# EDLD652 Lab PS3

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#### Data

```
honey <- read.csv(here("data", "honeyproduction.csv"))</pre>
summary(honey)
##
                                          yieldpercol
       state
                            numcol
                                                             totalprod
##
    Length:626
                       Min.
                               : 2000
                                         Min.
                                               : 19.00
                                                                      84000
                                                           Min.
##
                                9000
                                         1st Qu.: 48.00
    Class : character
                        1st Qu.:
                                                           1st Qu.:
                                                                    475000
##
    Mode :character
                       Median : 26000
                                         Median : 60.00
                                                           Median: 1533000
##
                              : 60284
                                         Mean
                                               : 62.01
                        Mean
                                                           Mean
                                                                  : 4169086
##
                       3rd Qu.: 63750
                                         3rd Qu.: 74.00
                                                           3rd Qu.: 4175250
##
                       Max.
                               :510000
                                         Max.
                                                :136.00
                                                           Max.
                                                                  :46410000
##
                          priceperlb
                                           prodvalue
        stocks
                                                                  year
##
                8000
                               :0.4900
                                                 : 162000
                                                             Min.
                                                                     :1998
    Min.
                       Min.
                                         Min.
    1st Qu.:
              143000
                       1st Qu.:0.9325
                                         1st Qu.:
                                                   759250
##
                                                             1st Qu.:2001
                       Median :1.3600
##
    Median: 439500
                                         Median: 1841500
                                                             Median:2005
   Mean
           : 1318859
                       Mean
                               :1.4096
                                         Mean
                                               : 4715741
                                                             Mean
                                                                    :2005
    3rd Qu.: 1489500
##
                        3rd Qu.:1.6800
                                         3rd Qu.: 4703250
                                                             3rd Qu.:2009
  Max.
           :13800000
                       Max.
                               :4.1500
                                         Max.
                                                 :69615000
                                                             Max.
                                                                    :2012
str(honey)
  'data.frame':
                    626 obs. of 8 variables:
                         "AL" "AZ" "AR" "CA" ...
   $ state
##
                 : chr
                        16000 55000 53000 450000 27000 230000 75000 8000 120000 9000 ...
    $ numcol
                 : num
##
   $ yieldpercol: int
                        71 60 65 83 72 98 56 118 50 71 ...
  $ totalprod
                 : num
                         1136000 3300000 3445000 37350000 1944000 ...
                         159000 1485000 1688000 12326000 1594000 ...
```

#### Lab Tasks

\$ stocks

\$ year

\$ prodvalue

\$ priceperlb : num

: num

: num

: int

##

##

1. Create two plots from the same data. Choose wisely - so that they are two different types of plots (also note: plots with facet\_wrap doesn't count here!)

818000 2112000 2033000 23157000 1361000 ...

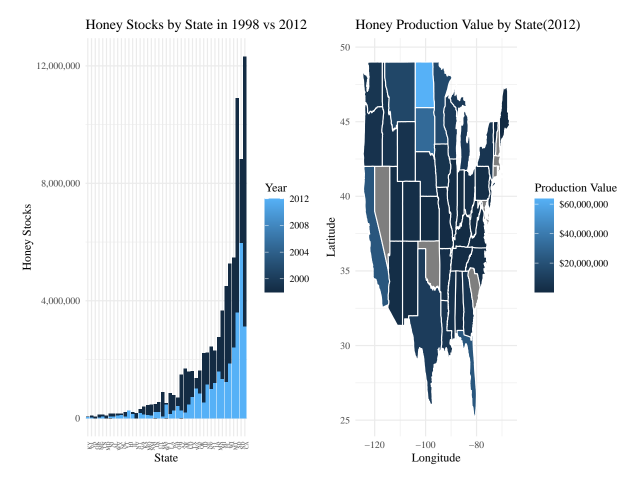
0.72 0.64 0.59 0.62 0.7 0.64 0.69 0.77 0.65 1.19 ...

```
honey_98_12 <- honey %>%
  filter(year == 1998 | year == 2012) %>%
  select(state, year, stocks) %>%
  mutate(state = fct reorder(state, stocks))
p1 <- ggplot(honey_98_12, aes(x = state, y = stocks, fill = year)) +
  geom_col(position = "dodge") +
  labs(title = "Honey Stocks by State in 1998 vs 2012",
```

```
x = "State",
       y = "Honey Stocks",
       fill = "Year") +
  theme(axis.text.x = element_text(angle = 90, hjust = 1, size = 5))+
  scale_y_continuous(labels = label_comma())
honey_2012 <- honey %>%
 filter(year == 2012)
honey_2012 <- honey_2012 %>%
  mutate(state = tolower(state.name[match(state, state.abb)]))
us_states <- map_data("state")</pre>
map_data_merged <- us_states %>%
  left_join(honey_2012, by = c("region" = "state"))
p2 <- ggplot(map_data_merged, aes(x = long, y = lat, group = group, fill = prodvalue)) +</pre>
  geom_polygon(color = "white") +
  scale_fill_viridis_c(option = "plasma", na.value = "grey90") +
  scale_fill_continuous(name = "Production Value", labels = label_dollar()) +
  labs(title = "Honey Production Value by State(2012)",
       x = "Longitude",
       y = "Latitude",
       fill = "Production Value ($)")
```

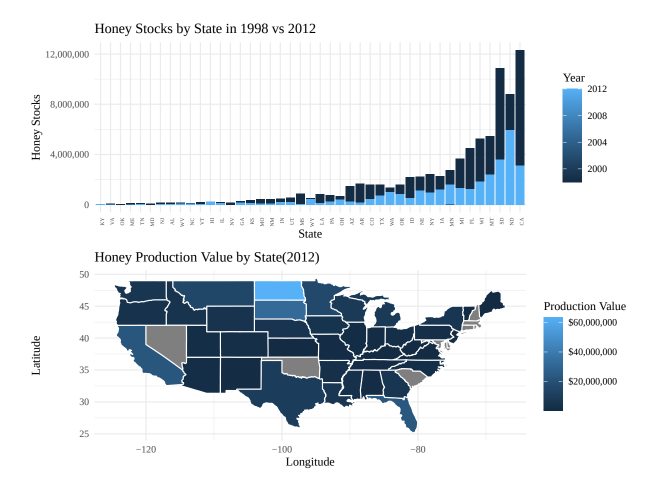
2. Now combine those plots side-by-side using library(patchwork) we learned in week 5

```
p1 + p2
```



3. Now combine those plots by stacking them vertically (also using library (patchwork) we learned in week  $\,\,$ 

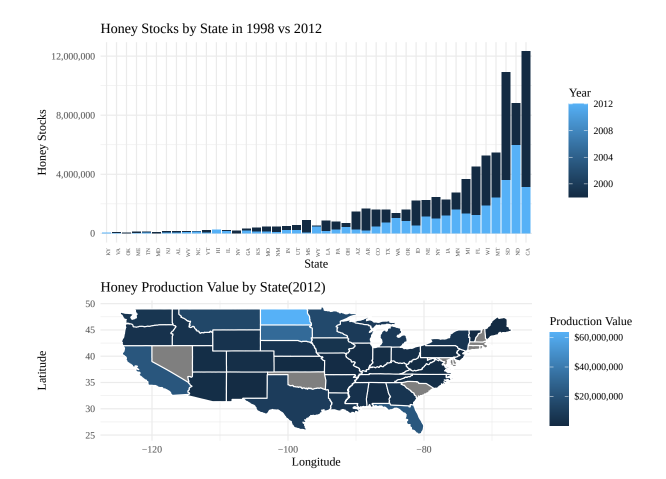
p1/p2

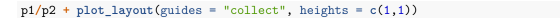


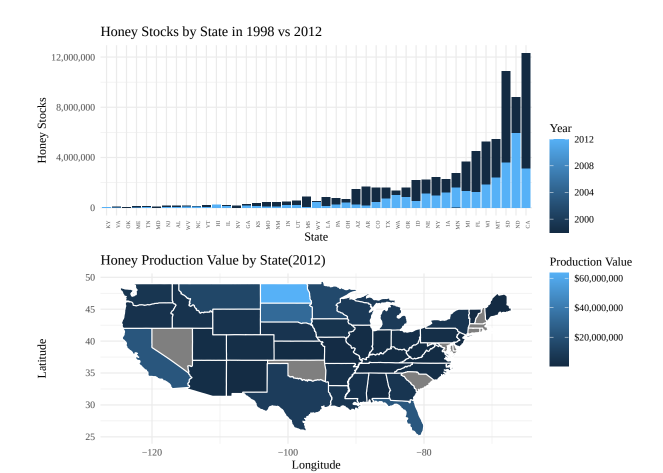
4. Which one do you prefer when comparing #1 vs. #2 vs. #3? Reflect briefly.

Answer: I like the #3 most because the side by side stacking makes the plots look clustered. However, the #3 is not satisfying because the width of the p2 is affected by p1. I wonder how can I fix it. So I tried a few things.

p1/p2 + plot\_layout(heights = c(1,0.7)) # Equal heights. This doesn't work well

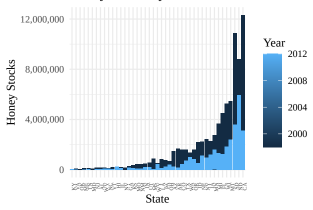








## Honey Stocks by State in 1998 vs 2012



Latitude

## Honey Production Value by State(2012)

