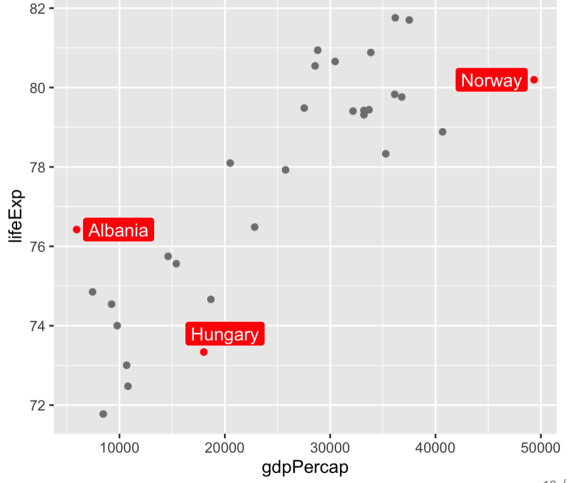
## Solution 2a: Don't use so many labels

```
gapminder_europe <- gapminder_europe %>%
 mutate(should_be_labeled =
           ifelse(country %in% c("Albania",
                                 "Norway",
                                 "Hungary"),
                  TRUE, FALSE))
ggplot(gapminder_europe,
       aes(x = gdpPercap, y = lifeExp)) +
 geom_point() +
 geom label repel(
    data = filter(gapminder_europe,
                  should_be_labeled == TRUE)
    aes(label = country)
```



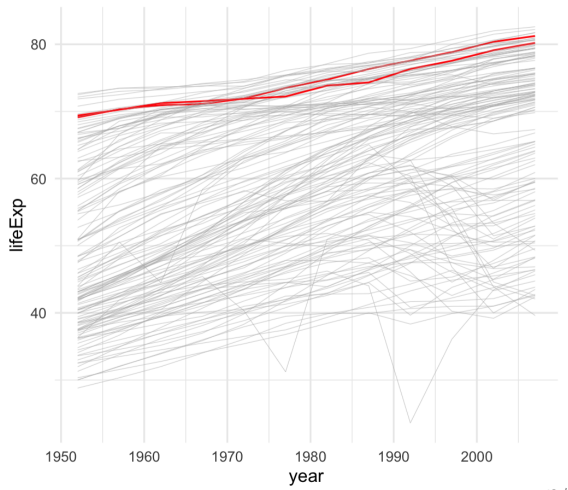
### Solution 2b: Use other aesthetics too

```
ggplot(gapminder_europe,
       aes(x = gdpPercap, y = lifeExp)) +
  geom_point(aes(color = should_be_labeled))
 geom_label_repel(
    data = filter(
      gapminder_europe,
      should be labeled == TRUE
    aes(label = country,
        fill = should_be_labeled),
    color = "white"
  scale_color_manual(values = c("grey50",
                                "red")) +
  scale_fill_manual(values = c("red")) +
 guides(color = FALSE, fill = FALSE)
```



## (Highlight non-text things too!)

```
# Color just Oceania
gapminder_highlighted <- gapminder %>%
 mutate(is_oceania =
           ifelse(continent == "Oceania",
                  TRUE, FALSE))
ggplot(gapminder_highlighted,
       aes(x = year, y = lifeExp,
           group = country,
           color = is_oceania,
           size = is_oceania)) +
 geom_line() +
  scale_color_manual(values = c("grey70",
                                "red")) +
  scale_size_manual(values = c(0.1, 0.5)) +
  guides(color = FALSE, size = FALSE) +
 theme minimal()
```



## Including text on a plot

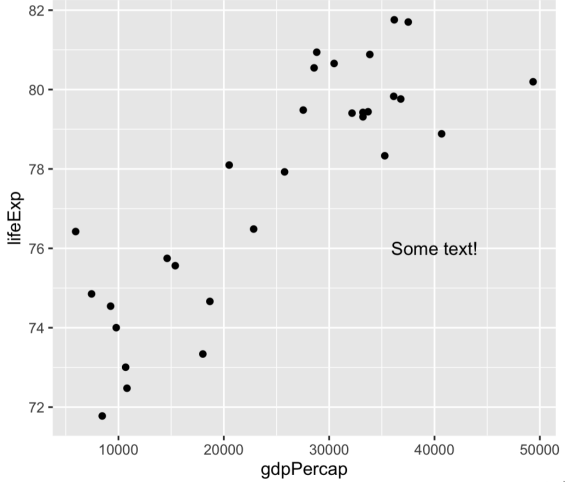
#### Label actual data points

geom\_text(), geom\_label(), geom\_text\_repel(), etc.

#### Add arbitrary annotations

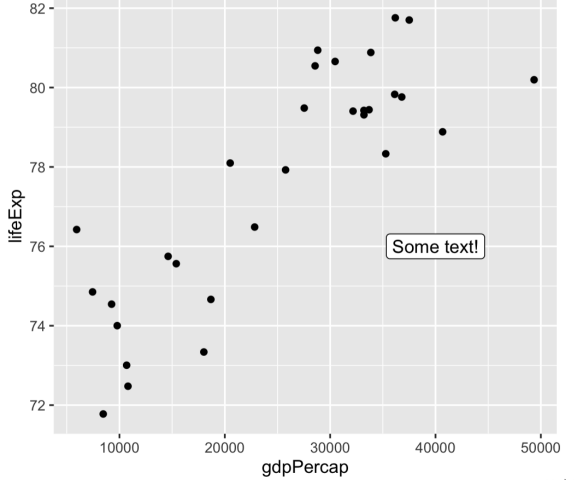
annotate()

## Adding arbitrary annotations

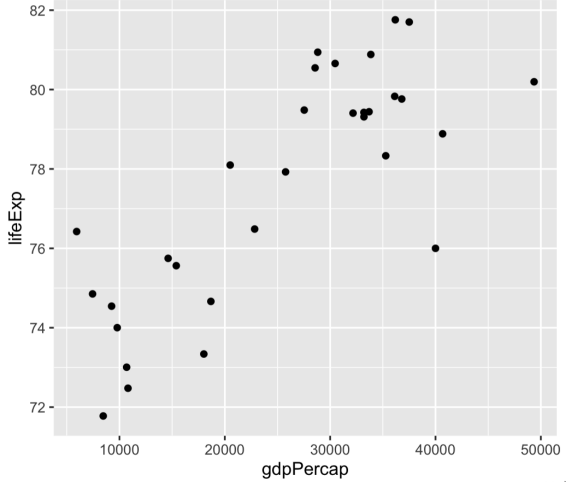


## Adding arbitrary annotations

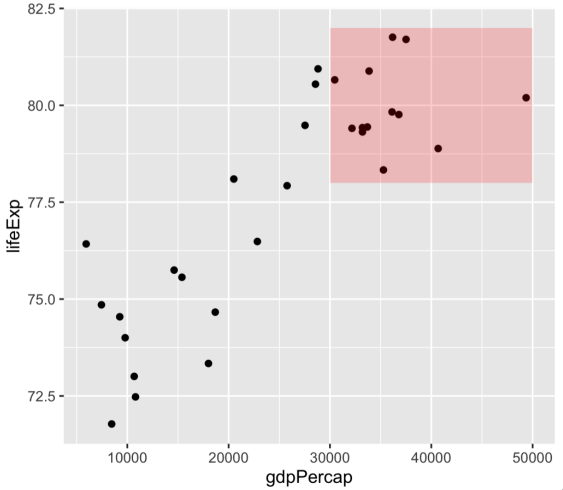
```
ggplot(gapminder_europe,
        aes(x = gdpPercap, y = lifeExp)) +
    geom_point() +
    annotate(geom = "label",
        x = 40000, y = 76,
        label = "Some text!")
```



## Any geom works

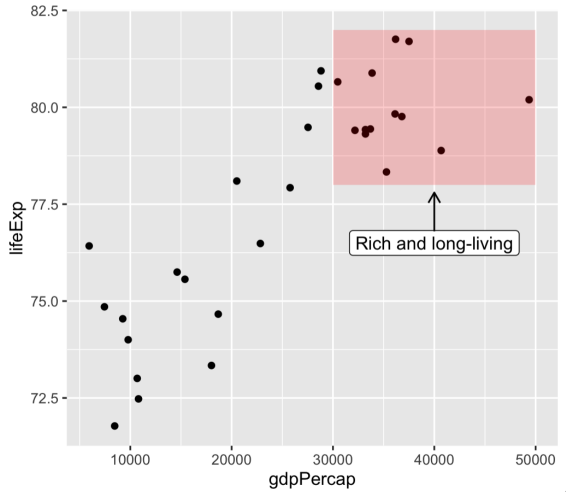


## Any geom works



## Use multiple annotations

```
ggplot(gapminder_europe,
       aes(x = gdpPercap, y = lifeExp)) +
  geom_point() +
  annotate(geom = "rect",
           xmin = 30000, xmax = 50000,
           ymin = 78, ymax = 82,
           fill = "red", alpha = 0.2) +
  annotate(geom = "label",
           x = 40000, y = 76.5,
           label = "Rich and long-living") +
  annotate(geom = "segment",
           x = 40000, xend = 40000,
           y = 76.8, yend = 77.8,
           arrow = arrow(
             length = unit(0.1, "in")))
```



## Including text on a plot

### Label actual data points

geom\_text(), geom\_label(), geom\_text\_repel(), etc.

### Add arbitrary annotations

annotate()

Titles, subtitles, captions, etc.

```
labs(title = "blah", subtitle = "blah", caption = "blah")
```

#### Which is better?

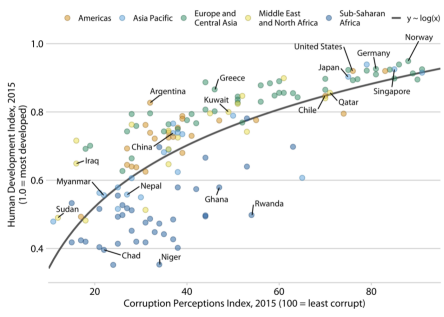
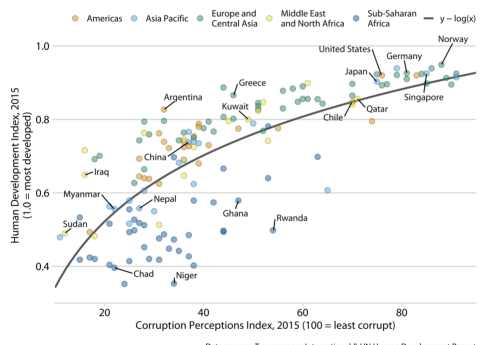


Figure 22.1: Corruption and human development: The most developed countries experience the least corruption. This figure was inspired by a posting in The Economist online (2011). Data sources: Transparency International & UN Human Development Report

#### **Corruption and human development**

The most developed countries experience the least corruption



Data sources: Transparency International & UN Human Development Report

#### Neither! Depends on the final document output.

# Seeds

#### **Pseudorandomness**

# Your computer uses a complicated algorithm to generate random numbers

Different programs use different algorithms

You can actually sometimes reverse engineer the algorithm!



# These algorithms all start with something called a "seed", or some number

In R this is the current time on your computer + the internal program process ID

If two random functions use the same seed, they'll create the same numbers

#### Seeds

**Open R on your computer and run this:** 

rnorm(3)

You'll generate 3 random numbers from a normal distribution with a mean of 0 and a standard deviation of 1.

They will 100% **not** be these 3 numbers:

-1.033, -0.949, and 1.394

#### Seeds

Now run these two lines in R:

set.seed(1234)

rnorm(3)

You'll again generate 3 random numbers, but they will **100**% be these:

-1.207, 0.277, and 1.084

## Why should we care?

Because we set a seed the random numbers will be the same random numbers every time

Reproducible simulations

Reproducible Bayesian models

Jittering in plots

geom\_text\_repel() in plots

## What is a good seed?

Any whole number

1234(567)

1

13, 42, 8675309, or your favorite number

20200519

Random.org atmospheric noise

## **Best practice**

If you're doing *anything* with randomness, include set.seed(SOME\_NUMBER) at the beginning of your document

Some functions have a seed argument—use it

```
geom_label_repel(..., seed = 1234)
```

```
position_jitter(..., seed = 1234)
```

## Example

As long as the seed is 1234, those dots will always be in those exact spots on any computer running R

