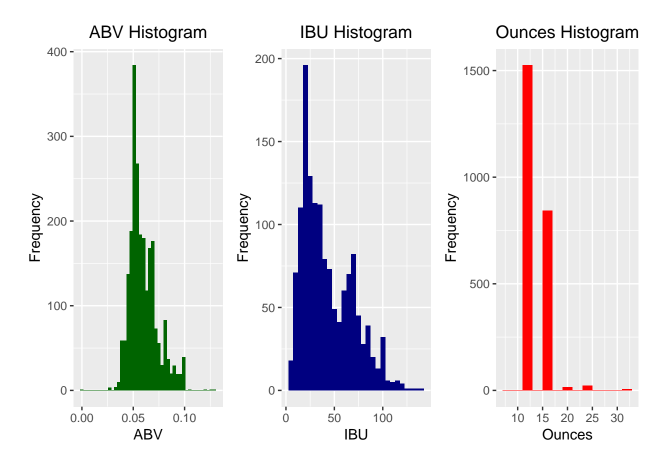
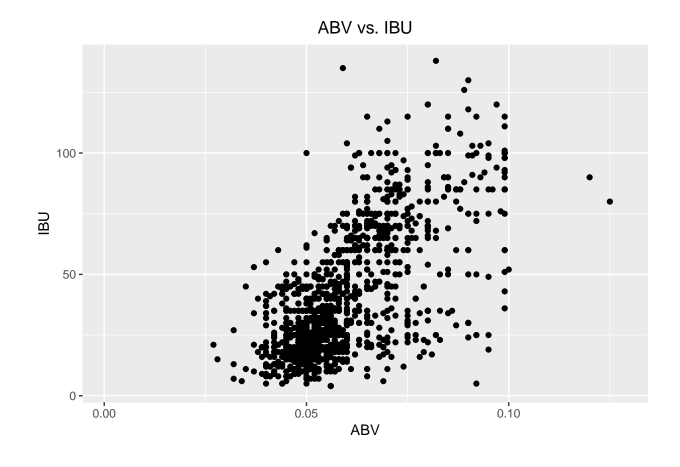
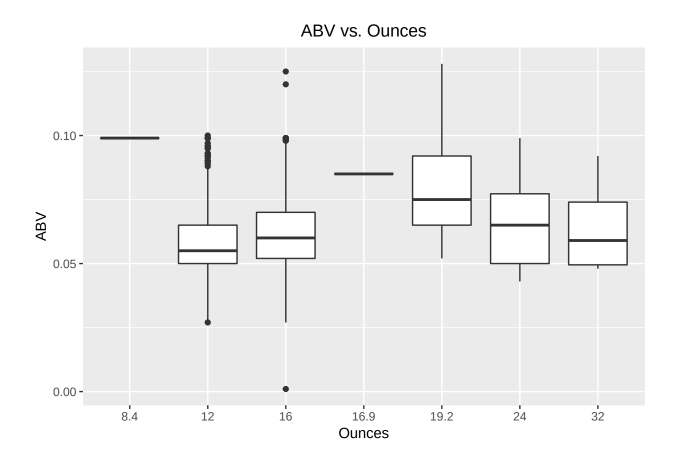
# Craft Beer

Santiago Tellez 1/25/2019

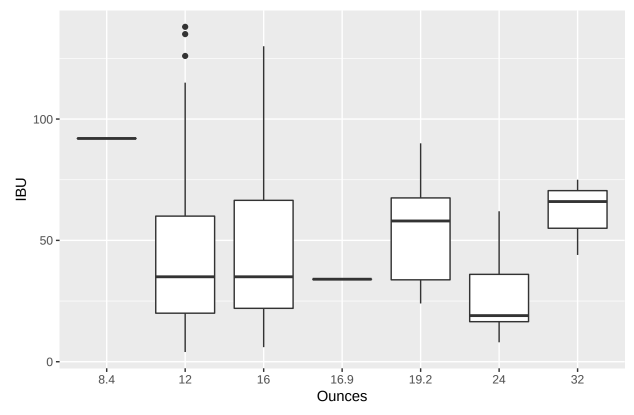
## $\mathbf{EDA}$











## Label Creation - Reducing Factor Levels in Style

We created 8 main categories for beer type:

- Ale
- India Pale Ale
- Lager
- Kölsch
- Stout
- Wheat
- Fruit
- Other

```
##
## ale fruit ipa
```

ale fruit ipa kolsch lager other stout wheat 963 49 571 42 249 271 174 91

We also grouped the states into 4 main regions:

- West
- Northeast
- South
- North Central

Count of beers by region:

##

```
## North Central Northeast South West
## 713 380 433 876
```

Count of breweries by region:

```
##
## North Central Northeast South West
## 141 100 123 187
```

Is there a relationship between brewery location and beer types?

• We will conduct a chi-squared test for independence

```
##
## Pearson's Chi-squared test
##
## data: regions and beer_type
## X-squared = 52.731, df = 21, p-value = 0.0001503
```

The result is a very low p-value, so we can conclude that there is dependence between regions and beer types.

To analyze the relationship between characteristics and region, let's map the beer alochol content and IBU by region.

#### Random Forest

```
##
##
                                            other
      ale
            fruit
                      ipa kolsch
                                    lager
                                                    stout
                                                            wheat
##
      254
                                         3
                                                 2
                                                        0
##
##
            fruit
                                                            wheat
      ale
                      ipa kolsch
                                    lager
                                            other
                                                    stout
##
      142
                      100
                                 8
                                       40
                                                37
                                                       24
## [1] 0.5722071
```

## Using Names of Beers

Using only the ABV, IBU, Ounces and Region of each beer, the model is able to predict the type of beer with 57.26% on the unseen test set. To try to improve this, I will perform a sentiment analysis on the names of the beer using the .

#### Random Forest

```
##
##
      ale
            fruit
                       ipa kolsch
                                    lager
                                             other
                                                     stout
                                                             wheat
##
      188
                 4
                       102
                                 2
                                        25
                                                18
                                                         8
                                                                 9
##
##
      ale
            fruit
                       ipa kolsch
                                    lager
                                             other
                                                     stout
                                                             wheat
                       102
##
      140
                                        28
                                                36
                                                        18
                                                                16
## [1] 0.5983146
```

Including the sentiment of the names of the beers improves the accuracy of the model by about 5%. Next I will see if a correspondance analysis on the sentiments of each beer name adds predictive power to the model.

### Correspondance Analysis - Random Forest

```
##
                                 lager
##
      ale
          fruit
                     ipa kolsch
                                          other
                                                  stout
                                                         wheat
      193
                3
                     105
                               1
                                      13
                                             10
##
                                                      1
                                                             3
##
##
      ale
           fruit
                     ipa kolsch
                                  lager
                                          other
                                                  stout
                                                         wheat
##
                     101
                               8
                                      30
                                             30
                                                     16
      127
                9
                                                             8
## [1] 0.6534954
```

The accuracy on the test set goes to 65%, an improvement on both models for classifying beer type.