

# Bars and dots: point data

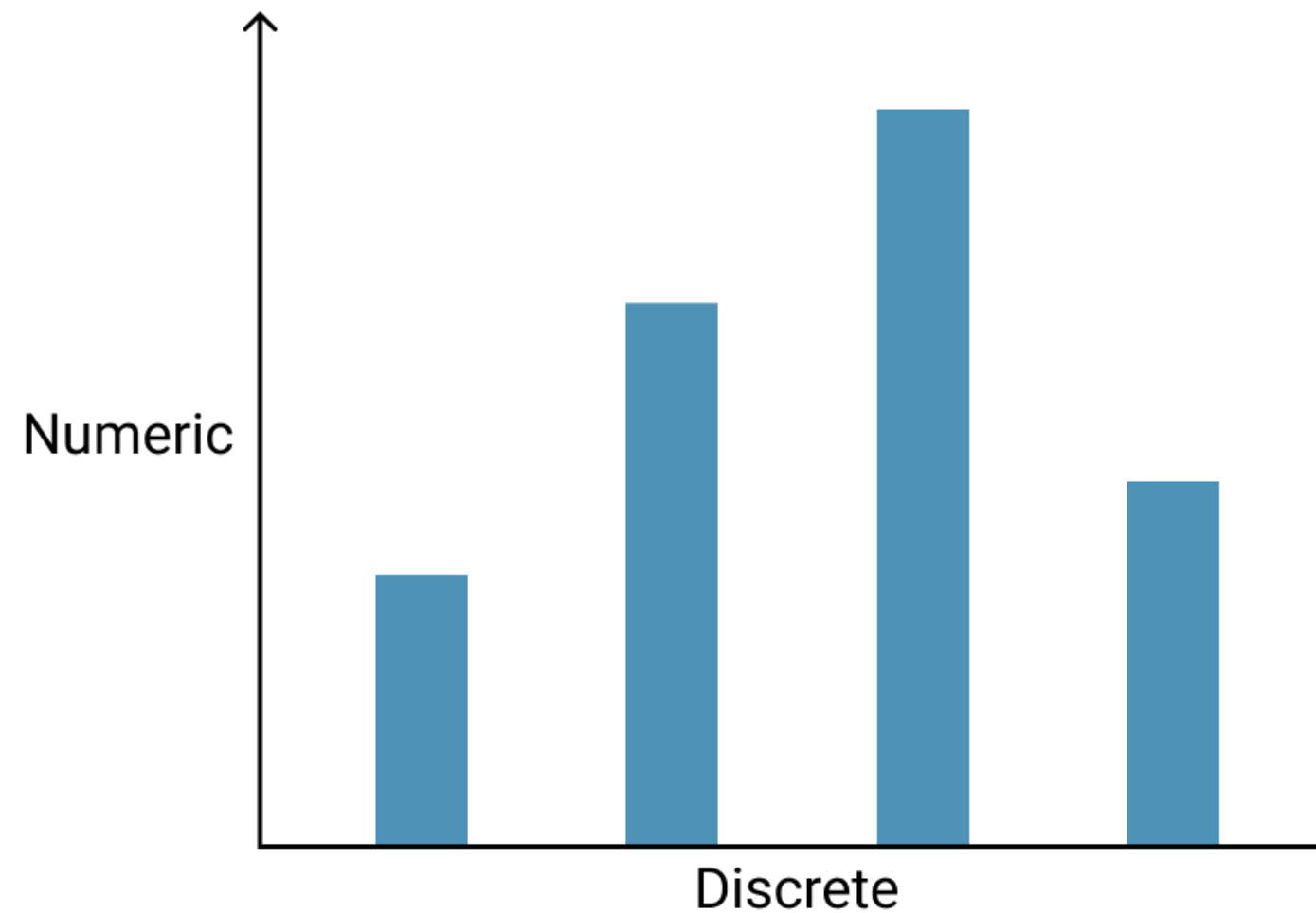
VISUALIZATION BEST PRACTICES IN R



**Nick Strayer**  
Instructor

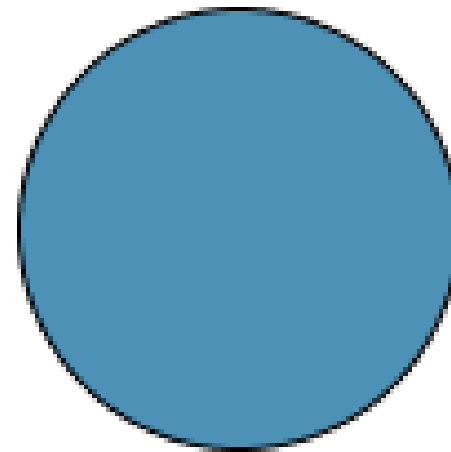
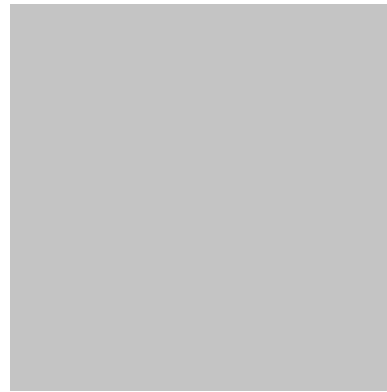
# What is point data?

- One categorical axis, one numeric
- Counts, averages, rates, etc.



# A single observation

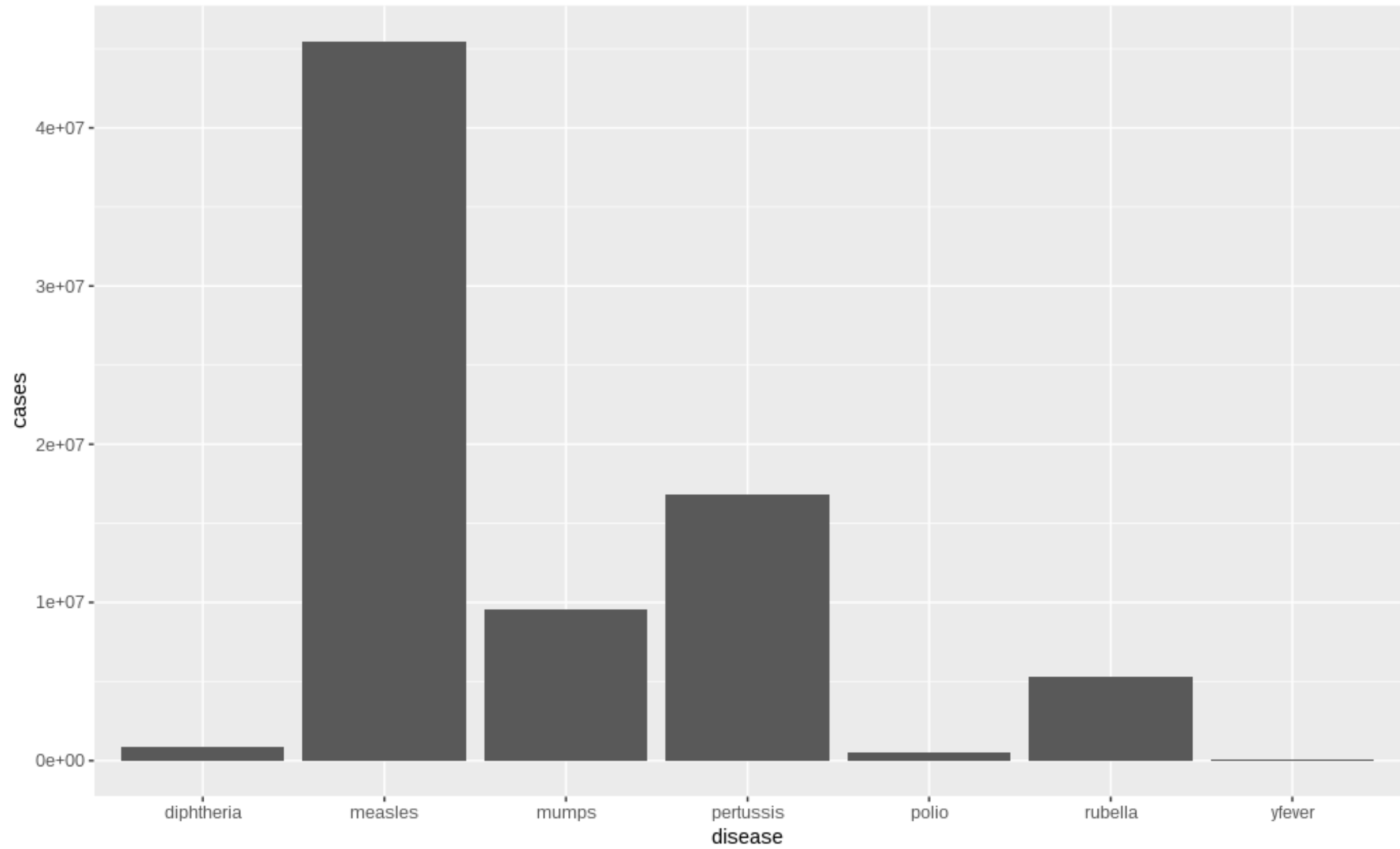
- Represents a singular observation of something
- E.g. population of a state, rate of cell growth



# The bar chart

- Popular
- Simple
- Accurate

```
ggplot(who_disease) +  
  geom_col(aes(x = disease, y = cases))
```



# Not always the best

- Bar charts are frequently used when other charts are more appropriate
- A few principles can be followed to help avoid this



# The stacking principle

- Should be used for data that represents a meaningful quantity
- Ask: 'Could I stack what I'm measuring to make the bars?'

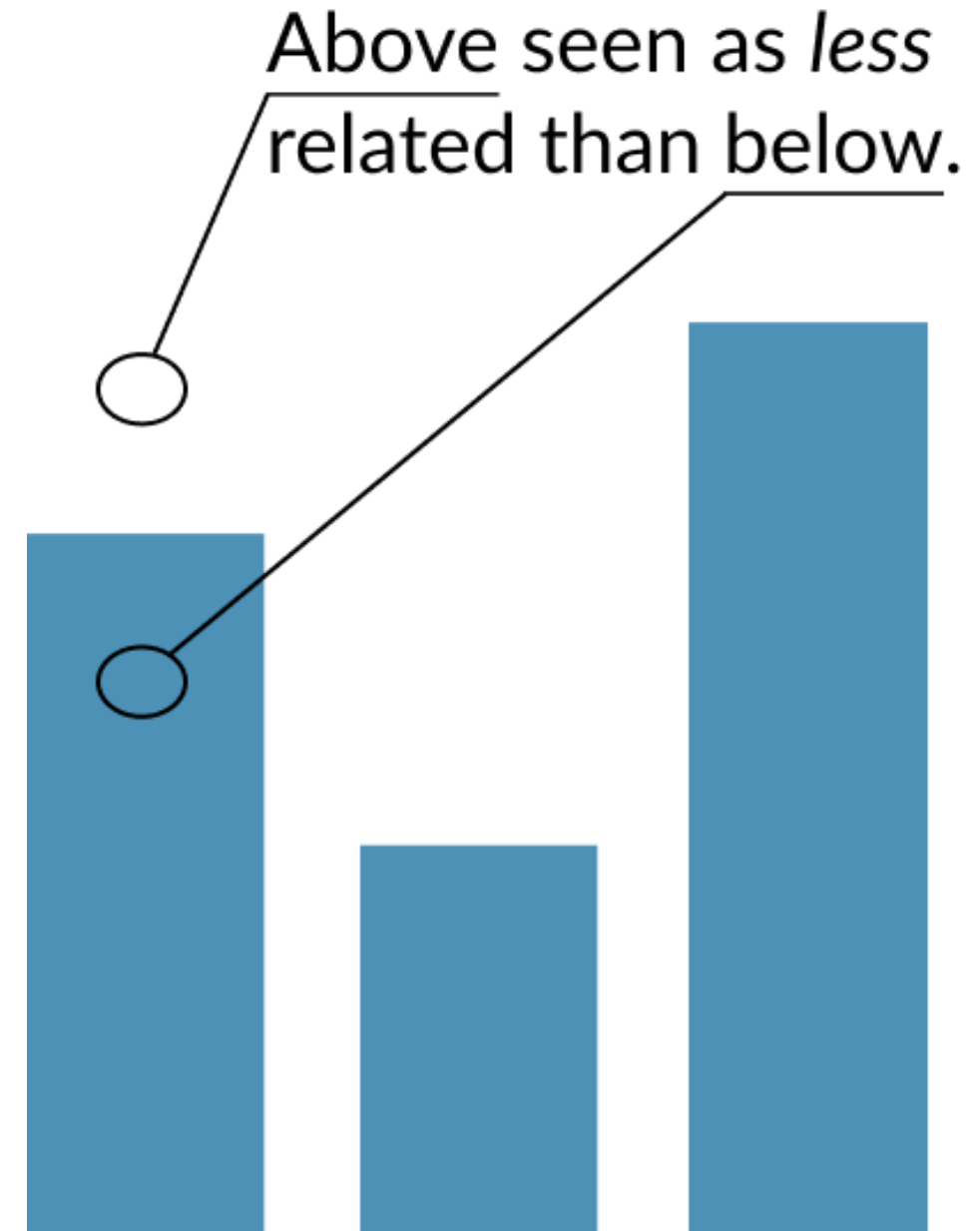


# Why quantities?

*"...viewers judge points that fall within the bar as being more likely than points equidistant from the mean, but outside the bar..."*

- Scholl & Newman, 2012

- People view the bar as 'containing' the values below top
- Quantities fulfill this assumption





# A big deal?

- Not really...
- ... but alternatives are not *worse*, so they may as well be used



# Let's practice!

VISUALIZATION BEST PRACTICES IN R

# Point charts

VISUALIZATION BEST PRACTICES IN R



**Nick Strayer**  
Instructor

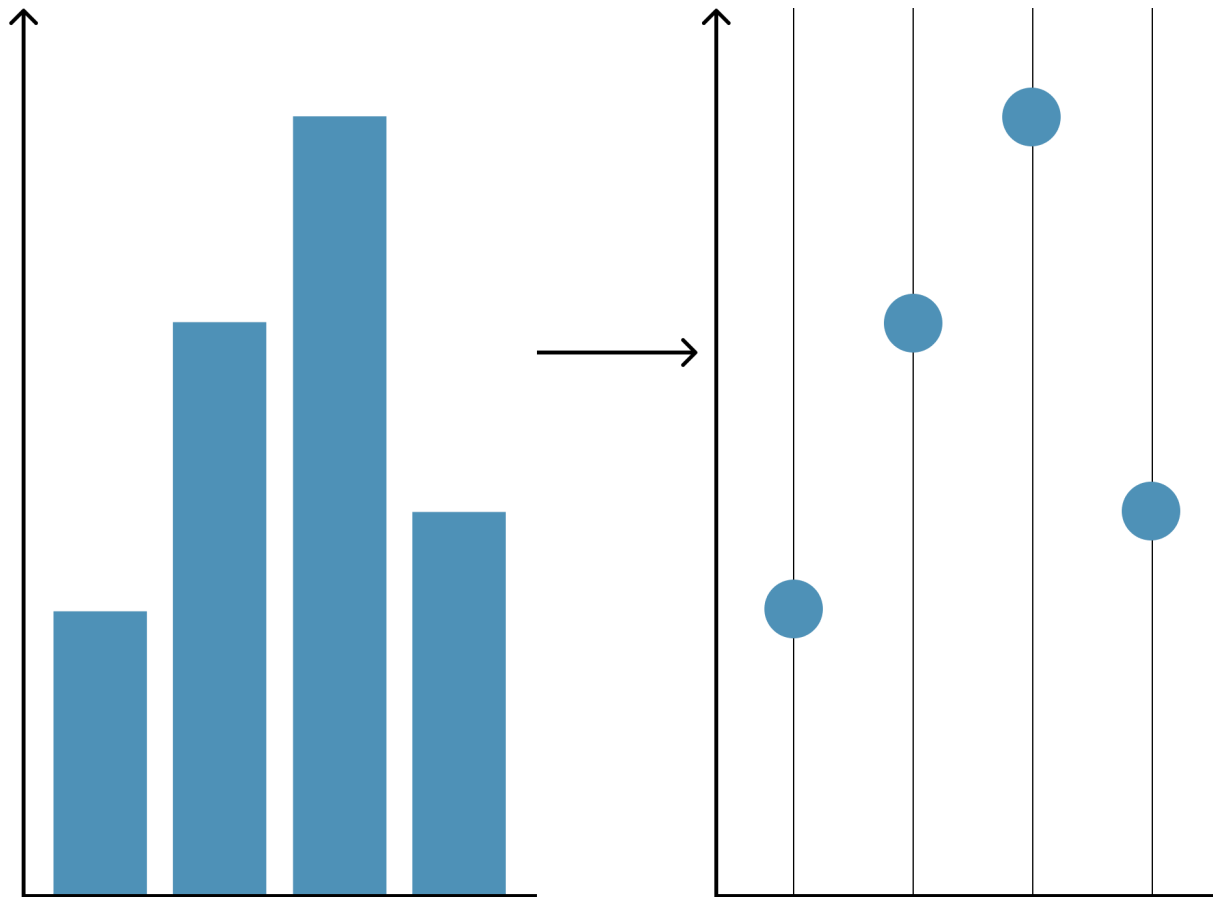
# When a bar chart isn't ideal

- Not a quantity
- Non-linear transformations



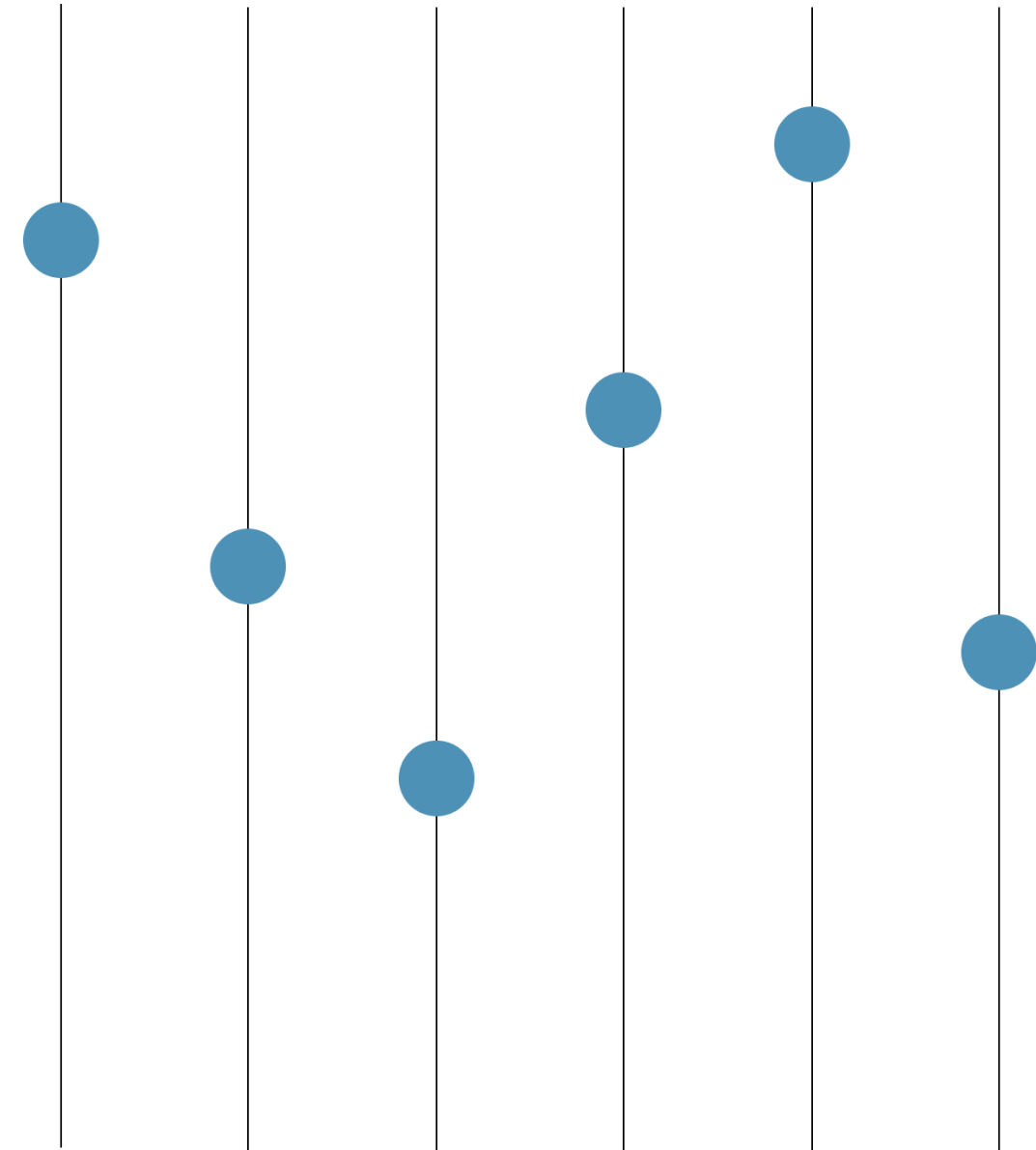
# Point charts

- Simply replace bar with a point
- Sometimes called point charts or dot plots



# Benefits of point charts

- High precision
- Efficient representation
- Simple



# Data for lesson

- Working with a subset of WHO data
- Countries are an 'interesting' subset -- let's see if we can find out why

```
interestingCountries <- c("NGA", "SDN", "FRA", "NPL", "MYS", "TZA", "YEM", "UKR", "BGD", "VNM")

who_subset <- who_disease %>%
  filter(
    countryCode %in% interestingCountries,
    disease == 'measles',
    year %in% c(2006, 2016)) %>%
  mutate(year = paste0('cases_', year)) %>%
  arrange(year, region) %>%
  pivot_wider(names_from = year, values_from = cases)
```

# who\_subset

```
who_subset
```

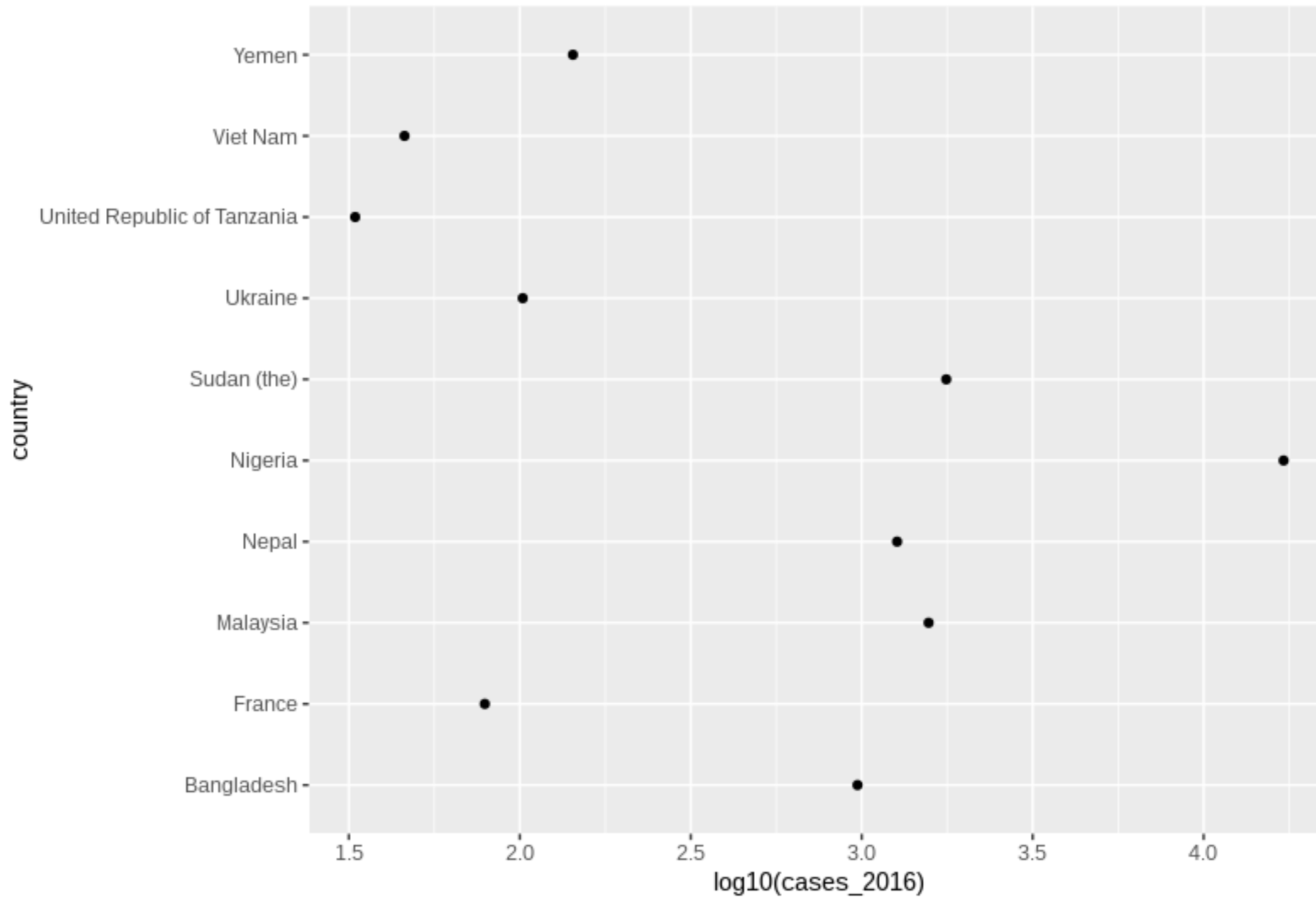
```
# A tibble: 10 x 6
  region countryCode country    disease cases_2006 cases_2016
  <chr>    <chr>      <chr>    <chr>    <dbl>    <dbl>
1 AFR      NGA         Nigeria  measles    704     17136
2 AFR      TZA         Tanzania measles    2362         33
3 EMR      SDN         Sudan (the) measles    228     1767
4 EMR      YEM         Yemen    measles    8079         143
5 EUR      FRA         France   measles     40         79
6 EUR      UKR         Ukraine measles   42724         102
7 SEAR     BGD         Bangladesh measles    6192         972
8 SEAR     NPL         Nepal    measles    2838     1269
9 WPR      MYS         Malaysia measles     564     1569
10 WPR     VNM         Viet Nam measles    1978         46
```



# Code for point charts

- `geom_point()` with one categorical and one numerical axis

```
who_subset %>%  
  # We log transform our values here so bars are not appropriate  
  ggplot(aes(y = country, x = log10(cases_2016))) +  
  # Simple geom_point()  
  geom_point()
```

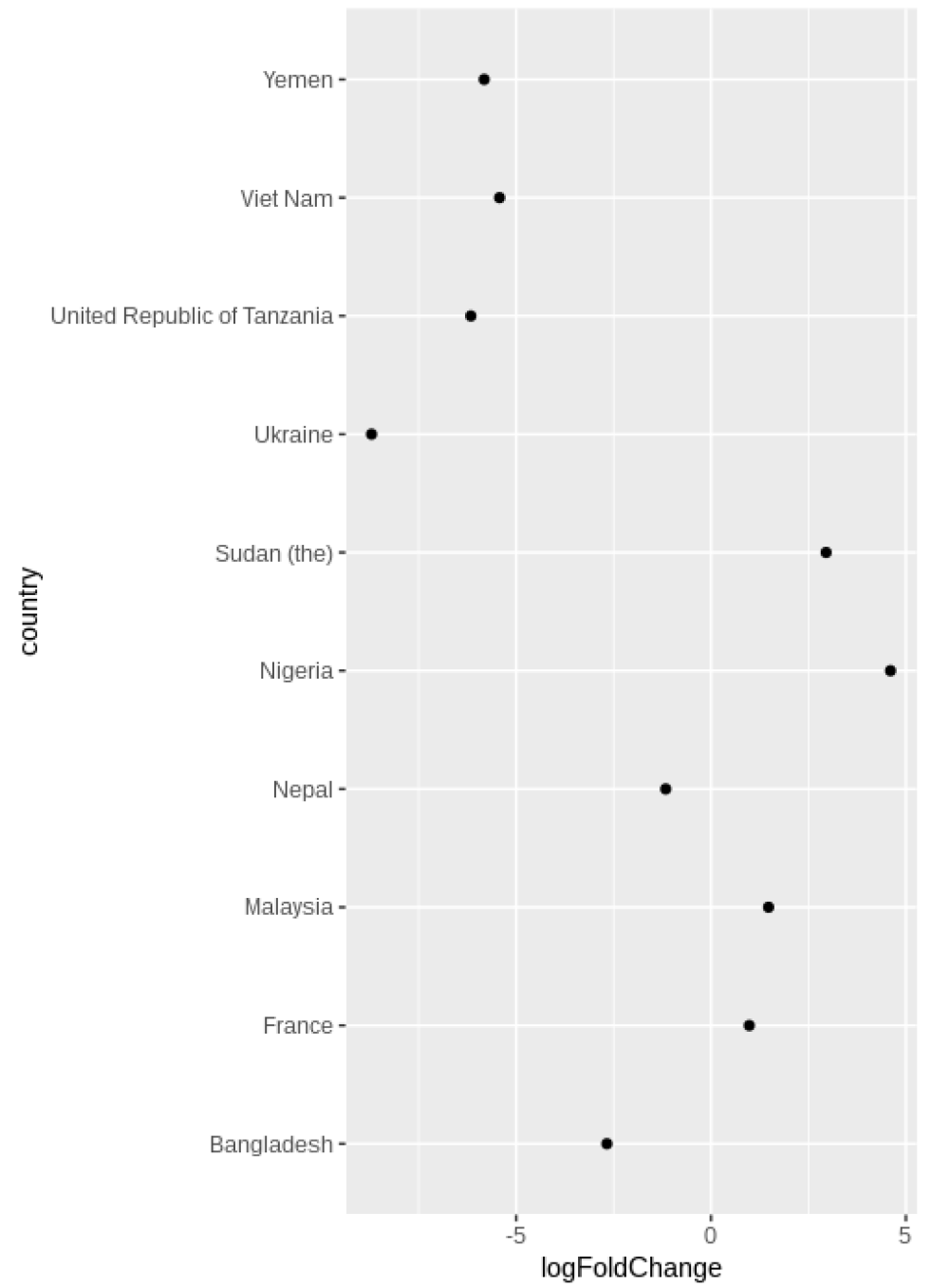


# Ordering your point charts

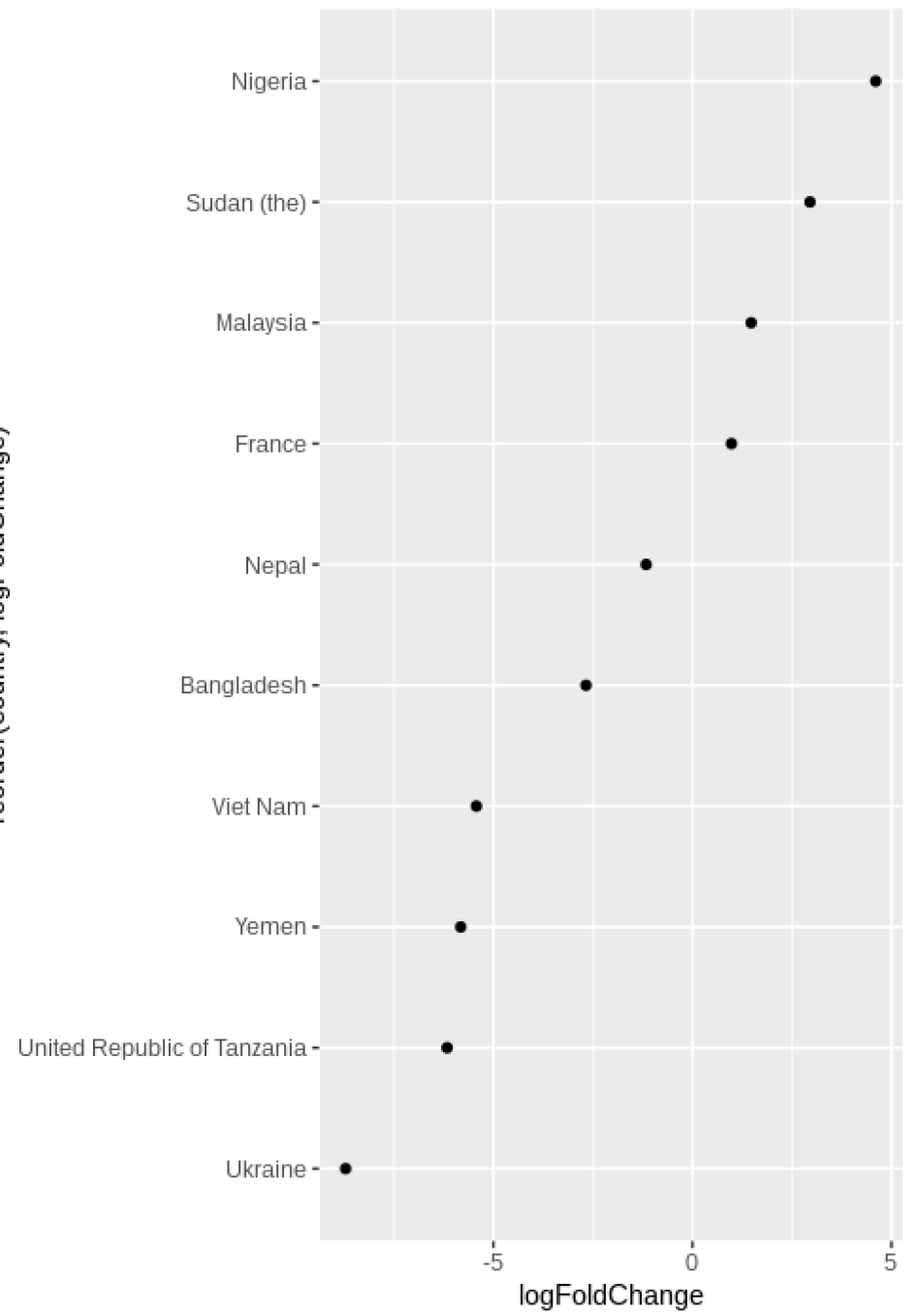
- Ordering can vastly help legibility
- Use the `reorder()` function in the aesthetic assignment

```
who_subset %>%  
  # calculate the log fold change between 2016 and 2006  
  mutate(logFoldChange = log2(cases_2016/cases_2006)) %>%  
  ggplot(aes(x = logFoldChange, y = reorder(country, logFoldChange))) +  
  geom_point()
```

reorder →



reorder(country, logFoldChange)



# Let's practice!

VISUALIZATION BEST PRACTICES IN R

# Tuning your bar and point charts

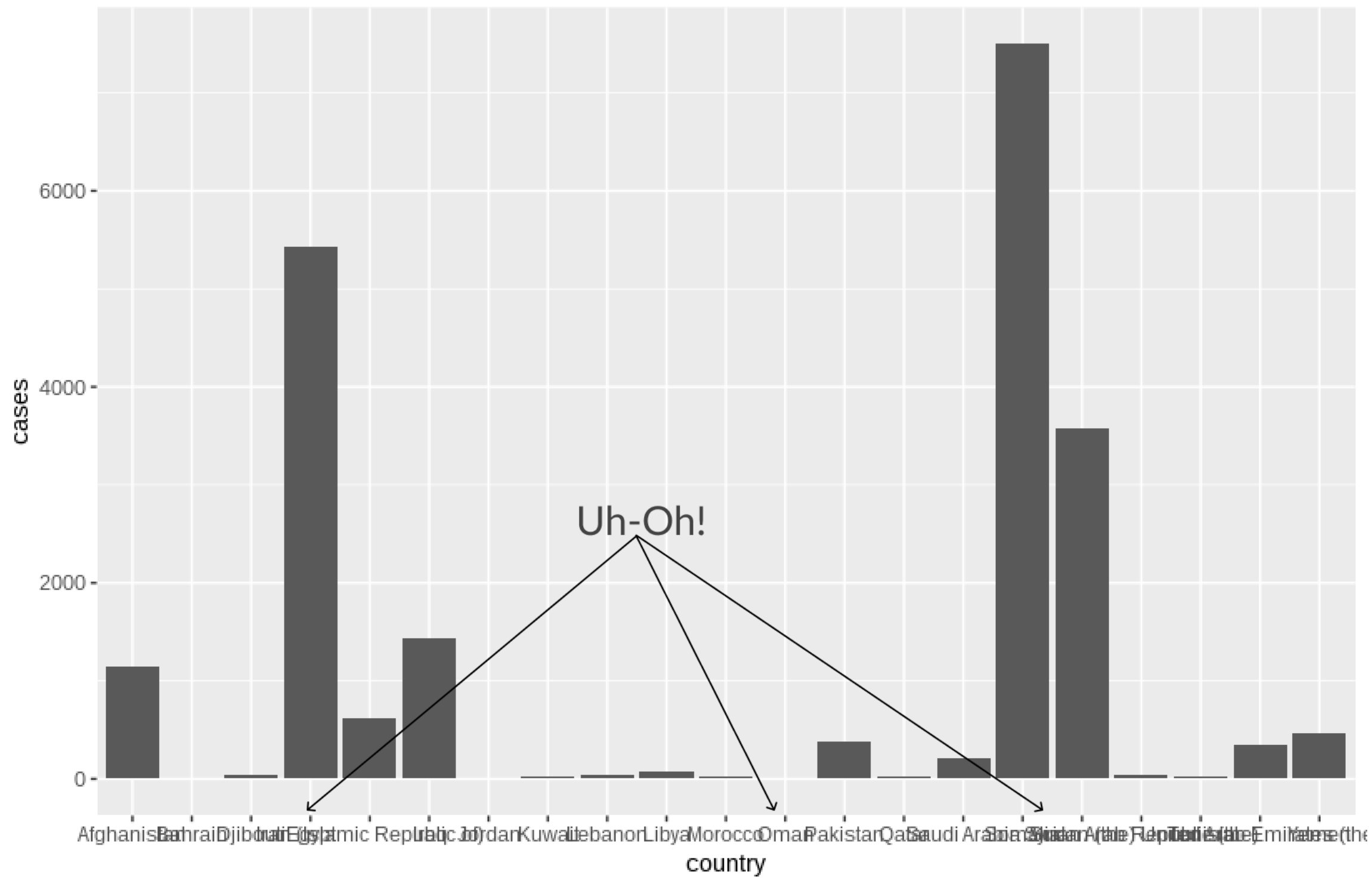
VISUALIZATION BEST PRACTICES IN R



**Nick Strayer**  
Instructor

# A busy bar chart

```
who_disease %>%  
  filter(region == 'EMR', disease == 'measles', year == 2015) %>%  
  ggplot(aes(x = country, y = cases)) +  
    geom_col()
```





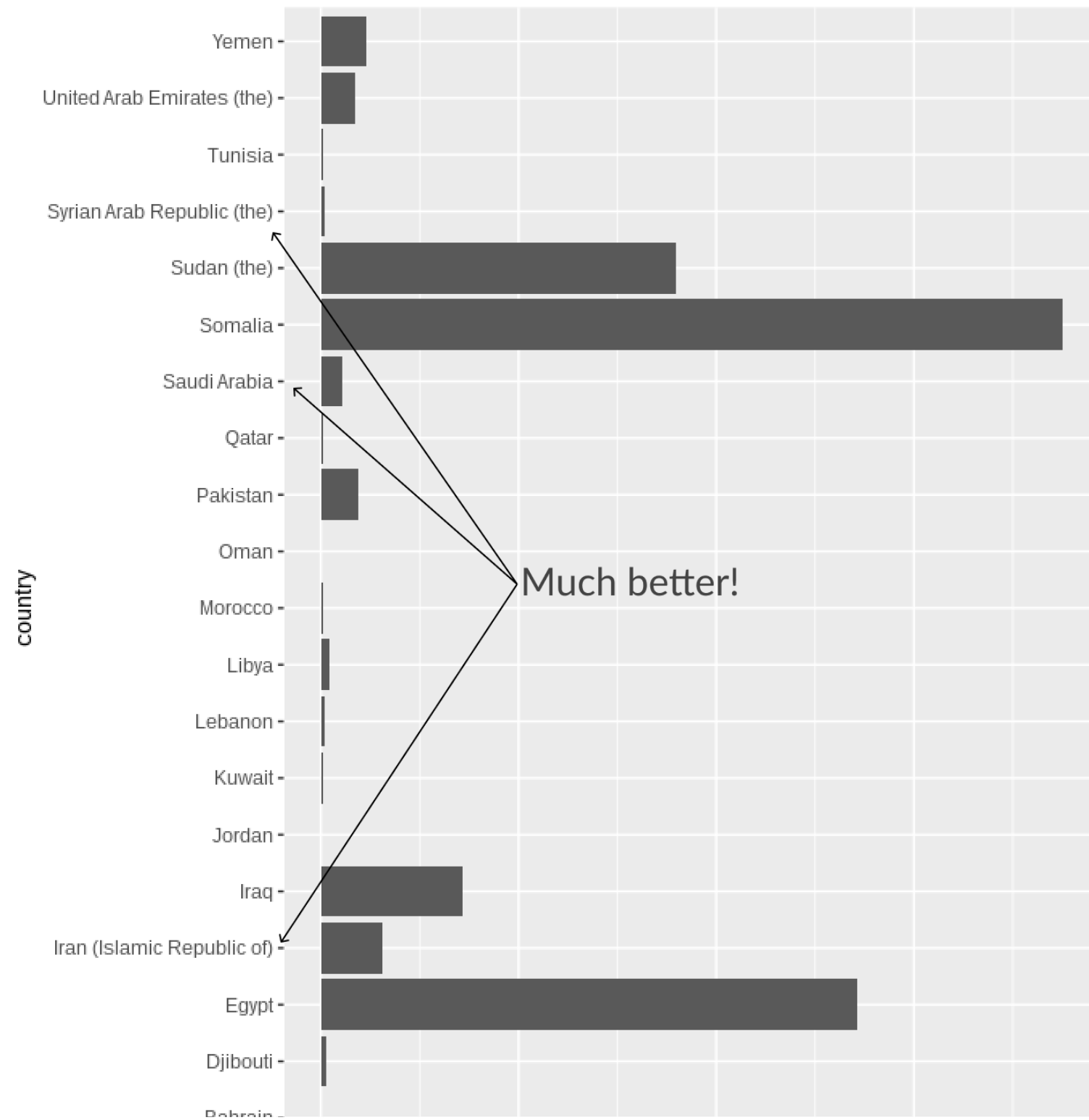
# Flipping the bar

- `geom_bar()` and `geom_col()` don't allow categories on y-axis

```
busyBars <- who_disease %>%  
  filter(region == 'EMR', disease == 'measles', year == 2015) %>%  
  ggplot(aes(x = country, y = cases)) +  
  geom_col()
```

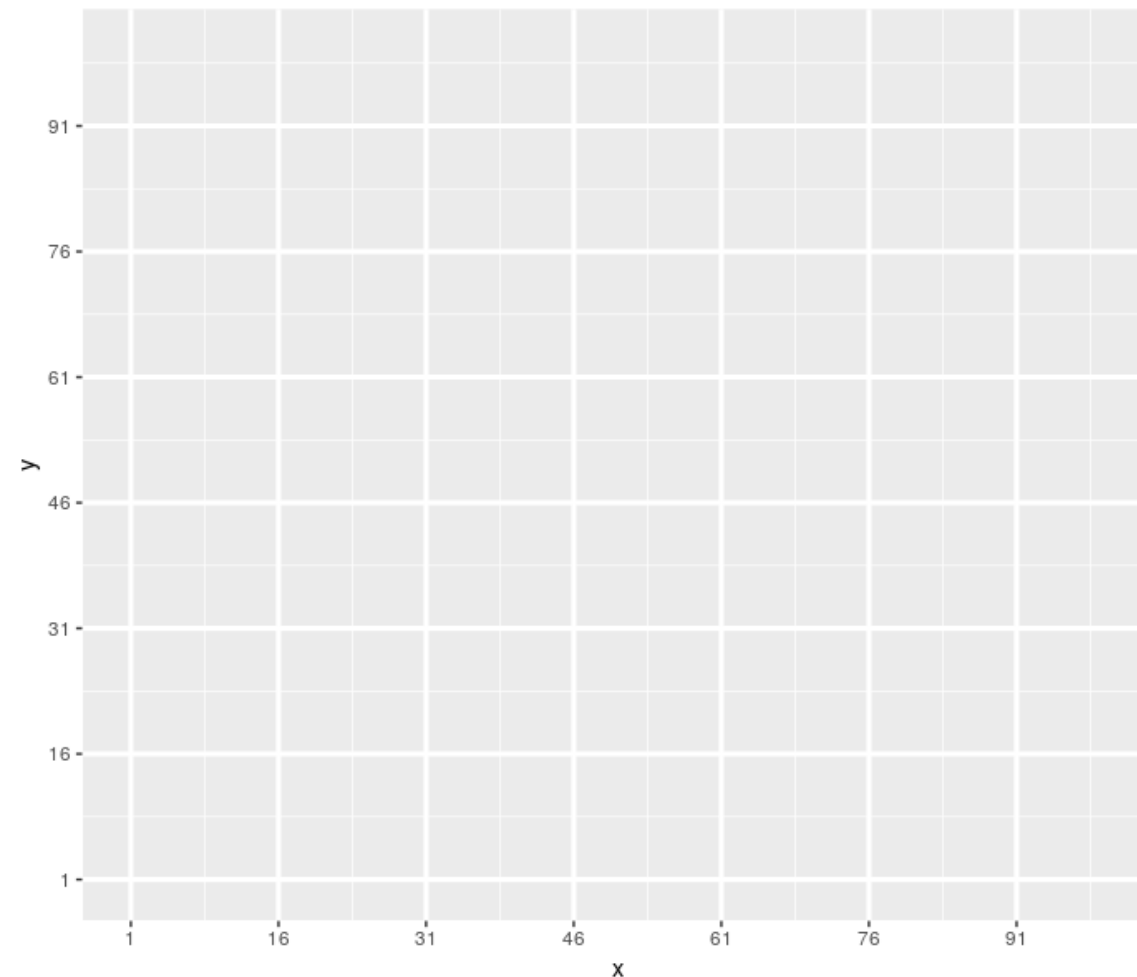
- So we have to flip!

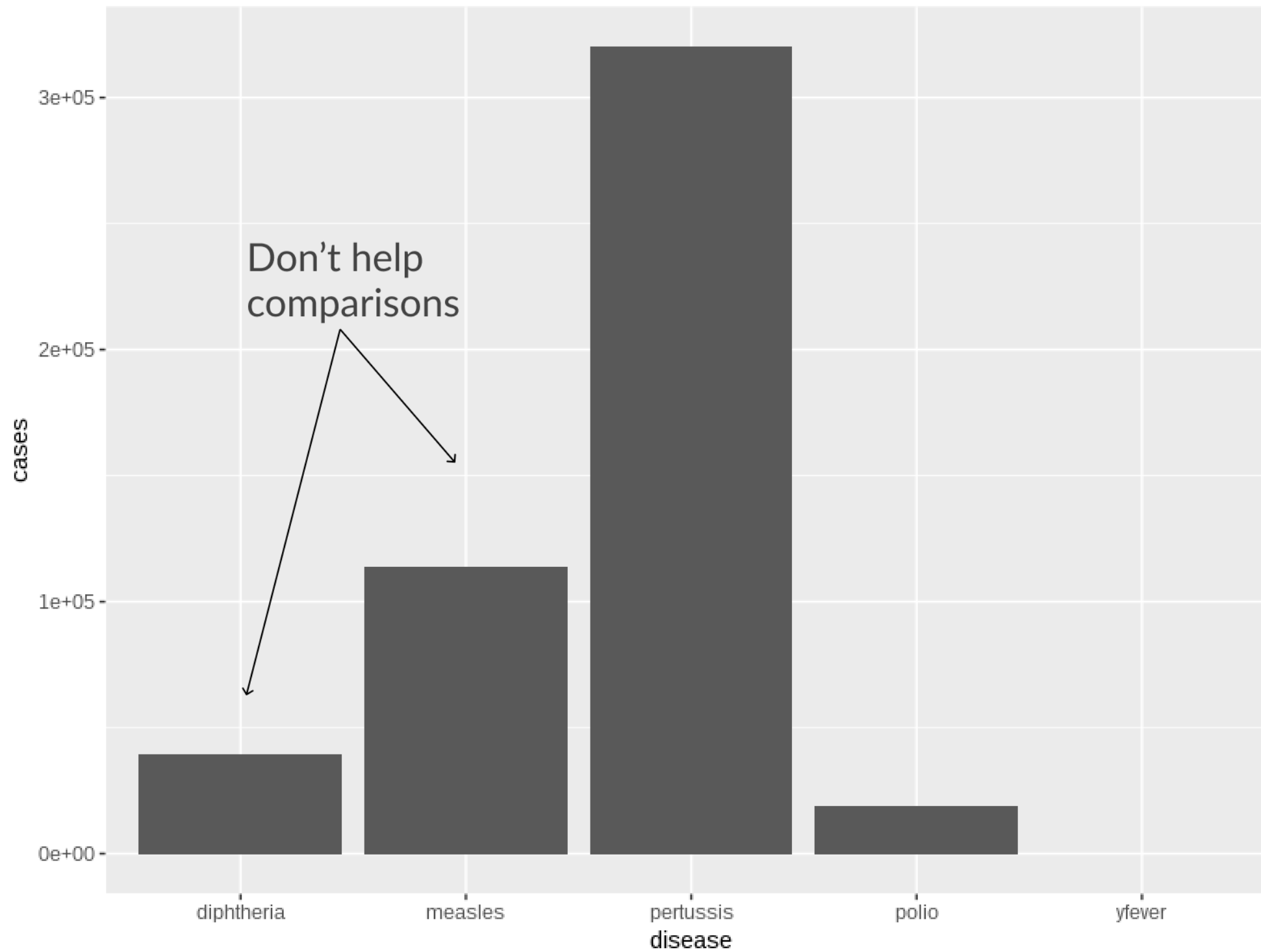
```
busyBars + coord_flip() # swap x and y axes!
```



# Excess grid

- No need for parallel grid lines in bars
- In point charts, only grids in line with point locations are needed

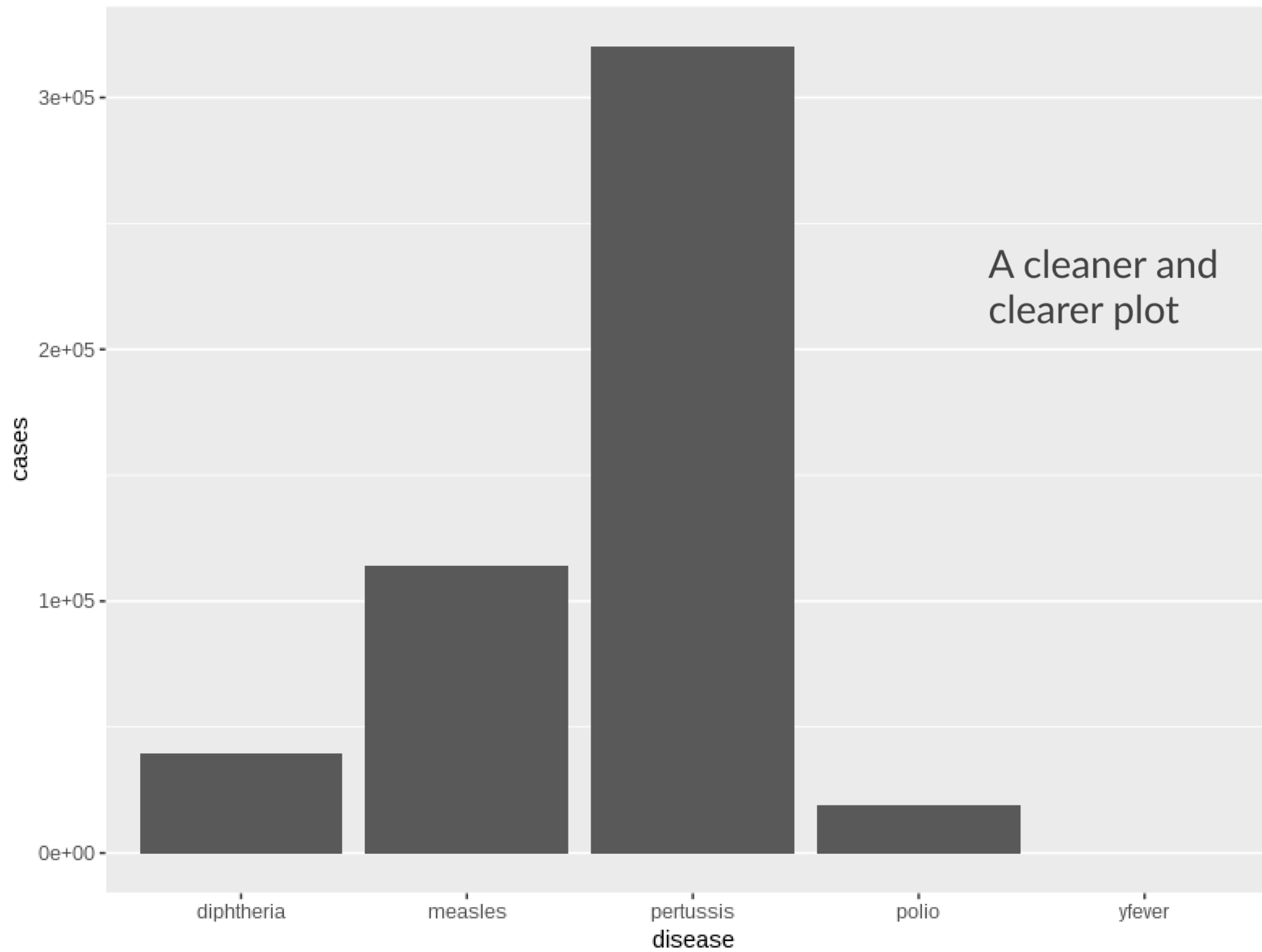




# Removing vertical grid

```
plot <- who_disease %>%  
  filter(country == "India", year == 1980) %>%  
  ggplot(aes(x = disease, y = cases)) +  
    geom_col()
```

```
# Remove vertical grid lines  
plot + theme(  
  panel.grid.major.x = element_blank()  
)
```

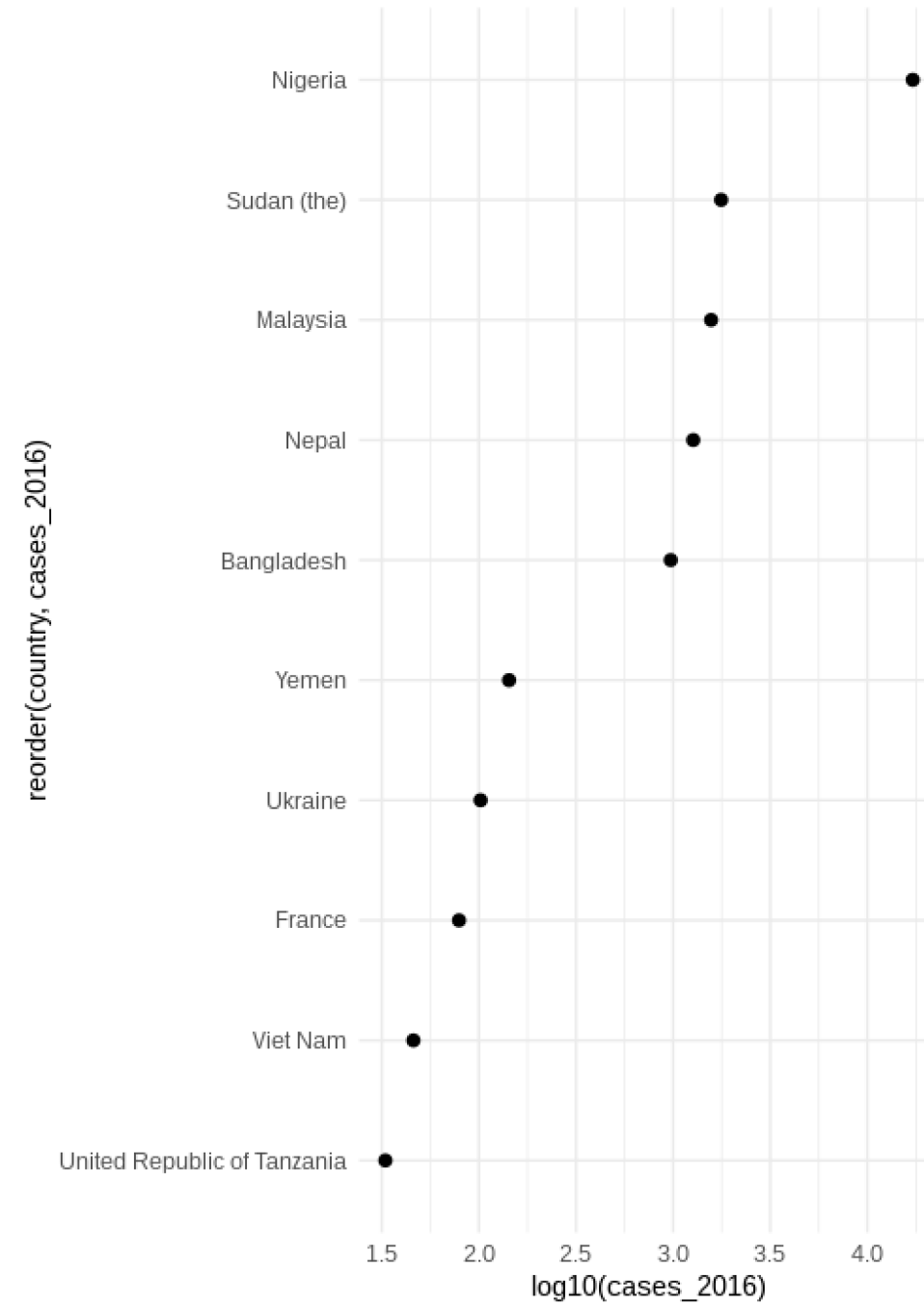
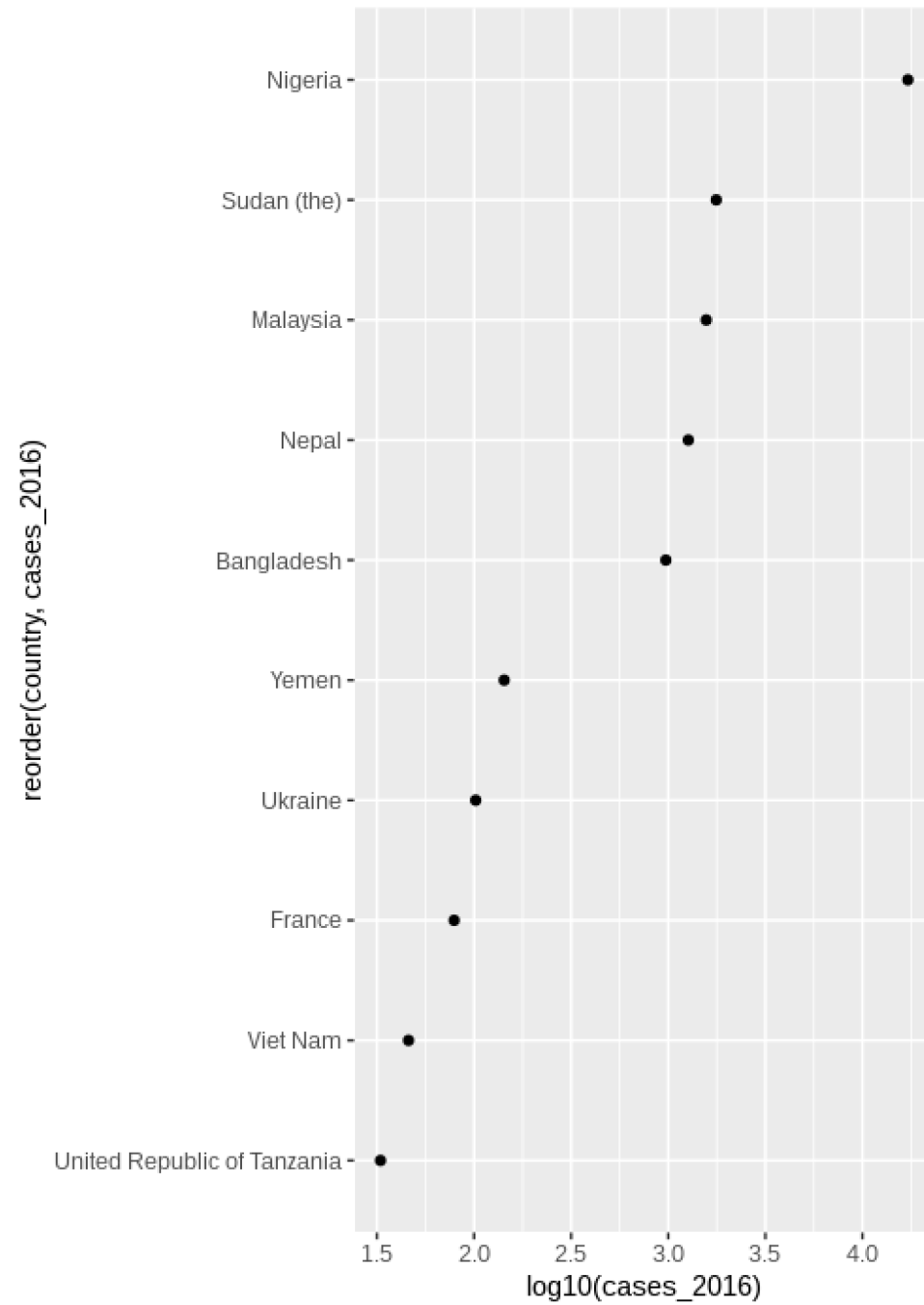


# Lighter background for point charts

- Default gray background can be too low-contrast for points
- `theme_minimal()` is a quick fix
- Making points bigger helps too

```
who_subset %>%  
  ggplot(aes(y = reorder(country, cases_2016), x = log10(cases_2016))) +  
  # Point size increased  
  geom_point(size = 2) +  
  # Theme minimal for light background  
  theme_minimal()
```

size=2 +  
theme\_minimal()





# Let's try it out!

VISUALIZATION BEST PRACTICES IN R