

Analysis of Craft Beer across the United States

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Introduction

In recent decades, the craft beer market in the United States has greatly diversified, with hundreds of different breweries all across the country brewing thousands of types of craft beers. As breweries have proliferated, states have developed regional tastes and breweries have reacted by specializing. This report conducts an analysis of 2410 US craft beers brewed in 558 breweries across all 50 states and the District of Columbia, investigating the median bitterness and alcohol content of beers by state and the relationship between bitterness and alcohol in beers.

The “Beers” data set contains information about 2410 US craft beers brewed in 558 breweries. Below is listed the first six beers in the data set, showing information about the Alcohol by Volume (ABV), International Bitterness Unit (IBU), style, and serving size, along with a Brewery ID which will be used to link this data to the “Brewery” data.

```
#Required packages:
library(ggplot2)
library(fiftystater)
#Read in the Beers data
beers <- read.csv('beers.csv')
head(beers)
```

```
##           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
## 4      Sinister   2263 0.090  NA         178
## 5    Sex and Candy   2262 0.075  NA         178
## 6    Black Exodus   2261 0.077  NA         178
##                               Style Ounces
## 1      American Pale Lager         12
## 2    American Pale Ale (APA)         12
## 3      American IPA                 12
## 4 American Double / Imperial IPA         12
## 5      American IPA                 12
## 6      Oatmeal Stout                 12
```

Additionally, below is the first six breweries in the “Breweries” data set, with information about the 558 breweries found in the Beers data set, listing the breweries by city and state, and with the common Brew_ID variable from the Beers data set.

```
#Read in the breweries data
breweries <-read.csv('breweries.csv')
head(breweries)
```

```
##  Brew_ID      Name      City State
## 1      1 NorthGate Brewing Minneapolis MN
## 2      2 Against the Grain Brewery Louisville KY
## 3      3 Jack's Abby Craft Lagers Framingham MA
## 4      4 Mike Hess Brewing Company San Diego CA
```

```
## 5      5 Fort Point Beer Company San Francisco CA
## 6      6 COAST Brewing Company Charleston SC
```

Methods and Results

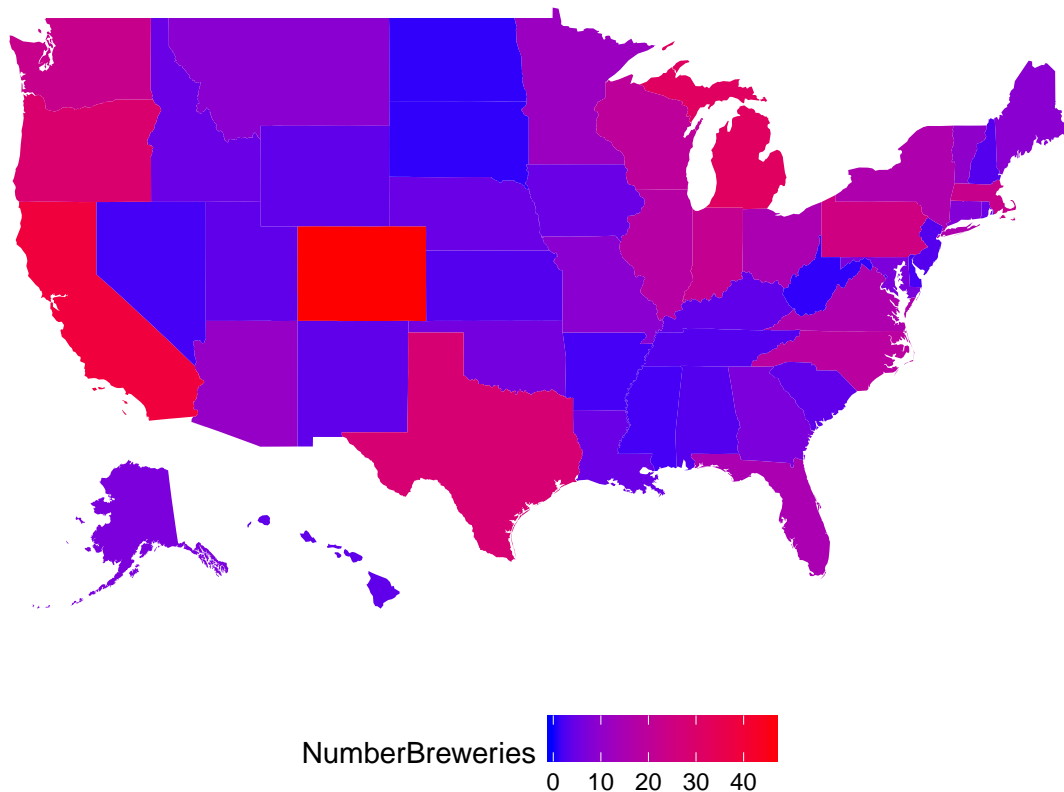
The following table is the number of craft breweries in each state. The table shows low-population states like the Dakotas and West Virginia only containing one brewery, and Colorado jumps out as a high outlier with 47 breweries.

```
# Generate a table displaying the number of breweries in each state.
table(breweries$State)
```

```
##
## AK AL AR AZ CA CO CT DC DE FL GA HI IA ID IL IN KS KY
## 7 3 2 11 39 47 8 1 2 15 7 4 5 5 18 22 3 4
## LA MA MD ME MI MN MO MS MT NC ND NE NH NJ NM NV NY OH
## 5 23 7 9 32 12 9 2 9 19 1 5 3 3 4 2 16 15
## OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY
## 6 29 25 5 4 1 3 28 4 16 10 23 20 1 4
```

It is common to hear that craft breweries are most popular in the Pacific Northwest and the Midwest, but it is difficult to verify this in the above table, so below is a map of the number of breweries in each state, where the states with the most breweries are bright red, and the states with the fewest breweries are a deep blue. From the map, it is clear that there is a cluster of states on the west coast with the most breweries, but the bright red Colorado and Texas are notable exceptions in the middle of the mostly blue center of the country. There is also a cluster in the Midwest and Northeast of states with more breweries. Unsurprisingly, the least craft breweries are found in the least populated parts of the United States in the middle of the country and the south.

```
source('CreateMap.R', print.eval = TRUE)
```



Having established where craft breweries are most common, this report will proceed to analyze differences in state tastes for bitterness and alcohol content in craft beers. In order to get more information about the individual beers brewed in each state, the below code merges the “Beers” and “Breweries” data sets, cross-referencing them using the common element of Brewery ID.

```
#Merge the 2 raw data files and do some basic cleaning
source('BeerMerge.R')
```

The new data set has information about individual beers brewed in each state. As an example of the data available, below are the first six beers in the combined data set.

```
head(beermerge)
```

##	Brewery_id	BeerName	Beer_ID	ABV	IBU
## 634	103	Amber Ale	2436	0.051	NA
## 635	103	King Street Pilsner	1706	0.055	NA
## 636	103	King Street IPA	1667	0.060	70
## 637	103	King Street Hefeweizen	1666	0.057	10
## 638	103	King Street Blonde Ale	1665	0.049	NA
## 1276	224	Pleasure Town	2093	0.063	61
##	Style	Ounces	BreweryName		
## 634	American Amber / Red Ale	12	King Street Brewing Company		
## 635	Czech Pilsener	12	King Street Brewing Company		
## 636	American IPA	12	King Street Brewing Company		
## 637	Hefeweizen	12	King Street Brewing Company		
## 638	American Blonde Ale	12	King Street Brewing Company		
## 1276	American IPA	12	Midnight Sun Brewing Company		
##	City State	stateful			

```
## 634 Anchorage AK alaska
## 635 Anchorage AK alaska
## 636 Anchorage AK alaska
## 637 Anchorage AK alaska
## 638 Anchorage AK alaska
## 1276 Anchorage AK alaska
```

And the last six beers:

```
tail(beermerge)
```

```
##      Brewery_id      BeerName Beer_ID  ABV IBU
## 2148      458 Bomber Mountain Amber Ale (2013) 1200 0.046 20
## 2149      458      Indian Paintbrush IPA 1199 0.070 75
## 2150      458      Saddle Bronc Brown Ale (2013) 1198 0.048 16
## 2151      458      Wagon Box Wheat Beer 1197 0.059 15
## 2397      551      Wyoming Pale Ale 324 0.072 NA
## 2398      551      Wind River Blonde Ale 323 0.050 NA
##
##      Style Ounces      BreweryName
## 2148 American Amber / Red Ale 12 The Black Tooth Brewing Company
## 2149      American IPA 12 The Black Tooth Brewing Company
## 2150      English Brown Ale 12 The Black Tooth Brewing Company
## 2151 American Pale Wheat Ale 12 The Black Tooth Brewing Company
## 2397 American Pale Ale (APA) 16      Wind River Brewing Company
## 2398      American Blonde Ale 16      Wind River Brewing Company
##
##      City State stateful
## 2148 Sheridan WY wyoming
## 2149 Sheridan WY wyoming
## 2150 Sheridan WY wyoming
## 2151 Sheridan WY wyoming
## 2397 Pinedale WY wyoming
## 2398 Pinedale WY wyoming
```

In the above rows, it is apparent that the data set does not have complete information for every element. “NA” represents information that was not recorded in the data set. Below is a table of the number of “NAs” in each variable.

```
#Number of NAs in each variable
colSums(is.na(beermerge))
```

```
## Brewery_id BeerName Beer_ID ABV IBU Style
##      0      0      0      62 1005      0
##      Ounces BreweryName      City      State      stateful
##      0      0      0      0      0
```

Almost half, 1005, of the beers have missing information about their IBU, and a few dozen, 62, have missing information regarding ABV. It is likely that some craft breweries do not know or are not required to know the IBU of their beers, and there may be incomplete data gathering around ABV.

The International Bitterness Unit (IBU) is a measure of bitterness for beers. The way hops are prepared and brewed into the beer can have a large impact on the flavor, with some beers like India Pale Ales tasting very bitter, and hence scoring a higher IBU, and some beers like lagers not tasting bitter at all, scoring a low IBU. Breweries in different states cater to different tastes of bitterness. Below is the median IBU of craft beers by state.

```
#Median IBU by state
stateIBU<-aggregate(IBU~State, beermerge,median, na.action=na.omit)
stateIBU
```

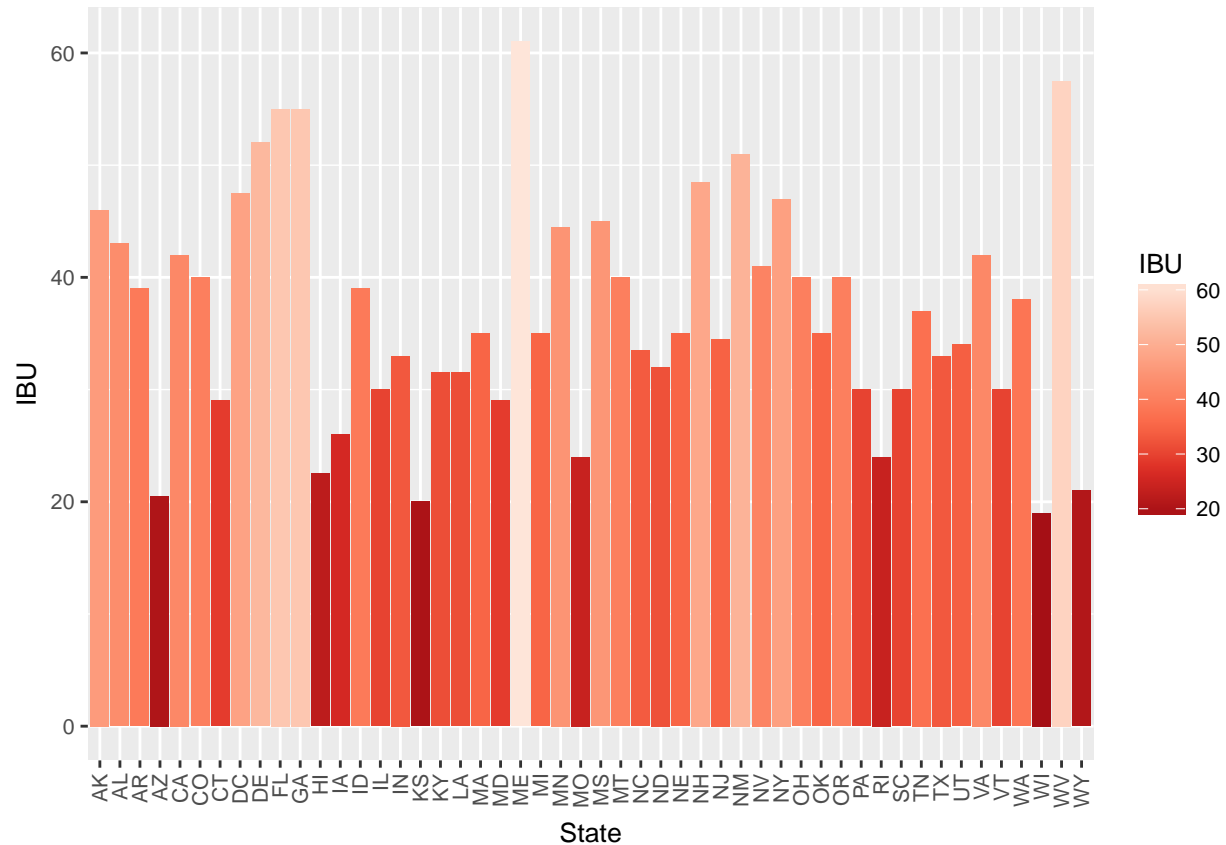
##	State	IBU
## 1	AK	46.0
## 2	AL	43.0
## 3	AR	39.0
## 4	AZ	20.5
## 5	CA	42.0
## 6	CO	40.0
## 7	CT	29.0
## 8	DC	47.5
## 9	DE	52.0
## 10	FL	55.0
## 11	GA	55.0
## 12	HI	22.5
## 13	IA	26.0
## 14	ID	39.0
## 15	IL	30.0
## 16	IN	33.0
## 17	KS	20.0
## 18	KY	31.5
## 19	LA	31.5
## 20	MA	35.0
## 21	MD	29.0
## 22	ME	61.0
## 23	MI	35.0
## 24	MN	44.5
## 25	MO	24.0
## 26	MS	45.0
## 27	MT	40.0
## 28	NC	33.5
## 29	ND	32.0
## 30	NE	35.0
## 31	NH	48.5
## 32	NJ	34.5
## 33	NM	51.0
## 34	NV	41.0
## 35	NY	47.0
## 36	OH	40.0
## 37	OK	35.0
## 38	OR	40.0
## 39	PA	30.0
## 40	RI	24.0
## 41	SC	30.0
## 42	TN	37.0
## 43	TX	33.0
## 44	UT	34.0
## 45	VA	42.0
## 46	VT	30.0
## 47	WA	38.0
## 48	WI	19.0
## 49	WV	57.5
## 50	WY	21.0

Below is a bar graph of the above table, which makes it easier to see that Maine has the highest median beer IBU, and West Virginia is close behind. West Virginia, however, has only has one brewery, so this is

probably not representative of the tastes of most West Virginians. A surprising low outlier is Wisconsin, as Wisconsin is a state known for its beers, but these beers must be milder or less bitter than in other states known for their beers like Colorado. This graph also shows that most states have a median IBU between 20 and 50, which suggests a maximum threshold for bitterness.

#Barplot of IBU by state

```
ggplot(data=stateIBU, aes(x=State, y=IBU, fill=IBU)) +
  scale_fill_distiller(palette="Reds") +
  geom_bar(stat="identity") +
  theme(text = element_text(size=10),
        axis.text.x = element_text(angle=90, hjust=1, vjust=.5))
```



Similarly, the level of alcohol content, measured by Alcohol by Volume (ABV), varies from state to state. Below is a table of the median alcohol content of craft beers by state.

#Median ABV by state

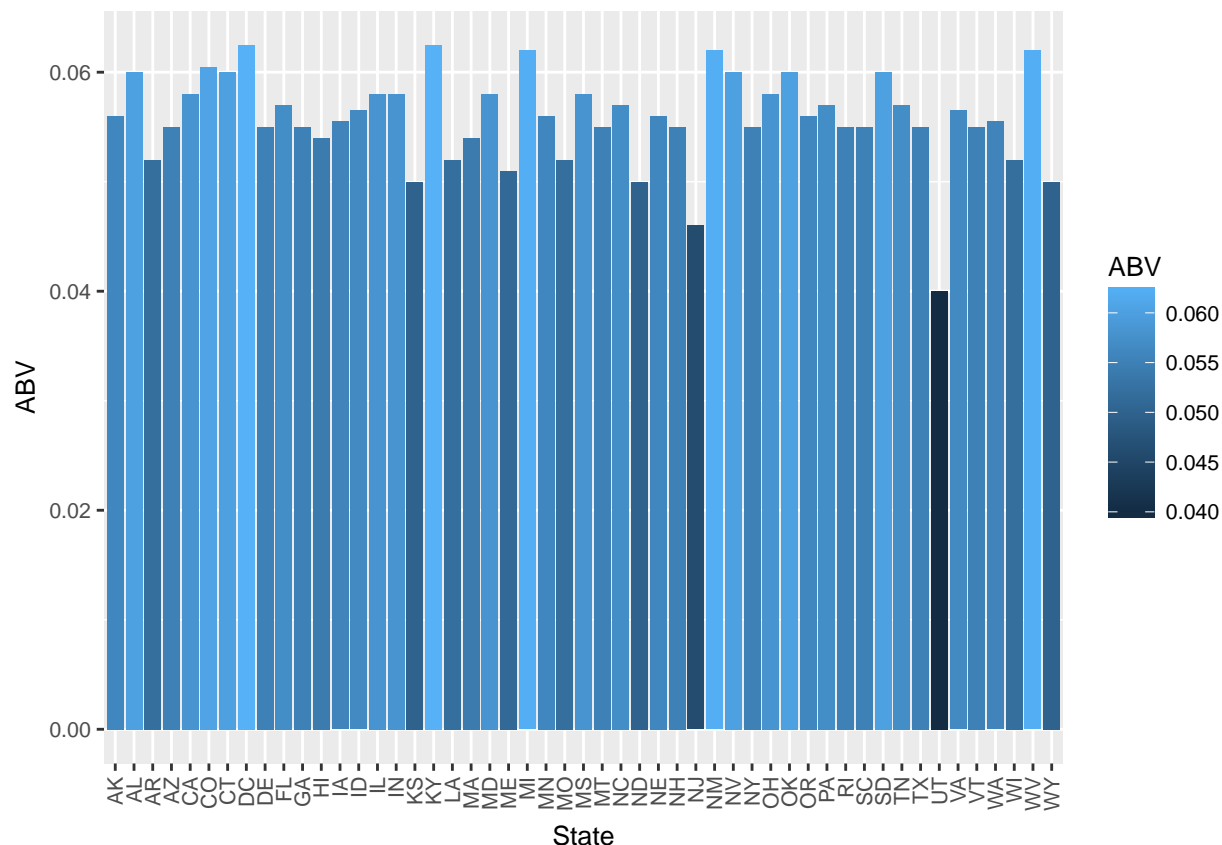
```
stateABV<-aggregate(ABV~State, beermerge, median, na.action = na.omit)
stateABV
```

```
##      State      ABV
## 1      AK 0.0560
## 2      AL 0.0600
## 3      AR 0.0520
## 4      AZ 0.0550
## 5      CA 0.0580
## 6      CO 0.0605
## 7      CT 0.0600
## 8      DC 0.0625
```

```
## 9    DE 0.0550
## 10   FL 0.0570
## 11   GA 0.0550
## 12   HI 0.0540
## 13   IA 0.0555
## 14   ID 0.0565
## 15   IL 0.0580
## 16   IN 0.0580
## 17   KS 0.0500
## 18   KY 0.0625
## 19   LA 0.0520
## 20   MA 0.0540
## 21   MD 0.0580
## 22   ME 0.0510
## 23   MI 0.0620
## 24   MN 0.0560
## 25   MO 0.0520
## 26   MS 0.0580
## 27   MT 0.0550
## 28   NC 0.0570
## 29   ND 0.0500
## 30   NE 0.0560
## 31   NH 0.0550
## 32   NJ 0.0460
## 33   NM 0.0620
## 34   NV 0.0600
## 35   NY 0.0550
## 36   OH 0.0580
## 37   OK 0.0600
## 38   OR 0.0560
## 39   PA 0.0570
## 40   RI 0.0550
## 41   SC 0.0550
## 42   SD 0.0600
## 43   TN 0.0570
## 44   TX 0.0550
## 45   UT 0.0400
## 46   VA 0.0565
## 47   VT 0.0550
## 48   WA 0.0555
## 49   WI 0.0520
## 50   WV 0.0620
## 51   WY 0.0500
```

The below bar graph also shows the median ABV by state. Utah is a low outlier, which may have roots in the influence of the Mormon church in Utah and their prohibitions against alcohol. Kentucky and the District of Columbia have the highest median ABV, followed closely by Maine, New Mexico and West Virginia.

```
#BarPlot of ABV by state
ggplot(data=stateABV, aes(x=State, y=ABV, fill=ABV)) +
  geom_bar(stat="identity") +
  theme(text = element_text(size=10),
        axis.text.x = element_text(angle=90, hjust=1, vjust=.5))
```

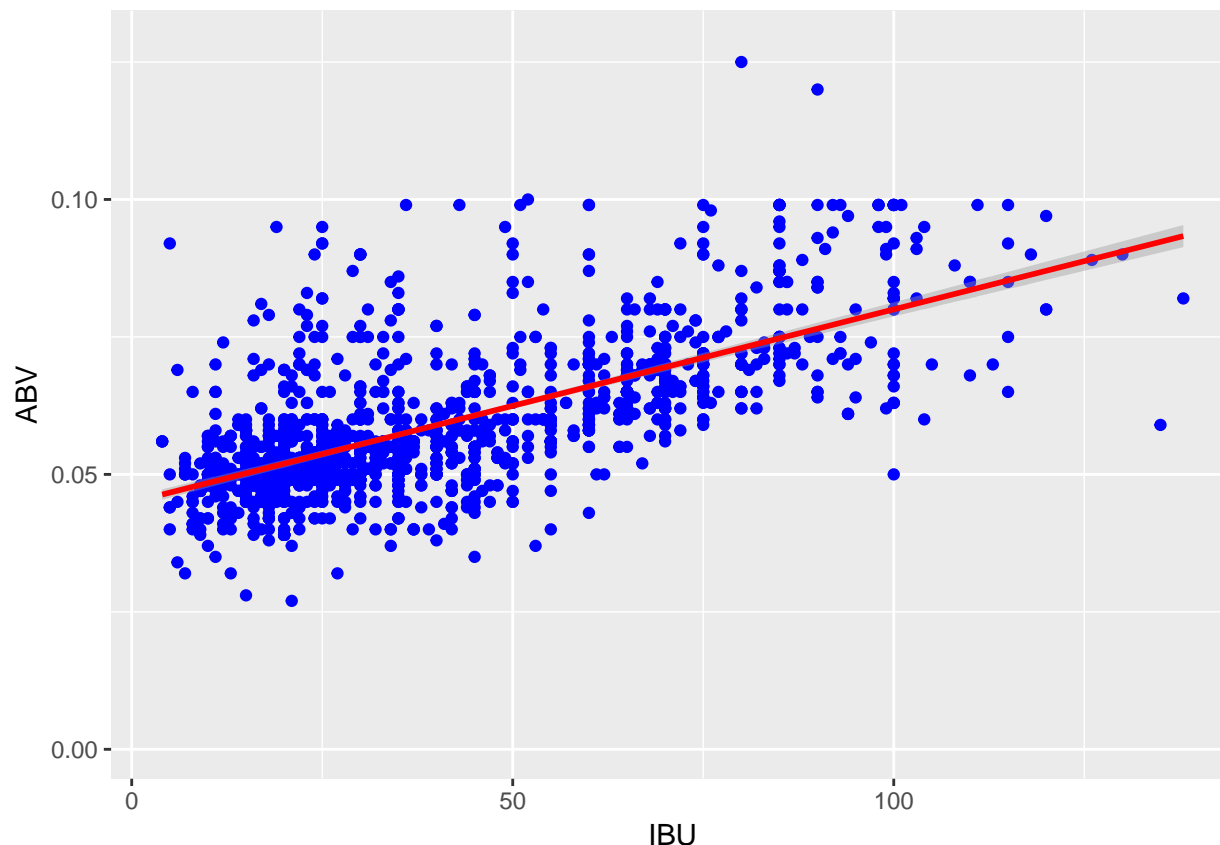


Maine appearing as a high outlier in both median IBU and ABV suggests that there may be some relationship between IBU and ABV. The below plot shows that there is indeed a positive linear relationship between the two, where the higher the bitterness of a beer, the higher its alcohol content. However, there also appears to be a maximum threshold ABV of about 0.10 that most beers do not cross, with two high outliers. This might be a limitation of the brewing process, or it might be that an ABV greater than 0.10 is too alcoholic and has an unpalatable flavor. IBU also seems to be clustered, with a significant drop-off after an IBU of 50 and even less common after 100.

```
#ABV vs. IBU scatterplot
ggplot(data=beermerge,aes(ibu,abv)) +
  geom_point(color="blue") +
  geom_smooth(method="lm",color="red")
```

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

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



Out of curiosity, those high ABV outliers are a Quadrupel from Colorado, and an English Barleywine from Kentucky, both sporting an alcohol content more usually associated with wine than beer.

```
#Finding ABV >0.12 for high outliers
beermerge[which(beermerge$ABV > 0.12),c(2,4,6, 8,9,10)]
```

```
##                                BeerName  ABV
## 375 Lee Hill Series Vol. 5 - Belgian Style Quadrupel Ale 0.128
## 8                                London Balling 0.125
##                                Style      BreweryName    City State
## 375  Quadrupel (Quad)    Upslope Brewing Company    Boulder    CO
## 8    English Barleywine Against the Grain Brewery Louisville    KY
```

Conclusion

Brewery data from all fifty states and the District of Columbia show a large variety of craft beers from many breweries. Breweries are most frequent on the coasts, though all states have at least one craft brewery. There are a variety of regional tastes in alcohol content and bitterness around the country, but in general they fall within similar ranges. There is a correlation between more bitter beers and higher alcohol content, though, again, most beers fall within a fairly tight cluster of values for both. Altogether, the large number of craft breweries and the many craft beers they create is a diverse market, catering to a large variety of tastes across the United States.