

The Dataset

The data was pulled from https://www.kaggle.com/neuromusic/avocado-prices Some relevant columns in the dataset are shown below:

- Date The date of the observation
- AveragePrice the average price of a single avocado
- type conventional or organic
- year the year
- likes Number of likes of the Talk
- Region the city or region of the observation
- Total Volume Total number of avocados sold

Many thanks to the Hass Avocado Board for sharing this data!!

- 1. Visualize and describe the distribution for average price of organic avocados in New York. Be sure to include a thorough description.
- 2. Visualize the distribution for total volume of conventional avocados sold in Houston in the year 2015. Be sure to include a thorough description.
- 3. Visualize the average price of conventional avocados vs. organic avocados in California using a pairwise boxplot. Does there appear to be a significant in average price across the different types?
- 4. Visualize the total volume of avocados sold in Houston vs. California using a pairwise boxplot. Does there appear to be a significant difference in total volume across the two regions?

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Solution:

## Load Packages

library(ggplot2)

library(tidyverse)

# Load the dataset

avo <- read.csv('/data/datasets/avocado.csv')

glimpse(avo)

#### Question 1 Average price of organic avocados in New York

avo %% filter(type = 'organic' & region = 'NewYork') %%

ggplot(aes(x=AveragePrice)) +

geom_histogram(fill='green', col='black')+

theme_classic()+
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labs(x='Average price of avocados', title='Distribution for the average price of
   avocados')
#### Question 2 Total volume for conventional avocados in Houston 2015
avo %% filter (region = 'Houston' & type == 'conventional' & year == 2015) %%
  ggplot (aes (x=Total. Volume))+
  geom_histogram(fill='darkgreen', col='black')+
  labs(x='Total Volume Sold')
#### Question 3 Average price for conventional vs. organic avocadoes in California
avo %% filter (region='California') %%
  ggplot(aes(y=AveragePrice, fill=type)) +
  geom_boxplot()
#### Question 4 Total volume of organic sold in Houston vs. California
avo %% filter (type == 'organic') %%
  filter (region = 'Houston' | region = 'California') %%
  ggplot (aes (y=Total. Volume, fill=region)) +
  geom_boxplot() +
  labs(y='Total volume sold')+
  theme_classic()
```