

# Class5.R

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```
# Class5: Data visualization

# Today we are going to use ggplot2 packages to help us visualize data

#First we need to load the packages!
library(ggplot2)

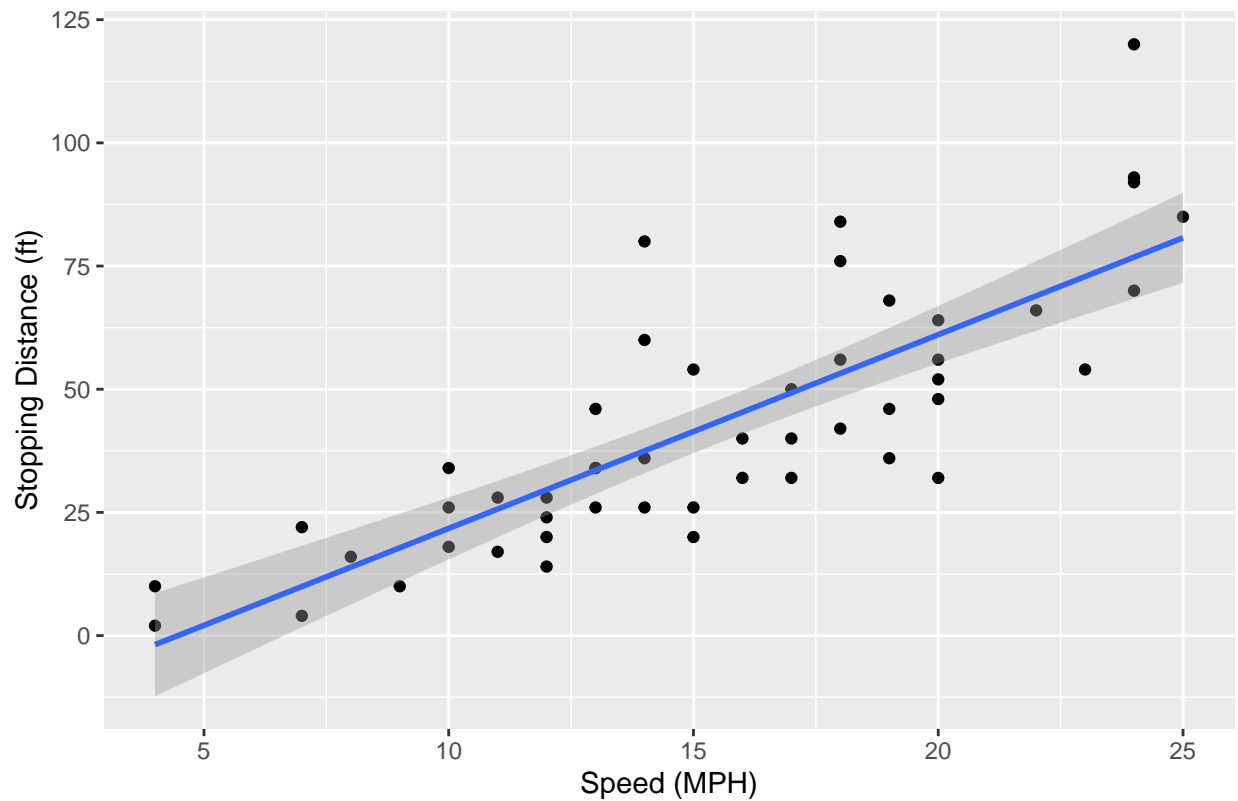
# We will use this inbuilt "cars" dataset first
head(cars)

##      speed dist
## 1         4    2
## 2         4   10
## 3         7    4
## 4         7   22
## 5         8   16
## 6         9   10

# All ggplots have at least 3 layers,
# data + aes + geoms
ggplot(cars) +
  aes(x=speed, y=dist) +
  #geom_points develops scatter plot
  #do different plots with geom_(type of graph you want)
  #lm= linear model (linearizes data sets)
  #smooth adds line of best regression
  #method is used to argue what methods we want to see to visualize data
  geom_point() +
  geom_smooth(method="lm") +
  #labs= labels that we will be adding to the data set
  labs(title="Stopping Distance of Old Cars",
        x="Speed (MPH)", y="Stopping Distance (ft)")
```

```
## 'geom_smooth()' using formula 'y ~ x'
```

## Stopping Distance of Old Cars



```
#Side-note: ggplot is not the only graphics system
#a very popular one is good old "base" R graphics
url <- "https://bioboot.github.io/bimm143_S20/class-material/up_down_expression.txt"
genes <- read.delim(url)
head(genes)
```

```
##      Gene Condition1 Condition2      State
## 1    A4GNT -3.6808610 -3.4401355  unchanging
## 2    AAAS  4.5479580  4.3864126  unchanging
## 3    AASDH  3.7190695  3.4787276  unchanging
## 4    AATF  5.0784720  5.0151916  unchanging
## 5    AATK  0.4711421  0.5598642  unchanging
## 6 AB015752.4 -3.6808610 -3.5921390  unchanging
```

```
nrow(genes)
```

```
## [1] 5196
```

```
colnames(genes)
```

```
## [1] "Gene"      "Condition1" "Condition2" "State"
```

```
ncol(genes)
```

```
## [1] 4
```

```
table(genes$State)
```

```
##
```

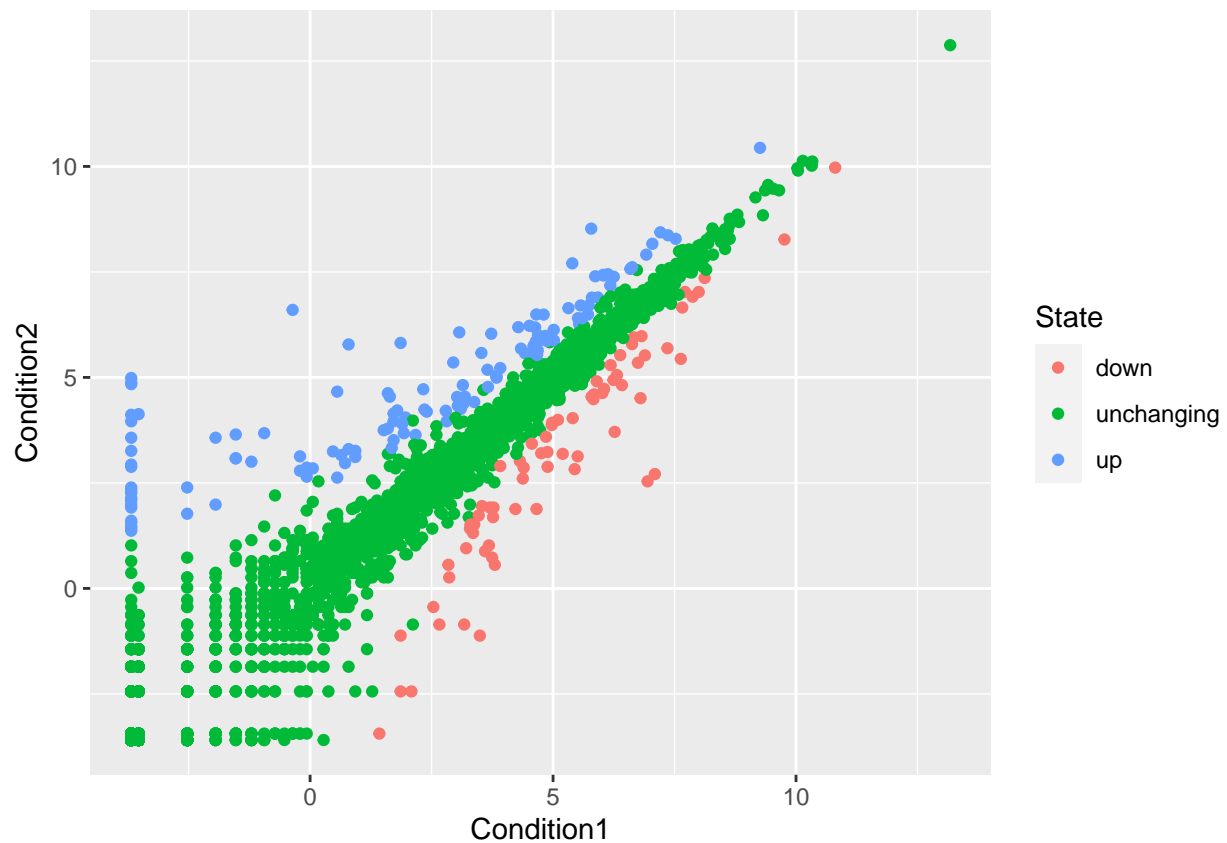
```
##      down  unchanged      up  
##      72      4997      127
```

```
round(table(genes$State)/nrow(genes) * 100, 2)
```

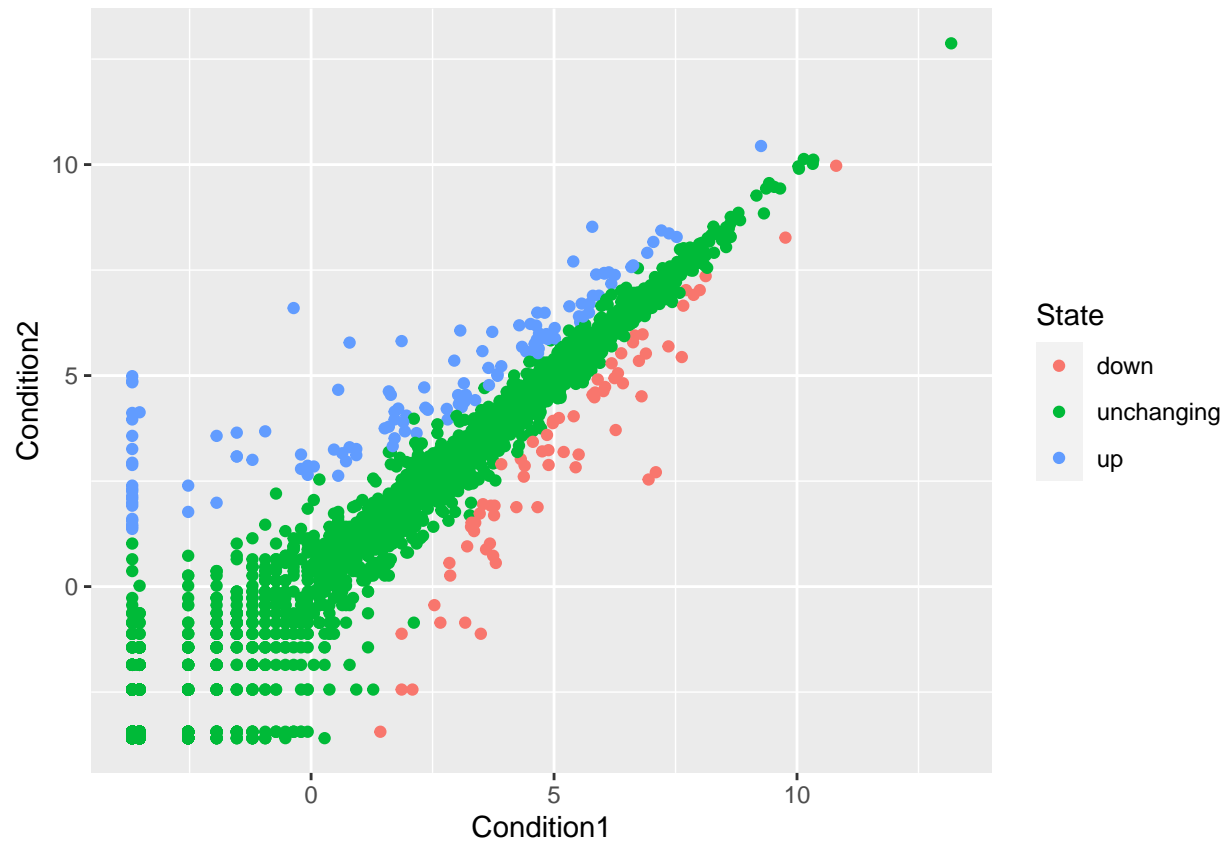
```
##
```

```
##      down  unchanged      up  
##      1.39      96.17      2.44
```

```
ggplot(genes) +  
  aes(x=Condition1, y=Condition2, col=State) +  
  geom_point()
```

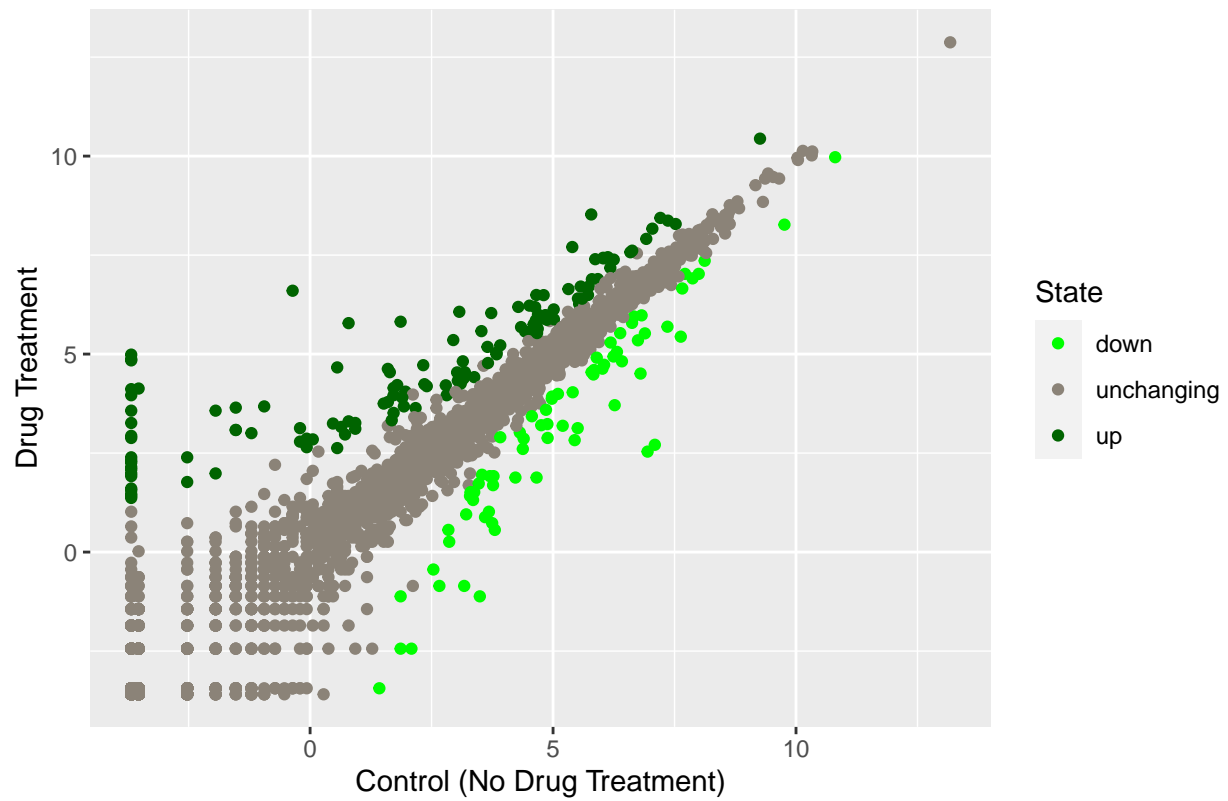


```
p <- ggplot(genes) +  
  aes(x=Condition1, y=Condition2, col=State) +  
  geom_point()  
p
```



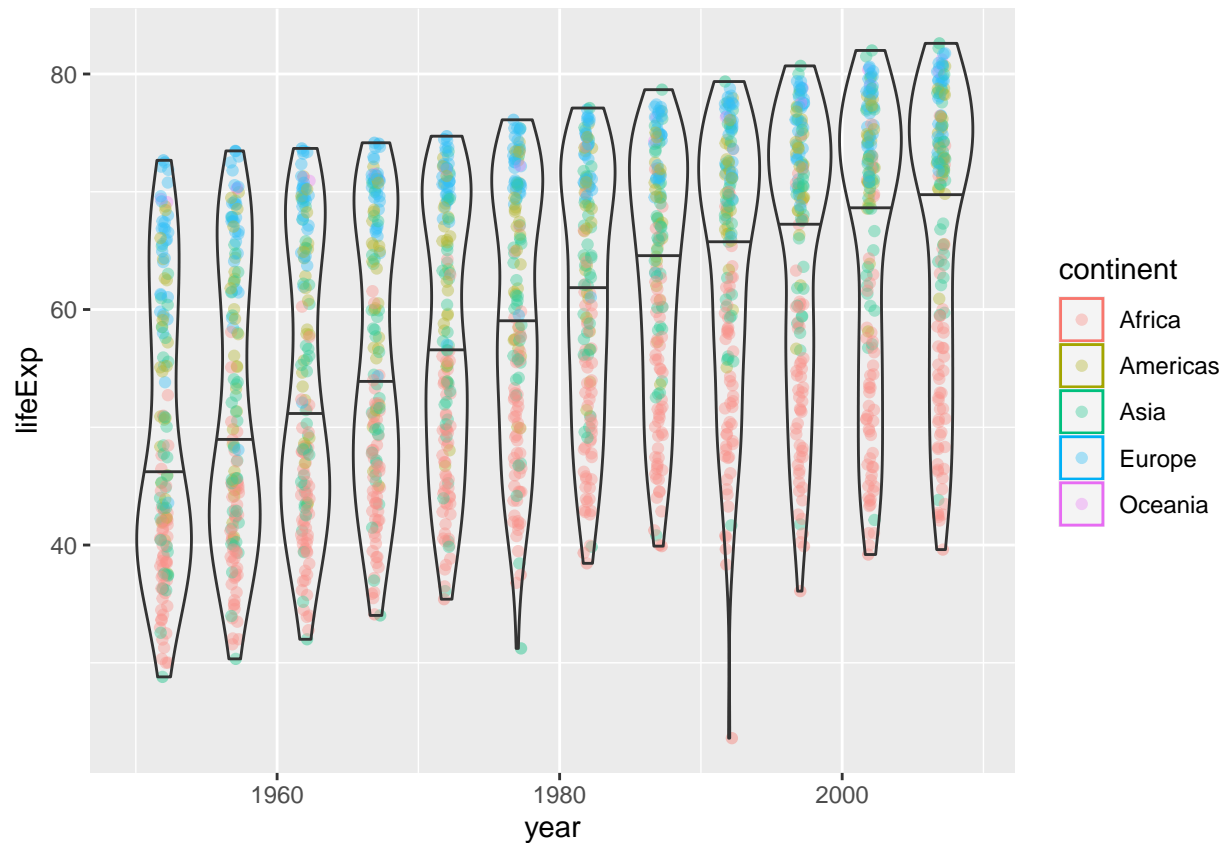
```
p+scale_color_manual(values = c("green", "antiquewhite4", "dark green")) +
  labs(x="Control (No Drug Treatment)", y="Drug Treatment", title="Gene Expression Changes Upon Drug Tre
```

## Gene Expression Changes Upon Drug Treatment



```
#install.packages("gapminder")  
library(gapminder)
```

```
ggplot(gapminder) + aes(x=year, y=lifeExp, col=continent) + geom_jitter(width=0.3, alpha=0.4) + geom_vline(x=1950, x2=2000)
```



```
#install.packages("plotly")
#library(plotly)
#ggplotly()

# install.packages("dplyr") ## uncomment to install if needed
#install.packages("dplyr")
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

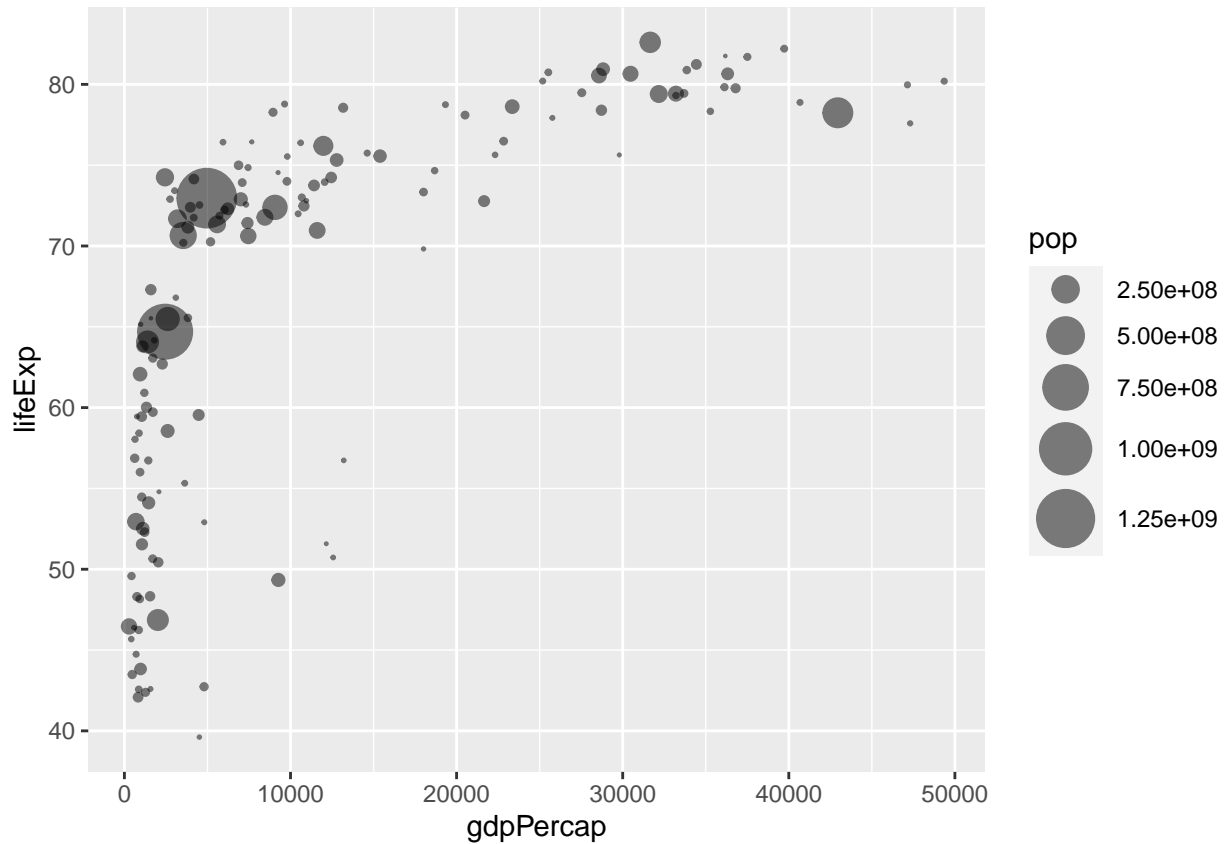
## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
gapminder_2007 <- gapminder %>% filter(year==2007)
gapminder_2007
```

```
## # A tibble: 142 x 6
##   country    continent  year lifeExp    pop gdpPercap
```

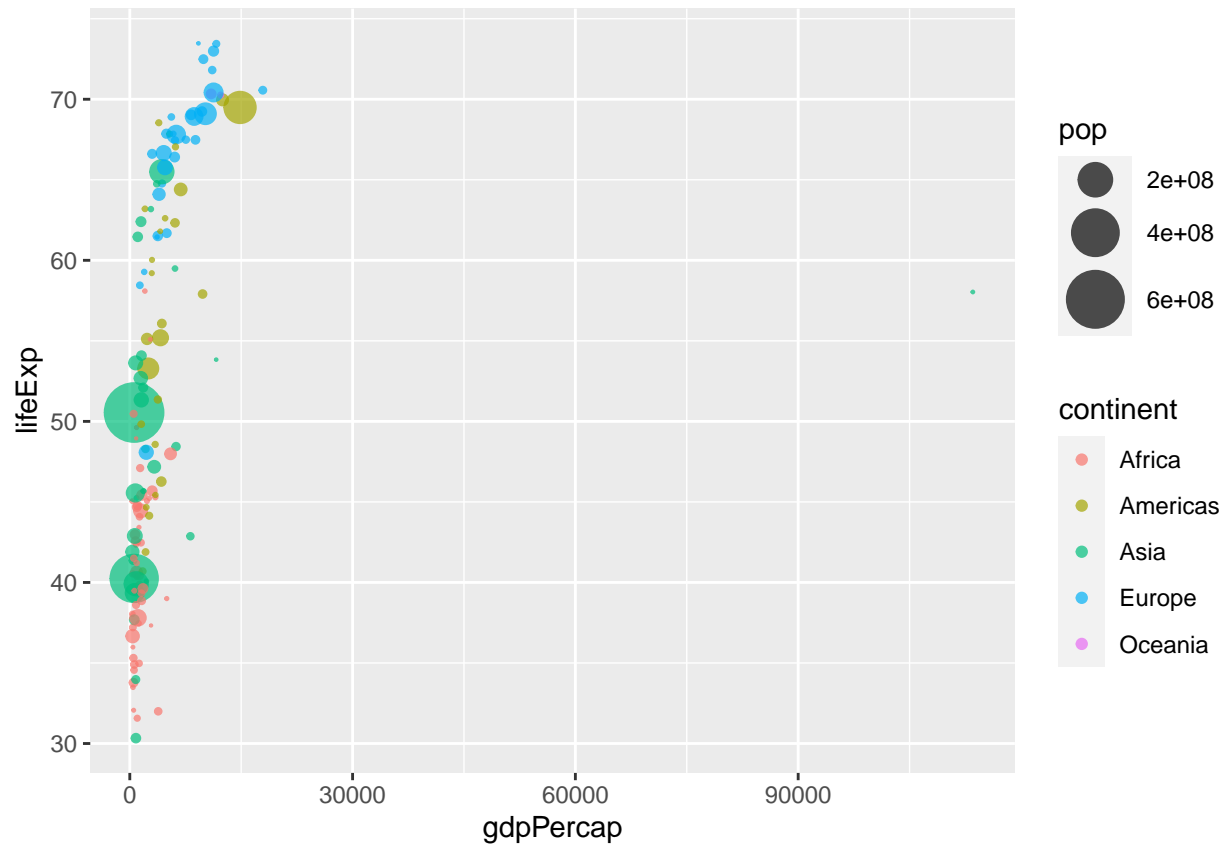
```
##      <fct>      <fct>      <int>      <dbl>      <int>      <dbl>
## 1 Afghanistan Asia        2007      43.8  31889923    975.
## 2 Albania      Europe      2007      76.4   3600523   5937.
## 3 Algeria       Africa      2007      72.3  33333216   6223.
## 4 Angola        Africa      2007      42.7  12420476   4797.
## 5 Argentina     Americas    2007      75.3  40301927  12779.
## 6 Australia     Oceania     2007      81.2  20434176  34435.
## 7 Austria       Europe      2007      79.8   8199783   36126.
## 8 Bahrain       Asia        2007      75.6   708573   29796.
## 9 Bangladesh    Asia        2007      64.1 150448339   1391.
## 10 Belgium      Europe      2007      79.4  10392226   33693.
## # ... with 132 more rows
```

```
ggplot(gapminder_2007) +
  aes(x=gdpPercap, y=lifeExp, size=pop) +
  #alpha makes the points transparent
  geom_point(alpha=0.5) +
  scale_size_area(max_size = 10)
```



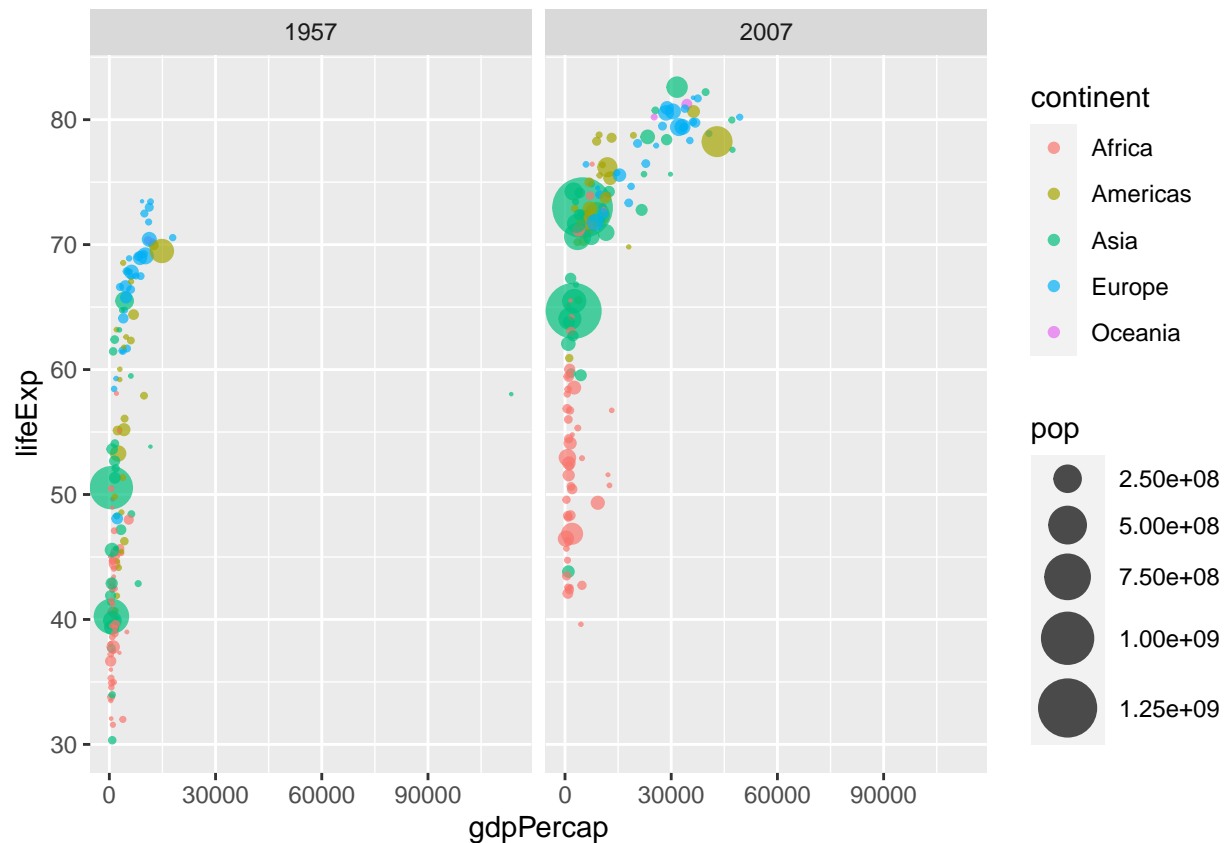
```
gapminder_1957 <- gapminder %>% filter(year==1957)

ggplot(gapminder_1957) +
  aes(x = gdpPercap, y = lifeExp, color=continent, size = pop) +
  geom_point(alpha=0.7) +
  scale_size_area(max_size = 10)
```



```
gapminder_1957 <- gapminder %>% filter(year==1957 | year==2007)
# the /year ==2007 will add the data from 2007 next to 1957 data sets
ggplot(gapminder_1957) +
  aes(x = gdpPercap, y = lifeExp, color=continent, size = pop) +
  geom_point(alpha=0.7) +
  scale_size_area(max_size = 10) +
  facet_wrap(~year)
```





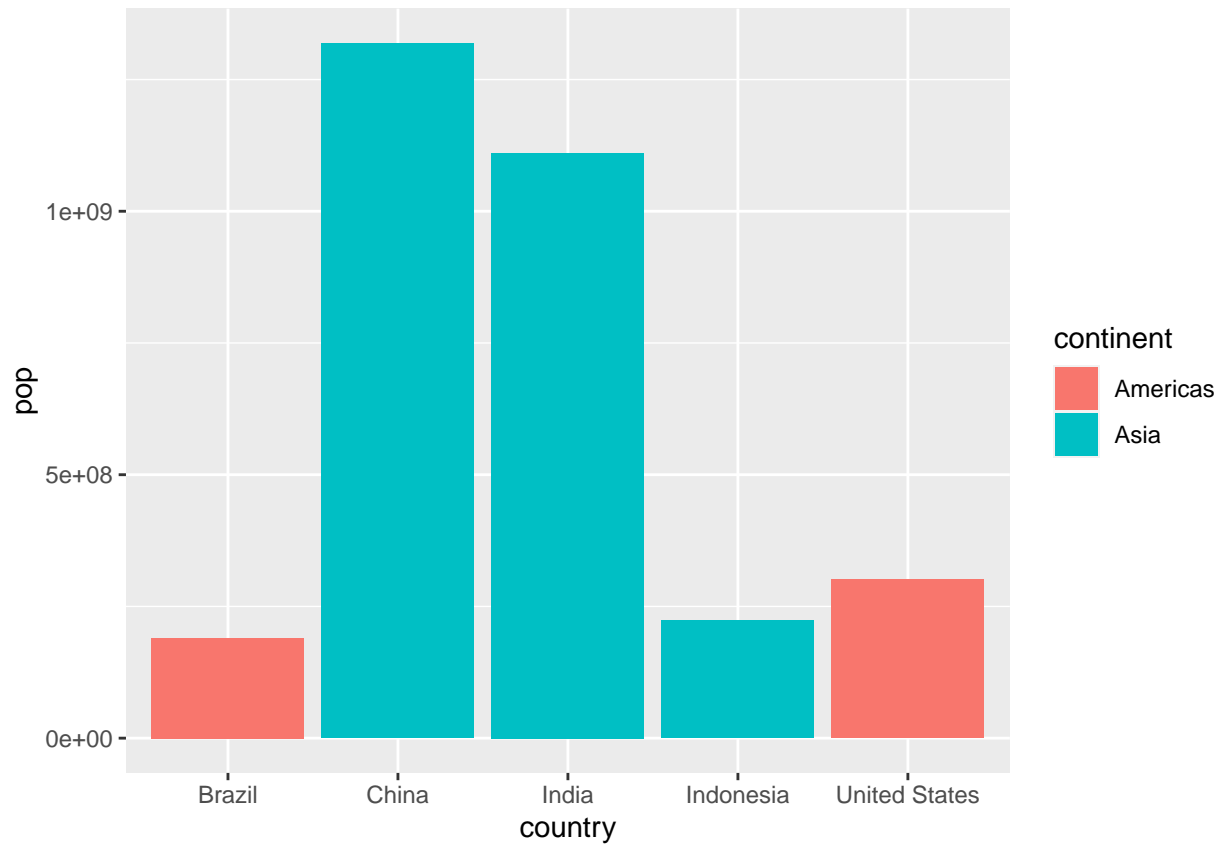
*#You should now include the layer `facet_wrap(~year)` to produce the following plot:*

```
gapminder_top5 <- gapminder %>%
  filter(year==2007) %>%
  arrange(desc(pop)) %>%
  top_n(5, pop)
```

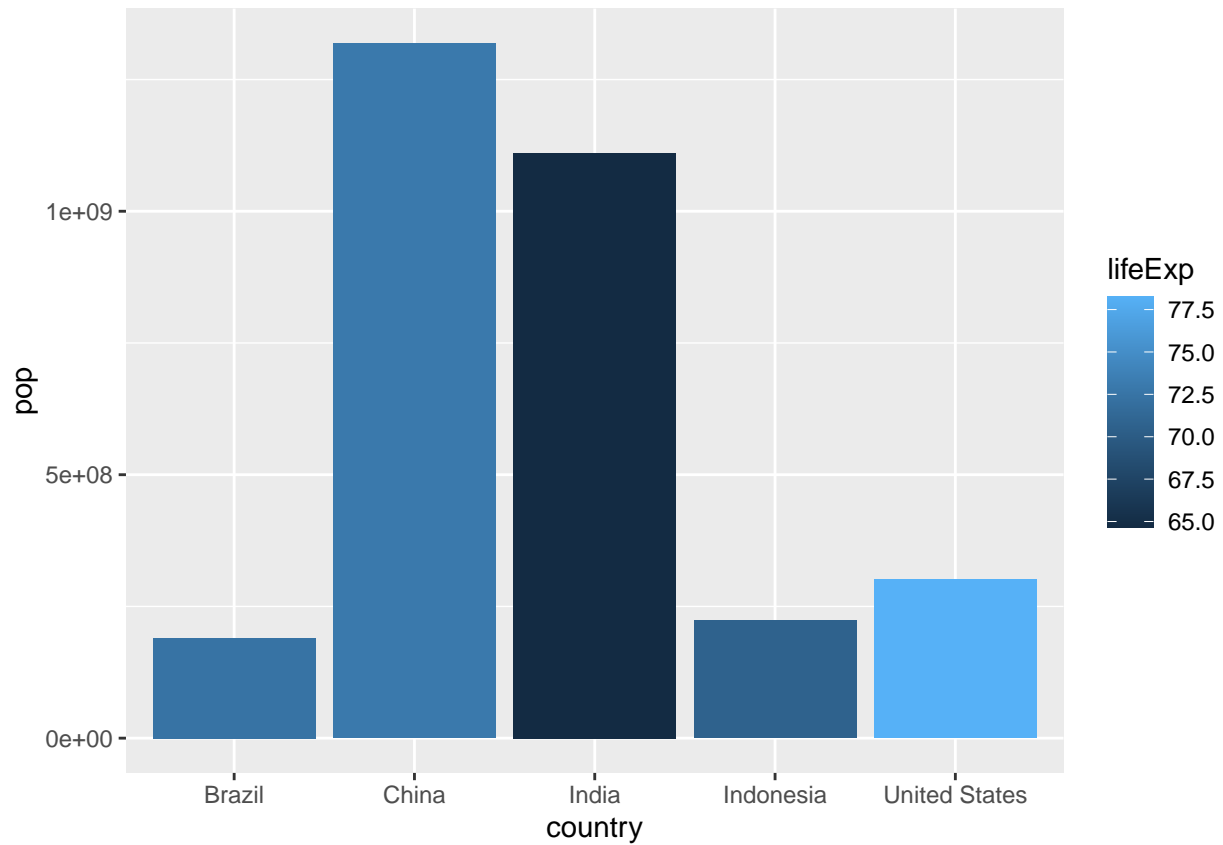
```
gapminder_top5
```

```
## # A tibble: 5 x 6
##   country      continent  year lifeExp      pop gdpPercap
##   <fct>        <fct>    <int>  <dbl>    <int>    <dbl>
## 1 China        Asia      2007   73.0 1318683096   4959.
## 2 India        Asia      2007   64.7 1110396331   2452.
## 3 United States Americas  2007   78.2 301139947   42952.
## 4 Indonesia    Asia      2007   70.6 223547000    3541.
## 5 Brazil       Americas  2007   72.4 190010647    9066.
```

```
ggplot(gapminder_top5) +
  geom_col(aes(x = country, y = pop, fill=continent))
```

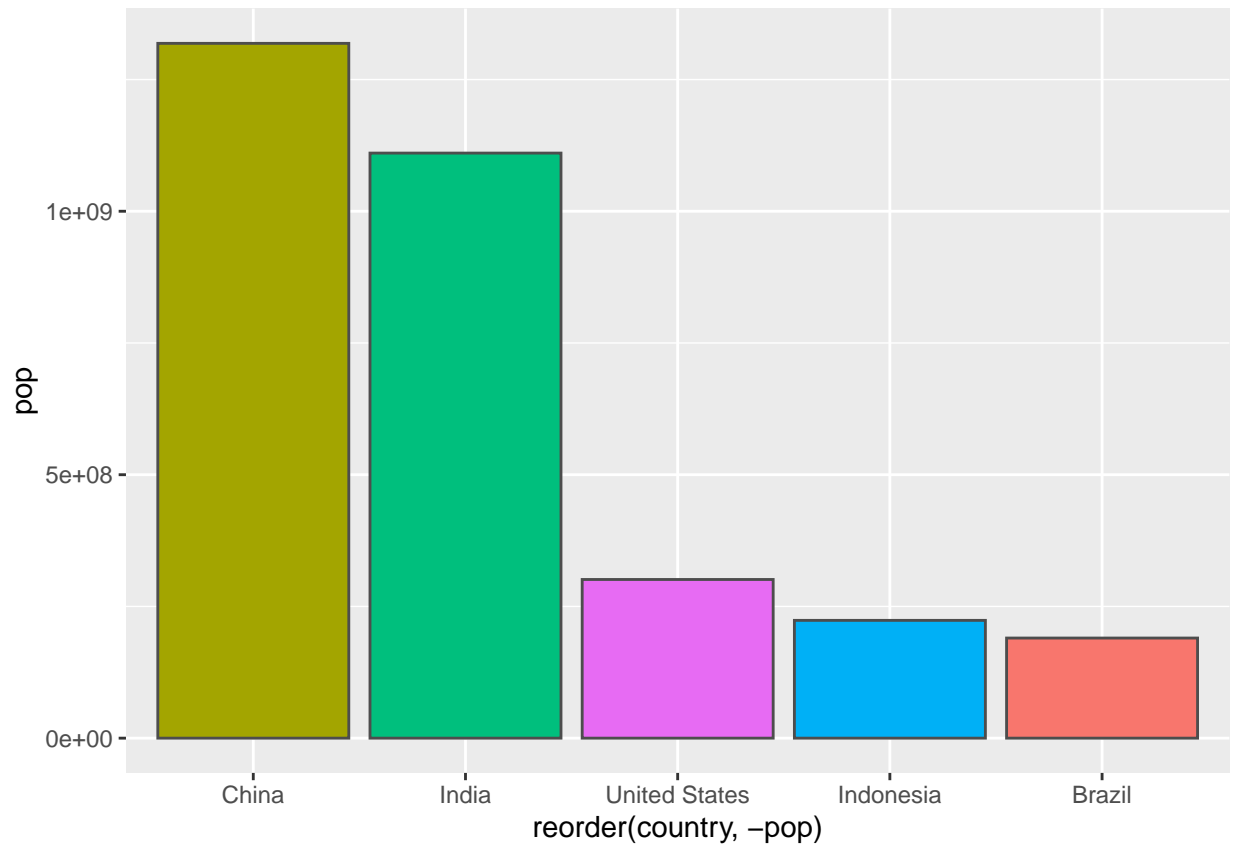


```
ggplot(gapminder_top5) +  
  geom_col(aes(x = country, y = pop, fill=lifeExp))
```



```
# Plot population size by country
ggplot(gapminder_top5) +
  aes(x=reorder (country, -pop), y=pop, fill=country) +
  geom_col(col="gray30") +
  guides(fill=FALSE)
```

```
## Warning: 'guides(<scale> = FALSE)' is deprecated. Please use 'guides(<scale> =
## "none")' instead.
```

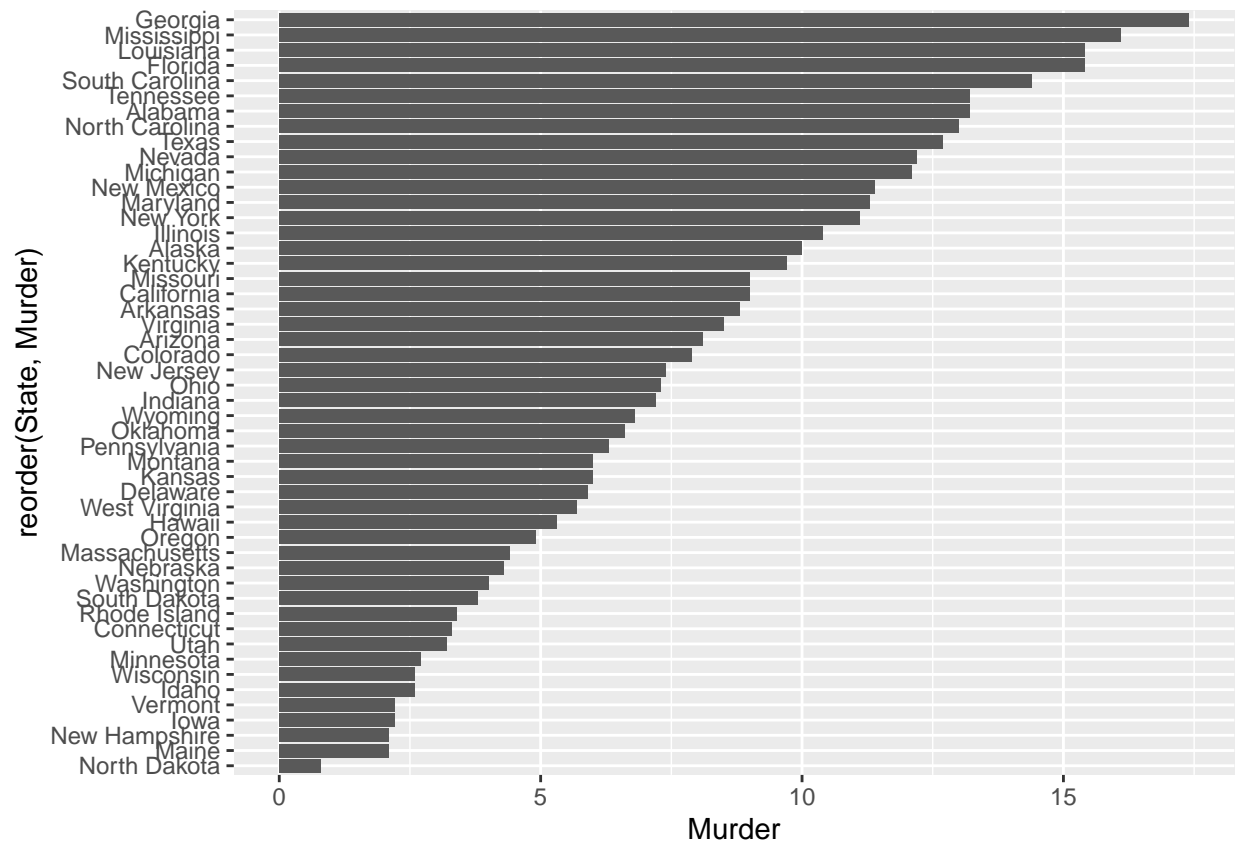


### #FLIPPING CHARTS

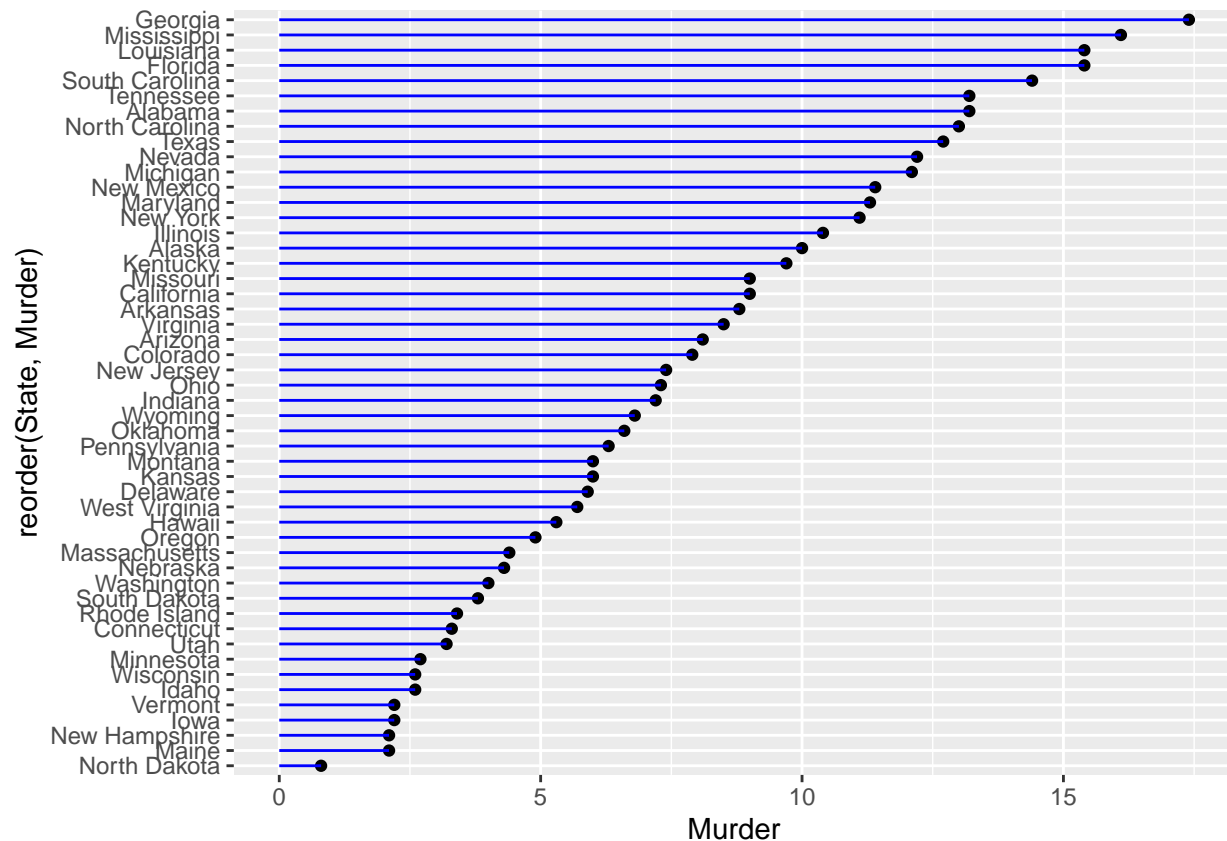
```
head(USArrests)
```

```
##           Murder Assault UrbanPop Rape
## Alabama      13.2     236      58 21.2
## Alaska       10.0     263      48 44.5
## Arizona       8.1     294      80 31.0
## Arkansas      8.8     190      50 19.5
## California    9.0     276      91 40.6
## Colorado      7.9     204      78 38.7
```

```
USArrests$State <- rownames(USArrests)
ggplot(USArrests) +
  aes(x=reorder(State,Murder), y=Murder) +
  geom_col() +
  coord_flip()
```



```
ggplot(USArrests) +
  aes(x=reorder(State,Murder), y=Murder) +
  geom_point() +
  geom_segment(aes(x=State,
                   xend=State,
                   y=0,
                   yend=Murder), color="blue") +
  coord_flip()
```



```
#install.packages("gifski")
#install.packages("gganimate")
library(gapminder)
library(gganimate)

# Setup nice regular ggplot of the gapminder data
#ggplot(gapminder, aes(gdpPercap, lifeExp, size = pop, colour = country)) +
#  #geom_point(alpha = 0.7, show.legend = FALSE) +
#  #scale_colour_manual(values = country_colors) +
#  #scale_size(range = c(2, 12)) +
#  #scale_x_log10() +
#  # Facet by continent
#  #facet_wrap(~continent) +
#  # Here comes the gganimate specific bits
#  #labs(title = 'Year: {frame_time}', x = 'GDP per capita', y = 'life expectancy') +
#  #transition_time(year) +
#  #shadow_wake(wake_length = 0.1, alpha = FALSE)

#install.packages("patchwork")
library(patchwork)

# Setup some example plots
p1 <- ggplot(mtcars) + geom_point(aes(mpg, disp))
p2 <- ggplot(mtcars) + geom_boxplot(aes(gear, disp, group = gear))
p3 <- ggplot(mtcars) + geom_smooth(aes(disp, qsec))
```

```
p4 <- ggplot(mtcars) + geom_bar(aes(carb))
```

```
# Use patchwork to combine them here:
```

```
(p1 | p2 | p3) / p4
```

```
## 'geom_smooth()' using method = 'loess' and formula 'y ~ x'
```

