DDS_Case_Study_1

```
require(dplyr)
## Loading required package: 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
##
require(tidyr)
## Loading required package: tidyr
require(knitr)
## Loading required package: knitr
require(ggplot2)
## Loading required package: ggplot2
require(maps)
## Loading required package: maps
require(RColorBrewer)
## Loading required package: RColorBrewer
Clean Breweries Data
breweries_data <- read.csv("../data/Breweries.csv", header=TRUE)</pre>
str(breweries data)
                    558 obs. of 4 variables:
## 'data.frame':
## $ Brew_ID: int 1 2 3 4 5 6 7 8 9 10 ...
## $ Name : Factor w/ 551 levels "10 Barrel Brewing Company",..: 355 12 266 319 201 136 227 477 59 4
## $ City : Factor w/ 384 levels "Abingdon", "Abita Springs",..: 228 200 122 299 300 62 91 48 152 136
## $ State : Factor w/ 51 levels " AK", " AL", " AR",...: 24 18 20 5 5 41 6 23 23 23 ...
# confirm brew_id is a unique key
# summary(breweries data)
# summarize breweries
# breweries_summary <-</pre>
# select(breweries_data, Brew_ID, City, State, Name) %>%
# group_by(Name) %>%
#
  summarize_all(funs(
# count = n_distinct(Brew_ID, City, State)
```

```
# )) %>%
  arrange(desc(Brew_ID_count))
# remove punctionation from all columns and trim whitespace
breweries_data <- as.data.frame(apply(breweries_data, 2, function(x) trimws(gsub('[[:punct:]]+',' ',x)
breweries_data$Name <- as.factor(breweries_data$Name)</pre>
breweries_data$Brew_ID <- as.integer(breweries_data$Brew_ID)</pre>
# confirm Brew_ID + City + State is a unique key
breweries summary <-
  select(breweries_data, Brew_ID, City, State, Name) %>%
  group_by(Name) %>%
  summarize_all(funs(
    count = n_distinct(Brew_ID, City, State)
  )) %>%
  arrange(desc(Brew_ID_count))
# capture potential duplicates
breweries_dups <- filter(breweries_summary, Brew_ID_count > 1)
# rejoin potential dups to original dataset
breweries_dups <- select(breweries_dups %>% inner_join(breweries_data), -ends_with("_count"))
## Joining, by = "Name"
# Fix Errors #
# Fix Brew_ID=378, change City(Menominee -> Menominie)
breweries dups <- breweries dups %>%
     mutate(City=replace(City, Brew_ID==378, "Menominie")) %>%
     as.data.frame()
# Fix Brew_ID=96, change State(MA -> MI)
breweries_dups <- breweries_dups %>%
     mutate(State=replace(State, Brew_ID==96, "MI")) %>%
     as.data.frame()
#capture known duplicates
breweries_dups <- breweries_dups %>%
                  group by (Name, City, State) %>%
                  filter(n()>1)
#create surrogate key for duplicates
breweries_sk <- breweries_dups %>%
                    group_by(Name, City, State) %>%
                    summarize_all(funs(
                      Brew_SK = (sum(Brew_ID)*sum(Brew_ID)),
                      count = n()
                      )) %>% #end summarize_all
                    ungroup() %>%
                    right_join(breweries_dups) %>% #rejoin to dupes by name, city, state
                    select(Brew_ID, Brew_SK)
```

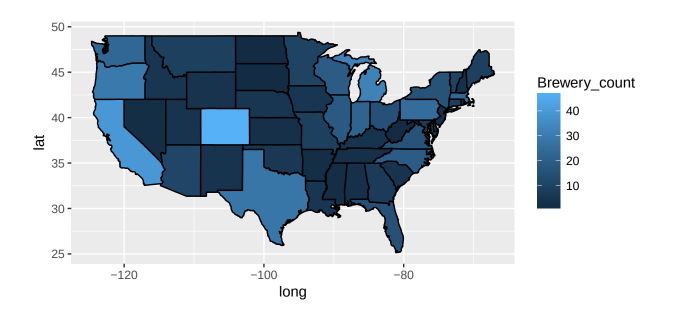
```
## Joining, by = c("Name", "City", "State")
breweries_data$Brew_ID[(breweries_data$Brew_ID %in% breweries_sk$Brew_ID)] <- breweries_sk$Brew_SK
breweries_clean <- distinct(breweries_data, Brew_ID, .keep_all = TRUE) %>% rename(Brewery_Name = Name)
```

Clean Beer Data

```
beer_data <- read.csv("../data/Beers.csv", header=TRUE)</pre>
head(beer_data)
##
                    Name Beer_ID
                                 ABV IBU Brewery_id
## 1
                Pub Beer
                            1436 0.050 NA
                                                   409
## 2
             Devil's Cup
                            2265 0.066 NA
                                                   178
## 3 Rise of the Phoenix
                            2264 0.071 NA
                                                  178
                            2263 0.090
                                                  178
## 4
                Sinister
                                        NA
## 5
          Sex and Candy
                            2262 0.075 NA
                                                  178
                            2261 0.077 NA
## 6
           Black Exodus
                                                  178
##
                              Style Ounces
## 1
                American Pale Lager
## 2
            American Pale Ale (APA)
                                         12
## 3
                       American IPA
                                        12
## 4 American Double / Imperial IPA
                                        12
                       American IPA
                                        12
## 6
                      Oatmeal Stout
                                        12
beer_data$Brewery_id[(beer_data$Brewery_id %in% breweries_sk$Brew_ID)] <- breweries_sk$Brew_SK #update
## Warning in beer_data$Brewery_id[(beer_data$Brewery_id %in% breweries_sk
## $Brew_ID)] <- breweries_sk$Brew_SK: number of items to replace is not a
## multiple of replacement length
beer_clean <- distinct(beer_data) %>% rename(Brew_ID = Brewery_id, Beer_Name = Name)
```

Question 1

```
distinct(state, .keep_all = TRUE)
## Joining, by = "state"
breweries_by_state <- select(breweries_clean, Brew_ID, State) %>%
  group_by(State) %>%
  summarise_all(funs(Brewery_count = n()))
# state_ll %>%
  inner_join(states)
ggplot(data = breweries_by_state %>%
  inner_join(state_ll, by=c("State" = "Abbr")) %>%
 inner_join(states)) +
 geom_polygon(aes(x = long, y = lat, group=group, fill=Brewery_count), color = "black") +
  \#geom\_text(aes(x = long, y = lat, label = as.character(Brewery\_count), color = "black")) +
  coord_fixed(1.3) +
 guides(alpha=FALSE)
## Warning: Column `State`/`Abbr` joining character vector and factor,
## coercing into character vector
## Joining, by = "state"
```



```
# scale_fill_gradientn(colours = "black",

# breaks = c(2, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50))
```

```
summary(breweries_by_state)
##
      State
                      Brewery_count
## Length:51
                     Min. : 1.00
                     1st Qu.: 3.50
## Class :character
## Mode :character Median : 7.00
##
                     Mean :10.88
##
                      3rd Qu.:16.00
##
                     Max.
                            :47.00
```

Question 2

Question 3

```
# Number of nulls in each column
merged_data %>%
  select_if(function(x) any(is.na(x))) %>%
  summarise_all(funs(sum(is.na(.))))
## ABV IBU
## 1 62 1005
#TODO: add plot?
```

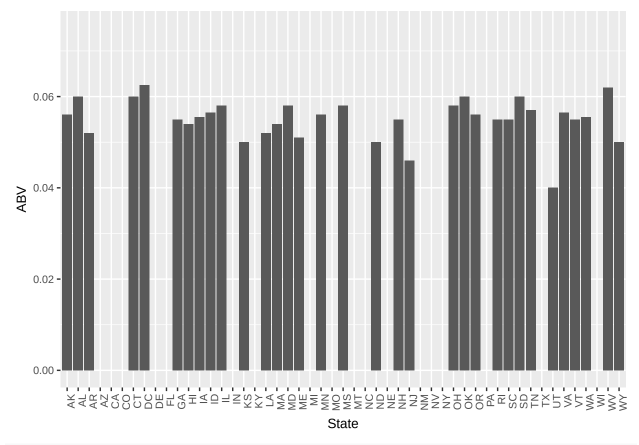
Question 4

vars\$value

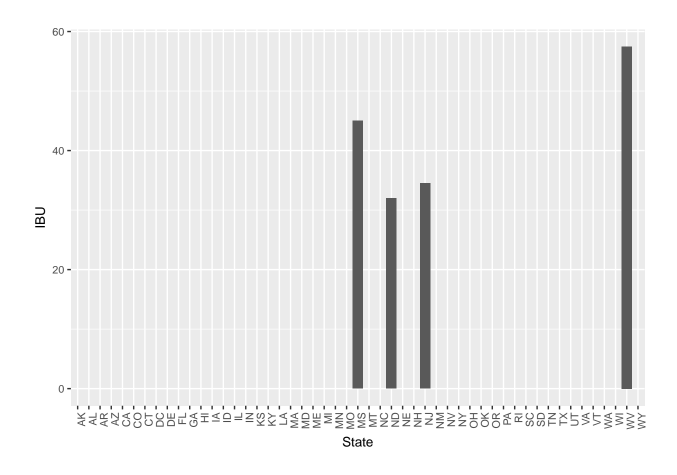
summary(merged_by_state)

```
##
        State
                       ABV
                                          IBU
##
    AK
           : 1
                 Min.
                         :0.04000
                                    Min.
                                            :32.00
                 1st Qu.:0.05400
                                    1st Qu.:33.88
##
    AL
           : 1
                 Median :0.05550
                                    Median :39.75
##
    AR
           : 1
##
    ΑZ
           : 1
                 Mean
                         :0.05514
                                    Mean
                                            :42.25
    CA
                  3rd Qu.:0.05800
                                    3rd Qu.:48.12
##
           : 1
                         :0.06250
##
    CO
           : 1
                 Max.
                                    Max.
                                            :57.50
    (Other):45
                 NA's
                         :18
                                    NA's
                                            :47
##
ggplot(merged_by_state, aes(x=State, y=ABV)) +
  geom_bar(stat = "identity", position = "dodge") +
  ylim(0, .075) +
  theme(text = element_text(size=10),
        axis.text.x = element_text(angle=90, hjust=1))
```

Warning: Removed 18 rows containing missing values (geom_bar).

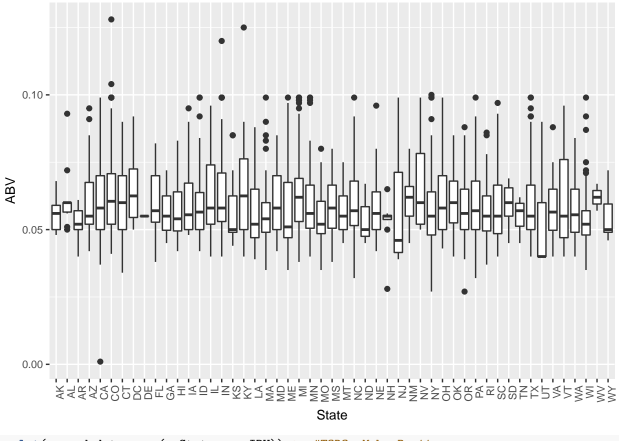


Warning: Removed 47 rows containing missing values (geom_bar).

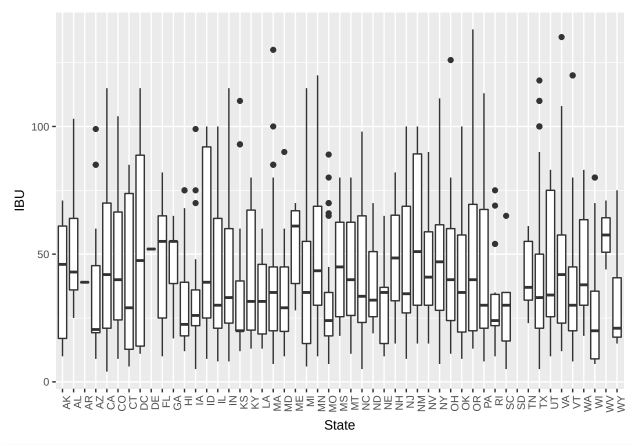


Question 5

Warning: Removed 62 rows containing non-finite values (stat_boxplot).



Warning: Removed 1005 rows containing non-finite values (stat_boxplot).



```
max_abv <- (select(merged_data, State, ABV) %>%
                 group_by(State) %>%
                 #filter(ABV == max(ABV)) %>%
                 arrange(desc(ABV)) %>% #sort by ABV
                 filter(row_number() == 1))[1,] #get first row
max_abv
## # A tibble: 1 x 2
## # Groups: State [1]
    State
            ABV
##
    <chr> <dbl>
          0.128
## 1 CO
max_ibu <- (select(merged_data, State, IBU) %>%
                 group_by(State) %>%
                 #filter(ABV == max(ABV)) %>%
                 filter(row_number() == 1))[1,] #get first row
max_ibu
## # A tibble: 1 x 2
```

Groups: State [1]

<chr> <int>

IBU

138

State

##

1 OR

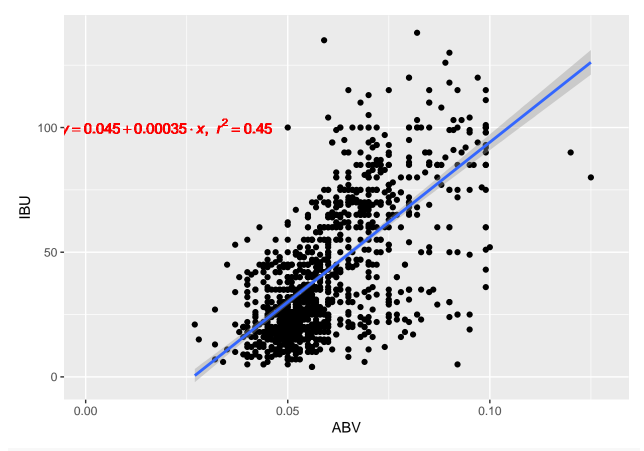
Question 6

```
#summaryize ABV
# tidy_summary <- tidy(summary(merged_data$ABV)) #For some reason this line wont knit
abv_stats <- as.data.frame(t(summary(merged_data$ABV))) %>% #summarize and transpose
            rename("ABV"=Freq, Statistic=Var2) %>%
            select(Statistic, ABV)
abv_stats$ABV <- round(abv_stats$ABV, digits = 3)
abv_stats #TODO: Add IQR, stdev
    Statistic
                 ABV
## 1
         Min. 0.001
## 2
     1st Qu. 0.050
## 3
      Median 0.056
## 4
         Mean 0.060
      3rd Qu. 0.067
## 5
         Max. 0.128
## 6
## 7
         NA's 62.000
```

Question 7

```
# fig.height=48
#plot relationshiop of ABV and IBU
#retreive linear model equation -- source(https://stackoverflow.com/questions/7549694/adding-regression
lm_eqn = function(m) {
 1 <- list(a = format(coef(m)[1], digits = 2),</pre>
      b = format(abs(coef(m)[2]), digits = 2),
      r2 = format(summary(m)$r.squared, digits = 3));
  if (coef(m)[2] >= 0) {
    eq <- substitute(italic(y) == a + b \%.% italic(x)*","~~italic(r)^2~"="~r2,1)
   eq <- substitute(italic(y) == a - b \%.% italic(x)*","~~italic(r)^2~"="~r2,1)
  as.character(as.expression(eq));
ggplot(beer_clean, aes(x=ABV, y=IBU)) +
  geom_point() +
  geom_smooth(method = "lm") +
 geom_text(aes(x = .02, y = 100, label = lm_eqn(lm(ABV ~ IBU ,beer_clean))), parse = TRUE, color = "re
## Warning: Removed 1005 rows containing non-finite values (stat_smooth).
```

Warning: Removed 1005 rows containing missing values (geom_point).



Yes, there is a positive relationship between ABV and IBU. #TODO:Add explanation