

caseStudy1

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Load Data and Libraries

```
beer=read.csv(file.choose())
breweries=read.csv(file.choose())
cities=read.csv(file.choose())
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
library(grid)
library(ggplot2)
library(tidyr)
library(maps)
library(usmap)
library(stringr)
library(class)
library(caret)

## Loading required package: lattice
library(Hmisc)

## Loading required package: survival
##
## Attaching package: 'survival'
## The following object is masked from 'package:caret':
##
##   cluster
## Loading required package: Formula
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:dplyr':
##
##   src, summarize
## The following objects are masked from 'package:base':
##
##   format.pval, units
```

```
library(gridExtra)
```

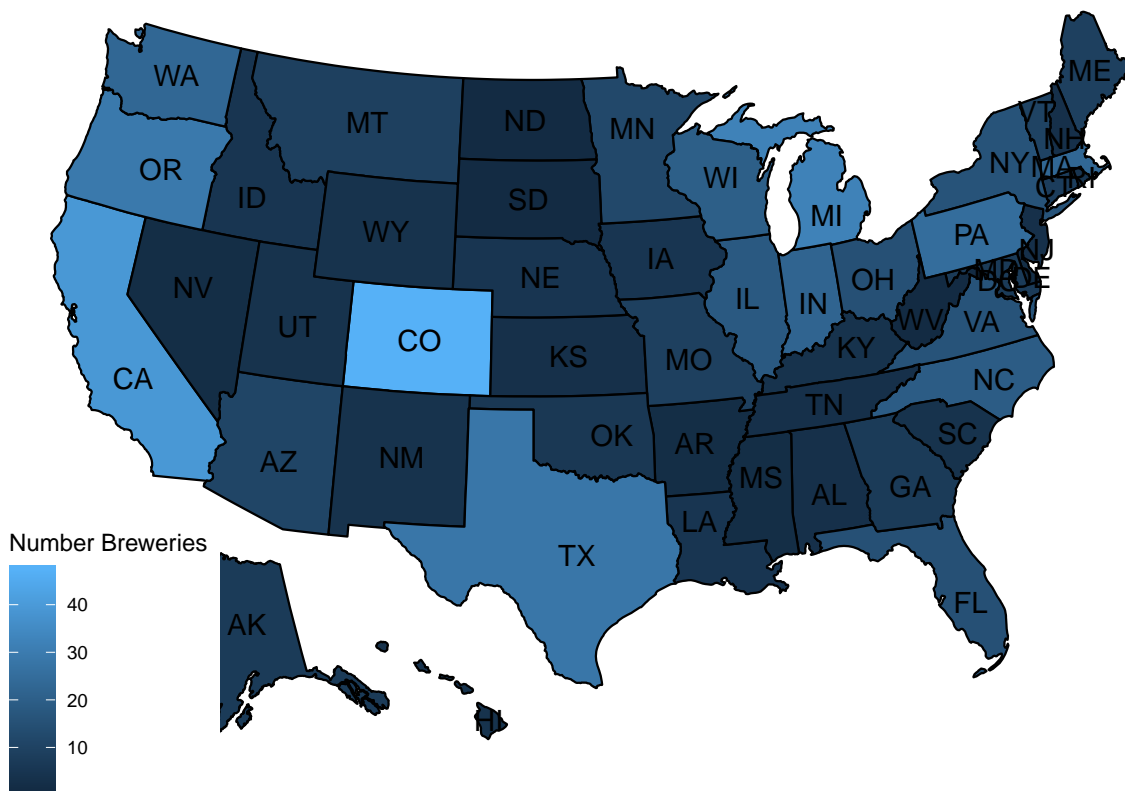
```
##  
## Attaching package: 'gridExtra'  
## The following object is masked from 'package:dplyr':  
##  
## combine  
library(naniar)
```

2. Merge Beer Data with Brewery Data

```
beerBrew=merge(beer,breweries,by.x="Brewery_id",by.y="Brew_ID")
```

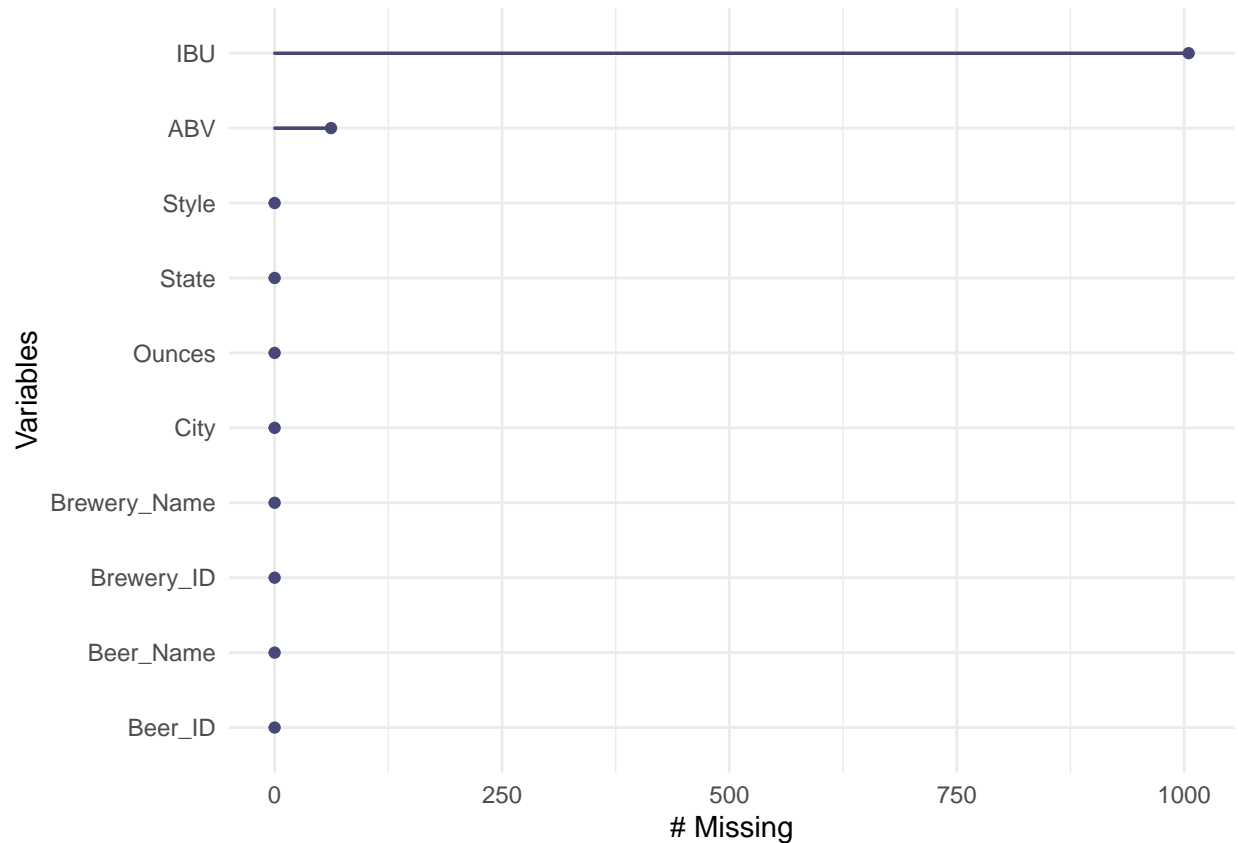
1. Number of Breweries Per State

```
stateCoords=us_map()  
# Remove Leading Spaces from State Column of merged Beer Brew Data frame (prepare for join)  
# Summarise Each State's Number of Breweries and Beers  
stateBrewBeer= beerBrew %>% mutate(State=gsub(" ", "", State)) %>% group_by(State) %>% summarise(brews=length(breweries),  
beers=length(beers))  
  
#Join Brewery Beer Data with a dataframe containing state coordinates and population  
statePopBrBe = merge(statepop,stateBrewBeer,all.x=TRUE,by.y="State",by.x="abbr")  
statePopBrBe=statePopBrBe %>% mutate(brewCap=brews/pop_2015,beerCap=beers/pop_2015)  
  
plot_usmap(data=statePopBrBe,values="brews",labels = TRUE)+scale_fill_continuous(name="Number Breweries",
```



3. Address the missing values in each column.

```
# plot missing values in each column, rename some columns
gg_miss_var(beerBrew%>%rename(Beer_Name=Name.x,Brewery_Name=Name.y,Brewery_ID=Brewery_id)
            %>%select(IBU,ABV,Style,State,Ounces,City,Brewery_Name,Beer_Name,
                      Brewery_ID,Beer_ID))
```

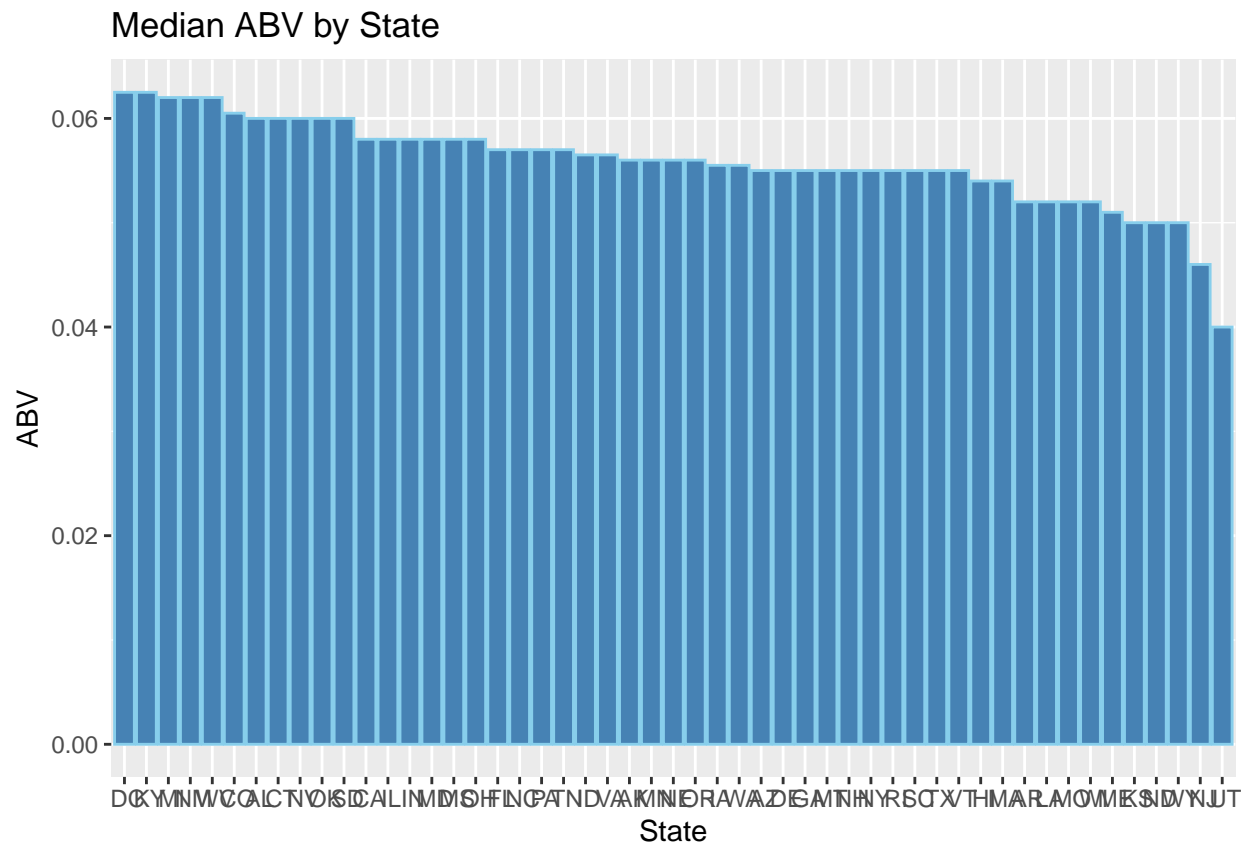


```
# convert empty string Styles to NAs to more easily see missings in all columns
beerBrew$Style[which(beerBrew$Style=="")] = NA
sapply(beerBrew, function(x) sum(is.na(x)))
```

```
## Brewery_id    Name.x    Beer_ID    ABV    IBU    Style    Ounces
##           0         0         0    62   1005         5         0
##      Name.y    City    State
##           0         0         0
```

4. Compute the median alcohol content and international bitterness unit for each state. Plot a bar chart to compare.

```
beerBrew %>% group_by(State) %>%
  filter(!is.na(ABV))%>%
  summarise(ABV=median(ABV)) %>%
  ggplot(aes(x=reorder(State,-ABV),ABV)) +
  geom_bar(stat="identity", position="dodge", color='skyblue',fill='steelblue') +
  # scale_y_continuous(limits = c(0.5,0.07))+
  # coord_flip()+
  xlab("State") + ylab("ABV") + ggtitle("Median ABV by State")
```

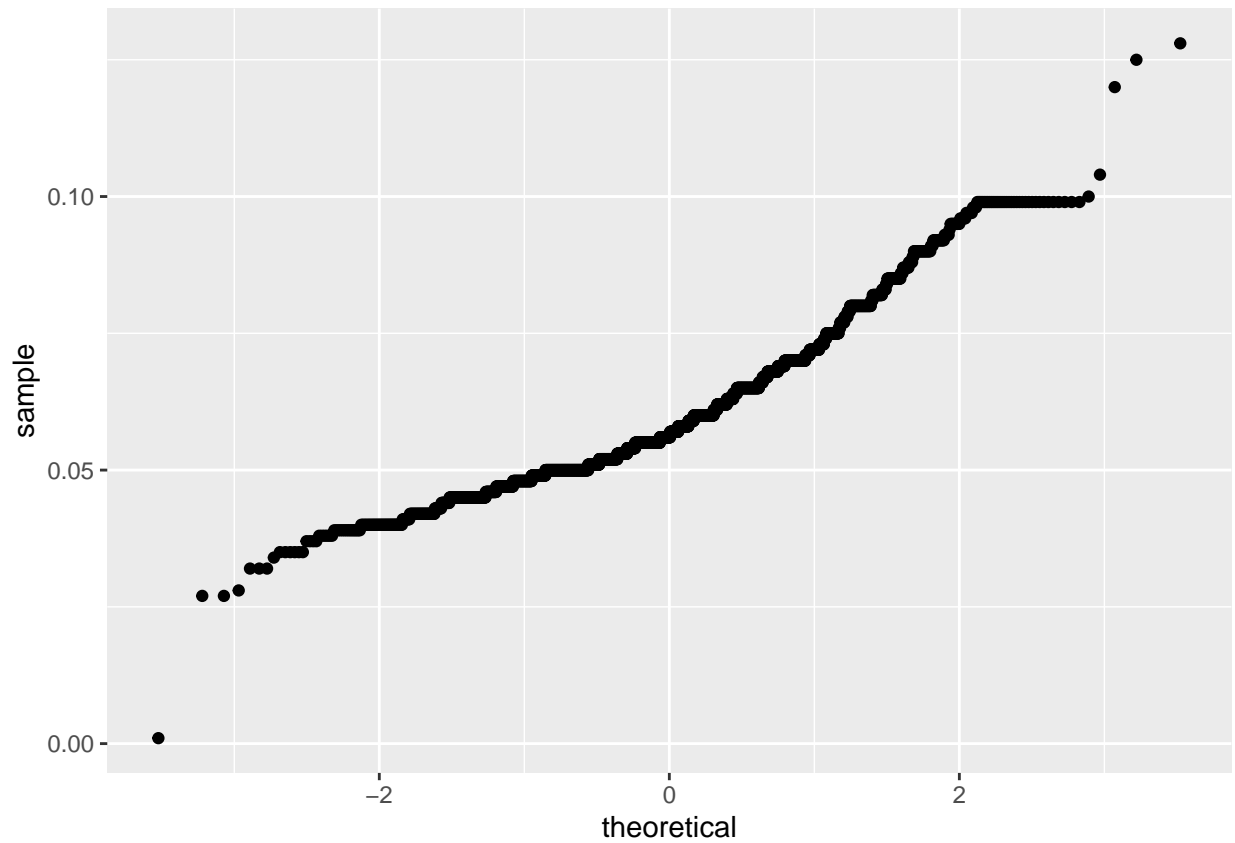


```
beerBrew %>% group_by(State) %>%
  filter(!is.na(ABV)) %>%
  summarise(ABV=median(ABV)) %>%
  ggplot(aes(x=reorder(State,-ABV),ABV)) +
  geom_bar(stat="identity", position="dodge", color='skyblue',fill='steelblue') +
  coord_flip()+
  xlab("State") + ylab("ABV") + ggtitle("Median ABV by State")
```

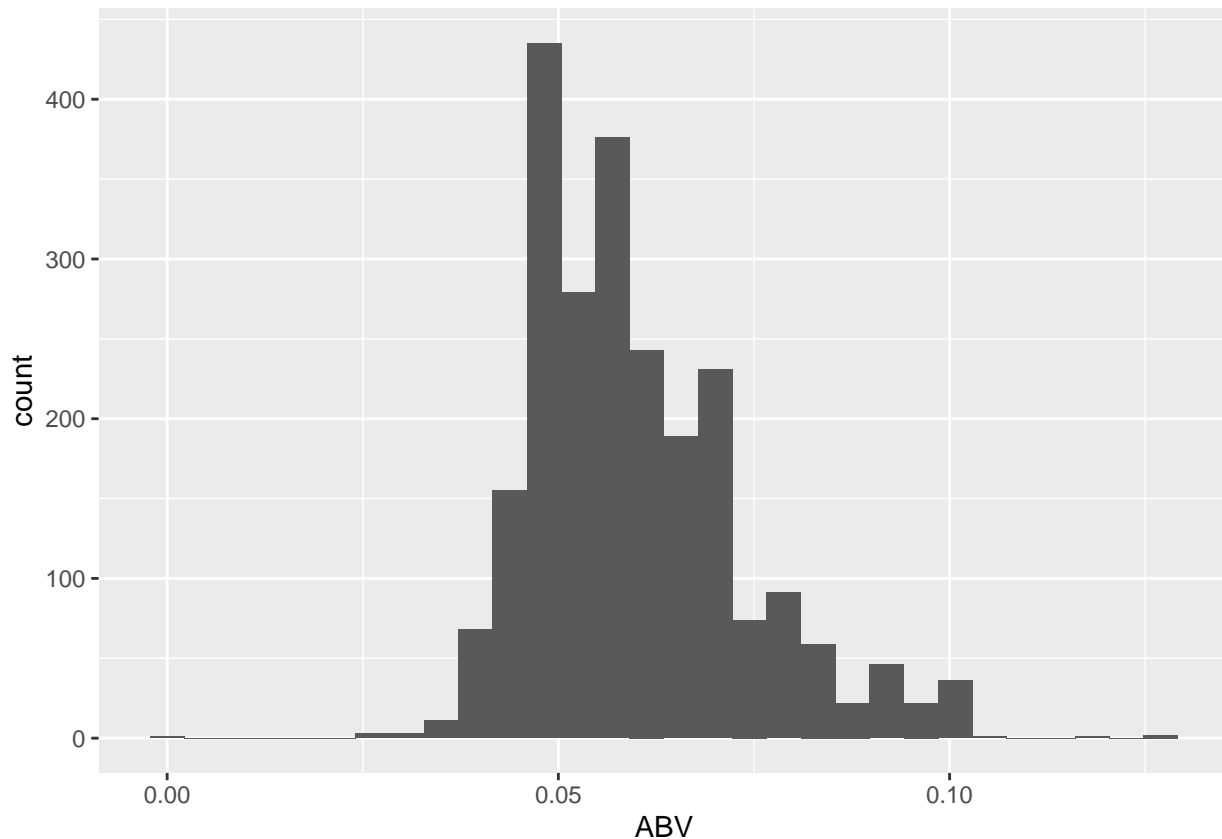
```
#find the single most ABV beer
beerBrew %>% filter(!is.na(ABV)) %>% mutate(maxABV=max(ABV)) %>%
  filter(ABV==maxABV) %>% select(State, Name.x, Name.y, ABV)
```

```
#  
#find the single most bitter beer  
beerBrew %>% filter(!is.na(ibu)) %>% mutate(maxibu=max(ibu)) %>%  
  filter(ibu==maxibu)%>%select(State,Name.x,Name.y,ibu)
```

```
#Check for normality of ABV using qq plot and histogram
beerBrew %>% filter(!is.na(ABV)) %>% ggplot() +stat_qq(aes(sample=ABV))
```



```
beerBrew %>% filter(!is.na(ABV)) %>% ggplot()+geom_histogram(aes(ABV))  
  
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
beerBrew %>% filter(!is.na(ABV)) %>% select(ABV)%>%summary()
```

```
##      ABV
##  Min.   :0.00100
## 1st Qu.:0.05000
##  Median:0.05600
##   Mean  :0.05977
## 3rd Qu.:0.06700
##   Max.  :0.12800
```

8. Group beer styles into larger style buckets

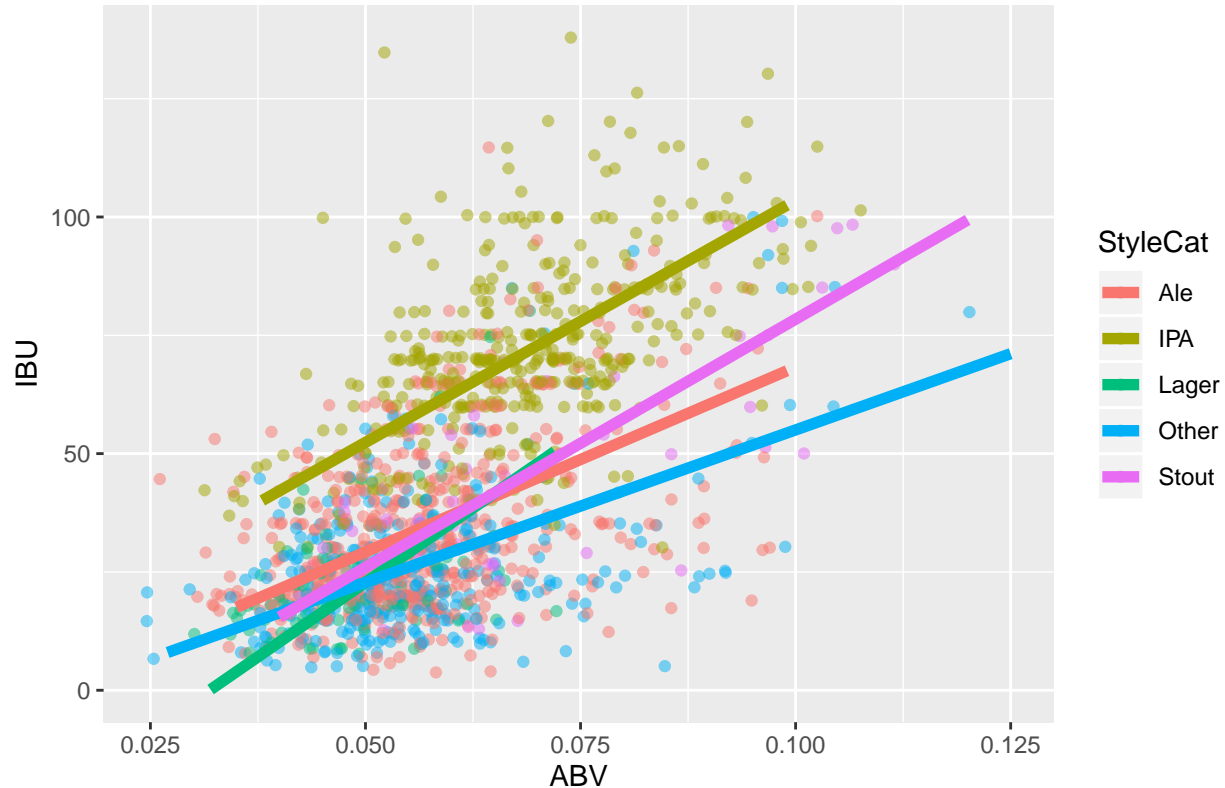
#Categorize the many styles into 5 groups

```
beerBrew$StyleCat= case_when(
  grepl("(India Pale Ale|IPA)",beerBrew$Style) ~ "IPA",
  grepl("Ale",beerBrew$Style) ~ "Ale",
  grepl("Lager",beerBrew$Style)~"Lager",
  grepl("Stout",beerBrew$Style)~"Stout",
  TRUE~"Other"
)
```

7. Is there an apparent relationship between the bitterness of the beer and its alcoholic content? Draw a scatter plot. Make your best judgment of a relationship and EXPLAIN your answer. There is a moderate positive correlation between ABV and IBU. The upward slope is evidence of a positive relationship. The points' moderate to small deviations from the trendline is evidence of a moderate to weak relationship.

```
beerBrew %>% filter(!is.na(ABV)&!is.na(IBU))%>%
ggplot(aes(ABV,IBU,color=StyleCat))+geom_point(position=position_jitter(width=0.01),alpha=0.5)+geom_smooth
```

Correlation between ABV and IBU



We address the feasibility of using ABV and IBU to predict a Beer's Style. We are creating a classifier object that will have an input of a list of ABV and IBU values. Its output will be a list of Beer Styles.

Prepare data set for KNN

```
# remove NAs in columns which will use for KNN
beerBrewClean=beerBrew %>% filter(!is.na(ABV)&!is.na(IBU)&!is.na(StyleCat))
```

We randomly divide the dataset of Beers into two parts. One to train the classifier function on. Another to test how well the classifier can classify Beer Styles.

The Sensitivity represents the probability our classifier can classify an Ale when we present it with an Ale's IBU and ABV Values. The Specificity represents the probability our classifier can classify an IPA when we present it with an IPA's IBU and ABV values.

```
# Split percentage of train test
splitPerc=0.7
#Response Variable of KNN
response="StyleCat"
#data is just the merged Beer and Brewery dataframe without NAs and IPA,Ales only
data=beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA"))
#column names of explanatory variables for KNN
explanatory=c("ABV","IBU")
iterations=100
#empty arrays to store Accuracy, Sensitivity and SPecificity of model performance
```



```

#with randomly shuffled train and tests
masterAcc=double(iterations)
masterSens=double(iterations)
masterSpec=double(iterations)

for( x in 1:iterations){
  # remove NAs from necessary columns

  # scale explanatories
  data[,explanatory]=scale(data[,explanatory])

  trainIndices = sample(1:dim(data)[1],round(splitPerc * dim(data)[1]))
  train = data[trainIndices,]
  test = data[-trainIndices,]
  classifications=knn(train[,explanatory],test[,explanatory],train[,response],k=3)

  CM = confusionMatrix(table(classifications,test[,response]))
  masterAcc[x] = CM$overall[1]
  masterSens[x]=CM$byClass[1]
  masterSpec[x]=CM$byClass[2]
}
MeanAcc = mean(masterAcc)
MeanSens=mean(masterSens)
MeanSpec=mean(masterSpec)

```

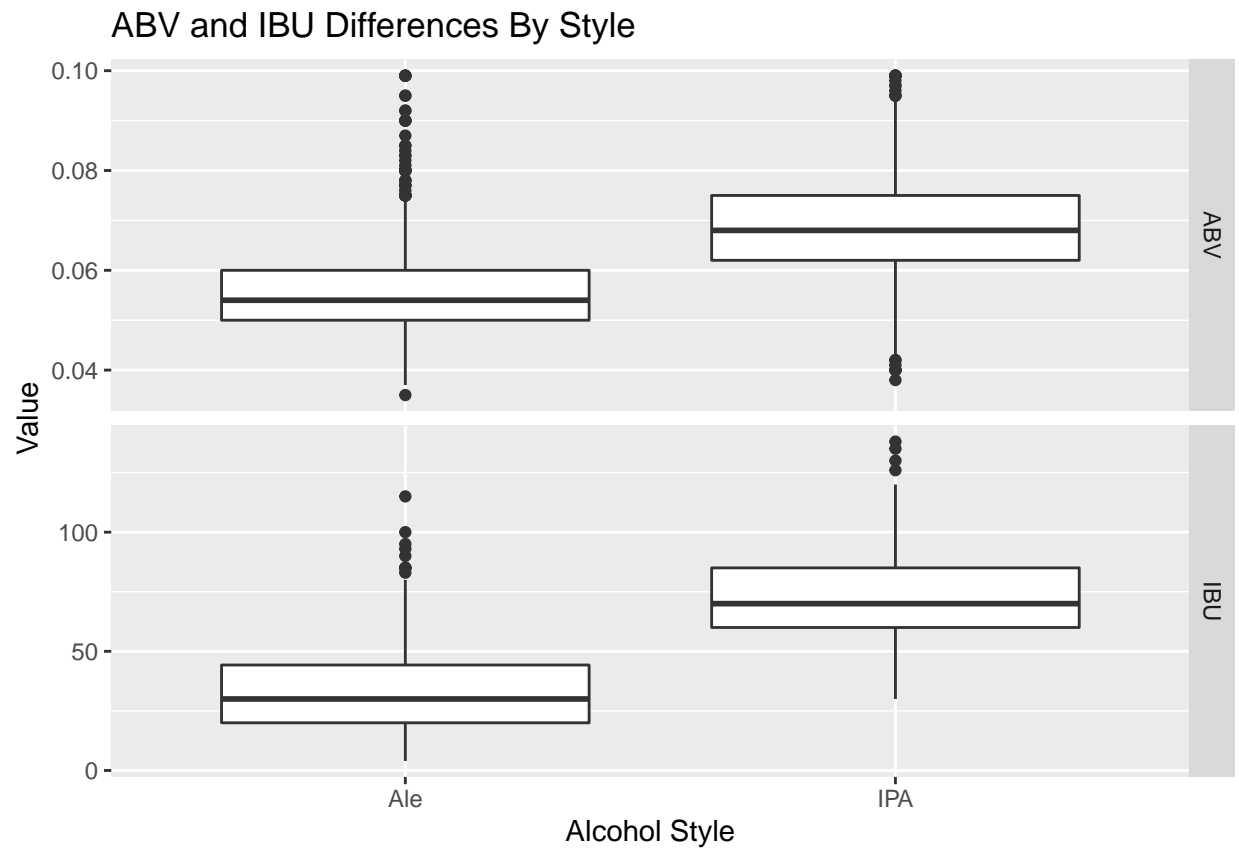
How do Ales and IPAs differ in terms of ABV and IBU? How much more alcoholic or bitter is one style over the other?

Visualize difference in IBU and ABV between Styles

```

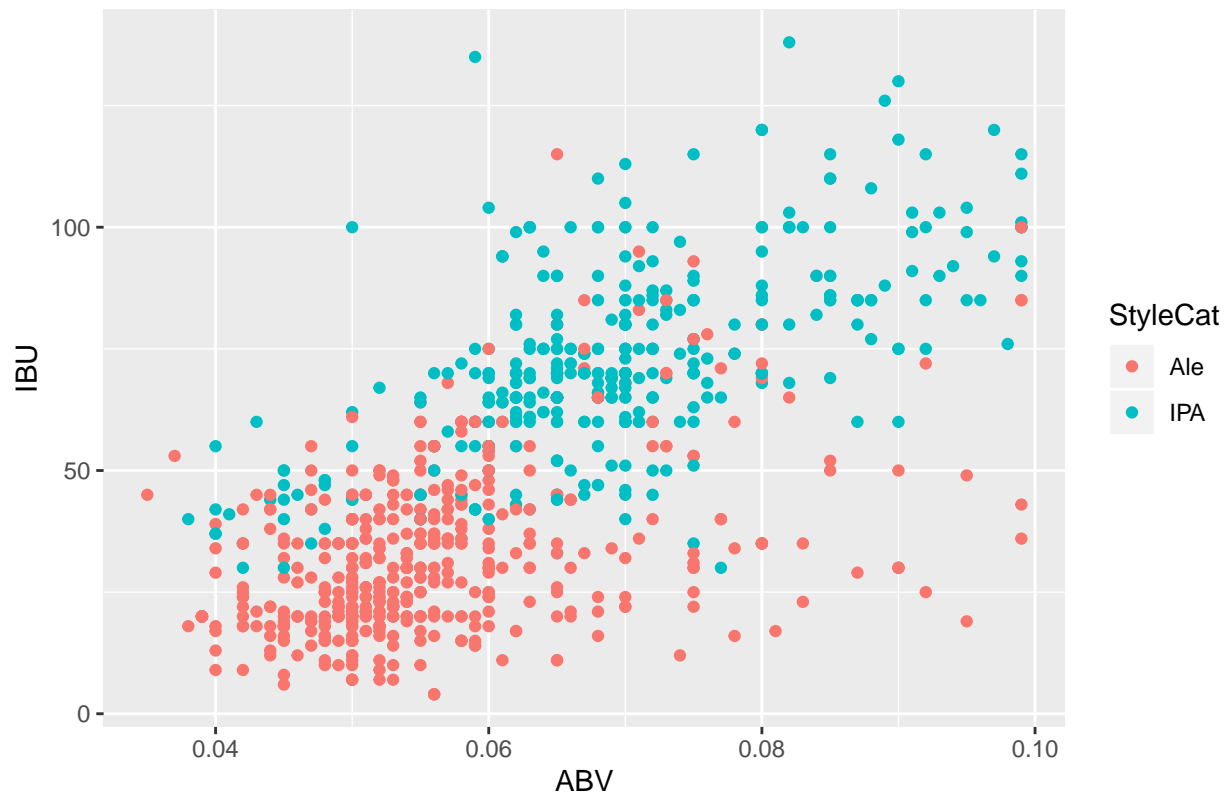
beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>% select(Beer_ID,ABV,IBU,StyleCat)%>%
  gather("Variable","Value",c(-StyleCat,-Beer_ID))%>%
  ggplot() + geom_boxplot(aes(StyleCat,Value)) + scale_x_discrete(name="Alcohol Style") +
  labs(title="ABV and IBU Differences By Style") + facet_grid(Variable~.,scales = "free_y")

```



```
beerBrewClean %>% filter(StyleCat %in% c("Ale", "IPA")) %>% ggplot(aes(color=StyleCat, ABV, IBU)) +  
  geom_point()+labs(title="IBU/ABV Ratio for Each Beer By Style")
```

IBU/ABV Ratio for Each Beer By Style



Testing for significant differences in ABV and IBU between IPA and Ales Check the data to see if ABV and IBU form bell curves. Bell Curve Distributions allow us to generalize our conclusions to larger populations.

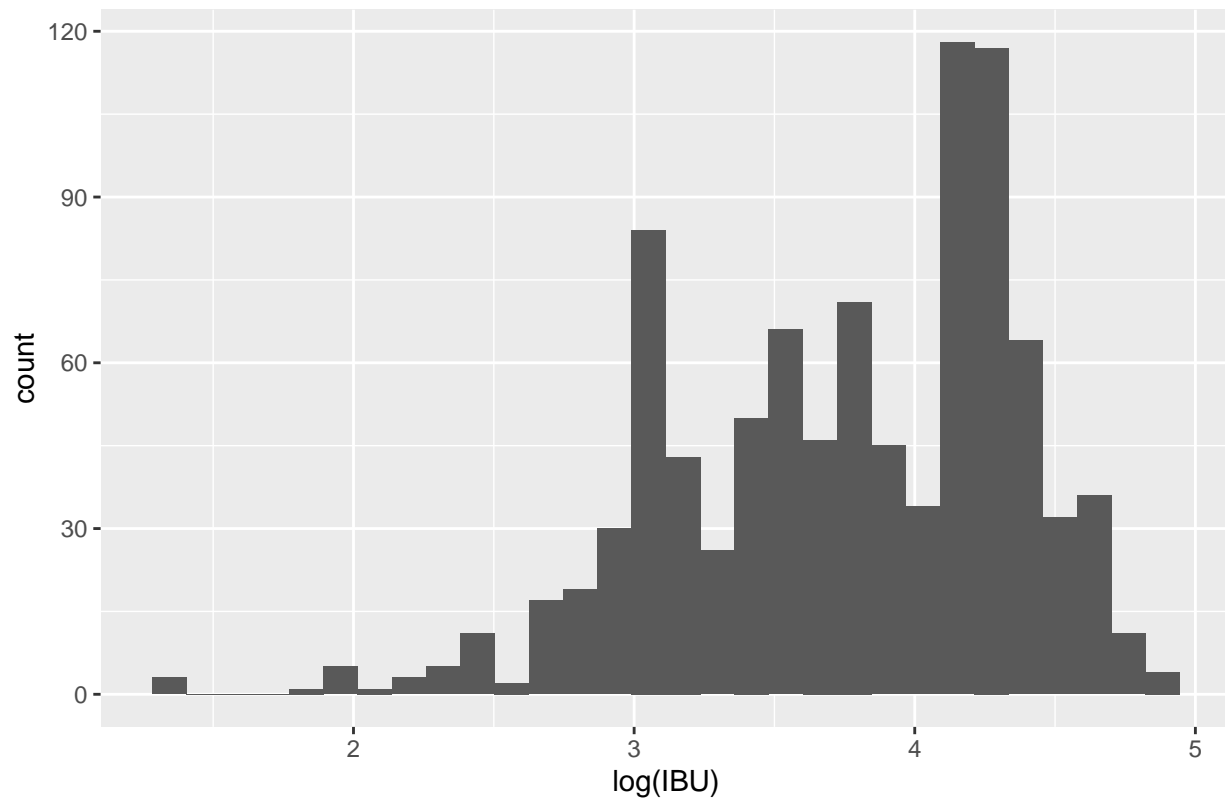
```
# Assumptions Central Limit Theorem can be invoked
normalityBeer= beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>% ggplot()
# + stat_qq(aes(sample=log(ABV)))

qqABV= beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>% ggplot() +stat_qq(aes(sample=log(ABV)))
      theme(text = element_text(size=20))

beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>% ggplot() + geom_histogram(aes(log(IBU))) + labs(
  title="Histogram of log(IBU) by Style",
  x="log(IBU)",
  y="Density")

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

Distribution of Log IBU for Ales/ IPAs



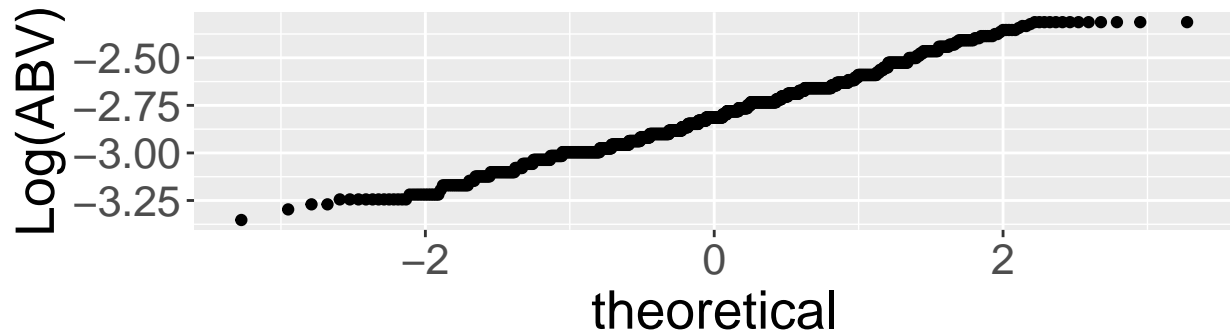
```
qqIBU=beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>% ggplot() +
  stat_qq(aes(sample=log(ABV)))+ylab("Log(IBU)")+labs(title="Log IBU Normality Check")+
  theme(text = element_text(size=20))

qqABV=ggplot_gtable(ggplot_build(qqABV))
qqIBU=ggplot_gtable(ggplot_build(qqIBU))
maxWidth = unit.pmax(qqABV$heights[2:3], qqIBU$heights[2:3])

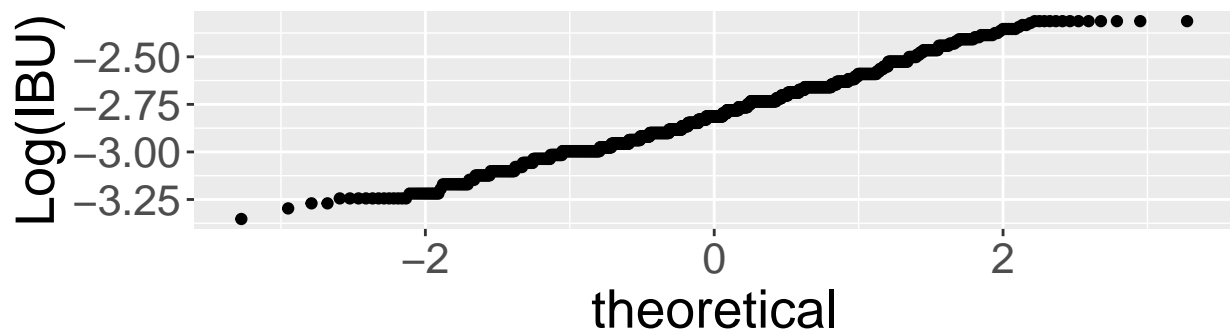
qqABV$heights[2:3] <- maxWidth
qqIBU$heights[2:3] <- maxWidth

grid.arrange(qqABV, qqIBU, heights = c(2, 2))
```

Log ABV Normality Check



Log IBU Normality Check



```
beerBrewClean %>% group_by(StyleCat) %>% summarise(sd=sd(ABV),sdIBU=sd(IBU))
```

```
## # A tibble: 5 x 3
##   StyleCat      sd sdIBU
##   <chr>      <dbl> <dbl>
## 1 Ale        0.0111  18.0
## 2 IPA        0.0122  19.5
## 3 Lager      0.00711  13.4
## 4 Other      0.0130  15.9
## 5 Stout      0.0186  24.1
```

```
histABV= normalityBeer + geom_histogram(aes(log(ABV)))
histIBU=normalityBeer + geom_histogram(aes(log(IBU)))
histABV=ggplot_gtable(ggplot_build(histABV))
```

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

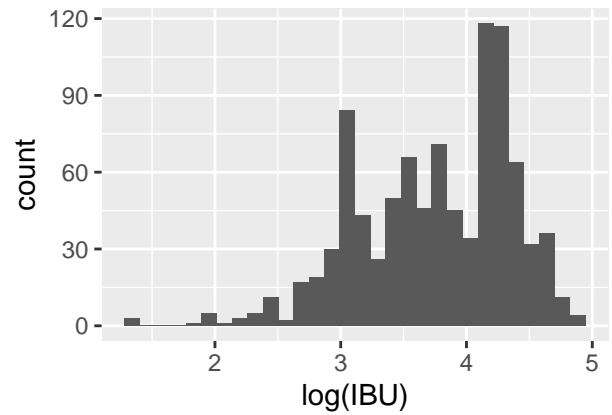
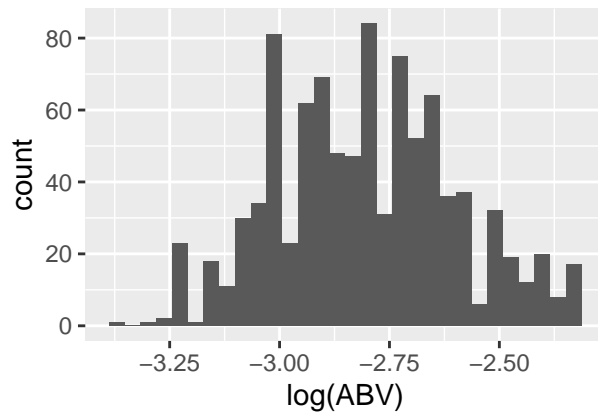
```
histIBU=ggplot_gtable(ggplot_build(histIBU))
```

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

```
maxWidth = unit.pmax(histABV$heights[2:3], histIBU$heights[2:3])
```

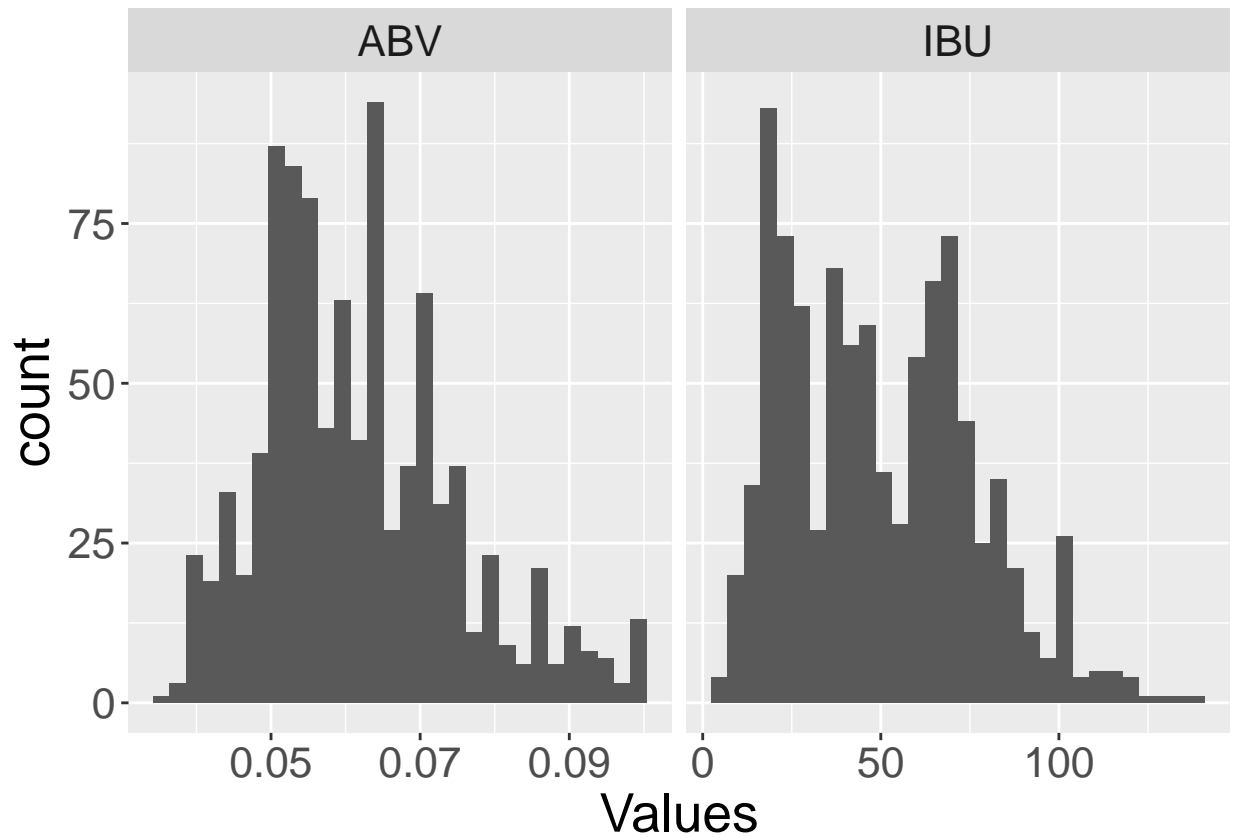
```
histABV$heights[2:3] <- maxWidth
histIBU$heights[2:3] <- maxWidth
```

```
grid.arrange(histABV, histIBU, heights = c(2, 2),ncol=2)
```



```
beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA")) %>%
  select(Beer_ID,ABV,IBU)%>%
  gather( "Variable", "Values", -Beer_ID)%>%
  ggplot() + geom_histogram(aes(Values)) + facet_grid(~Variable,scales = "free_x") +
  theme(text = element_text(size=20))
```

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



```
ABUtest=t.test(log(ABV)~StyleCat,var.equal=TRUE,beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA") &
ibuTest=t.test(log(IBU)~StyleCat,var.equal=TRUE,beerBrewClean %>% filter(StyleCat %in% c("Ale","IPA") &
```

In terms of ABV, median of IPA compared to median of Ales is a ratio ranging between

```
exp(ABUtest$conf.int)
```

```
## [1] 0.7976278 0.8361243
## attr("conf.level")
## [1] 0.95
```

In terms of IBU, median of IPA compared to median of Ales is a ratio ranging between

```
exp(ibuTest$conf.int)
```

```
## [1] 0.4079911 0.4585913
## attr("conf.level")
## [1] 0.95
```

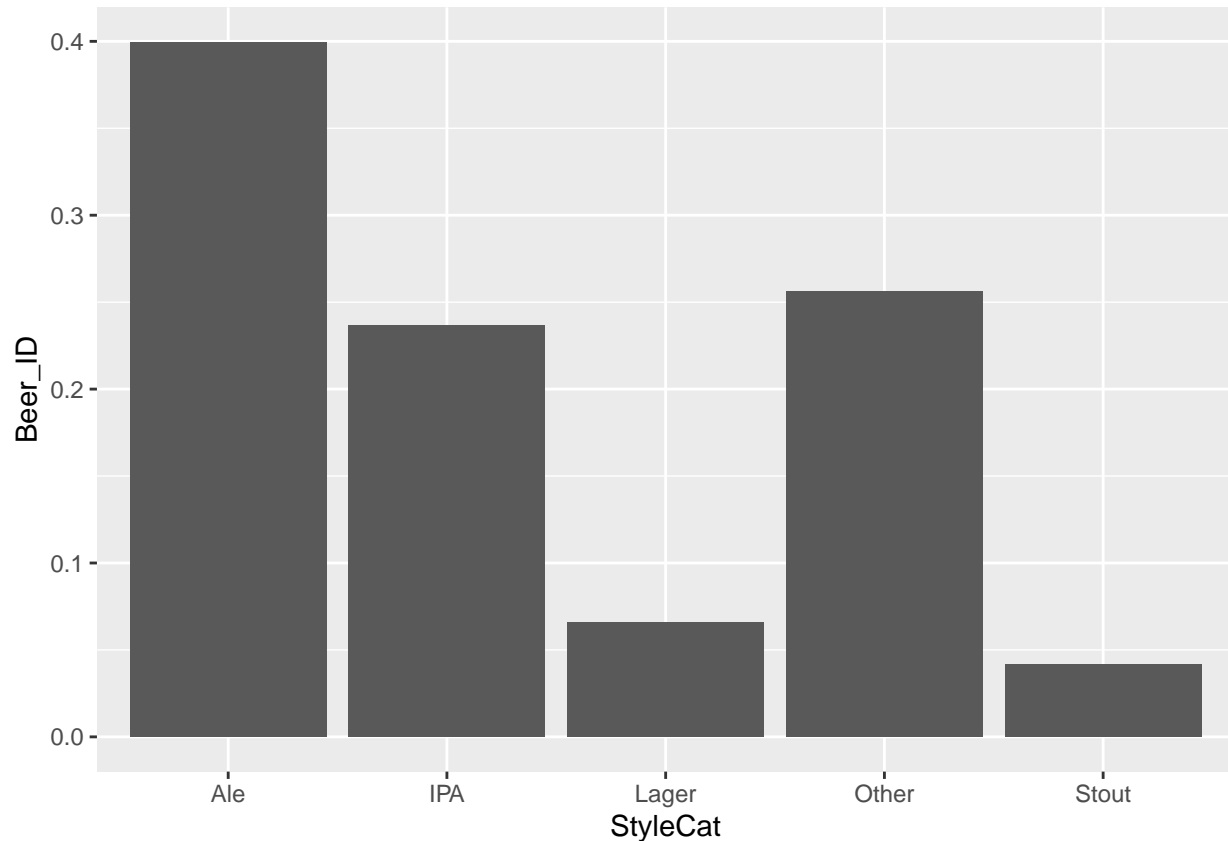
Test set is the records of missing IBUs Train set is the records that have IBU not missing

Identifying the missing Styles in underserved cities

1.Find the national percentages of each Style Category visually

```
#national percentage of styles
beerBrew %>% ggplot() + stat_summary(geom="bar",aes(StyleCat,Beer_ID),fun.y=function(x){
```

```
length(unique(x))/length(unique(beerBrew$Beer_ID))
})
```



2. Table Format of national percentages

```
nationalPct=beerBrew %>% group_by(StyleCat) %>% summarise(pct=n()/with(beerBrew,length(unique(Beer_ID))))
```

3. CityData contains the population of 314 of America's Most populous cities.

Add a column that contains the population of the city for each Beer's Brewery.

```
#remove the leading space in all States of beerBrew
beerBrew$State = with(beerBrew, gsub(as.character(State),pattern=" ",replacement = ""))
beerBrew$City=as.character(beerBrew$City)
cities$City= with(cities,as.character(City))
cities$State=with(cities,as.character(State))

#change State abbreviation to full name
States=map_data("state")
lookup = data.frame(abb = state.abb, State = state.name)
lookup$abb=as.character(lookup$abb)
lookup$State=as.character(lookup$State)
lookup=rbind(lookup,c("DC","district of columbia"))
# turn abbreviations to state names for beerBrew because cities has full names
beerBrew=merge(beerBrew,lookup,all.x=TRUE,by.x="State",by.y="abb")

#remove leading blanks in cities State field
cities$State = str_remove(cities$State,"^\\s")
```



```
# FINALLY
beerBrewCities = left_join(beerBrew, cities, by=c("City"="City", "State.y"="State"))

convert population data string to number
beerBrewCities$X2018 = with(beerBrewCities, as.numeric(str_replace(as.character(X2018), ",", "")))

## Warning in eval(substitute(expr), data, enclos = parent.frame()): NAs introduced
## by coercion
beerBrewCities$X2010 = with(beerBrewCities, as.numeric(str_replace(as.character(X2010), ",", "")))

## Warning in eval(substitute(expr), data, enclos = parent.frame()): NAs introduced
## by coercion

#write.csv( beerBrewCities %>% arrange(desc(X2018)) %>% head(), "BeerLeftCityState.csv" )
```

Which cities have percentages of Style that are less than the national average's percentage?

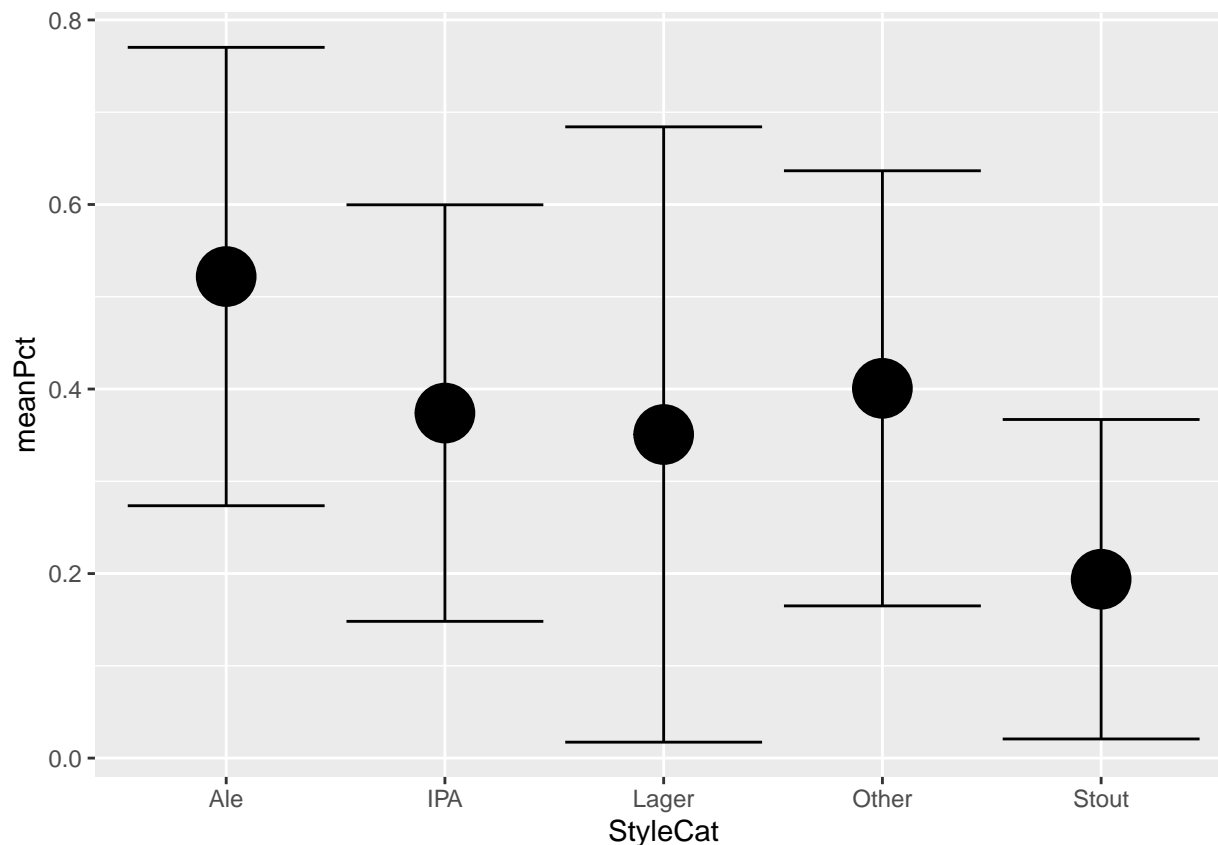
- For the top 314 most populous cities, find the average percentage of each style and the standard deviation of the percentage of each style.

```
stylePctByState=beerBrew %>% group_by(State, City) %>%
#find the total number of beers for each city without aggregating
mutate(nBeers=length(unique(Beer_ID))) %>%
ungroup() %>%
#find the total number of beers for each city, style combination
group_by(State, City, StyleCat) %>% summarise(nBeersPerStylePerCity=
length(unique(Beer_ID)), nBeers=
mean(nBeers)) %>%
#divide the number of Lagers in Minneapolis by the number of beers in minneapolis
mutate(stylePct=nBeersPerStylePerCity/nBeers) %>% arrange(desc(stylePct)) %>%
ungroup() %>%
#find the average and standard deviation of all the cities' percentages of Lager, Ale, etc.
group_by(StyleCat) %>%
summarise(meanPct=mean(stylePct), sdPct=sd(stylePct))
stylePctByState

## # A tibble: 5 x 3
##   StyleCat meanPct sdPct
##   <chr>      <dbl> <dbl>
## 1 Ale       0.522 0.248
## 2 IPA       0.374 0.226
## 3 Lager     0.351 0.333
## 4 Other     0.401 0.236
## 5 Stout     0.194 0.173

4. What are the national percentages and the variation of each style's percentage by city?

stylePctByState %>% ggplot() + geom_point(aes(StyleCat, meanPct), size=10) + geom_errorbar(aes(
x=StyleCat, ymin= meanPct-sdPct, ymax=meanPct+sdPct
))
```



In order to compare each city's style percentage to the national percentage for each style. We need to find the percentage of each style in each city.

```
targetCities = beerBrewCities %>% group_by(State,City) %>%
  #find the number of breweries per capita to be used as measure of underserved cities
  mutate(brewPcap=length(unique(Brewery_id))/
    mean(X2018),nBeers=length(unique(Beer_ID)),X2018=mean
    #find the number of beers in each city and the population in each city
    #arrange(desc(brewPcap)) %>%
    ungroup() %>%
    #find the number of beers for each particular style in each city
    group_by(State,City,StyleCat) %>% summarise(nBeersPerStylePerCity=
      length(unique(Beer_ID)),nBeers=
      mean(nBeers),brewPcap=mean(brewPcap),X2018=mean(X2018)) %>%
    mutate(stylePct=nBeersPerStylePerCity/nBeers) %>% ungroup() %>%
    #top_n(10,brewPcap)
  head(targetCities,10)
```

```
## # A tibble: 10 x 8
## # Groups:   State, City [4]
##   State City StyleCat nBeersPerStylePerCi~ nBeers brewPcap X2018 stylePct
##   <chr> <chr> <chr> <int> <dbl> <dbl> <dbl> <dbl>
## 1 AK Anchora~ Ale 7 15 1.37e-5 291538 0.467
## 2 AK Anchora~ IPA 5 15 1.37e-5 291538 0.333
## 3 AK Anchora~ Other 3 15 1.37e-5 291538 0.2
## 4 AK Juneau Ale 1 2 NA NA 0.5
## 5 AK Juneau Other 1 2 NA NA 0.5
```

```
## 6 AK Soldotna Ale 3 4 NA NA 0.75
## 7 AK Soldotna IPA 1 4 NA NA 0.25
## 8 AK Talkeet~ Ale 2 4 NA NA 0.5
## 9 AK Talkeet~ IPA 1 4 NA NA 0.25
## 10 AK Talkeet~ Stout 1 4 NA NA 0.25
```

Cities that are missing a style do not have observations for that style. Add observations containing 0% for cities that have no beers for a certain style.

```
#create a subset of the cities and style percentages data to test a function
# that will add observations containing 0% for cities that ar emissing styles
small = targetCities %>% ungroup() %>% top_n(10,brewPcap)
```

```
#juust right join the greenbay
small= small[small$City=="Green Bay",]
missingStyle0 = function(small,a)
{
  #right join the complete list of styles to each city's data to create NAs for
#missing styles
  smallCat= small %>% merge(stylePctByState,all.y=TRUE)
  # find the rows that are missing and put 0% for the style percentage
  naIndices=which(is.na(smallCat$City))
  smallCat$stylePct[naIndices]=0
  # for the rest of the rows, copy the information from the non-NA rows
  smallCat$State[naIndices]=max(smallCat$State[-naIndices])
  smallCat$City[naIndices]=max(smallCat$City[-naIndices])
  smallCat$brewPcap[naIndices]=max(smallCat$brewPcap[-naIndices])
  smallCat$X2018[naIndices]=max(smallCat$X2018[-naIndices])
  return(smallCat)
}
missingStyle0(small)
```

```
## StyleCat State City nBeersPerStylePerCity nBeers brewPcap X2018
## 1 Ale WI Green Bay 1 2 1.906959e-05 104879
## 2 IPA WI Green Bay 1 2 1.906959e-05 104879
## 3 Lager WI Green Bay NA NA 1.906959e-05 104879
## 4 Other WI Green Bay NA NA 1.906959e-05 104879
## 5 Stout WI Green Bay NA NA 1.906959e-05 104879
## stylePct meanPct sdPct
## 1 0.5 0.5219114 0.2484043
## 2 0.5 0.3739356 0.2257477
## 3 0.0 0.3507032 0.3334354
## 4 0.0 0.4007520 0.2357859
## 5 0.0 0.1938534 0.1731264
```

```
test=targetCities %>% ungroup() %>% top_n(10,brewPcap)
# apply this function tothe test dataframe, check to see if missing styles has 0s as style%
test %>% group_by(State,City) %>% do(missingStyle0(.,1))
```

```
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA
```

```
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA
```

```
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## # A tibble: 15 x 10
## # Groups:   State, City [3]
##   StyleCat State City nBeersPerStyleP~ nBeers brewPcap X2018 stylePct meanPct
##   <chr>    <chr> <chr>         <int> <dbl>    <dbl> <dbl>    <dbl>    <dbl>
## 1 Ale      CA     Teme~         2     5  1.74e-5 114742  0.4      0.522
## 2 IPA      CA     Teme~         1     5  1.74e-5 114742  0.2      0.374
## 3 Lager    CA     Teme~        NA    NA  1.74e-5 114742  0        0.351
## 4 Other    CA     Teme~         2     5  1.74e-5 114742  0.4      0.401
## 5 Stout    CA     Teme~        NA    NA  1.74e-5 114742  0        0.194
## 6 Ale      CO     Boul~        17    41  8.38e-5 107353  0.415    0.522
## 7 IPA      CO     Boul~         8    41  8.38e-5 107353  0.195    0.374
## 8 Lager    CO     Boul~         2    41  8.38e-5 107353  0.0488   0.351
## 9 Other    CO     Boul~        11    41  8.38e-5 107353  0.268    0.401
## 10 Stout   CO     Boul~         3    41  8.38e-5 107353  0.0732   0.194
## 11 Ale     WI     Gree~         1     2  1.91e-5 104879  0.5      0.522
## 12 IPA     WI     Gree~         1     2  1.91e-5 104879  0.5      0.374
## 13 Lager   WI     Gree~        NA    NA  1.91e-5 104879  0        0.351
## 14 Other   WI     Gree~        NA    NA  1.91e-5 104879  0        0.401
## 15 Stout   WI     Gree~        NA    NA  1.91e-5 104879  0        0.194
## # ... with 1 more variable: sdPct <dbl>
```

```
# all other NAs will match the previous column data
```

For states with missing styleCats add rows with the missing style and 0% as the style percent

```
targets0= targetCities %>% group_by(State, City) %>% do(missingStyle0(.,1))
```

```
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
```

```

## NA
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf
## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA
## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

```

```

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

```

```

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$State[-naIndices]): no non-missing arguments, returning
## NA

```

```
## Warning in max(smallCat$City[-naIndices]): no non-missing arguments, returning
## NA

## Warning in max(smallCat$brewPcap[-naIndices]): no non-missing arguments to max;
## returning -Inf

## Warning in max(smallCat$X2018[-naIndices]): no non-missing arguments to max;
## returning -Inf

#check all cities have 5 styles regardless of if they made any beer with that style
with(targetCities,length(unique(City)))*5
```

```
## [1] 1920
```

```
head(targets0)
```

```
## # A tibble: 6 x 10
## # Groups:   State, City [2]
##   StyleCat State City nBeersPerStyleP~ nBeers brewPcap X2018 stylePct meanPct
##   <chr> <chr> <chr> <int> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Ale AK Anch~ 7 15 1.37e-5 291538 0.467 0.522
## 2 IPA AK Anch~ 5 15 1.37e-5 291538 0.333 0.374
## 3 Lager AK Anch~ NA NA 1.37e-5 291538 0 0.351
## 4 Other AK Anch~ 3 15 1.37e-5 291538 0.2 0.401
## 5 Stout AK Anch~ NA NA 1.37e-5 291538 0 0.194
## 6 Ale AK June~ 1 2 NA NA 0.5 0.522
## # ... with 1 more variable: sdPct <dbl>
```

Find the underserved cities which are defined as cities with the lowest breweries per capita.

```
filterCity=targets0 %>%
  ungroup()%>%
  top_n(-25,brewPcap)
filterCity
```

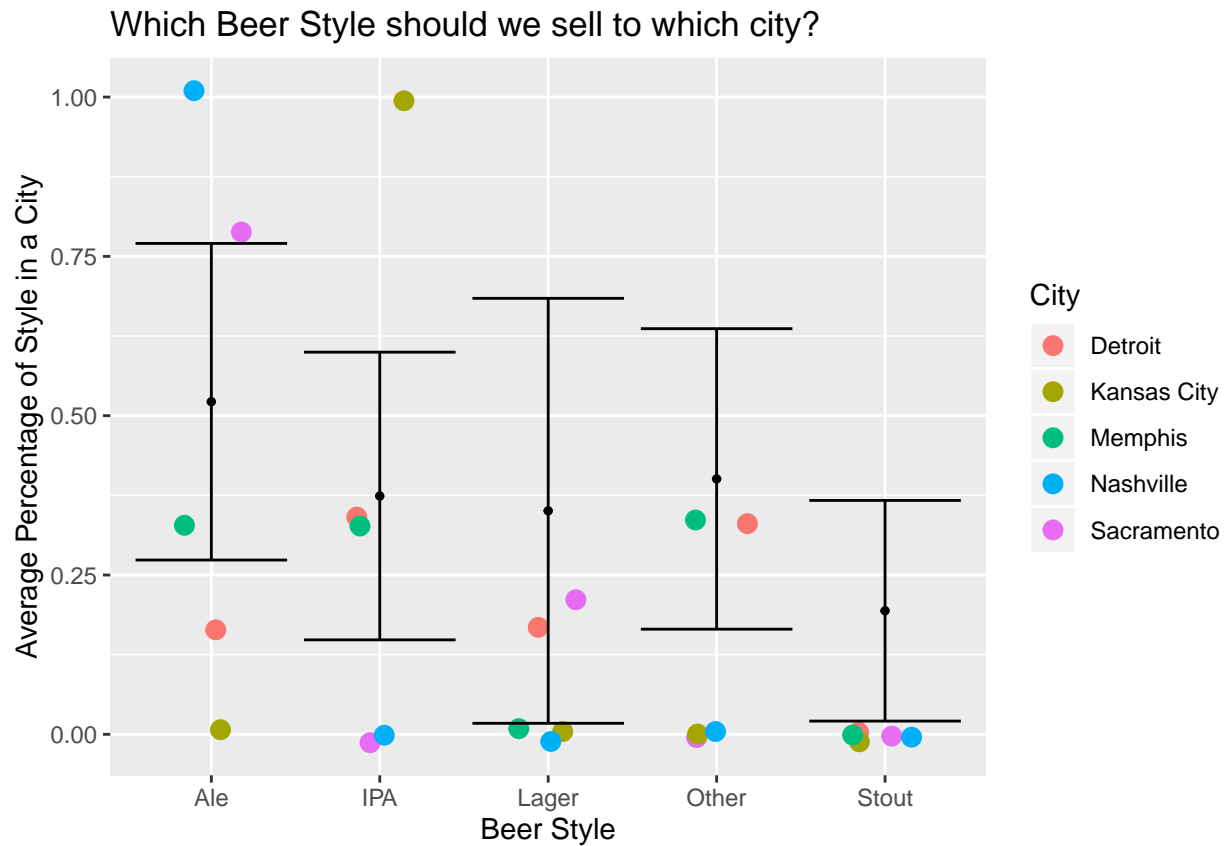
```
## # A tibble: 25 x 10
##   StyleCat State City nBeersPerStyleP~ nBeers brewPcap X2018 stylePct meanPct
##   <chr> <chr> <chr> <int> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Ale CA Sacr~ 4 5 1.97e-6 508529 0.8 0.522
## 2 IPA CA Sacr~ NA NA 1.97e-6 508529 0 0.374
## 3 Lager CA Sacr~ 1 5 1.97e-6 508529 0.2 0.351
## 4 Other CA Sacr~ NA NA 1.97e-6 508529 0 0.401
## 5 Stout CA Sacr~ NA NA 1.97e-6 508529 0 0.194
## 6 Ale MI Detr~ 1 6 1.49e-6 672662 0.167 0.522
## 7 IPA MI Detr~ 2 6 1.49e-6 672662 0.333 0.374
## 8 Lager MI Detr~ 1 6 1.49e-6 672662 0.167 0.351
## 9 Other MI Detr~ 2 6 1.49e-6 672662 0.333 0.401
## 10 Stout MI Detr~ NA NA 1.49e-6 672662 0 0.194
## # ... with 15 more rows, and 1 more variable: sdPct <dbl>
```

Which of the underserved cities have style percentages that are less than a standard deviation under the national percentage? From the chart below, we should prioritize in the following order: producing Ale in Kansas City and Detroit, “Other” in Sacramento, Kansas City and Nashville, IPA in Sacramento and Nashville, Lager in Memphis, Nashville and Kansas City, Stout in all the 5 cities.

```
ggplot(filterCity,aes(x=StyleCat)) + geom_point(aes(y=stylePct,col=City),size=3,position=position_jitter)
  geom_point(aes(StyleCat,meanPct),size=1,data=stylePctByState)+geom_errorbar(aes(
  x=StyleCat,ymin= meanPct-sdPct,ymax=meanPct+sdPct
```



```
),data=stylePctByState)+ylab("Average Percentage of Style in a City")+
  xlab("Beer Style")+labs(title="Which Beer Style should we sell to which city?")
```



```
library(plotly)
```

```
##
## Attaching package: 'plotly'
## The following object is masked from 'package:Hmisc':
##
##   subplot
## The following object is masked from 'package:ggplot2':
##
##   last_plot
## The following object is masked from 'package:stats':
##
##   filter
## The following object is masked from 'package:graphics':
##
##   layout
brewhist= ggplot(targetCities,aes(log(brewPcap),text=City)) + geom_histogram(bins=60)
ggplotly(brewhist)
```

```
## Warning: Removed 721 rows containing non-finite values (stat_bin).
```