Case Study 1

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Setting up

 $Loading\ necessary\ libraries$

R. Markdown

```
library(tidyverse)
## -- Attaching packages -----
                                            ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                    v purrr
                              0.3.4
## v tibble 3.1.5 v dplyr
                              1.0.7
## v tidyr 1.1.3 v stringr 1.4.0
          2.0.1 v forcats 0.5.1
## v readr
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(ggpubr)
library(class)
library(caret)
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
library(e1071)
library(rvest)
##
## Attaching package: 'rvest'
## The following object is masked from 'package:readr':
##
##
      guess_encoding
```

reading in the data

```
beers <- read_csv("https://raw.githubusercontent.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master/Un
## Rows: 2410 Columns: 7
## -- Column specification -------
## Delimiter: ","
## chr (2): Name, Style
## dbl (5): Beer_ID, ABV, IBU, Brewery_id, Ounces
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
breweries <- read_csv("https://raw.githubusercontent.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/Master.com/BivinSadler/MSDS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing-Data-Science/MsdS_6306_Doing
## Rows: 558 Columns: 4
## Delimiter: ","
## chr (3): Name, City, State
## dbl (1): Brew_ID
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

Breweries per State

```
##How many breweries are present in each state?
#This table outlines the quantity of breweries in each state and will be used as the basis of the follo
numbystate <- data.frame(breweries %>% count(State))
numbystate
```

```
##
     State n
## 1
       AK 7
## 2
        AL 3
## 3
       AR 2
## 4
       AZ 11
## 5
       CA 39
## 6
       CO 47
## 7
       CT 8
## 8
       DC 1
## 9
       DE 2
## 10
      FL 15
## 11
     GA 7
      HI 4
## 12
```

```
## 17
         KS 3
## 18
         KY 4
## 19
         LA 5
## 20
         MA 23
## 21
         MD 7
## 22
         ME 9
## 23
         MI 32
## 24
         MN 12
## 25
         MO 9
## 26
         MS 2
## 27
         MT 9
## 28
         NC 19
## 29
         ND 1
## 30
         NE 5
## 31
         NH 3
## 32
         NJ 3
## 33
         NM 4
## 34
         NV 2
## 35
         NY 16
## 36
         OH 15
## 37
         OK 6
## 38
         OR 29
## 39
         PA 25
## 40
         RI 5
## 41
         SC 4
## 42
         SD 1
## 43
         TN 3
## 44
         TX 28
## 45
         UT 4
## 46
         VA 16
## 47
         VT 10
## 48
         WA 23
## 49
         WI 20
## 50
         WV 1
## 51
         WY 4
numbystate$State <- as.factor(numbystate$State)</pre>
#bar graph depicting the number of breweries in each state
numbystate %>% ggplot(aes(x = reorder(State, n), y = n)) +
  geom_segment(aes(xend=State, yend=0), color = 'grey50') +
  geom_point(size=2, color="steelblue3") +
  coord_flip() +
  theme(legend.position = "none") +
  theme(axis.text.y = element_text(size = 6, color = "black")) +
  theme(panel.background = element_rect(fill = "white")) +
  theme(axis.ticks = element_line(size = .2)) +
  labs(x = "Count", y = "State") +
  ggtitle("Number of Breweries per State")
```

13

14

15

16

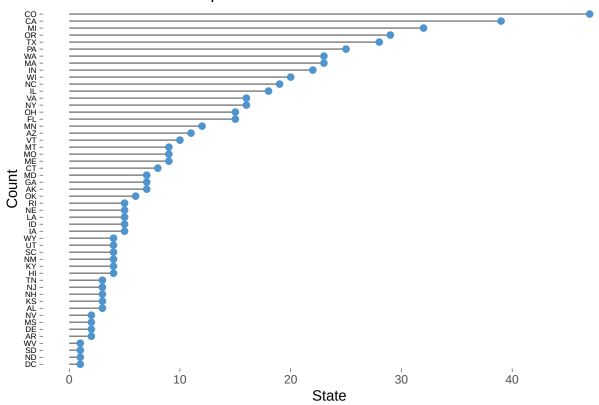
IA 5

TD 5

IL 18

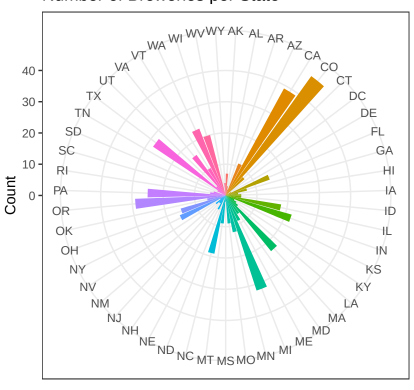
IN 22

Number of Breweries per State



#Different chart (polar coordinates) giving a better visualization of relative amount of breweries in e
numbystate %>% ggplot(aes(x = State, y = n, fill = State)) +
 geom_bar(stat = 'identity') +
 coord_polar() + theme_bw() +
 theme(legend.position = "none") +
 labs(x = "State", y = "Count") + ggtitle("Number of Breweries per State")

Number of Breweries per State

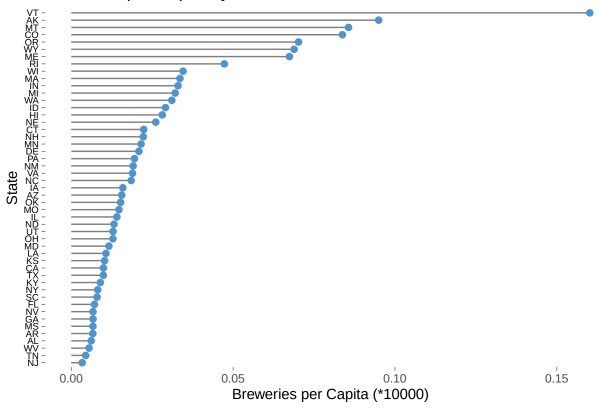


State

```
## A more accurate representation of brewery density is depicted by determining Breweries per Capita. D
statepop <- read_csv("https://raw.githubusercontent.com/j-dominguez9/Case-Study-1/main/statepop.csv")</pre>
## Rows: 50 Columns: 2
## -- Column specification ---
## Delimiter: ","
## chr (1): State
## dbl (1): population
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
#Join census data with previous table(numbystate)
breweriespercapita <- full_join(numbystate, statepop, by = "State") %>%
  mutate(bpc = (n/population)*10000) %>%
 mutate(State = as.factor(State))
#Plot
breweriespercapita %% filter(!is.na(population)) %>% filter(!State == "SD") %>%
  ggplot(aes(x = reorder(State, bpc), y = bpc)) +
  geom_segment(aes(xend=State, yend=0), color = 'grey50') +
```

```
geom_point(size=2, color="steelblue3") +
coord_flip() +
theme(legend.position = "none") +
theme(axis.text.y = element_text(size = 7, color = "black")) +
theme(panel.background = element_rect(fill = "white")) +
theme(axis.ticks = element_line(size = .2)) +
ggtitle("Breweries per Capita by State") +
labs(x = "State", y = "Breweries per Capita (*10000)")
```

Breweries per Capita by State



Addressing Missing Values

```
##Address the missing values in each column.
sum(is.na(breweries))
```

[1] 0

#As we can see, the breweries data set holds no missing values, thus no need to eliminate any missing values, thus no need to eliminate any missing values.

Sum(is.na(beers))

[1] 1072

```
#The beers dataset has 1072, so we must eliminate noted values.
beers_clean <- beers %>% filter(!is.na(Name)) %>% filter(!is.na(Beer_ID)) %>%
```

```
filter(!is.na(ABV)) %>% filter(!is.na(IBU)) %>%
filter(!is.na(Brewery_id)) %>% filter(!is.na(Style)) %>%
filter(!is.na(Ounces))

#Removed 1007 rows due to missing values.
```

Median ABV and IBU

3 NorthGat~ Minne~ MN

```
##Compute the median alcohol content and international bitterness unit for each state. Plot a bar chart
#In order to join the two data sets successfully, we will need to find a primary key and a foreign key
colnames(breweries)
## [1] "Brew ID" "Name"
                          "City"
                                    "State"
colnames(beers_clean)
## [1] "Name"
                                "ABV"
                                             "IBU"
                    "Beer_ID"
                                                          "Brewery_id"
## [6] "Style"
                    "Ounces"
#As we can see, Brewery ID would be a good key to join them; however, we must make sure that they have
breweries$Brewery = breweries$Name
breweries$Brewery_id = breweries$Brew_ID
head(breweries)
## # A tibble: 6 x 6
##
   Brew_ID Name
                                      City
                                                    State Brewery
                                                                        Brewery_id
##
      <dbl> <chr>
                                      <chr>>
                                                    <chr> <chr>
                                                                             <dbl>
          1 NorthGate Brewing
                                                          NorthGate Br~
## 1
                                      Minneapolis MN
                                                                                 1
## 2
          2 Against the Grain Brewery Louisville
                                                    ΚY
                                                          Against the ~
                                                                                 2
                                                    MA
## 3
          3 Jack's Abby Craft Lagers Framingham
                                                          Jack's Abby ~
                                                                                 3
                                                       Mike Hess Br~
## 4
          4 Mike Hess Brewing Company San Diego
                                                    CA
                                                                                 4
## 5
          5 Fort Point Beer Company
                                      San Francisco CA Fort Point B~
                                                                                 5
                                                       COAST Brewin~
## 6
          6 COAST Brewing Company
                                      Charleston
                                                    SC
                                                                                 6
#Let's create a new dataframe with the relevant columns from 'breweries' before joining.
breweries_clean <- breweries %>% select(Brewery, City, State, Brewery_id)
join <- inner_join(breweries_clean, beers_clean, by = "Brewery_id")</pre>
head(join)
## # A tibble: 6 x 10
##
    Brewery
              City State Brewery_id Name
                                             Beer_ID ABV
                                                             IBU Style
                                                                            Ounces
    <chr>>
              <chr> <chr> <dbl> <chr>
                                               <dbl> <dbl> <dbl> <chr>
                                                                             <dbl>
## 1 NorthGat~ Minne~ MN
                                  1 Get T~
                                                2692 0.045
                                                              50 American ~
                                                                                16
## 2 NorthGat~ Minne~ MN
                                   1 Maggi~
                                                2691 0.049
                                                              26 Milk / Sw~
                                                                                16
```

1 Wall'~

2690 0.048 19 English B~

16

```
## 5 NorthGat~ Minne~ MN
                                     1 Stron~
                                                 2688 0.06
                                                               25 American ~
                                                                                 16
                                                 2687 0.056
                                                               47 Extra Spe~
## 6 NorthGat~ Minne~ MN
                                     1 Parap~
                                                                                 16
tail(join)
## # A tibble: 6 x 10
    Brewery
             City State Brewery id Name
                                                 Beer ID ABV
                                                                 IBU Style
                                                                             Ounces
                <chr> <chr>
                                                   <dbl> <dbl> <dbl> <chr>
                                                                              <dbl>
##
     <chr>
                                 <dbl> <chr>
                                    545 Pyramid~
                                                                  18 Hefewe~
## 1 Pyramid B~ Seatt~ WA
                                                     399 0.052
                                                                                 12
## 2 Pyramid B~ Seatt~ WA
                                    545 Haywire~
                                                     82 0.052
                                                                  18 Hefewe~
                                                                                 16
## 3 Lancaster~ Lanca~ PA
                                    546 Rumspri~
                                                     392 0.066
                                                                  30 Maiboc~
                                                                                 12
                                                                                 12
## 4 Lancaster~ Lanca~ PA
                                    546 Lancast~
                                                    195 0.048
                                                                  28 Kölsch
## 5 Upstate B~ Elmira NY
                                    547 Common ~
                                                     382 0.053
                                                                  22 Americ~
                                                                                 16
## 6 Upstate B~ Elmira NY
                                    547 Upstate~
                                                     381 0.065
                                                                  70 Americ~
                                                                                 12
#From the joined data frame, let's select the relevant columns.
medABVIBU <- join %>% select(State, ABV, IBU)
head(medABVIBU)
## # A tibble: 6 x 3
    State ABV
##
     <chr> <dbl> <dbl>
## 1 MN
           0.045
                    50
## 2 MN
           0.049
## 3 MN
           0.048
                   19
## 4 MN
          0.06
                    38
## 5 MN
           0.06
                    25
## 6 MN
          0.056
                    47
#Having the relevant columns to work with, lets create a new one with the median ABV of each state and
medABV <- medABVIBU %>% group_by(State) %>% mutate(medianABV = median(ABV)*100) %>% select(State, median
head(medABV)
## # A tibble: 6 x 2
## # Groups:
              State [6]
    State medianABV
##
    <chr>
              <dbl>
## 1 AK
               5.7
## 2 AL
                 6
## 3 AR
                 4
## 4 AZ
                 5.5
## 5 CA
                 5.8
## 6 CO
                 6.5
##Data set is now ready to plot.
medABV %>% ggplot(aes(x = reorder(State, medianABV), y = medianABV)) +
geom_segment(aes(xend=State, yend=0), color = 'grey50') +
  geom_point(size=2, color="steelblue3") +
  coord_flip() +
```

1 Pumpi~

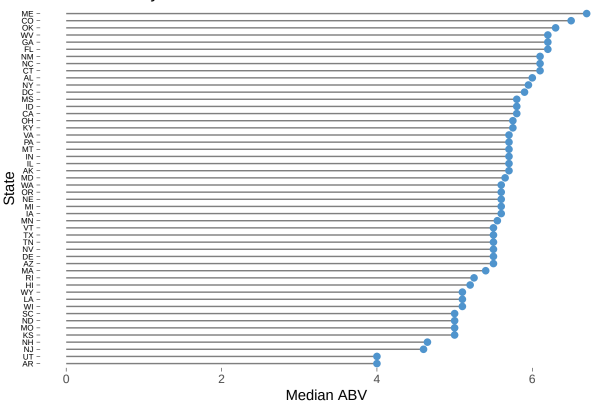
2689 0.06

38 Pumpkin A~

4 NorthGat~ Minne~ MN

```
theme(legend.position = "none") +
theme(axis.text.y = element_text(size = 6, color = "black")) +
theme(panel.background = element_rect(fill = "white")) +
theme(axis.ticks = element_line(size = .2)) +
labs(x = "State", y = "Median ABV") +
ggtitle("Median ABV by State")
```

Median ABV by State



```
##We will follow a similar process to derive median IBU by State.

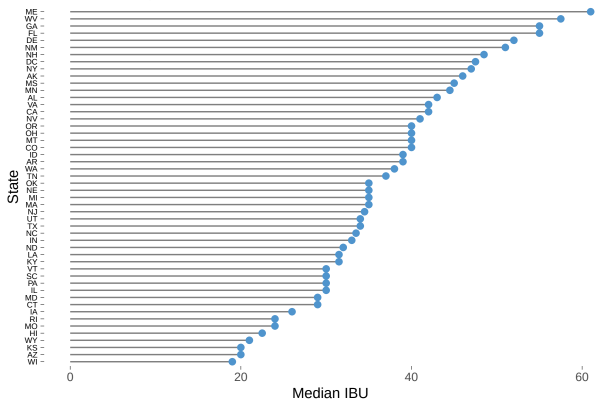
medIBU <- medABVIBU %>%
    group_by(State) %>%
    mutate(medianIBU = median(IBU)) %>%
    select(State, medianIBU) %>%
    arrange(State) %>%
    distinct(State, medianIBU)
```

```
## 4 AZ 20
## 5 CA 42
## 6 CD 40
```

```
#And plot in a similar manner.

medIBU %>% ggplot(aes(x = reorder(State, medianIBU), y = medianIBU)) +
geom_segment(aes(xend=State, yend=0), color = 'grey50') +
geom_point(size=2, color="steelblue3") +
coord_flip() +
theme(legend.position = "none") +
theme(axis.text.y = element_text(size = 6, color = "black")) +
theme(panel.background = element_rect(fill = "white")) +
theme(axis.ticks = element_line(size = .2)) +
labs(x = "State", y = "Median IBU") +
ggtitle("Median IBU by State")
```

Median IBU by State

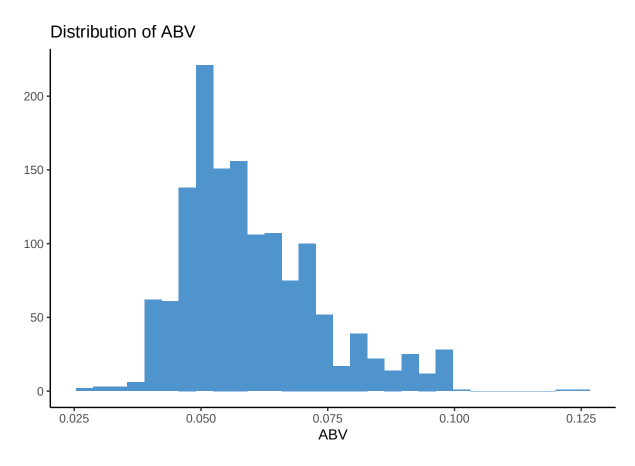


Max ABV and IBU

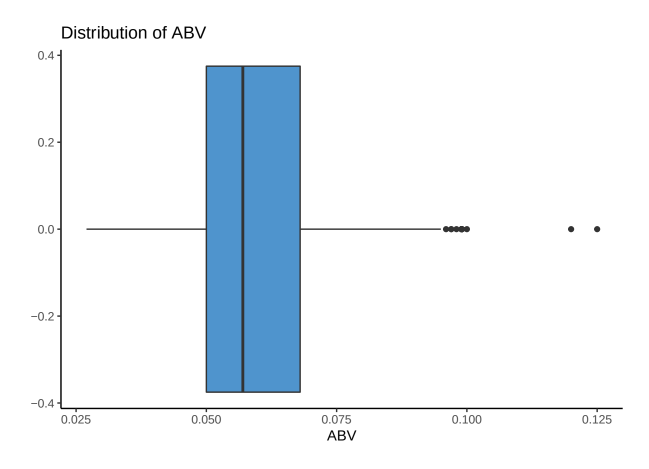
```
##Which state has the maximum alcoholic (ABV) beer? Which state has the most bitter (IBU) beer?
#We will create a new data frame with relevant columns to explore this question.
maxABVIBU <- join %>% select(Brewery, Name, State, ABV, IBU)
```

```
#We need to identify the highest ABV level
max(maxABVIBU$ABV)
## [1] 0.125
maxABVIBU %>% filter(ABV == "0.125")
## # A tibble: 1 x 5
                                              State
                                                      ABV
   Brewery
                               Name
##
     <chr>
                               <chr>
                                              <chr> <dbl> <dbl>
## 1 Against the Grain Brewery London Balling KY
                                                    0.125
## We can see that the beer with the highest ABV belongs to the state of Kentucky (KY) with an ABV of 1
#We follow the same process for IBU.
max(maxABVIBU$IBU)
## [1] 138
maxABVIBU %>% filter(IBU == "138")
## # A tibble: 1 x 5
##
   Brewery
                             Name
                                                       State
                                                               ABV
                                                                     IBU
                             <chr>>
     <chr>
                                                       <chr> <dbl> <dbl>
## 1 Astoria Brewing Company Bitter Bitch Imperial IPA OR
                                                             0.082
#The beer with the highest IBU belongs to the state of Oregon (OR) with an IBU of 138. The beer is "Bit
###Summary and Distribution of ABV
summary(maxABVIBU$ABV)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
## 0.02700 0.05000 0.05700 0.05992 0.06800 0.12500
#Histogram
\max ABVIBU \%\% ggplot(aes(x = ABV)) +
  geom_histogram(fill = "steelblue3") +
 theme_classic() +
 labs(x = "ABV", y = "") +
 ggtitle("Distribution of ABV")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



```
#Boxplot
maxABVIBU %>% ggplot(aes(x = ABV)) +
  geom_boxplot(fill = "steelblue3") +
  theme_classic() +
  labs(x = "ABV", y = "") +
  ggtitle("Distribution of ABV")
```



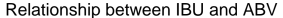
#Through visual inspection, we can see a right skew distribution in ABV. A log transformation may be ap

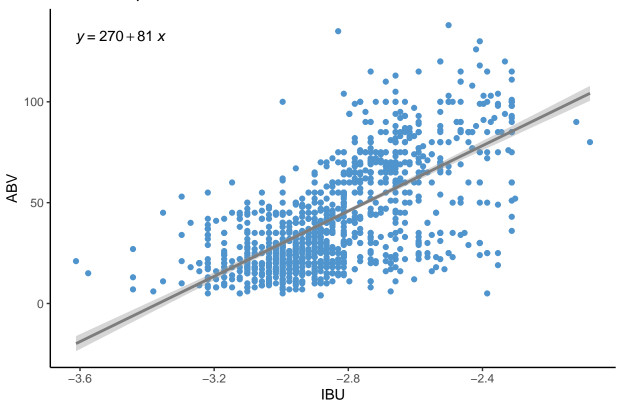
```
#As we saw earlier, the distributions of both the IBU and ABV columns were right skewed, it'd be helpfu
maxABVIBU %>% ggplot(aes(x = log(ABV), y = IBU)) +
   geom_point(color = "steelblue3") +
   geom_smooth(method = "lm", color = "grey49") +
   stat_regline_equation() +
   theme_classic() +
   labs(x = "IBU", y = "ABV") +
```

The ABV variable has a right-skewed distribution, which would imply that more than half of the values fall below the mean 5.99%. We also see that the mean is larger than the median, which implies a right-skewed distribution. However, the summary statistics and histogram show us that the skewness is likely due to the upper outliers in the dataset. This is also apparent when we see the additional boxplot provided.

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

ggtitle("Relationship between IBU and ABV")





##From a visual inspection as well as a simple linear regression model, we can say that there is an app cor.test(x = log(maxABVIBU\$ABV), y = maxABVIBU\$IBU)

```
##
## Pearson's product-moment correlation
##
## data: log(maxABVIBU$ABV) and maxABVIBU$IBU
## t = 34.032, df = 1401, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6430317 0.7004025
## sample estimates:
## cor
## 0.6727271</pre>
```

#This Pearson's correlation provides overwhelming evidence that there is a positive linear relationship

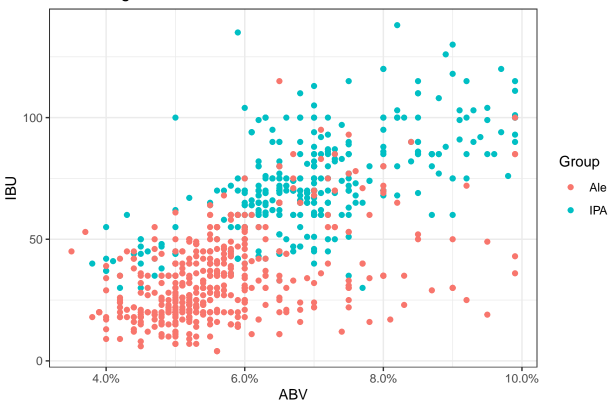
Based on the generated scatterplot and Pearson's r at 0.67, we know that ABV and IBU have a medium to high positive correlation. This means that higher values of ABV are associated with higher values of IBU and that lower values of ABV are associated with lower values of IBU.

Please note that, although we observe a strong association between the two variables, we are not making any claims about the direction of the effect.

Next, we decide to use a KNN classification model to investigate the relationship between IBU and ABV in IPAs and other types of Ales.

```
#first, we create the data frames to be able to create the models.
sum(grepl("Ale", join$Style))
## [1] 559
sum(grepl("(India | IPA)", join$Style))
## [1] 395
IPAs <- join %>% filter(grepl("(India | IPA)", Style)) %>% filter(!grepl("Lager", Style))
Ales <- join %>% filter(grepl("Ale", Style)) %% filter(!grepl("(India | IPA)", Style))
x <- data.frame(Group = "Ale", c(1:552)) %>% select(Group)
final_Ales <- cbind(x, Ales)</pre>
y <- data.frame(Group = "IPA", c(1:392)) %>% select(Group)
final_IPAs <- cbind(y, IPAs)</pre>
IPA_Ales <- full_join(final_IPAs, final_Ales)</pre>
## Joining, by = c("Group", "Brewery", "City", "State", "Brewery_id", "Name", "Beer_ID", "ABV", "IBU",
# We plot the data to get visually acquainted and double check the data. All looks well, moving on.
IPA_Ales %>% ggplot(aes(x = ABV, y = IBU, color = Group)) +
  geom_point() +
  scale_x_continuous(labels = scales::percent) +
  theme bw() +
  ggtitle("Measuring ABV and IBU in IPAs and Ales")
```

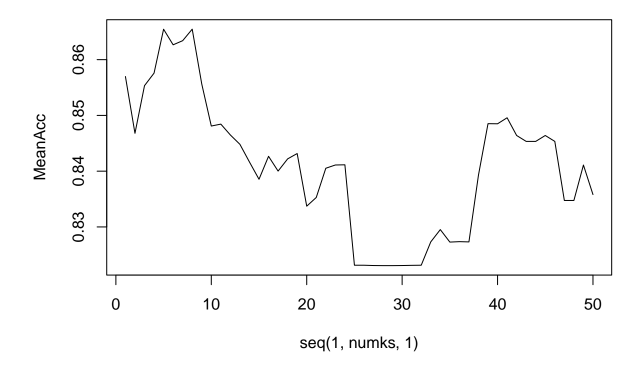
Measuring ABV and IBU in IPAs and Ales



knn model. We first run a simple internal validation model to determine the accuracy of the model wit confusionMatrix(table(knn.cv(IPA_Ales[,8:9], IPA_Ales\$Group, k = 3), IPA_Ales\$Group))

```
## Confusion Matrix and Statistics
##
##
##
         Ale IPA
##
     Ale 487 71
##
     IPA 65 321
##
                  Accuracy : 0.8559
##
                    95% CI: (0.8319, 0.8777)
##
##
       No Information Rate: 0.5847
       P-Value [Acc > NIR] : <2e-16
##
##
##
                     Kappa : 0.7027
##
##
    Mcnemar's Test P-Value: 0.6681
##
##
               Sensitivity: 0.8822
               Specificity: 0.8189
##
##
            Pos Pred Value: 0.8728
            Neg Pred Value : 0.8316
##
##
                Prevalence: 0.5847
            Detection Rate: 0.5159
##
```

```
Detection Prevalence: 0.5911
##
##
         Balanced Accuracy: 0.8506
##
##
          'Positive' Class : Ale
#We must establish the optimal number for k, with regards to accuracy. This runs all the k's from 1-50
set.seed(1)
iterations = 500
numks = 50
masterAcc = matrix(nrow = iterations, ncol = numks)
for(j in 1:iterations)
{
 for(i in 1:numks)
    CM = confusionMatrix(table(IPA_Ales$Group, knn.cv(IPA_Ales[,8:9], IPA_Ales$Group, k = i)))
    masterAcc[j,i] = CM$overall[1]
 }
}
MeanAcc = colMeans(masterAcc)
plot(seq(1,numks,1),MeanAcc, type = "1")
```



```
which.max(MeanAcc)
```

[1] 8

max(MeanAcc)

[1] 0.8654661

confusionMatrix(table(IPA_Ales\$Group, knn.cv(IPA_Ales[,8:9], IPA_Ales\$Group, k = 8)))

```
## Confusion Matrix and Statistics
##
##
##
         Ale IPA
     Ale 498 54
##
##
     IPA 71 321
##
##
                  Accuracy : 0.8676
                    95% CI: (0.8443, 0.8886)
##
##
       No Information Rate : 0.6028
       P-Value [Acc > NIR] : <2e-16
##
##
##
                     Kappa: 0.7256
##
```

```
##
   Mcnemar's Test P-Value: 0.1524
##
##
               Sensitivity: 0.8752
               Specificity: 0.8560
##
##
            Pos Pred Value: 0.9022
            Neg Pred Value: 0.8189
##
                Prevalence: 0.6028
##
            Detection Rate: 0.5275
##
##
      Detection Prevalence: 0.5847
##
         Balanced Accuracy: 0.8656
##
          'Positive' Class : Ale
##
##
```

Although we checked accuracy based on multiple iterations, we report on a single run using a specific seed for reproducibility.

The overall accuracy of our internal KNN classification model was 86.8%.

Given no information and guessing all classifications to be other Ales, accuracy was 60.28%

The sensitivity, or the model's ability to accurately classify other Ales, was 87.5%.

The specificity, or the model's ability to accurately classify IPAs, was 85.6%.

Additional insights from exploring the data.

[,1]

Ale 0.05655616 0.01112430

[,2]

Y

##

####We explored the possibility of creating a Naive Bayes model which predicts the preference of a state for IPAs or Ales.

```
#Naive Bayes
nbIPA_Ales <- IPA_Ales %>% select(Group, ABV, IBU)
naiveBayes(Group~., data = nbIPA_Ales )
##
## Naive Bayes Classifier for Discrete Predictors
##
## Call:
## naiveBayes.default(x = X, y = Y, laplace = laplace)
## A-priori probabilities:
## Y
##
         Ale
                   IPA
## 0.5847458 0.4152542
##
## Conditional probabilities:
##
        ABV
```

```
##
     IPA 0.06914286 0.01216069
##
##
        IBU
## Y
             [,1]
                      [,2]
##
     Ale 34.33333 17.97471
##
     IPA 71.94898 19.54567
iterations = 100
masterAcc = matrix(nrow = iterations)
splitPerc = .8 #Training / Test split Percentage
for(j in 1:iterations)
  trainIndices = sample(1:dim(nbIPA_Ales)[1],round(splitPerc * dim(nbIPA_Ales)[1]))
  train = nbIPA_Ales[trainIndices,]
  test = nbIPA_Ales[-trainIndices,]
 model = naiveBayes(train[,2:3],train$Group)
 table(test$Group,predict(model,test[,2:3]))
  CM = confusionMatrix(table(test$Group,predict(model,test[,2:3])))
  masterAcc[j] = CM$overall[1]
}
MeanAcc = colMeans(masterAcc)
MeanAcc
## [1] 0.8419577
####The model was able to predict IPA:Ale classification based on ABV and IBU inputs.
####Next, we run a simple independent sample Welch's t-test for both ABV and IBU to determine if
there's a significant difference between the groups in those metrics.
### t-test
Ales_ABV <- final_Ales %>% select(ABV, Group)
IPAs_ABV <- final_IPAs %>% filter(!grepl("Lager", Style)) %>% select(ABV, Group)
ABVjoin <- full_join(Ales_ABV, IPAs_ABV)
## Joining, by = c("ABV", "Group")
t.test(log(ABV) ~ Group, data = ABVjoin)
##
   Welch Two Sample t-test
##
## data: log(ABV) by Group
## t = -16.91, df = 849.95, p-value < 2.2e-16
## alternative hypothesis: true difference in means between group Ale and group IPA is not equal to 0
## 95 percent confidence interval:
## -0.2260548 -0.1790364
## sample estimates:
## mean in group Ale mean in group IPA
           -2.889941
##
                              -2.687395
```

```
t.test(IBU ~ Group, data = IPA_Ales)
##
##
   Welch Two Sample t-test
##
## data: IBU by Group
## t = -30.118, df = 797.55, p-value < 2.2e-16
## alternative hypothesis: true difference in means between group Ale and group IPA is not equal to 0
## 95 percent confidence interval:
## -40.06727 -35.16402
## sample estimates:
## mean in group Ale mean in group IPA
            34.33333
##
                               71.94898
####In both t-tests the p-values were found to be <.0001, providing overwhelming evidence that the IPA
group and the Ales group are not equal to each other in either ABV and IBU.
####Here, we apply the same logic as the previous NB model.
##For this NB model, we are able to predict IPA: Ale preference, by simply including a state as an input
nb2 <- IPA_Ales %>% select(State, Group) %>% mutate(State = as.factor(State))
model <- naiveBayes(Group~., data = nb2)</pre>
predict(model, data.frame(State = "NH"), type = 'raw')
              Ale
                         TPA
## [1,] 0.3556701 0.6443299
###For this next NB model, we would like to extend the scope and predict preference of style of beer (a
df <- join %>% select(Style, City, State)
model <- naiveBayes(Style~., data = df)</pre>
predict(model, data.frame(State = "CO", City = "Buena Vista"))
## [1] American IPA
## 90 Levels: Abbey Single Ale Altbier ... Witbier
###For this NB model, we do the same as the one above, predicting style, except only using State as inp
df2 <- df %>% select(Style, State)
model <- naiveBayes(Style~State, data = df2)</pre>
predict(model, data.frame(State = "CO"))
## [1] American Pale Ale (APA)
## 90 Levels: Abbey Single Ale Altbier ... Witbier
### For this NB model, we would like to predict which city would a particular style of beer be most wel
df1 <- df %>% select(Style, City)
model <- naiveBayes(City~Style, data = df1)</pre>
pred <- predict(model, df1$Style)</pre>
CM <- confusionMatrix(as.factor(pred), as.factor(df1$City))</pre>
predict(model, data.frame(Style = "American IPA"))
```

```
## [1] San Diego
## 281 Levels: Abingdon Abita Springs Afton Albuquerque Anchorage ... York
```

###This last NB similarly uses a Style of beer and predicts the State it would be most popular.

model <- naiveBayes(State~Style, data = df2)
pred <- predict(model, df2\$Style)
CM <- confusionMatrix(as.factor(pred), as.factor(df2\$State))
predict(model, data.frame(Style = "American IPA"))</pre>

```
## [1] CA
## 50 Levels: AK AL AR AZ CA CO CT DC DE FL GA HI IA ID IL IN KS KY LA MA ... WY
```

####These Naive-Bayes models give us a lot to work with when it comes to marketing research and discovering geographic patterns for the data.

###We came across a website that was using ratings of beer to create a table for top rated beer per state and decided to clean up and provide a geographic visualization of each respective state's highest-rated beer. Please see tableau visualizations.

```
# Scraping website for Top Rated Beers by State data

content <- read_html("https://vinepair.com/articles/best-highest-rated-beer-every-state/")
tables <- content %>% html_table(fill = TRUE)
first_table <- tables[[1]]
first_table <- first_table[-1,]
topbeer <- first_table %>% rename(State = X1, Beer = X2)
topbeer <- topbeer %>% cbind(data.frame(state = state.abb[match(topbeer$State, state.name)]))
topbeer[is.na(topbeer)] <- "DC"
topbeer <- topbeer %>%
    select(state, Beer) %>%
    rename(State = state) %>%
    rename(State = state) %>%
    separate(Beer, into = c("Name", "Brewery", "Style"), sep = "\n") %>%
    separate(Style, into = c("Style", "ABV"), sep = "([]])")
```

Warning: Expected 2 pieces. Missing pieces filled with 'NA' in 1 rows [39].

head(topbeer)

```
##
     State
                                    Name
                                                                Brewery
## 1
        ΑL
                                El Gordo
                                           Good People Brewing Company
## 2
        AK
                                 Blessed
                                             Anchorage Brewing Company
## 3
                                                     Sun Up Brewing Co.
        AZ White Russian Imperial Stout
## 4
        AR.
                                    BDCS
                                                         Ozark Beer Co.
## 5
        CA
                      Pliny The Younger Russian River Brewing Company
## 6
        CO
                   Medianoche - Coconut
                                                 WeldWerks Brewing Co.
##
                           Style
                                     ABV
## 1 Stout - Russian Imperial
                                  13.90%
## 2 Stout - American Imperial
                                  14.00%
## 3 Stout - American Imperial
                                   9.20%
## 4 Stout - American Imperial
                                  10.20%
## 5
                IPA - Imperial
                                  10.25%
## 6 Stout - American Imperial
                                  14.10%
```