# Math Scores for Different Teaching Styles

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Three teachers at a junior high school have different opinions about which teaching method is most effective for 7th and 8th grade math students. Ms. Wesson uses a traditional approach, while Ms. Ruger and Ms. Smith use a standards-based method. The first task is to determine which approach is more effective, based on the math scores of their current students.

In addition, it has been suggested that each teacher has strengths that will make them more effective with students in certain ethnic groups. One teacher believes that students should be divided into classes based on ethnicity. The second task is to determine if there is a difference between student performance for each teacher, based on student demographics, that would justify such grouping.

Another proposal was that students should be grouped according to ability within each classroom. The teacher making this suggestion referenced an article, "Math and Reading Instruction in Tracked First-Grade Classes" (Stephen M Ross, et.al). The third task is to review this study to determine if ability grouping is supported by the findings.

The data includes math scores for students in grades 7-8 taught by the three teachers in question. It does not include scores for all 7th and 8th grade students in the school. The data includes limited demographic information regarding student ethnicity, gender, and free or paid lunch status.

The information regarding free or paid lunch is often used to give insight into student economic status. This can be helpful, but is not completely accurate. Families are not required to complete the application for financial assistance with meals, and there may be economically disadvantaged students not included in this statistic.

It should be noted that this data includes only one score for each student. A more effective method for measuring the quality of instruction would be a collection of multiple scores that could be used to demonstrate student growth. More information about this data project can be found at Kaggle.com.

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

library("tidyr")
library("dplyr")
library("foreign")
library("ggplot2")
#load data
math <- read.spss("1ResearchProjectData.sav", to.data.frame = TRUE)</pre>
```

### Clean the Data

```
Preview Data Frame
head(math)
    Student Teacher Gender
                                   Ethnic Freeredu Score
##
                                                              wesson
## 1
       1 Ruger Female
                                    Asian Free lunch 76 Ruger_Smith
## 2
          2 Ruger Female
                                 Hispanic Paid lunch 56 Ruger_Smith
## 3
          3 Ruger Female African-American Free lunch 34 Ruger_Smith
## 4
          4 Ruger Female
                                    Asian Paid lunch 59 Ruger_Smith
## 5
             Ruger
                               Hispanic Free lunch
                                                      73 Ruger Smith
          5
                     Male
                              Caucasian Paid lunch 58 Ruger Smith
## 6
             Ruger
                     Male
Tidy Columns
#rename columns to better describe data
math <- math %>%
 rename(Method="wesson")
```

```
math <- math %>%
 rename(Lunch="Freeredu")
math<- math %>%
  rename(Ethnicity="Ethnic")
colnames (math)
## [1] "Student"
                    "Teacher"
                                 "Gender"
                                             "Ethnicity" "Lunch"
                                                                       "Score"
## [7] "Method"
#drop word "lunch" from lunch status descriptions
math <- math %>%
 mutate(Lunch=gsub(' lunch','',Lunch))
#change Method factors Ruger Smith = standards, Wesson = traditional
math$Method <- sub("Ruger_Smith", "Standards", math$Method)</pre>
math$Method <- sub("Wesson", "Traditional", math$Method)</pre>
#check results
```

```
Student Teacher Gender
                                                      Method
                               Ethnicity Lunch Score
## 1
       1 Ruger Female
                                   Asian Free 76 Standards
         2 Ruger Female
                                Hispanic Paid 56 Standards
## 2
## 3
         3 Ruger Female African-American Free 34 Standards
## 4
             Ruger Female
                                   Asian Paid 59 Standards
## 5
                               Hispanic Free 73 Standards
         5
             Ruger
                    Male
                               Caucasian Paid 58 Standards
## 6
             Ruger
                    Male
```

#### Check for Duplicates

head(math)

```
#check for duplicates
math %>%
 duplicated() %>%
```

```
table()

## .
## FALSE
## 217
#none found
```

### Omit Missing Values

```
#remove missing values
math <- na.omit(math)

#set plot theme for document
theme_update(plot.title = element_text(hjust = 0.5),
    panel.background = element_blank(),
    axis.line = element_line(color = "black"),
    axis.title = element_text(size = 14),
    axis.text = element_text(size = 10))</pre>
```

## **Analysis**

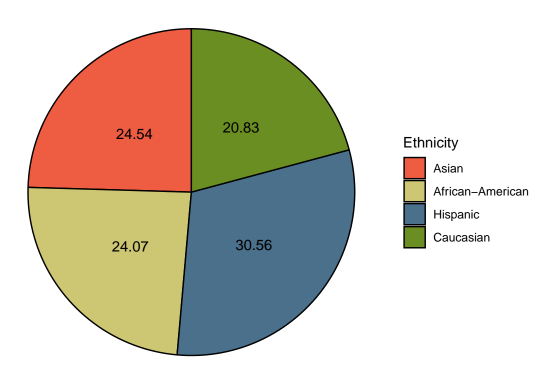
### **Inspect Population**

```
#total students
pop_total <- math %>%
    summarize(count=n())
pop_total

## count
## 1 216
```

#### Student Demographics - Ethnicity

# Percentages of Students By Ethnicity



### Student Demographics - Gender

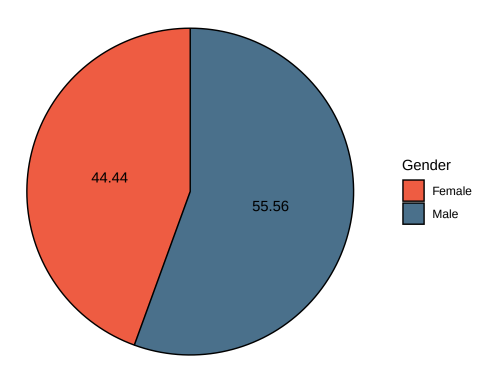
```
#Gender
pop_gender <- math %>%
    group_by(Gender)%>%
    summarize(count=n())%>%
    mutate(Perc=(count/216)*100)
pop_gender

## # A tibble: 2 x 3
## Gender count Perc
## <fct> <int> <dbl>
## 1 Female 96 44.4
## 2 Male 120 55.6
```

```
#plot
pop_gender_viz <- ggplot(pop_gender,aes(x="",y = Perc, fill = Gender,)) +
    geom_col(color="black")+
    scale_fill_manual(values =c("tomato2","skyblue4"))+
    geom_text(aes(label = round(Perc,2)),</pre>
```

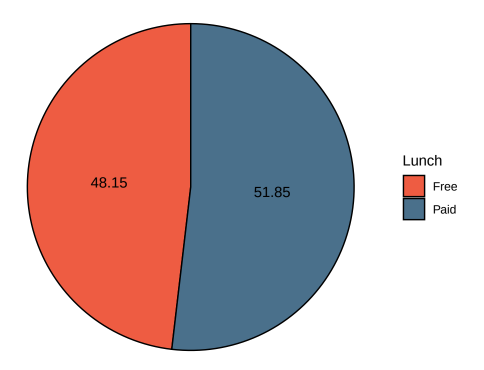
```
position = position_stack(vjust = 0.5)) +
coord_polar(theta = "y")+
labs(title="Percentages of Students By Gender")+
theme_void()+
theme(plot.title = element_text(hjust = 0.5))
pop_gender_viz
```

# Percentages of Students By Gender



#### Student Demographics - Lunch Status

# Percentages of Students By Lunch Status

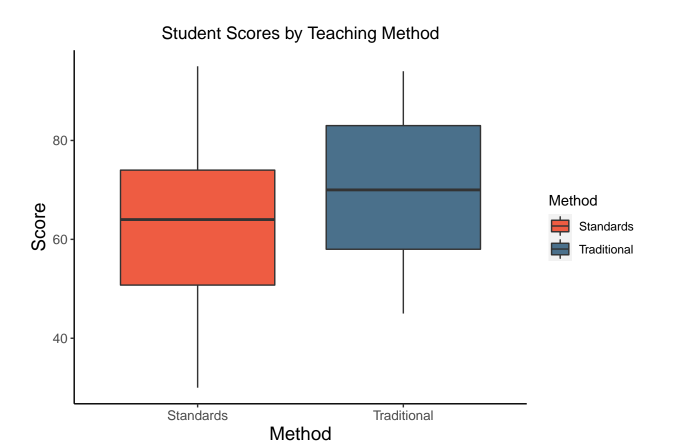


### Compare Methods

Initial comparison of average test scores for each method shows higher scores for the traditional method (70.7), compared to the standards-based method (62.3). The difference between these two methods is statistically significant (p=0.00029).

```
#avg score by Method
avg_score_method <- math %>%
 group_by(Method) %>%
  summarize(Avg_Score=mean(Score,na.rm=TRUE))
avg_score_method
## # A tibble: 2 x 2
    Method
##
                Avg_Score
##
     <chr>
                    <dbl>
## 1 Standards
                     62.3
## 2 Traditional
                     70.7
```

```
#HO: Mean Scores are the same for all methods
qplot(data = math, x=Method, y=Score, fill = Method, geom = "boxplot")+
labs(title="Student Scores by Teaching Method")+
scale_fill_manual(values =c("tomato2","skyblue4"))
```



anova3 <- aov(formula = Score ~ Method, data = math)</pre>

### Compare Scores Within Demographic Groups

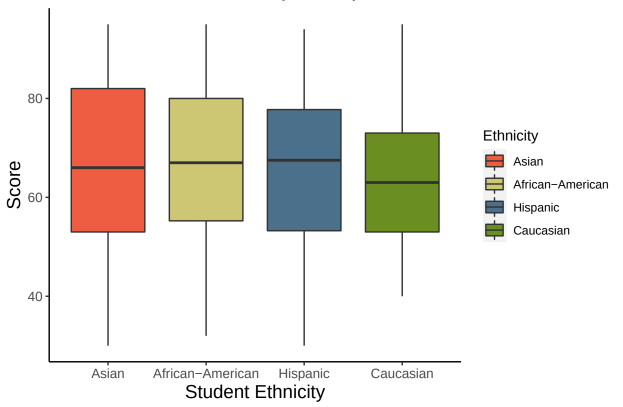
Analysis shows no significant difference in student scores when grouped by demographic criteria. The difference in scores between gender groups is not statistically significant at 0.05 level, but it is more pronounced than for the other demographic criteria comparisons (p=0.0553).

#### Ethnicity

```
#avq score by ethnicity
avg_score_ethnicity <- math %>%
   group_by(Ethnicity) %>%
   summarize(Avg_Score=mean(Score,na.rm=TRUE))
avg_score_ethnicity
## # A tibble: 4 x 2
    Ethnicity
##
                     Avg_Score
##
    <fct>
                         <dbl>
                          65.7
## 1 Asian
## 2 African-American
                          66.2
## 3 Hispanic
                          64.8
## 4 Caucasian
                          64.3
```

```
#Comparison of scores for each ethnic group.
qplot(data = math, x=Ethnicity, y=Score, fill = Ethnicity, geom = "boxplot") +
    scale_fill_manual(values = c("tomato2","khaki3","skyblue4","olivedrab"))+
    labs(
        title = "Student Scores by Ethnicity", x = "Student Ethnicity", y = "Score")+
    theme(
        panel.background = element_blank(),
        axis.line = element_line(color = "black"),
        axis.title = element_text(size = 14),
        axis.text = element_text(size = 10))
```

# Student Scores by Ethnicity



```
anova1 <- aov(formula = Score ~ Ethnicity, data = math)</pre>
```

```
summary(anova1)
```

```
## Df Sum Sq Mean Sq F value Pr(>F)
## Ethnicity 3 111 36.89 0.136 0.938
## Residuals 212 57444 270.96
```

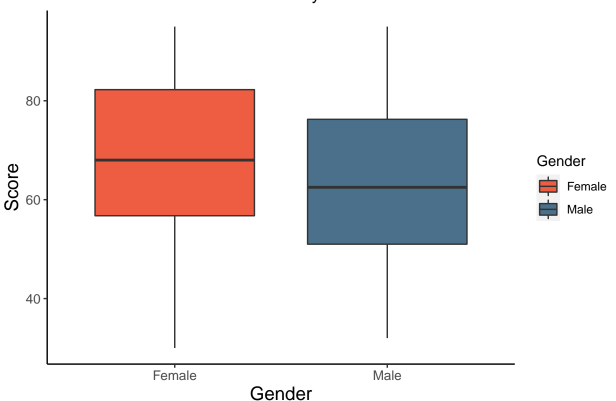
### Gender

```
#avg score by gender
avg_score_gender <- math %>%
  group_by(Gender)%>%
  summarize(Avg_Score=mean(Score,na.rm=TRUE))
avg_score_gender
```

```
## # A tibble: 2 x 2
## Gender Avg_Score
## <fct> <dbl>
## 1 Female 67.7
## 2 Male 63.4
```

```
#Comparison of scores for each gender group.
qplot(data = math, x=Gender, y=Score, fill = Gender, geom = "boxplot")+
labs(title="Student Scores by Gender")+
scale_fill_manual(values = c("tomato2", "skyblue4"))
```

# Student Scores by Gender



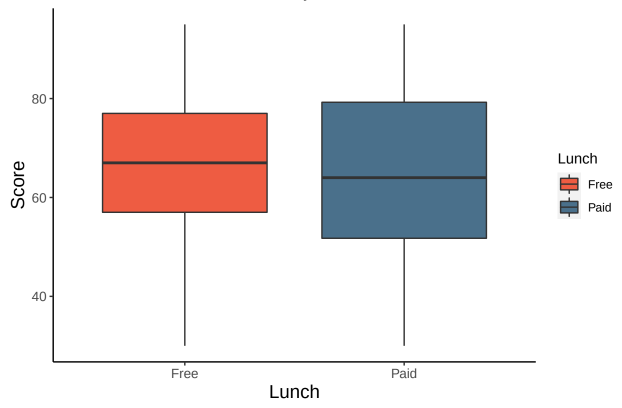
anova10 <- aov(formula = Score ~ Gender, data = math)</pre>

### summary(anova10)

#### **Lunch Status**

```
#Comparison of scores for each lunch status group.
qplot(data = math, x=Lunch, y=Score, fill = Lunch, geom = "boxplot")+
labs(title="Student Scores by Lunch Status")+
scale_fill_manual(values = c("tomato2", "skyblue4"))
```

# Student Scores by Lunch Status



```
anova2 <- aov(formula = Score ~ Lunch, data = math)</pre>
```

### summary(anova2)

```
## Df Sum Sq Mean Sq F value Pr(>F)
## Lunch 1 115 114.5 0.427 0.514
## Residuals 214 57440 268.4
```

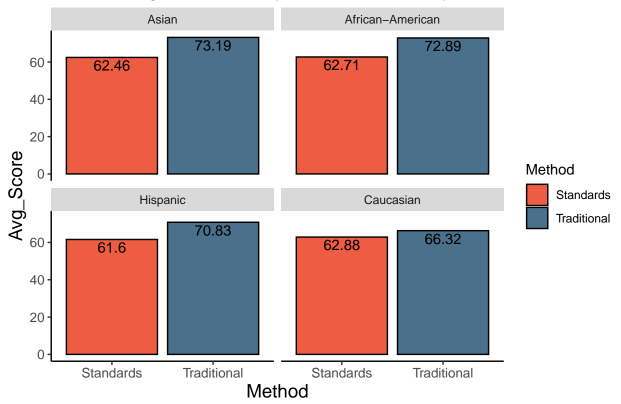
### Compare Student Scores Based on Method and Demographic Groups

When comparing student scores from different demographic groups, the traditional method continues to show a statistically significant higher score. Any observable difference between student groups accounting for demographic criteria is not statistically significant.

#### Method and Ethnicity

```
#plot
avg_method_ethnicity_viz <- ggplot(data=avg_score_method_ethnicity,aes(x=Method,y=Avg_Score,fill=Method
geom_bar(stat="identity")+
geom_col(color="black")+
geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+
facet_wrap(~Ethnicity)+
scale_fill_manual(values=c("tomato2","skyblue4"))+
labs(title="Average Math Score by Method and Ethnicity")
avg_method_ethnicity_viz</pre>
```

# Average Math Score by Method and Ethnicity

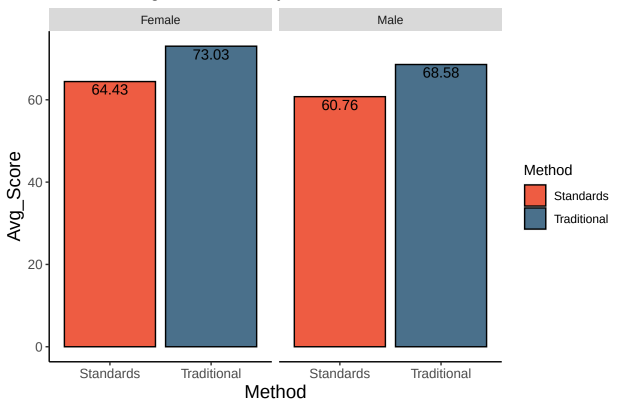


```
anova4 <-aov(formula=Score~Method*Ethnicity, data = math)</pre>
summary(anova4)
##
                    Df Sum Sq Mean Sq F value
                                               Pr(>F)
## Method
                         3433
                                 3433
                                      13.34 0.000329 ***
                     3
                          208
## Ethnicity
                                  69
                                        0.27 0.847243
## Method:Ethnicity
                     3
                          379
                                  126
                                        0.49 0.689337
## Residuals
                   208 53535
                                  257
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### Method and Gender

```
#plot
avg_method_gender_viz <- ggplot(data=avg_score_method_gender,aes(x=Method,y=Avg_Score,fill=Method))+
    geom_bar(stat="identity")+
    geom_col(color="black")+
    geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+
    facet_wrap(~Gender)+
    scale_fill_manual(values=c("tomato2","skyblue4"))+
    labs(title="Average Math Score by Method and Gender")
avg_method_gender_viz</pre>
```

# Average Math Score by Method and Gender



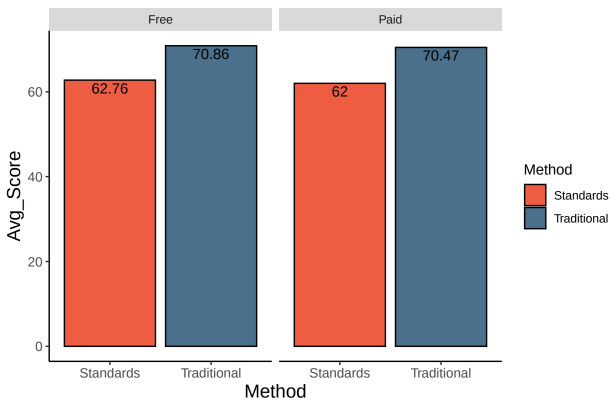
```
anova4 <-aov(formula=Score~Method*Gender, data = math)</pre>
summary(anova4)
##
                  Df Sum Sq Mean Sq F value
                                              Pr(>F)
                               3433 13.660 0.000279 ***
                       3433
## Method
## Gender
                        830
                                830
                                     3.303 0.070559 .
                   1
                                 7
                                      0.030 0.863366
## Method:Gender
## Residuals
                 212 53284
                                251
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Method and Lunch Status

```
#plot
avg_method_lunch_viz <- ggplot(data=avg_score_method_lunch,aes(x=Method,y=Avg_Score,fill=Method))+
geom_bar(stat="identity")+
geom_col(color="black")+
geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+</pre>
```

```
facet_wrap(~Lunch)+
scale_fill_manual(values=c("tomato2","skyblue4"))+
labs(title="Average Math Score by Method and Lunch Status")
avg_method_lunch_viz
```

# Average Math Score by Method and Lunch Status



```
anova5 <-aov(formula=Score~Method*Lunch, data = math)
summary(anova5)</pre>
```

```
Df Sum Sq Mean Sq F value
##
                                           Pr(>F)
## Method
                 1
                     3433
                             3433 13.454 0.000309 ***
## Lunch
                 1
                       21
                                   0.082 0.774606
## Method:Lunch
                        2
                               2
                                   0.007 0.935415
                 1
## Residuals
               212 54099
                              255
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

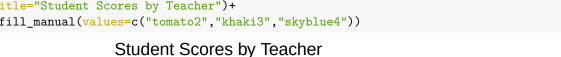
### **Compare Teachers**

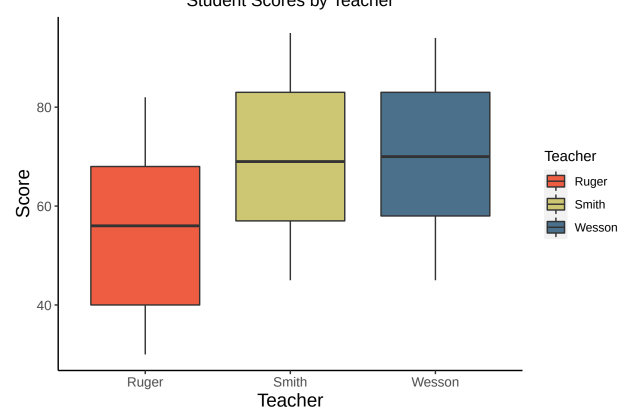
#### Compare Student Scores Based on Math Teacher.

Ms. Wesson and Ms. Smith have students with average scores of 70.7 and 69.6, respectively. The difference for these groups is not statistically significant. The students taught by Ms. Ruger have an average score of 55.26, which is lower than the other two classes by a statistically significant margin (p=3.59e-10).

```
#avg score by teacher
avg_teacher_score <- math %>%
    group_by(Teacher) %>%
    summarize(Avg_Score=mean(Score, na.rm=TRUE))
avg_teacher_score
## # A tibble: 3 x 2
##
     Teacher Avg_Score
     <fct>
                 <dbl>
##
                  55.3
## 1 Ruger
## 2 Smith
                  69.6
## 3 Wesson
                  70.7
```

```
qplot(data = math, x=Teacher, y=Score, fill = Teacher, geom = "boxplot")+
  labs(title="Student Scores by Teacher")+
  scale_fill_manual(values=c("tomato2","khaki3","skyblue4"))
```





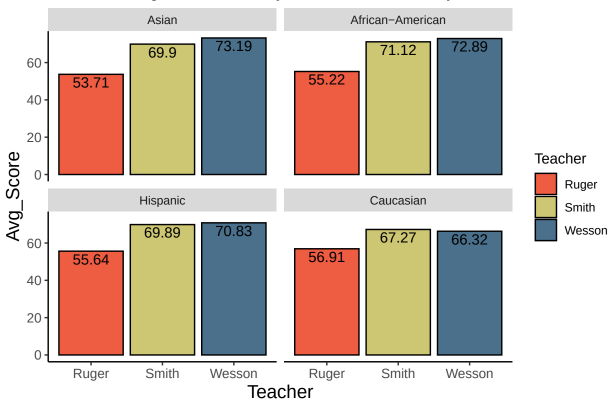
### Compare Student Scores Based on Math Teacher and Demographic Groups.

Next, we look at average scores for each teacher, accounting for demographic criteria. There is no significant difference in overall performance between demographic groups for any teacher. Ms. Ruger's class performs statistically lower in all comparisons.

#### Teacher and Ethnicity

```
#plot
avg_teacher_ethnic_viz <- ggplot(data=avg_teacher_score_ethnicity,aes(x=Teacher,y=Avg_Score,fill=Teacher
geom_bar(stat="identity")+
geom_col(color="black")+
geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+
facet_wrap(~Ethnicity)+
scale_fill_manual(values=c("tomato2","khaki3","skyblue4"))+
labs(title="Average Math Score by Teacher and Ethnicity")
avg_teacher_ethnic_viz</pre>
```

# Average Math Score by Teacher and Ethnicity



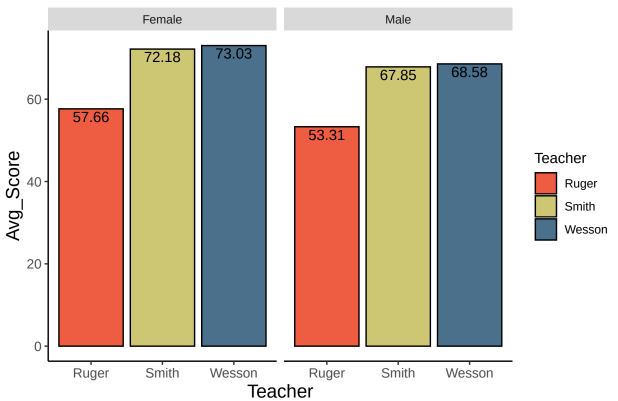
```
anova7 <-aov(formula=Score~Teacher*Ethnicity, data = math)</pre>
summary(anova7)
##
                      Df Sum Sq Mean Sq F value
                                                   Pr(>F)
                       2 10630
## Teacher
                                   5315 23.481 6.64e-10 ***
                                    104
## Ethnicity
                            313
                                          0.462
                                                    0.709
## Teacher: Ethnicity
                       6
                            434
                                     72
                                          0.320
                                                    0.926
## Residuals
                     204
                          46177
                                    226
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Teacher and Gender.

```
#plot
avg_teacher_gender_viz <- ggplot(data=avg_teacher_score_gender,aes(x=Teacher,y=Avg_Score,fill=Teacher))</pre>
```

```
geom_bar(stat="identity")+
geom_col(color="black")+
geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+
facet_wrap(~Gender)+
scale_fill_manual(values=c("tomato2","khaki3","skyblue4"))+
labs(title="Average Math Score by Teacher and Gender")
avg_teacher_gender_viz
```

# Average Math Score by Teacher and Gender

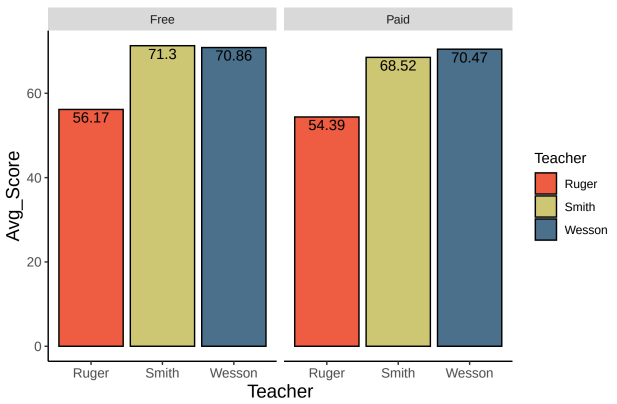


```
anova11 <-aov(formula=Score~Teacher*Gender, data = math)</pre>
summary(anova11)
##
                   Df Sum Sq Mean Sq F value
                                               Pr(>F)
## Teacher
                    2 10630
                                5315 24.314 3.18e-10 ***
                        1019
                                1019
                                       4.662
                                                0.032 *
## Gender
                    1
## Teacher:Gender
                    2
                                   0
                                       0.000
                                                1.000
## Residuals
                 210 45906
                                 219
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### Teacher and Lunch Status.

```
#plot
avg_teacher_lunch_viz <- ggplot(data=avg_teacher_score_lunch,aes(x=Teacher,y=Avg_Score,fill=Teacher))+
    geom_bar(stat="identity")+
    geom_col(color="black")+
    geom_text(aes(label=round(Avg_Score,2)), vjust=1.25)+
    facet_wrap(~Lunch)+
    scale_fill_manual(values=c("tomato2","khaki3","skyblue4"))+
    labs(title="Average Math Score by Teacher and Lunch Status")
avg_teacher_lunch_viz</pre>
```

# Average Math Score by Teacher and Lunch Status



```
anova8 <-aov(formula=Score~Teacher*Lunch, data = math)</pre>
summary(anova8)
##
                  Df Sum Sq Mean Sq F value
                                               Pr(>F)
                   2 10630
                               5315 23.881 4.52e-10 ***
## Teacher
                                     0.605
                                                0.438
## Lunch
                   1
                        135
                                135
## Teacher:Lunch
                         51
                                 25
                                      0.114
                                                0.892
```

```
## Residuals 210 46739 223
```

## ---

## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

### **Summary**

When comparing traditional and standards-based methods among all students, the traditional method seems to result in higher scores. The difference is statistically significant, even when taking student demographic categories into account. Before we can conclude that method is the factor detrmining student scores, we must examine other possibilities.

The difference between the scores of students taught by Ms. Wesson (traditional method) and Ms. Smith (standards method) is not statistically significant. However, students taught by Ms. Ruger (standards method) performed significantly lower than Ms. Smith's students, even though these two teachers were using the same method. This remained true even when accounting for student demographic data. The data does not show any benefit for students being assigned to a specific teacher according to their demographic criteria that would outweigh the ethical issues that such groupings could create.

When ranking the performance of students in each class, the standards-based method ranks first and last, while the traditional method is a close second place. Considering the discrepancy between the two standards-based classrooms, we cannot definitively conclude that the teaching method is the determining factor affecting student performance. We can conclude, however, that Ms. Ruger's students did not perform as well as those taught by Ms. Smith or Ms. Wesson.

The final task was to evaluate the suggestion to group students by ability within the classroom. While the data set provided does not address this question, a careful read of the article cited by the teacher reveals that the data does not support the teacher's suggestion. The study observed the impact of grouping whole classes by ability, but did not address student grouping within a classroom. The paper showed no significant difference in teacher behavior or student performance between classes that were ability-tracked. However, there were negative differences in teacher attitude towards students in low-ability classrooms.

To find answers, it is necessary to look at other data. In his paper, "Ability Grouping in Mathematics Classrooms: A Bourdieuian Analysis," Robyn Zevenbergen found that ability grouping within the classroom can have a negative impact on how students perceive themselves and the subject of mathematics in general.

Further, "Within-Class Grouping: A Meta-Analysis" (Yiping Lou, et.al) found that, while small-group instruction within a classroom is preferable to whole-class instruction, the effect was largest if the teacher received training to adapt instructional delivery to each group. When comparing homogeneous or heterogeneous ability grouping within the classroom, the analysis found homogeneous groups benefit students with medium ability, but not low- or high-ability students. Additionally, a significant benefit of ability grouping was found in reading, but not in mathematics.

In summary, "Larger effects occurred when the group formation was based on mixed sources and involved more considerations than ability alone." These findings do support the use of small-group instruction with teacher training in adaptive methods for each group. They do not, however, support using ability as the exclusive criteria for forming small groups.

#### Recommendations

- 1. Allow teachers to continue using their preferred method. Collect more data that includes pre- and post-instruction scores to demonstrate growth, then reevaluate this issue based on future data.
- 2. Do not group classes according to ability or demographic criteria.
- 3. Encourage small-group instruction, and provide training to teachers on how to adapt instruction for each group. Small group criteria can include, but should not be limited to, mathematical ability.
- 4. The school administration should consider evaluating and offering professional development support for Ms. Ruger.