## R. Notebook

#### Introduction

In this project, the dataset provides Benchmark Meeting and participation rate, but it did not show what exactly how many people reach the Benchmark in that year, and the Percent Meeting Benchmark of the total number of test takers. Therefore, we created a new index call BMR(Benchmark Meeting Rate), we find all the seniors in a school fist, then calculate BMR through Benchmark-meeting seniors divided by the number of total seniors. We use BMR to evaluate the quality of education in the districts. This report we will analyze the distribution of Benchmark Performance in 2012 and 2013.

BMR is calculated as such:

```
bmr = number of meeting Benchmark / number of total seniors
= (t_takes*perc_mb) / (t_takes/part_rate)
= pec_mb*part_rate
```

We use bmr because it's a better measurement for comparing how well schools do. If 2 schools have the same percentage meeting benchmark, but one of them has a higher participation rate then the one with the higher participation rate is the better school.

#### Questions and Findings

What is the relationship between a school's senior population and the school's benchmark-meeting rate?

```
data <- read_csv("SAT_School_Participation_and_Performance__2012-2013.csv")
## Parsed with column specification:
## cols(
     `District Number` = col_double(),
##
##
     District = col_character(),
     School = col_character(),
##
##
     `Test-takers: 2012` = col_double(),
     `Test-takers: 2013` = col_double(),
##
     `Test-takers: Change%` = col_double(),
##
##
     `Participation Rate (estimate): 2012` = col_double(),
##
     `Participation Rate (estimate): 2013` = col_double(),
##
     `Participation Rate (estimate): Change%` = col_double(),
     `Percent Meeting Benchmark: 2012` = col_double(),
##
     `Percent Meeting Benchmark: 2013` = col_double(),
##
     `Percent Meeting Benchmark: Change%` = col_double()
## )
df <- data %>%
  select(-1, -6, -9, -12) %>%
  rename(district = "District", school = "School", t_takes2012 = "Test-takers: 2012", t_takes2013 = "Te
  dplyr::filter(!(is.na(t_takes2012) | is.na(t_takes2013) | is.na(part_rate2012) | is.na(part_rate2013)
```

```
#df1 is for testtakers for each school+year
df1 <- df %>%
  select(1:4) %>%
  rename(~2012~ = t_takes2012, ~2013~ = t_takes2013) %>%
  gather(3,4,key = "year", value = "t_takes") %>%
  arrange(school)
#df2 is participation rate for each school+year
df2 <- df %>% select(1,2,5,6) %>%
  rename(`2012` = part_rate2012, `2013` = part_rate2013) %>%
  gather(3,4,key = "year", value = "part_rate")
#df3 is percentage meeting benchmark for each school+year
df3 <- df %>%
  select(1,2,7,8) %>%
  rename(`2012` = perc_mb2012, `2013` = perc_mb2013) %>%
  gather(3,4,key = "year", value = "perc_mb")
#df4 combines them all
df4 <- df1 %>%
 full_join(df2,by = c("district", "school", "year")) %>%
 full_join(df3,by = c("district", "school", "year"))
df4 <- df4 %>%
 mutate(bmr = perc_mb*part_rate*1e-4)
```

First we'll get the senior population for each school (denoted as pop)

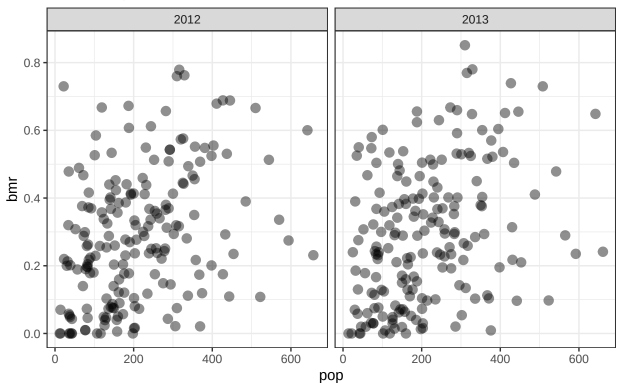
```
data <- df4 %>% mutate(pop = floor(1e2*t_takes / part_rate))
data
```

```
## # A tibble: 374 x 8
##
     district school
                               year t_takes part_rate perc_mb
                                                                      pop
##
     <chr>
                   <chr>
                               <chr> <dbl>
                                                <dbl> <dbl> <dbl> <dbl>
               Academy of~ 2012
## 1 Stamford
                                         133
                                                 82
                                                          47 0.385
                                                                      162
## 2 Stamford
                                         142
                                                   88
                                                          51 0.449
                   Academy of~ 2013
                                                                      161
## 3 Connecticut Te~ Albert I P~ 2012
                                        92
                                                  58
                                                           1 0.0058
                                                                      158
## 4 Connecticut Te~ Albert I P~ 2013
                                        88
                                                  55
                                                           0 0
                                                                      160
## 5 Amistad Academ~ Amistad Ac~ 2012
                                         34
                                                  100
                                                          32 0.32
                                                                      34
                                                                      31
## 6 Amistad Academ~ Amistad Ac~ 2013
                                         31
                                                  100
                                                          39 0.39
## 7 Regional 05 Amity Regi~ 2012
                                         381
                                                  87
                                                          61 0.531
                                                                      437
## 8 Regional 05
                    Amity Regi~ 2013
                                                   80
                                                          63 0.504
                                                                      435
                                         348
## 9 Ansonia
                    Ansonia Hi~ 2012
                                                   67
                                                          18 0.121
                                         118
                                                                      176
## 10 Ansonia
                    Ansonia Hi~ 2013
                                         104
                                                   61
                                                          18 0.110
                                                                      170
## # ... with 364 more rows
```

We'll plot the data to see if we can recognize any patterns.

```
ggplot(data) +
  geom_point(aes(pop,bmr),alpha=4/9,size=3) +
  facet_wrap(~year) +
  theme_bw() +
  labs(title="Senior Population vs Benchmark Meeting Rate",caption="This shows the population vs bmr for
```

## Senior Population vs Benchmark Meeting Rate



This shows the population vs bmr for each year.

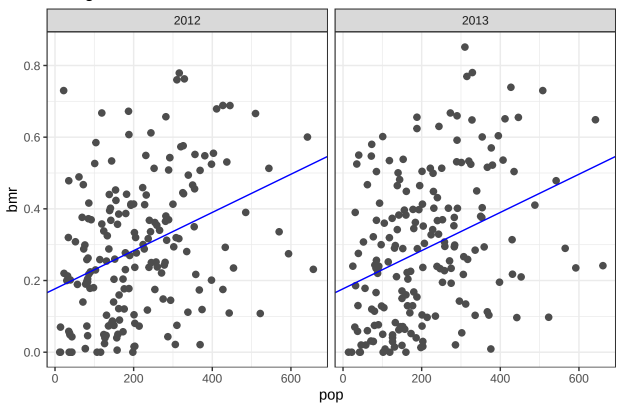
The data is relatively scattered, but we can see a weak positive linear trend.

We can create a linear model using root mean squared residuals.

```
#mean-square residuals
measure_distance <- function(mod,data){
    diff <- data$bmr - (mod[1] + data$pop*mod[2])
    sqrt(mean(diff^2))
}
best <- optim(c(0, 0), measure_distance, data = data)

ggplot(data, aes(pop, bmr)) +
    geom_point(size = 2, colour = "grey30") +
    geom_abline(color="blue",intercept = best$par[1], slope = best$par[2]) +
    theme_bw() +
    labs(title="Fitting a linear model") +
    facet_wrap(~year)</pre>
```

## Fitting a linear model

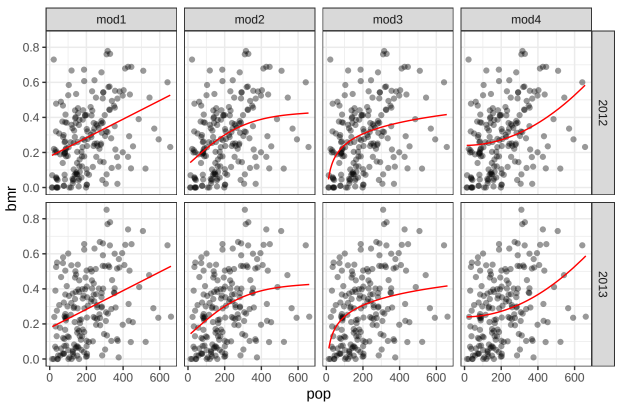


However, there's still many points in the data that are far from our linear model. Let's try out some nonlinear models to see if it can fit the data any better.

```
mod1 <- lm(bmr ~ ns(pop, 1), data = data)
mod2 <- lm(bmr ~ ns(pop, 2), data = data)
mod3 <- lm(bmr ~ log(pop, base = exp(1)), data = data)
mod4 <- lm(bmr ~ I(pop^2), data = data)

data %>%
    gather_predictions(mod1, mod2, mod3, mod4) %>%
    ggplot(aes(pop, bmr)) +
    geom_point(alpha=2/5) +
    geom_line(aes(pop,pred), colour = "red") +
    facet_grid(year~ model) +
    theme_bw() +
    labs(title="Fitting non-linear models")
```

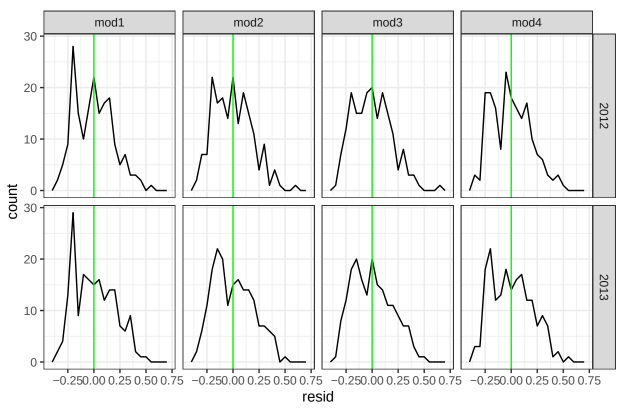
## Fitting non-linear models



None of these models appear very satisfactory since many data points are still ommitted. But we can't conclude that a model isn't good just by appearance, we also have to examine other factors of the models to check how good it is. Let's check the residuals for any patterns.

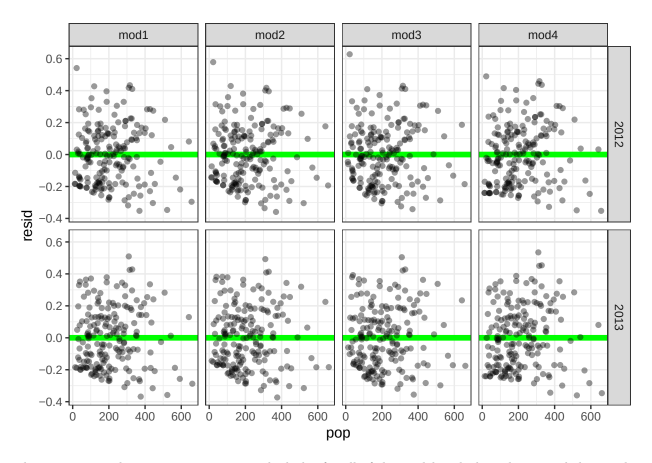
```
data %>%
  gather_residuals(mod1,mod2,mod3,mod4) %>%
  ggplot(aes(resid)) +
  geom_freqpoly(binwidth = 0.05) +
  geom_vline(xintercept = 0, colour = "Green", size=0.5) +
  facet_grid(year ~ model) +
  theme_bw() +
  labs(title="Distribution of residuals")
```

## Distribution of residuals



Except the first model, all the other residuals have an approximately normal distribution around 0, which is good.

```
data %>%
  gather_residuals(mod1,mod2,mod3,mod4) %>%
  ggplot(aes(pop, resid)) +
  geom_hline(yintercept = 0, colour = "green", size = 2) +
  geom_point(alpha=2/5) +
  facet_grid(year ~ model) +
  theme_bw() +
  labs()
```



There appears to be no pattern in our residual plot for all of the models, which is also a good thing. The last thing we need to check is the coefficient of determination.

```
print(str_c("r^2 of 1-degree of freedom cubic spline model: ", round(summary(mod1)$r.squared,3) ))
## [1] "r^2 of 1-degree of freedom cubic spline model: 0.126"

print(str_c("r^2 of 2-degrees of freedom cubic spline model: ", round(summary(mod2)$r.squared,3) ))

## [1] "r^2 of 2-degrees of freedom cubic spline model: 0.138"

print(str_c("r^2 of logarithmic model: ", round(summary(mod3)$r.squared,3) ))

## [1] "r^2 of logarithmic model: 0.125"

print(str_c("r^2 of 2nd-degree polynomial model: ", round(summary(mod4)$r.squared,3) ))

## [1] "r^2 of 2nd-degree polynomial model: 0.09"
```

These coefficients are pretty low overall, which isn't good. The model with highest coefficient of determination is mod2, the 2-degrees of freedom cubic spline model, so this is the best model we have. When predicting a school's benchmark meeting rate based on its population, we can use this model, and be correct about 13.8% of the time.

#### What's significant about the schools with the highest bmr?

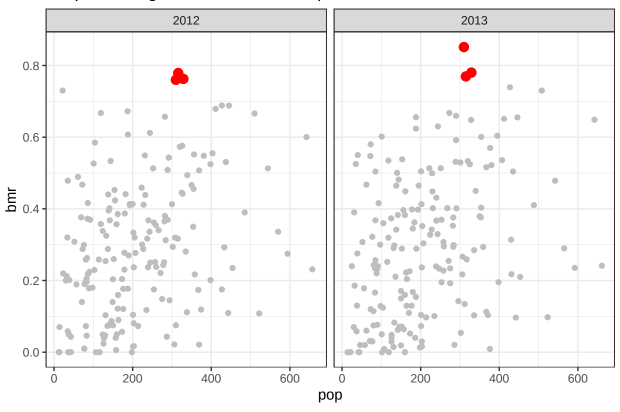
We find the schools with the highest bmr.

```
df4 %>%
  arrange(desc(bmr)) %>%
  head(10) %>%
  ggplot() +
  geom_bar(aes(school,bmr,fill = bmr>0.75),stat="identity") +
  coord_flip() +
  theme_bw() +
  labs(title="Schools with the highest bmr")
```

# Schools with the highest bmr Wilton High School Staples High School -New Canaan High School bmr > 0.75school **FALSE TRUE** Greater Hartford Academy Mathematics and Science -Glastonbury High School -Darien High School 0.5 1.0 1.5 0.0 bmr

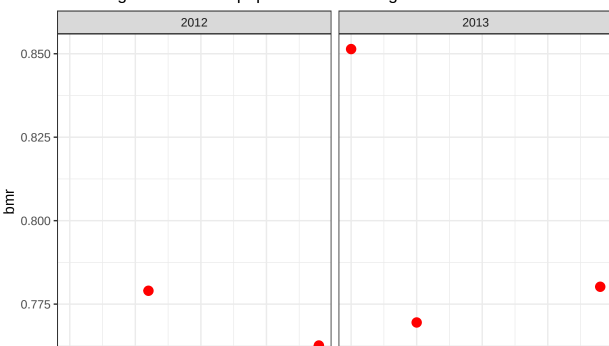
We'll focus on the top 3 schools: Darien High School, New Canaan High School, and Wilton High School.

## Graph with highest bmr schools emphasized



If we were to zoom in those in those 3 schools,

```
ggplot() +
  geom_point(data=Top3,aes(pop,bmr), color = "Red", size=3) +
  facet_wrap(~year) +
  theme_bw() +
  labs(title="Focusing on the senior populatin of the 3 highest-bmr schools")
```



### Focusing on the senior populatin of the 3 highest-bmr schools

We can see that they fall around the 300-330 population range.

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325

315

#### Conclusion

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According to the graphs, we removed all the bull values in oth 2012 and 2013from data of SAT School Participation and Performance informations in Connecticut state, there are around 170 schools remaining. From the graph of compare to population and BMR, we find that students number in most school is less than 300, and most of them lower than 0.5 BMR. Population of 2013 increase a little bit than 2012, but it did not show big change overall. There are 3 schools from three districts have the highest BMR in both years, which is "Darien High School", "New canaan High School" and "Wilton High School". All three school have student scale around 300. We concluded that in the state of Connecticut, student scale around 300 can make best Benchmark Performance.

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pop

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#### Contributions

Alex - Created the formula for BMR, came up with the ideas on what to explain from our model, tidied the data frame, and proofread the project for any errors.

Michael - Created the models, analyzed each model, and made the plots look pretty.

Hongyang - Wrote the Introduction, the Conlcusion, and added the graphs for the schools with the highest bmr.