Modeling Problem I

Karol Orozco & Charles Hanks

Predicting Province

```
knitr::opts_chunk$set(echo = TRUE, message = FALSE, warning = FALSE)

library(tidyverse)
library(formatR)
library(moderndive)
library(skimr)

wine_pinot <- readRDS(gzcon(url("https://github.com/karolo89/machine_learning_assignment/r

#adding log price column
pinot <- wine_pinot %>%
    mutate(lprice = log(price))

pinot <- pinot %>%
    mutate(id = as.factor(id))%>%
    mutate(year = as.factor(year))%>%
    select(id, province, price, lprice, points, year,description)
    #added back price (just in case), description - I think alot of great features will comissummary(pinot)
```

	id		province	price	lprice
1	:	1	Length:8380	Min. : 7.00	Min. :1.946
2	:	1	Class :character	1st Qu.: 31.00	1st Qu.:3.434
3	:	1	Mode :character	Median : 45.00	Median :3.807
4	:	1		Mean : 52.52	Mean :3.779
5	:	1		3rd Qu.: 60.00	3rd Qu.:4.094
6	:	1		Max. :2500.00	Max. :7.824

```
(Other):8374
   points
                   year
                             description
      :80.00
               2014 :2046
                             Length:8380
Min.
1st Qu.:88.00
                     :1819
                             Class : character
               2013
Median :90.00
               2012 :1505
                             Mode :character
Mean
      :89.98
               2015 : 815
3rd Qu.:92.00
               2011 : 582
Max. :98.00
               2010
                    : 502
               (Other):1111
```

Preliminary EDA, Feature Engineering Brainstorm, Initial Thoughts

```
pinot %>%
    group_by(province) %>%
    summarize(prov_freq = n(), percent_of_ds = round(prov_freq/8380,2))
# A tibble: 6 x 3
 province
                    prov_freq percent_of_ds
  <chr>
                        <int>
                                       <dbl>
1 Burgundy
                         1193
                                        0.14
2 California
                         3959
                                        0.47
3 Casablanca_Valley
                          131
                                        0.02
4 Marlborough
                          229
                                        0.03
5 New_York
                          131
                                        0.02
6 Oregon
                         2737
                                        0.33
  #nearly half of wines are californian, good to know...
  pinot %>%
    filter(str_detect(description, "[Oo]ak")) %>%
    nrow()
```

[1] 1301

```
#1301/8380 have the work oak in description
pinot %>% filter(str_detect(description, "[0o]ak")) %>%
  group_by(province) %>% summarize(prov_freq = n(), oak_perc = round(prov_freq/1301,2))
```

```
# A tibble: 6 x 3
 province prov_freq oak_perc
  <chr>
                       <int>
                                <dbl>
1 Burgundy
                           8
                                 0.01
                         739
                                 0.57
2 California
3 Casablanca_Valley
                                 0.05
                          64
4 Marlborough
                          32
                                 0.02
5 New_York
                           9
                                 0.01
6 Oregon
                         449
                                 0.35
```

```
#it is likely California or Oregon if there is oak in the description

#some french language patterns to think about developing a regex from:
# "_de_" / "d'"

# "name-name"

# accented letters: "é", "ô",
# "St."

pinot %>% group_by(province) %>% summarize(avgPrice = mean(price), avgPoints = mean(points)
```

A tibble: 6 x 3

```
avgPrice avgPoints
 province
                     <dbl>
 <chr>
                               <dbl>
                      98.0
                                90.4
1 Burgundy
2 California
                      47.5
                                90.5
3 Casablanca_Valley
                     21.1
                                86.3
4 Marlborough
                     27.7
                                87.6
                      25.7
5 New_York
                                87.7
                      44.9
                                89.5
6 Oregon
```

```
#Burgundy wines are on average significantly more expensive...and casablanca valley wines
#which wines do people recommend waiting before drinking? i.e "drink from XXXX"

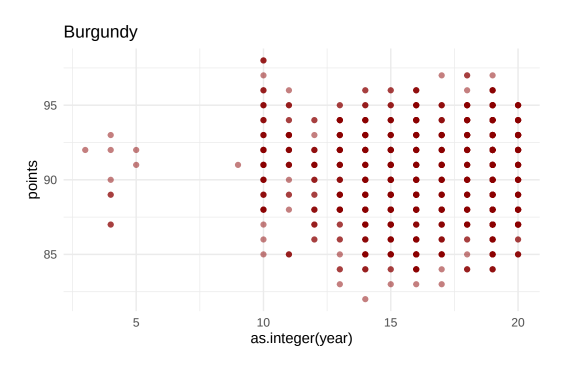
#some words to check out: "edge", "tannins", "dense", "firm", oregon pinot is fruity.

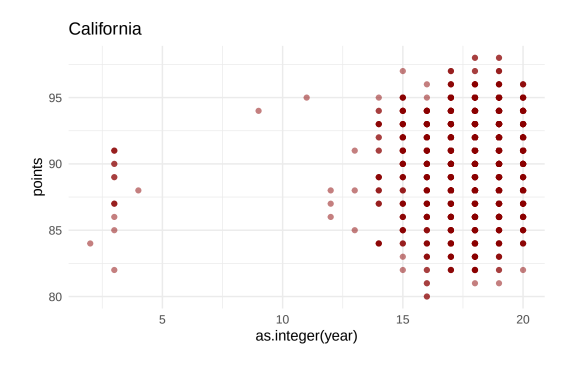
province_vec = c("Burgundy", "California", "Casablanca_Valley", "Marlborough", "New_York",

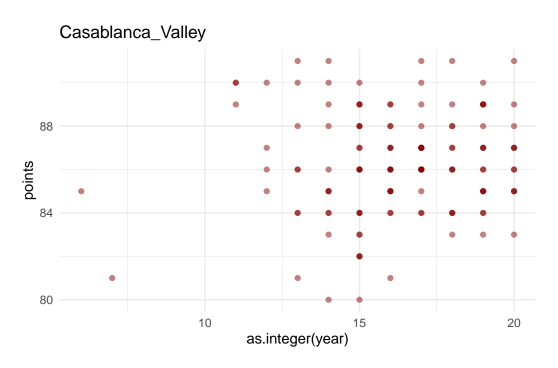
for(i in province_vec){
   plot = ggplot(pinot %>%
```

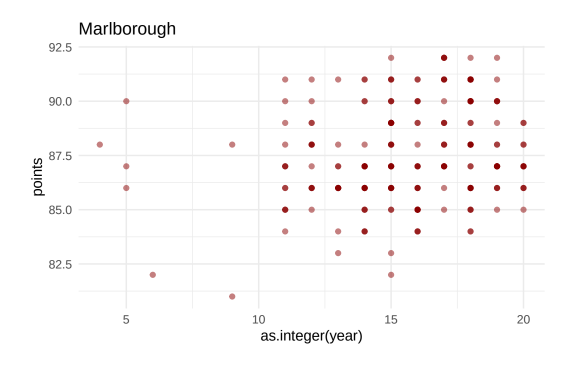
```
filter(province == i), aes(x = as.integer(year), y = points)) +
    geom_point(alpha =.5, color = "red4") +
    ggtitle(i)+
    theme_minimal()

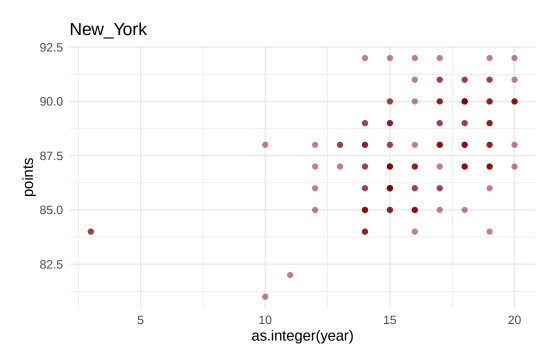
print(plot)
}
```

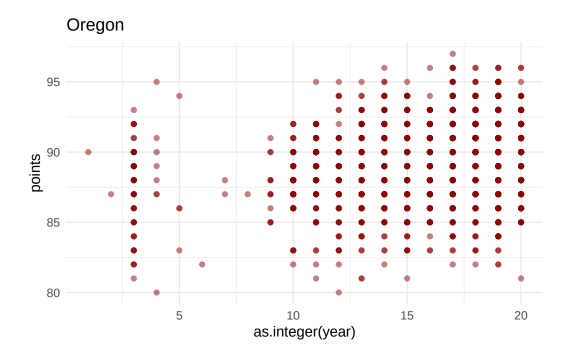


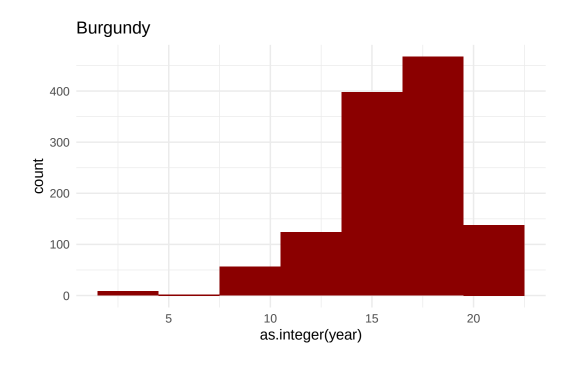


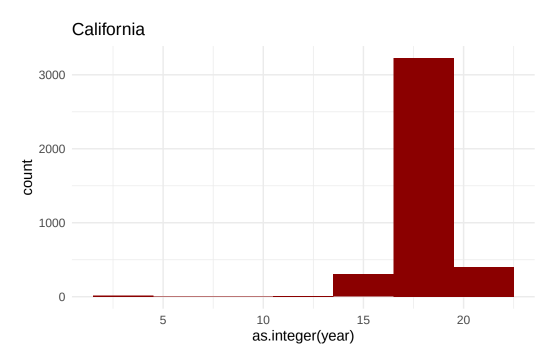


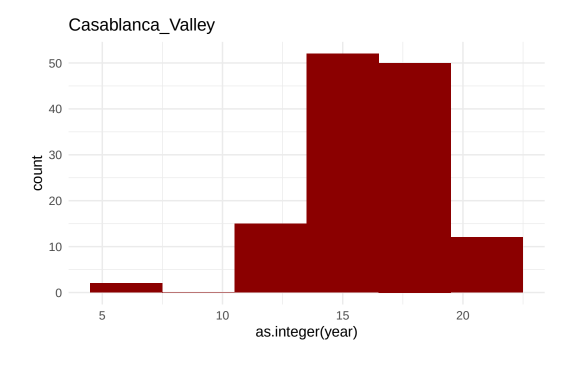


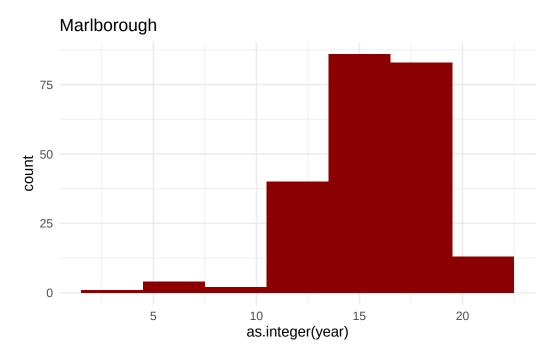


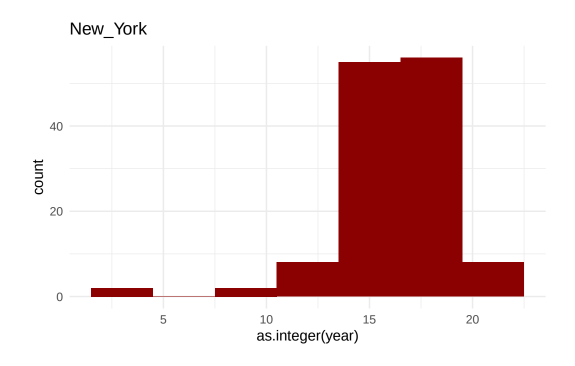


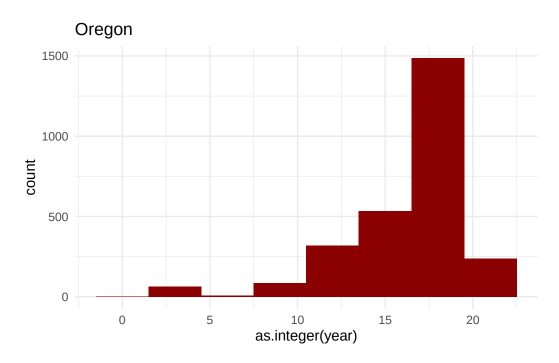












```
#Some findings from viz:
#california pinot noir production did not begin until ~2008, then exploded!
#before year 2000, likely to be oregon
#burgundy pinots score high around 2005, after almost no burgundy pinots between 2000 and
#California pinot game WAY STRONG between 2010 and 2015
#New York pinot score high between 2008 and 2015
#What happened around 2014?? Counts drop across provinces....
```