### Simulate Distribution of CAASPP

2023-08-14

## California Assessment of Student Performance and Progress and SBAC

The California Assessment of Student Performance and Progress (CAASPP) uses the Smarter Balanced Assessment Consortium (SBAC) tests for the English Language Arts (ELA) and Mathematics portion of the test. The SBAC is a standardized test consortium that created Common Core aligned tests to be used in several states and California is one of them. The SBAC uses a vertical scale that connects the scores in each of the grades so that the same scale is used in each of the English tests (Grades 3-8 and 11) and Math testes (Grades 3-8 and 11).

Often, the raw scores from an exam are transformed into a scale score which is normally distributed. The entire scale score distribution is released by the CAASPP for each exam (from released technical reports). https://www.cde.ca.gov/ta/tg/ca/caaspprptstudies.asp I copy and pasted each score distribution from a word document into an Excel spreadsheet in order to later analyze the data.

The mean and SD for subgroups are also available from cross-tabulations. https://www.cde.ca.gov/ta/tg/ca/caaspp2022datasummary.asp

I examine how close to a normal distribution the score distribution by simulating the scores. I simulate by separating simulating a normal distribution for each "race and gender" combination and also each "race and economic status" combination. That is why there are two analyses that look mostly identical to one another. Economic status is determined by whether a student is eligible for reduced or free lunch.

Most of the scores below actually do follow close enough to a normal distribution. But there are always deviations from the actual vs modeled distribution of the data for all of the exams. There are instances of a large hump where the maximum obtainable scale score and lowest obtainable scale score are. CAASPP has actually done something to reduce the humps at the ends by increasing the maximum obtainable scale score for 2021 and beyond. The humps at the upper end used to be larger as a large percent of the students used to obtain the maximum possible score. It is clear the Science test (which is not from the SBAC) does not a follow a normal distribution in its scores. The Grade 11 English test also has large deviations from normality in its scale score distribution.

With the simulated data, an estimate of scale scores divided by race, gender, or economic status can be obtained. Note that the data at the tails is likely quite inaccurate, because the data in reality does not follow a perfect normal distribution as can be seen by the deviations from the actual vs modeled distribution. Also, the modeled data at the tails goes beyond the actual maximum obtainable score or lowest obtain score, where the data no longer is valid. The relative error will be larger at the tails, because there is less data at the tails

```
set.seed(1)
library(dplyr)

## Warning: package 'dplyr' was built under R version 4.2.3
```

1

## Attaching package: 'dplyr'

```
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.2.3
mean_sd = readxl::read_excel("Data/MeanAndSDbyGender.xlsx")
mean_sd_status = readxl::read_excel("Data/MeanAndSDbyEconomicStatus.xlsx")
mean_sd_by_all = readxl::read_excel("Data/MeanAndSDAll.xlsx")
get_distribution = function(mean_sd, replicate = 1){
  all = list()
  for(i in 1:16){
   all[[i]] = rnorm(n = mean_sd$Count[i] * replicate, mean = mean_sd$Mean[i], sd = mean_sd$SD[i])
   all[[i]] = data.frame(Ethnicity = mean_sd$Ethnicity[i], Gender = mean_sd$Gender[i], Score = all[[i]]
  }
 all = all %>% bind_rows()
  all$Type = mean_sd$Type[1]
  all$Grade = mean_sd$Grade[1]
  all
}
get_distribution_status = function(mean_sd, replicate = 1){
 all = list()
  for(i in 1:16){
   all[[i]] = rnorm(n = mean_sd$Count[i] * replicate, mean = mean_sd$Mean[i], sd = mean_sd$SD[i])
    all[[i]] = data.frame(Ethnicity = mean_sd$Ethnicity[i], Status = mean_sd$Status[i], Score = all[[i]]
  }
  all = all %>% bind_rows()
  all$Type = mean_sd$Type[1]
 all$Grade = mean_sd$Grade[1]
  all
}
get_distribution_percentiles = function(mean_sd, replicate = 10){
 all = list()
  for(i in 1:16){
   all[[i]] = rnorm(n = mean_sd$Count[i] * replicate, mean = mean_sd$Mean[i], sd = mean_sd$SD[i])
    if (mean_sd$Ethnicity[i] == "Filipino"){
      all[[i]] = data.frame(Ethnicity = "Asian", Score = all[[i]])
   }
   else{
      all[[i]] = data.frame(Ethnicity = mean_sd$Ethnicity[i], Score = all[[i]])
```

### Do Only Once to Simulate the Quantiles

### Do Everything With Simulating by "Race and Gender"

```
for(i in seq_along(mean_sd_all)){
  frame = rbind(data.frame(Type = "Modeled", Score = mean_sd_all[[i]]$Score),
                data.frame(Type = "Actual", Score = actual_score_all[[i]]$Score))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
      break_this = seq(320, 480, 20)
    }
    else{
      break_this = seq(520, 680, 20)
    bin_this = 2
  }
  else{
    left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 200)
    right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 200)
    break_this = seq(left, right, 200)
    bin_this = 10
  list_data[[i]] = frame %>%
    ggplot(aes(x = Score, fill = Type)) +
    geom_histogram(alpha = 0.4, binwidth = bin_this, position = "identity") +
    theme_bw() + scale_x_continuous(breaks = break_this) +
    xlab("Score") + ggtitle(paste("Actual vs Modeled Distribution of Scores \n (California Assessment,
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
race_data = list()
for(i in seq_along(mean_sd_all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
      break_this = seq(320, 480, 20)
    }
    else{
      break_this = seq(520, 680, 20)
    bin_this = 2
  }
  else{
    left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 200)
    right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 200)
    break_this = seq(left, right, 200)
    bin_this = 10
  race_data[[i]] = mean_sd_all[[i]] %>%
    filter(Ethnicity != "American Indian" &
             Ethnicity != "Pacific Islander") %>%
    ggplot(aes(x = Score, y = after_stat(count), fill = Ethnicity)) +
    geom_density(alpha = 0.3) + ylab("Count") +
    theme_bw() + scale_x_continuous(breaks = break_this) +
    xlab("Score") + ggtitle(paste("Modeled Distribution of Scores by Race \n (California Assessment, U
```

```
mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
every_nth = function(n) {
  return(function(x) {x[c(TRUE, rep(FALSE, n - 1))]})
dist data = list()
cumulative_data = list()
for(i in seq_along(mean_sd_all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
      mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(340, 460, 4))
    }
    else{
      mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(540, 660, 4), dig.lab = 10)
    }
  }
  else{
    left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 40)
    right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 40)
    mean sd all[[i]]$Group = cut(mean sd all[[i]]$Score, breaks = seq(left, right, 40), dig.lab = 10)
  temp = mean sd all[[i]] %>%
    group_by(Ethnicity, Group) %>%
    summarize(Count = n()) %>%
    ungroup() %>%
    group_by(Group) %>%
    mutate(Percent = Count/sum(Count)) %>%
    ungroup() %>%
    group_by(Ethnicity) %>%
    arrange(desc(Group)) %>%
    mutate(CountSum = cumsum(Count)) %>%
    ungroup() %>%
    group_by(Group) %>%
    mutate(PercentLess = CountSum/sum(CountSum))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 4)) + 2,
                                " n=", labels$nice)
  }
  else{
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 5)) + 20,
                                " n=", labels$nice)
  dist_data[[i]] = temp %>%
    filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = Percent, fill = Ethnicity)) +
    geom_bar(width = 0.75, position = "stack", stat = "identity") +
    scale_x_discrete(guide = guide_axis(angle = 90)) +
```

```
scale_y_continuous(breaks = seq(0, 1, 0.2)) +
    theme_bw() + ylab("Proportion of Score Bin") +
    xlab("Score Bin") +
    ggtitle(paste("Modeled Distribution of Scores by Race \n (California Assessment, Using Race/Gender)
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count)) %>%
    arrange(desc(Group)) %>%
    mutate(nice cum = cumsum(nice)) %>%
    arrange(Group)
  if(mean_sd_all[[i]]$Type[i] == "Science"){
   total = max(labels$nice cum)
   levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 1, 3)),
                                " (", sprintf("%0.1f%%", 100 * labels$nice cum/total), ")")
  }
  else{
   total = max(labels$nice_cum)
   levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 1, 4)),
                                " (", sprintf("%0.1f%%", 100 * labels$nice_cum/total), ")")
  }
  cumulative_data[[i]] = temp %>%
    filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = PercentLess, color = Ethnicity, group = Ethnicity)) +
   geom_line(size = 1) + geom_point(size = 1.5) +
    scale_x_discrete(guide = guide_axis(angle = 90), limits = rev) +
    scale y continuous(breaks = seq(0, 1, 0.2)) +
   theme_bw() + ylab("Cumulative Proportion") +
   xlab("Score (Top % of Scores)") +
    ggtitle(paste("Cumulative Distribution (Score of At least) of Scores by Race \n (California Assessm
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
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## '.groups' argument.
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## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
gender_data = list()
for(i in seq_along(mean_sd_all)){
  if(mean sd all[[i]]$Type[i] == "Science"){
    if(mean sd all[[i]]$Grade[i] == 8){
      mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(340, 460, 4))
   else{
     mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(540, 660, 4), dig.lab = 10)
  }
  else{
   left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 40)
   right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 40)
   mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(left, right, 40), dig.lab = 10)
  temp = mean_sd_all[[i]] %>%
    group_by(Gender, Group) %>%
   summarize(Count = n()) %>%
   ungroup() %>%
    group by(Group) %>%
   mutate(Percent = Count/sum(Count))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 4)) + 2, " n=", labels$nic
   title = "Modeled Distribution of Scores by Economic Status (California Assessment) \n for Grade"
  }
  else{
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 5)) + 20, " n=", labels$ni
   title = "Modeled Distribution of Scores by Gender (California Assessment) \n for Grade"
  gender_data[[i]] = temp %>%
   filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = Percent, fill = Gender)) +
   geom_bar(width = 0.75, position = "stack", stat = "identity") +
   scale_x_discrete(guide = guide_axis(angle = 90)) +
    scale_y_continuous(breaks = seq(0, 1, 0.2)) +
   theme bw() + ylab("Proportion of Score Bin") +
   xlab("Score Bin") +
    ggtitle(paste(title, mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
```

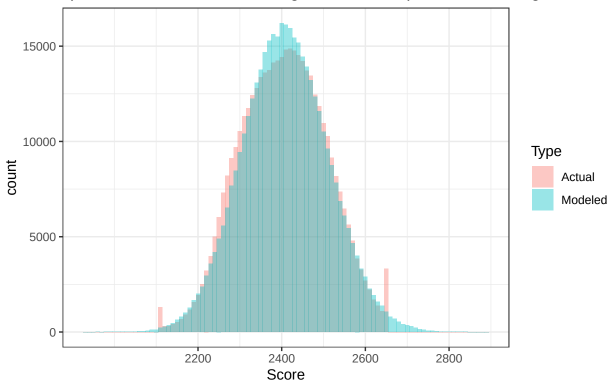
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the

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## 'summarise()' has grouped output by 'Gender'. You can override using the
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```

#### list\_data

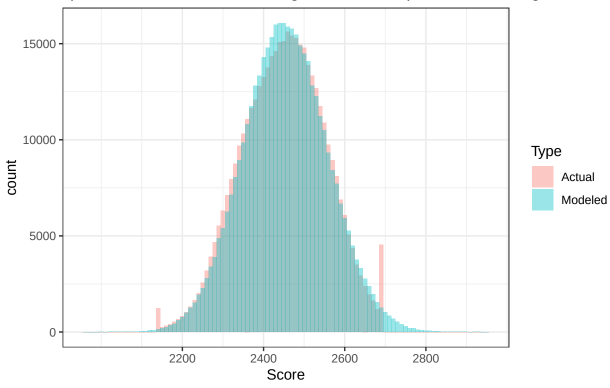
## [[1]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 3 English



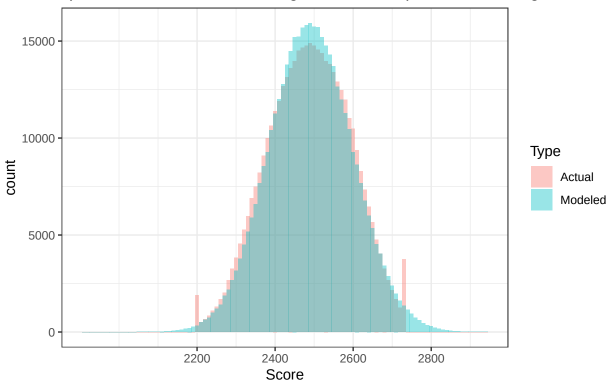
## ## [[2]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 4 English



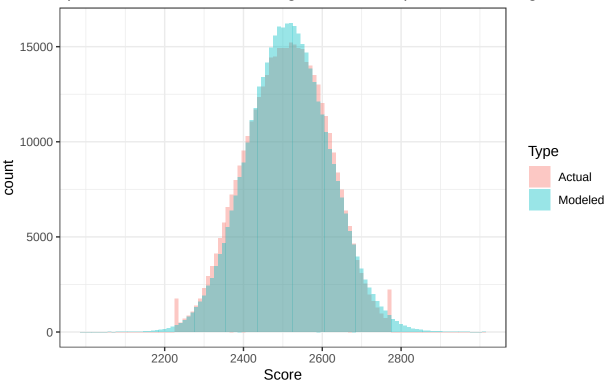
## ## [[3]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 5 English



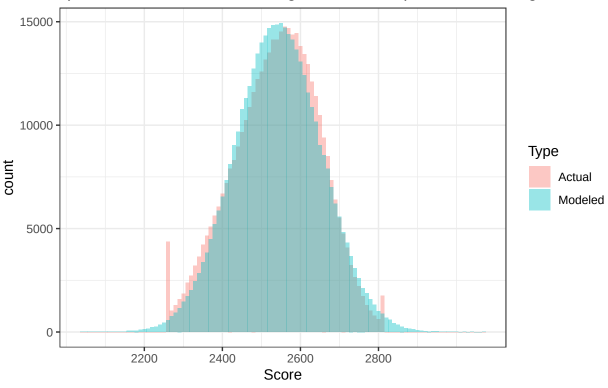
## ## [[4]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 6 English



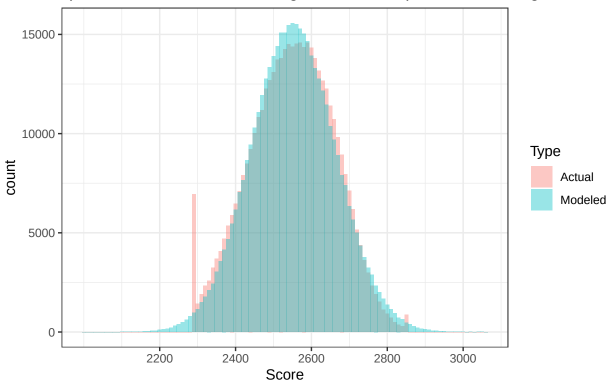
## ## [[5]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 7 English

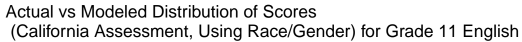


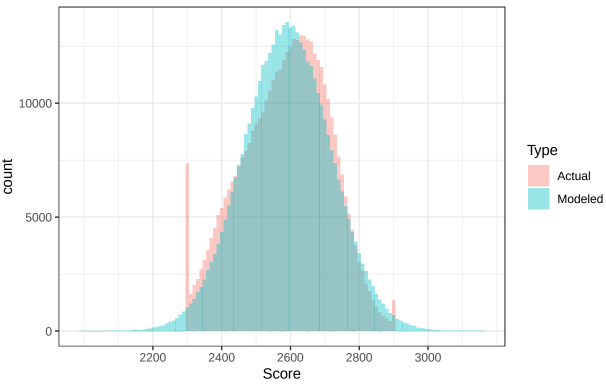
## ## [[6]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 8 English



## ## [[7]]

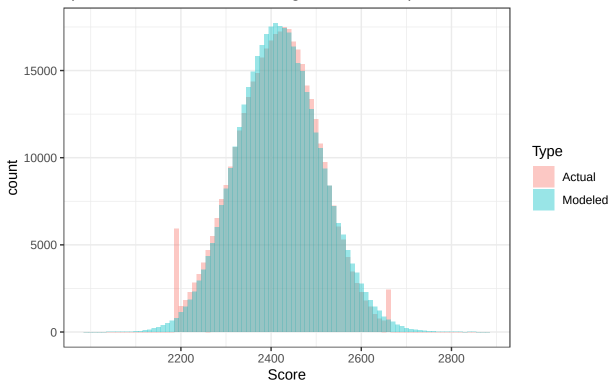




##

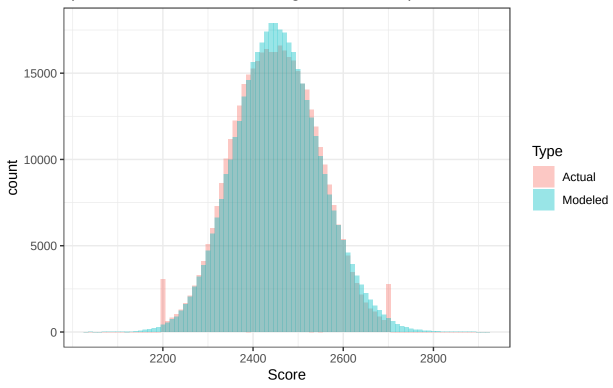
## [[8]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 3 Math



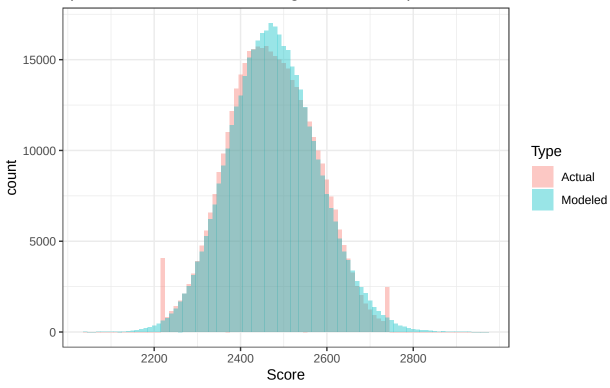
## ## [[9]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 4 Math



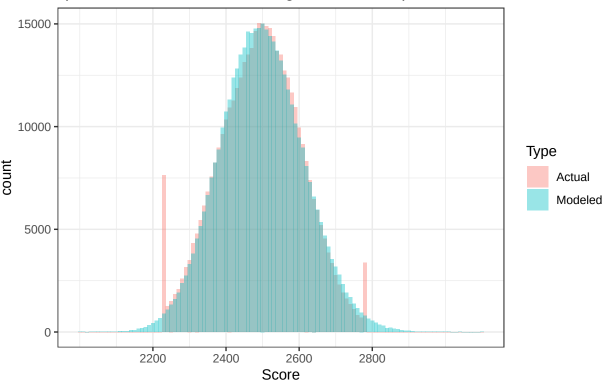
## ## [[10]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 5 Math



## ## [[11]]

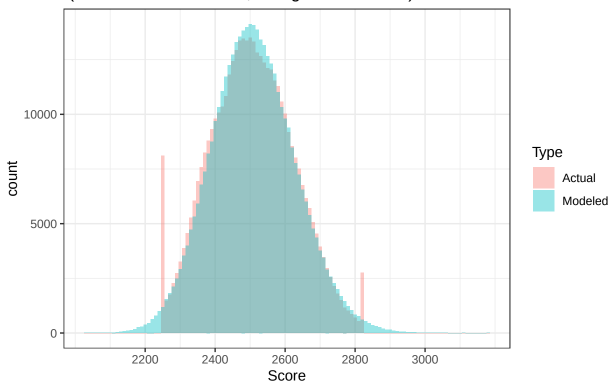
# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 6 Math



##

## [[12]]

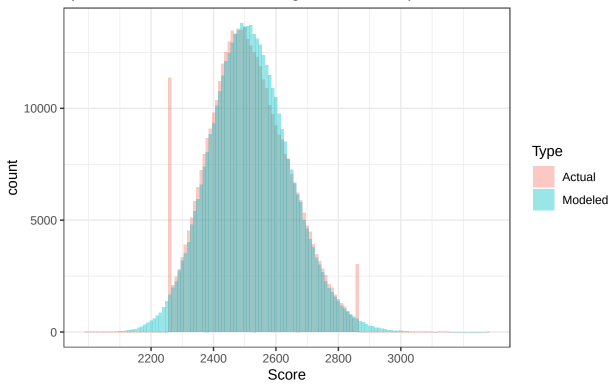
# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 7 Math



##

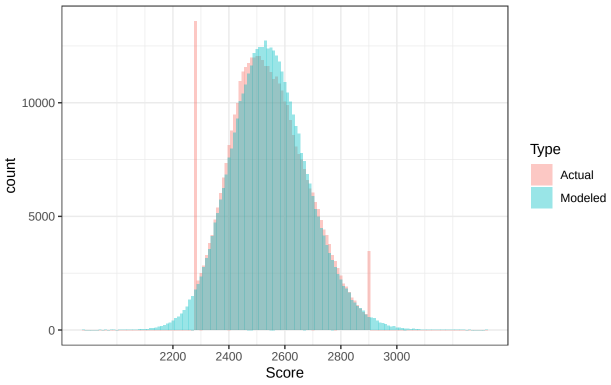
## [[13]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 8 Math



## ## [[14]]

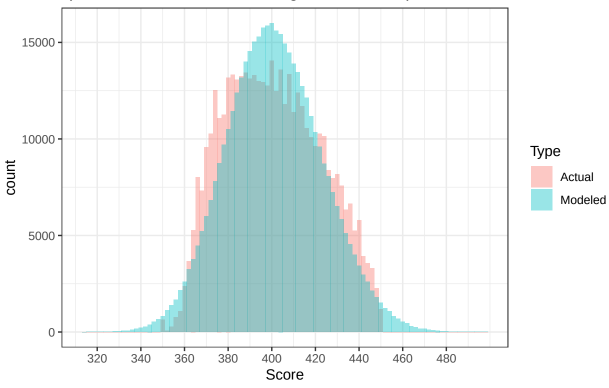




##

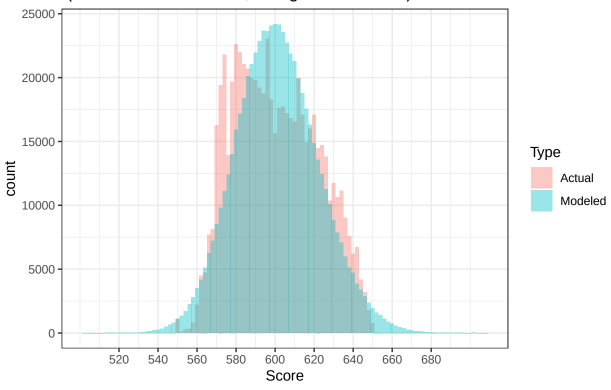
## [[15]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 8 Science



## ## [[16]]

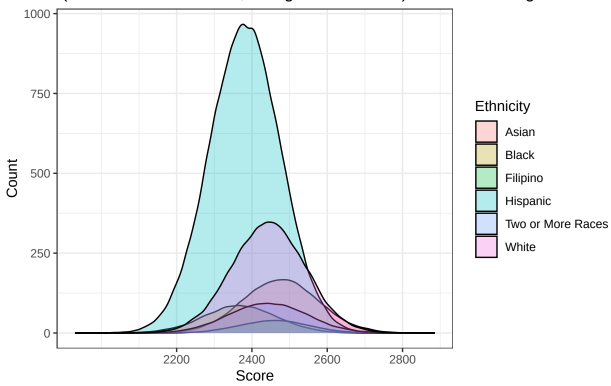
Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Gender) for Grade 11 Science



race\_data

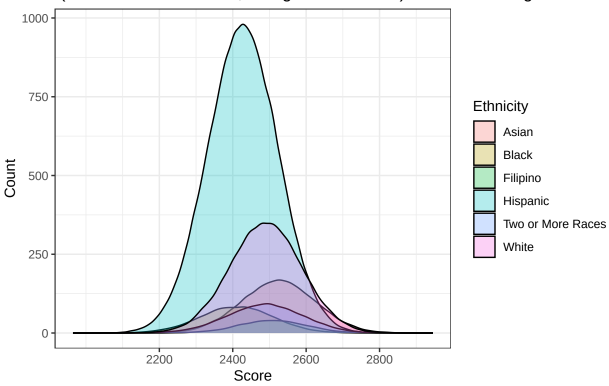
## [[1]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 3 English



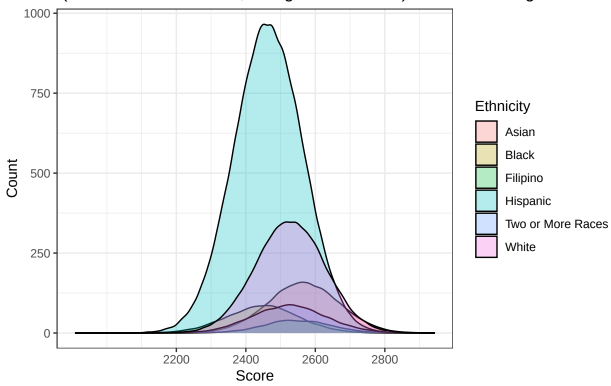
## ## [[2]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 4 English



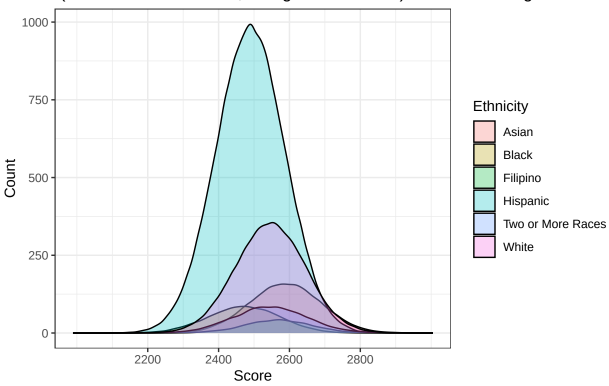
## ## [[3]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 5 English



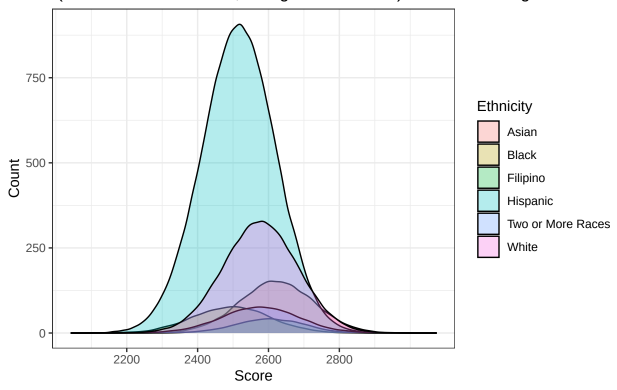
## ## [[4]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 6 English



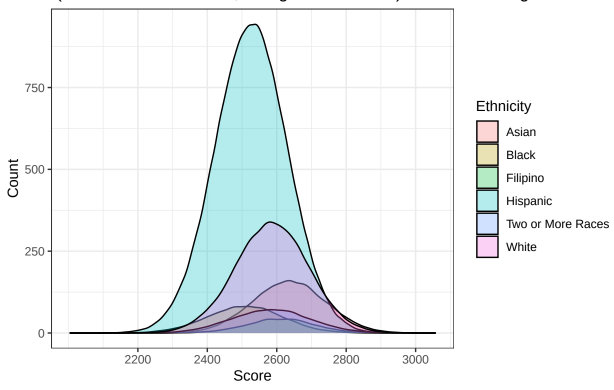
## ## [[5]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 7 English



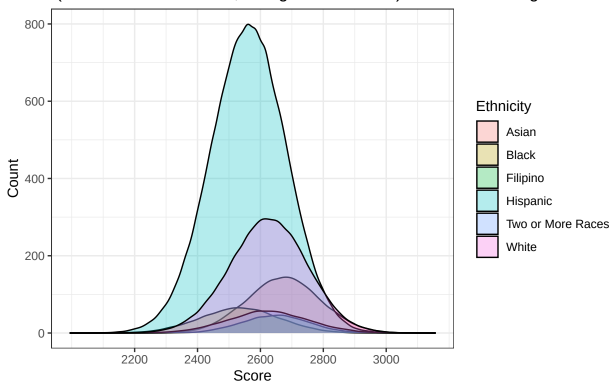
## ## [[6]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 English



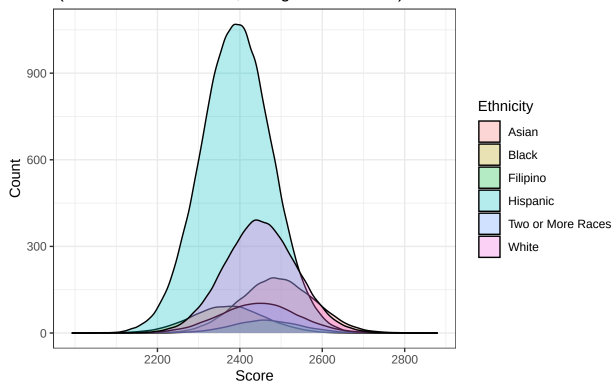
## ## [[7]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 English



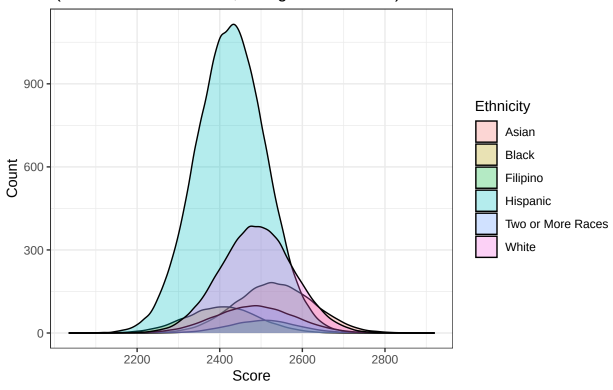
## ## [[8]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 3 Math



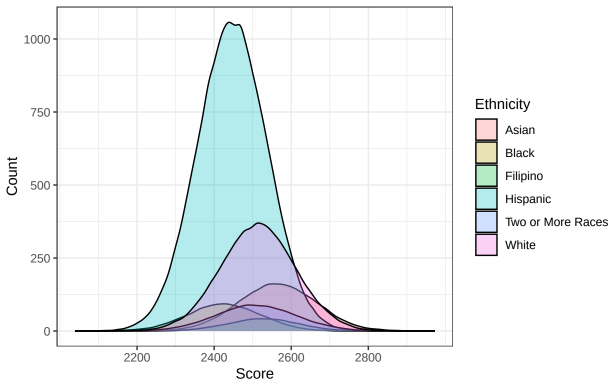
## ## [[9]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 4 Math



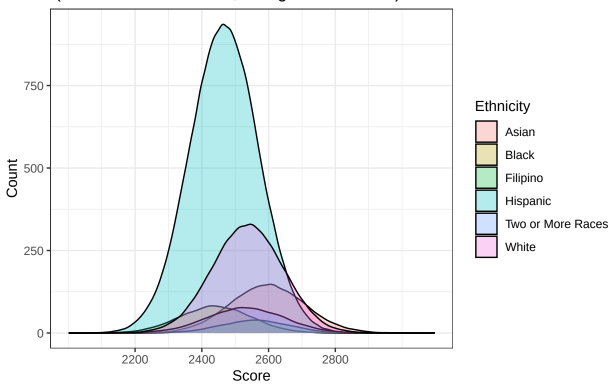
## ## [[10]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 5 Math



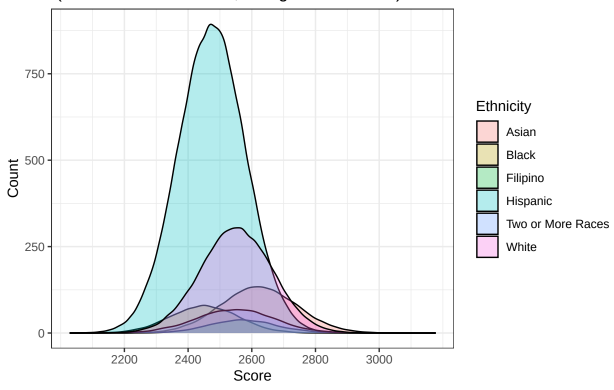
## ## [[11]]

## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 6 Math



## ## [[12]]

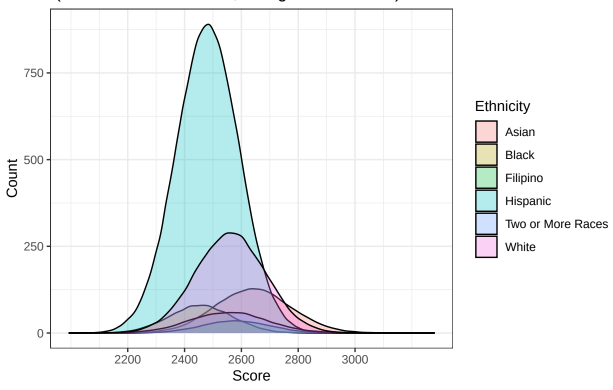
## Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 7 Math



##

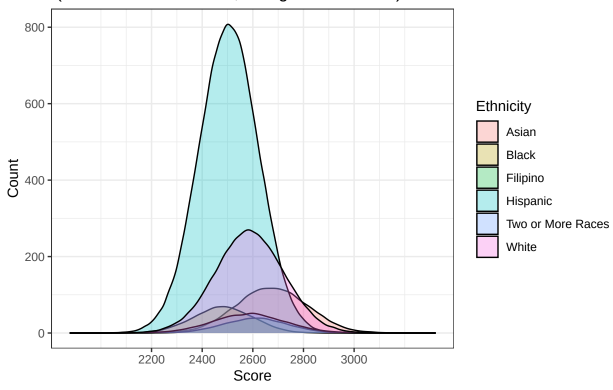
## [[13]]

#### Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 Math



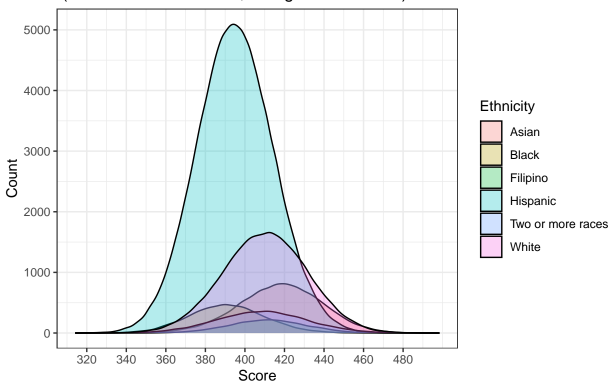
## ## [[14]]

#### Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 Math



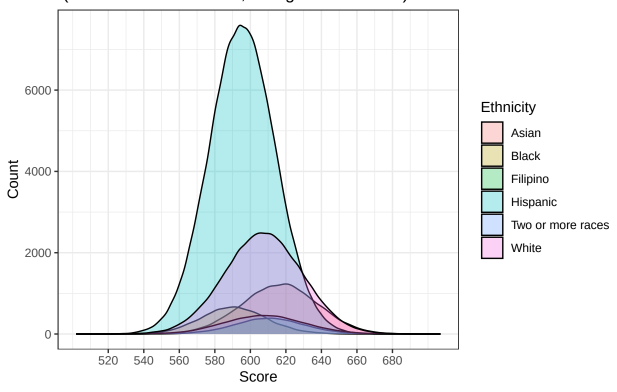
## ## [[15]]

#### Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 Science



## ## [[16]]

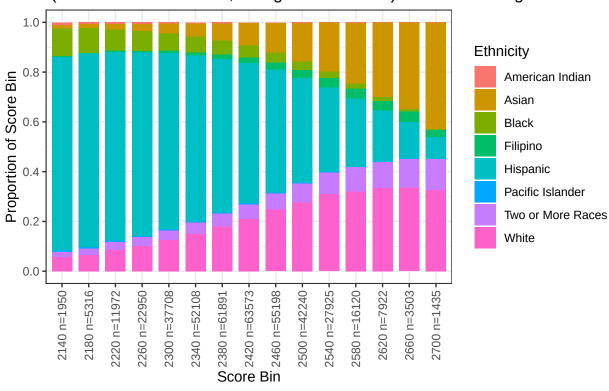
Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 Science



 ${\tt dist\_data}$ 

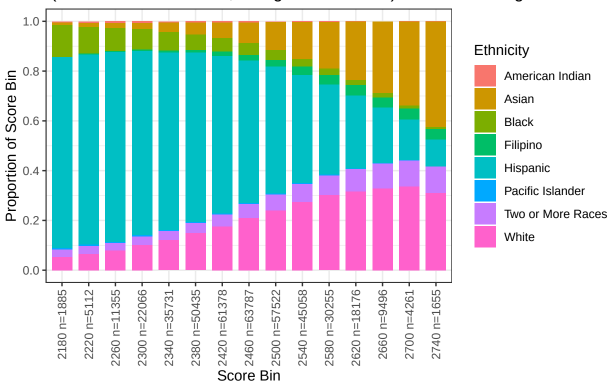
## [[1]]





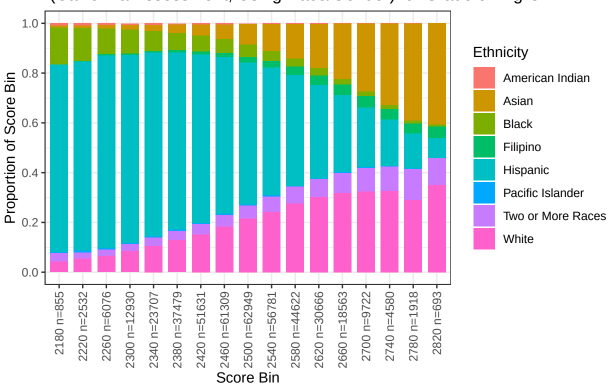
## ## [[2]]





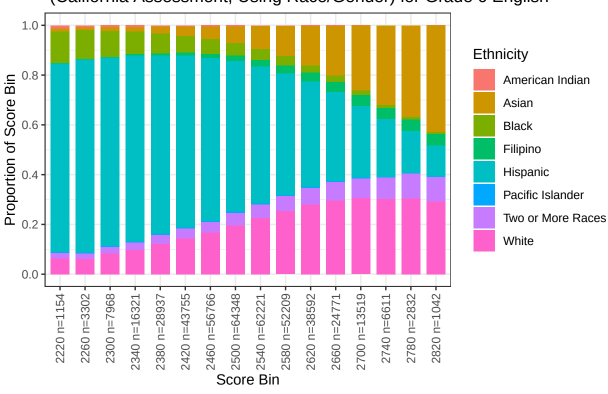
## ## [[3]]





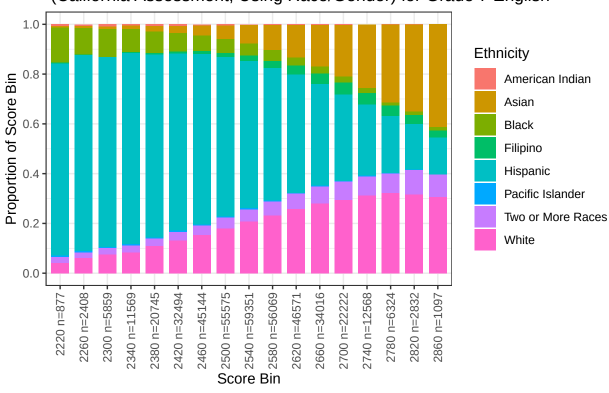
## ## [[4]]





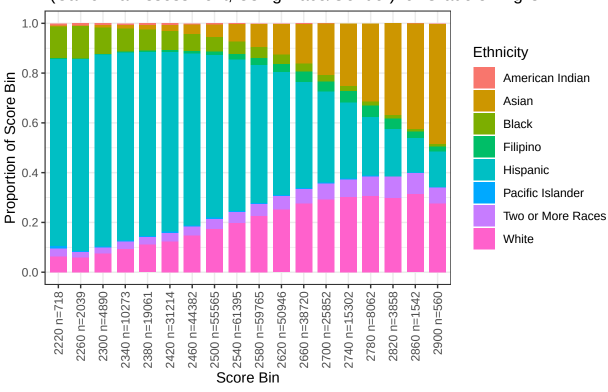
## ## [[5]]





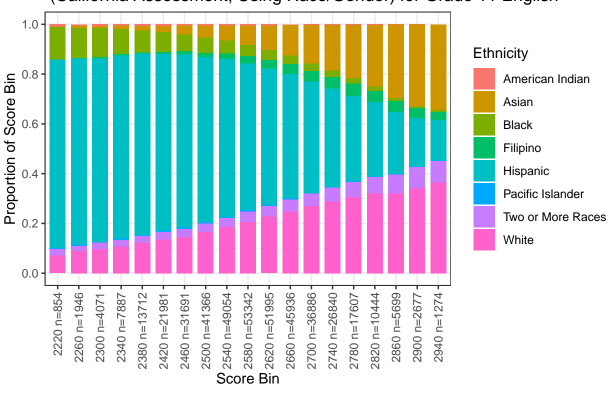
## ## [[6]]



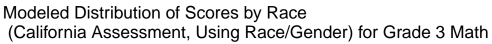


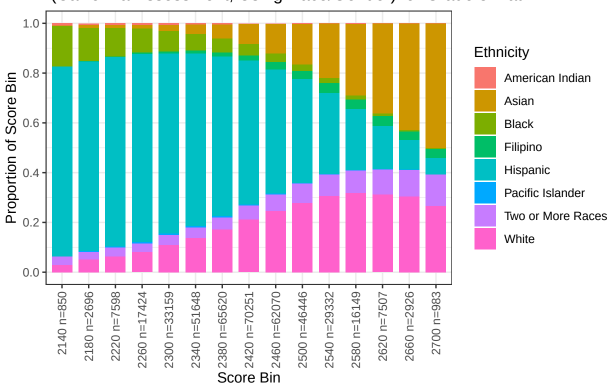
## ## [[7]]



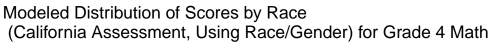


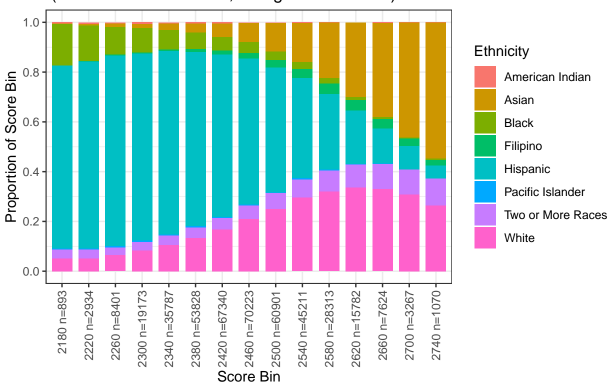
## ## [[8]]



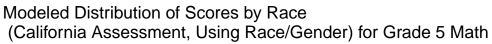


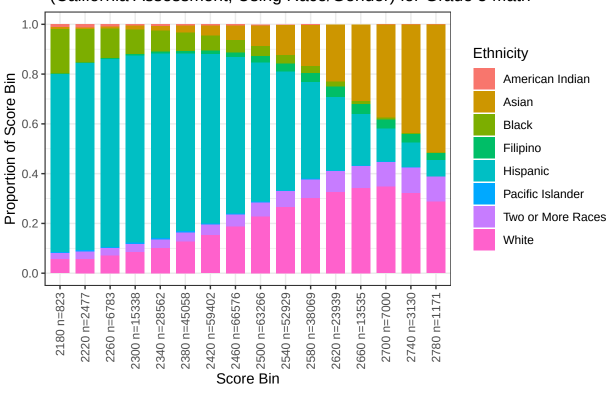
## ## [[9]]



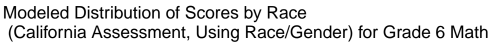


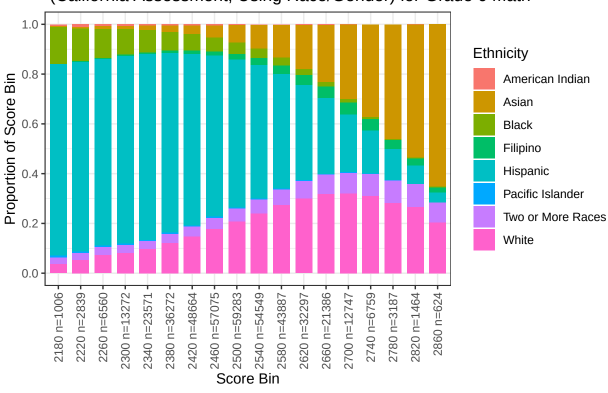
## ## [[10]]



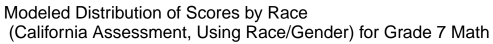


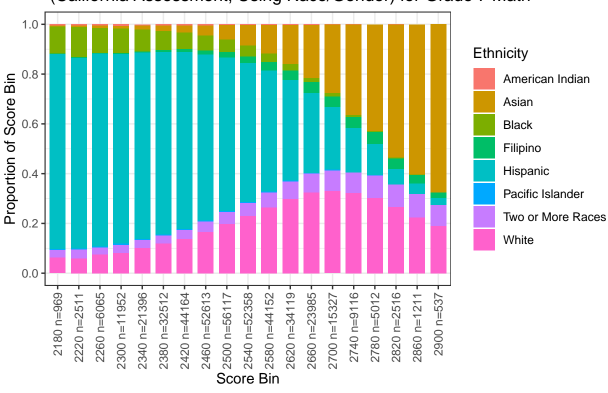
## ## [[11]]



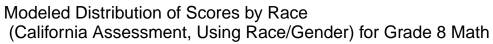


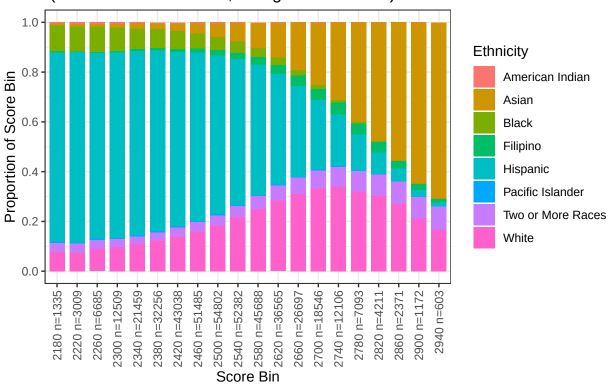
## ## [[12]]



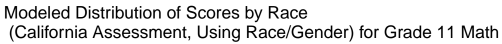


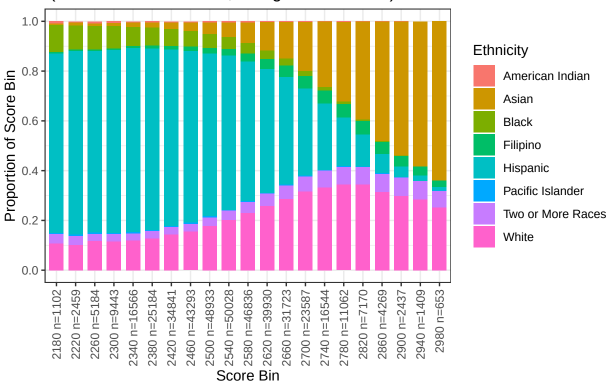
## ## [[13]]





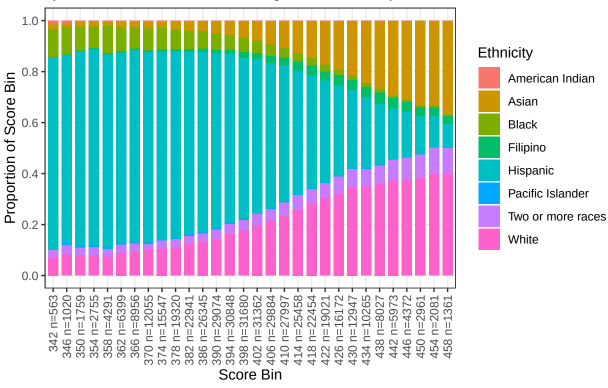
## ## [[14]]





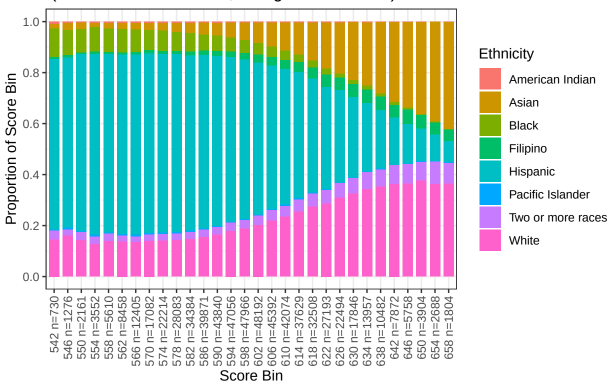
## ## [[15]]





## ## [[16]]

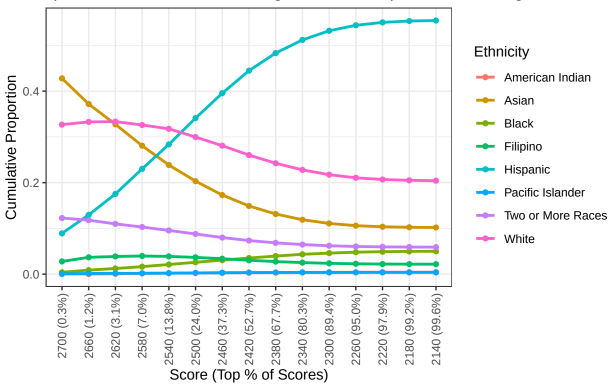
#### Modeled Distribution of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 Science



cumulative\_data

## [[1]]

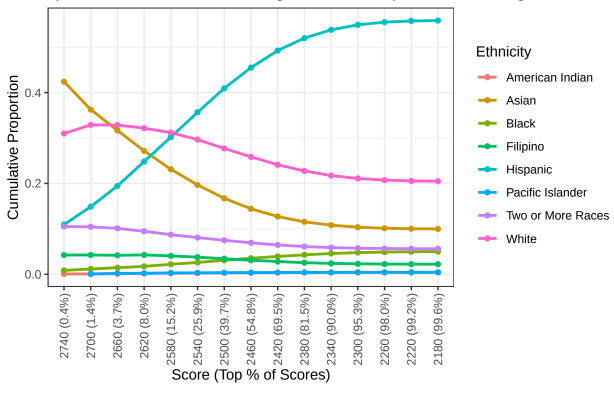
## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 3 English



##

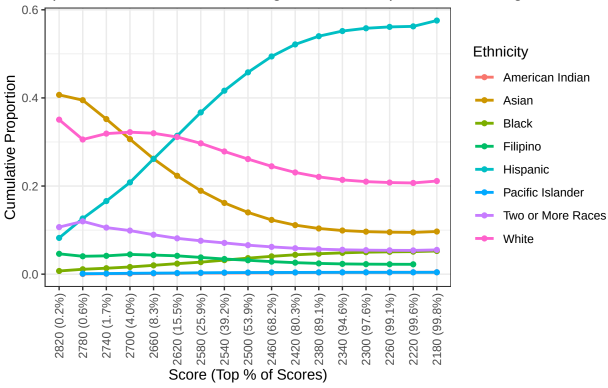
## [[2]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 4 English



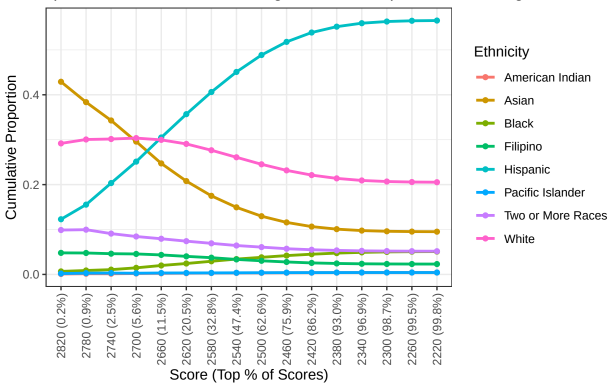
## ## [[3]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 5 English



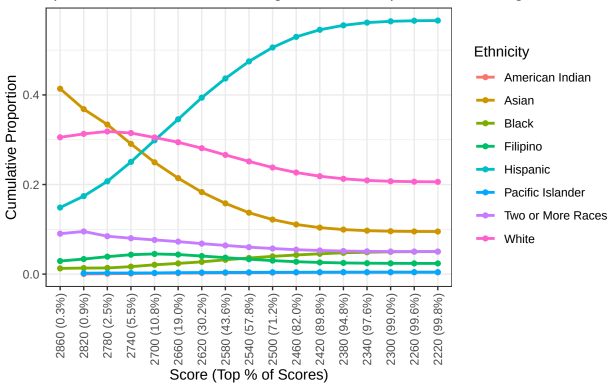
## ## [[4]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 6 English



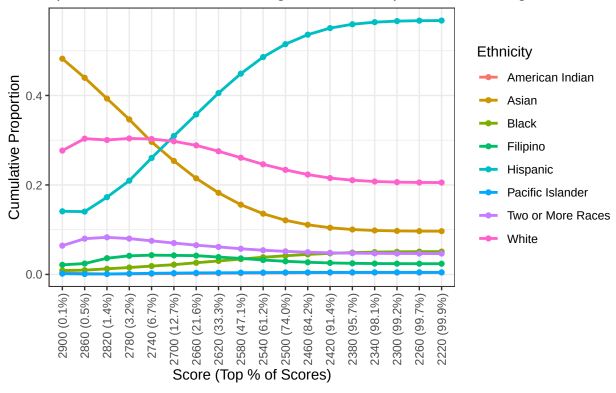
## ## [[5]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 7 English



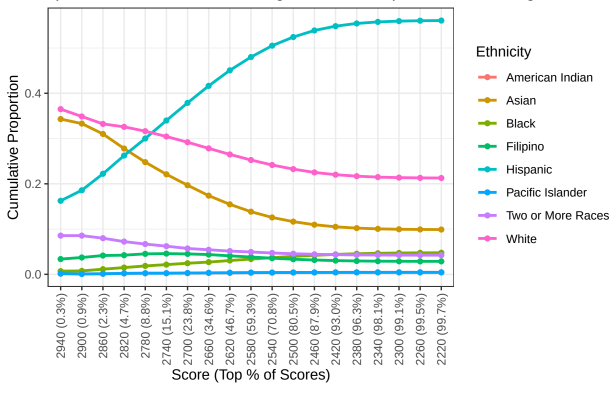
## ## [[6]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 English



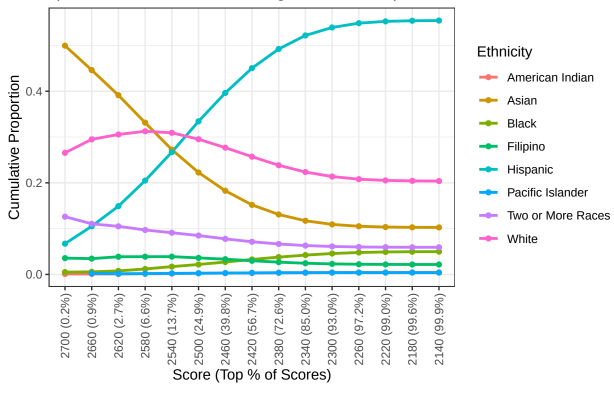
## ## [[7]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 English



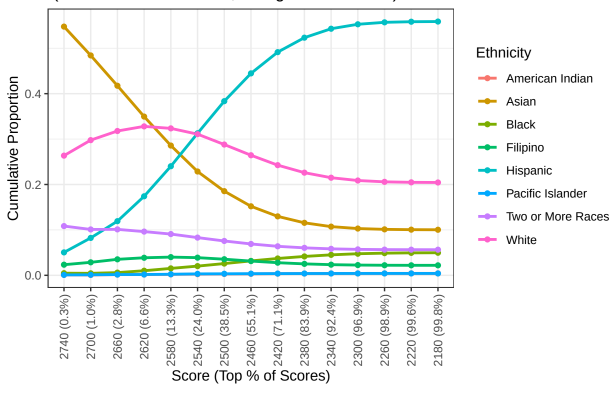
## ## [[8]]

## Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 3 Math



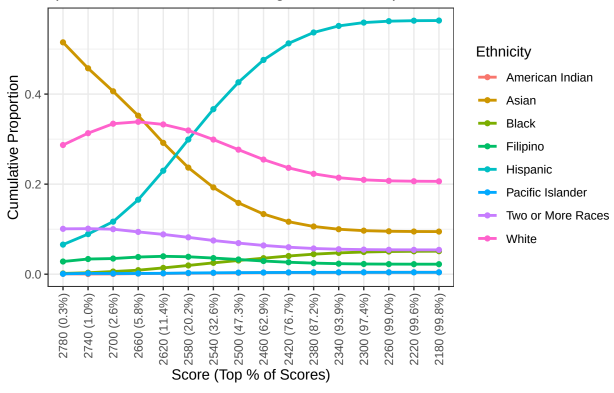
## ## [[9]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 4 Math



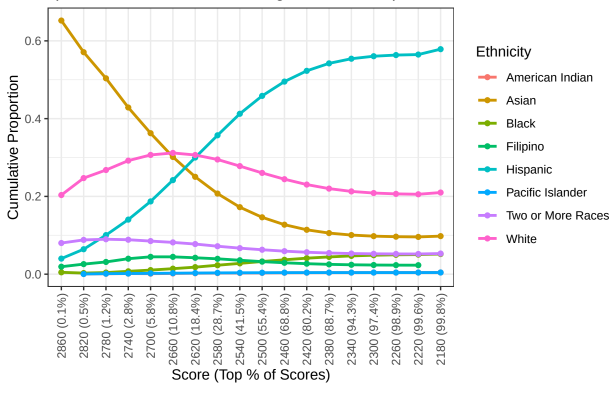
## ## [[10]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 5 Math



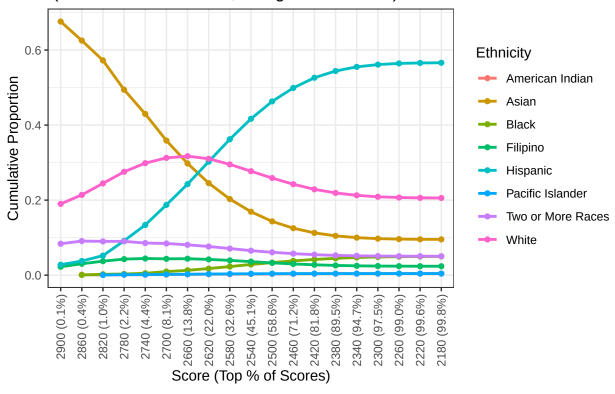
## ## [[11]]

#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 6 Math



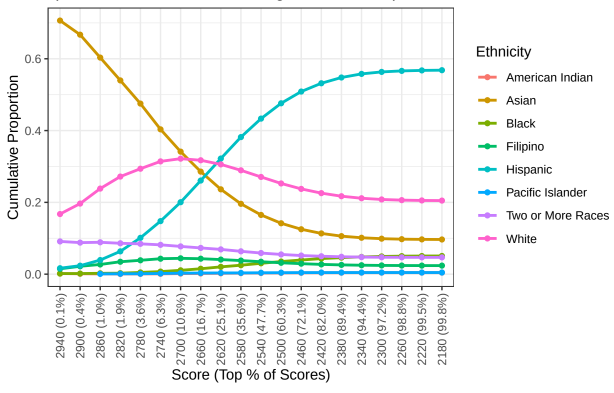
## ## [[12]]

#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 7 Math



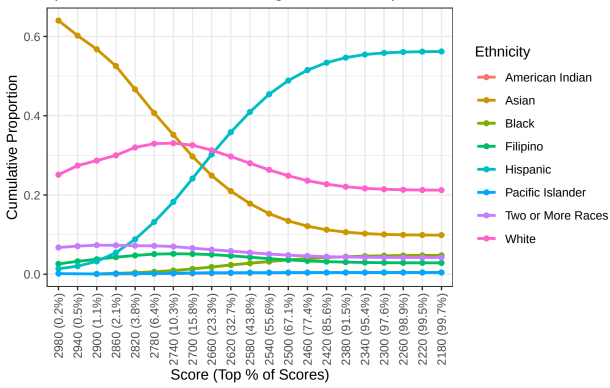
## ## [[13]]

#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 Math



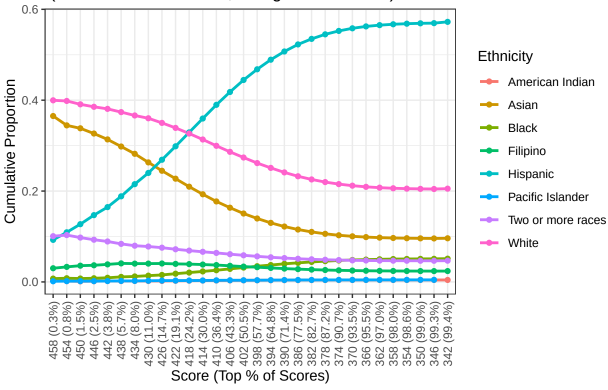
## ## [[14]]

#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 Math



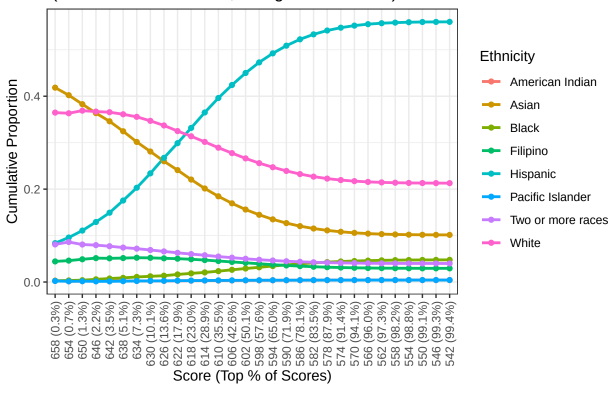
## ## [[15]]

#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 8 Science



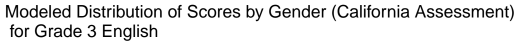
## ## [[16]]

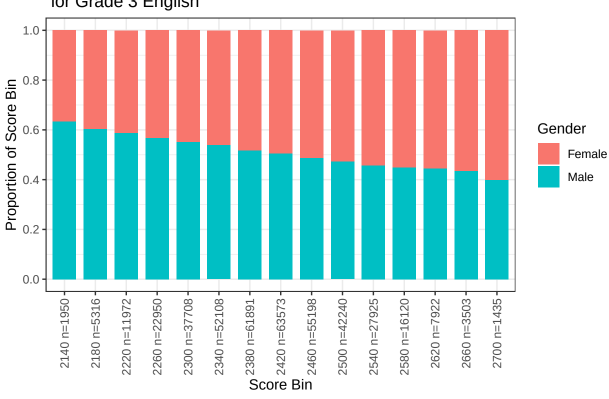
#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Gender) for Grade 11 Science



gender\_data

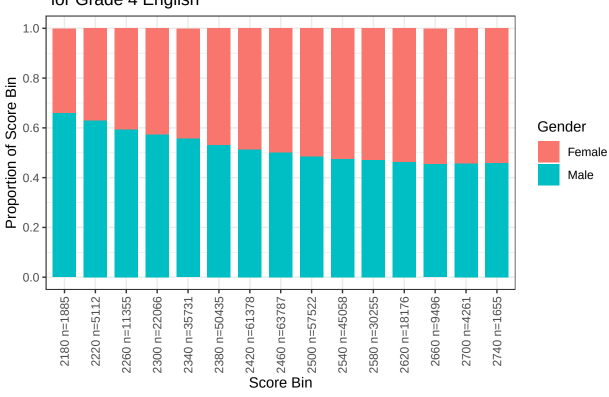
## [[1]]





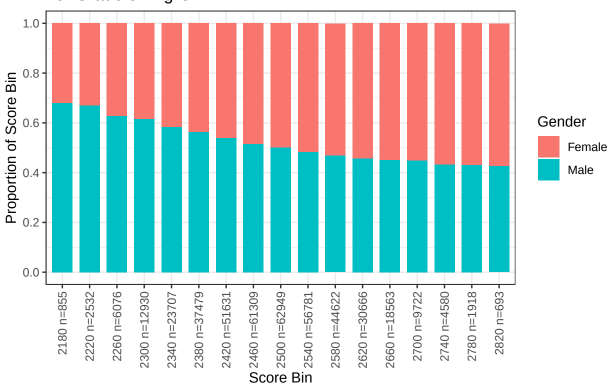
## ## [[2]]





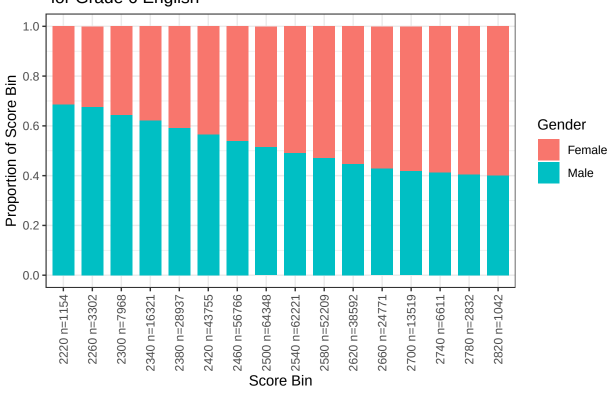
## ## [[3]]





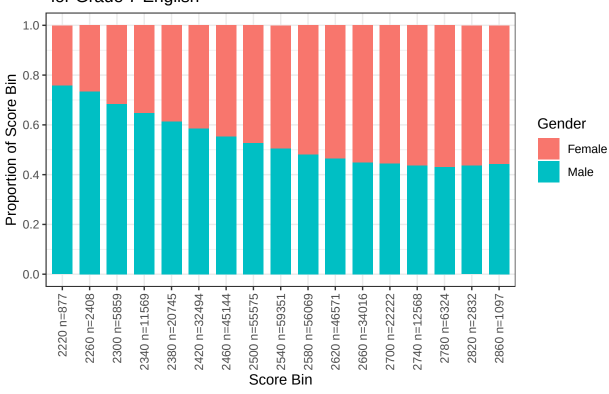
## ## [[4]]





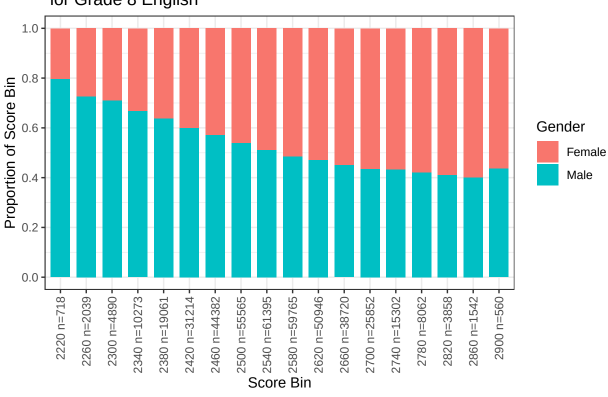
## ## [[5]]



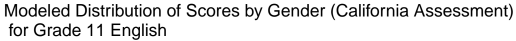


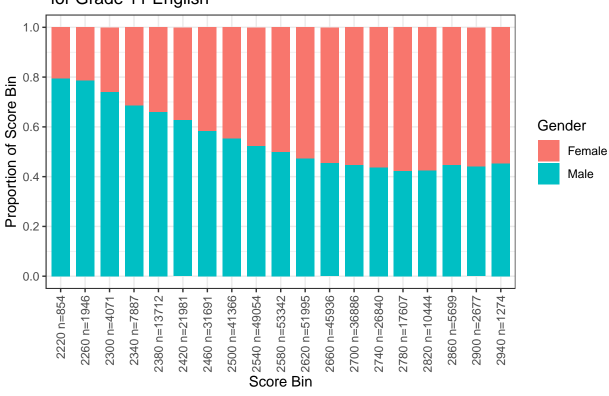
## ## [[6]]





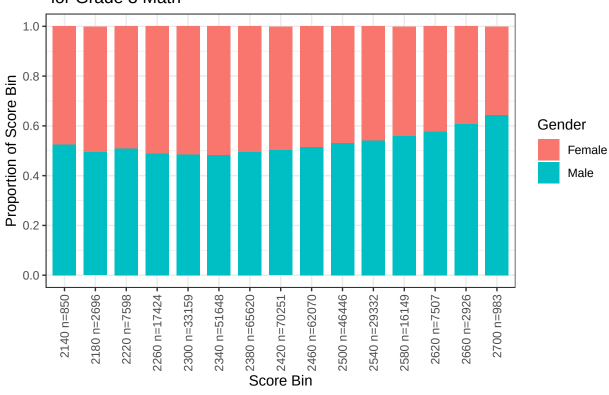
## ## [[7]]





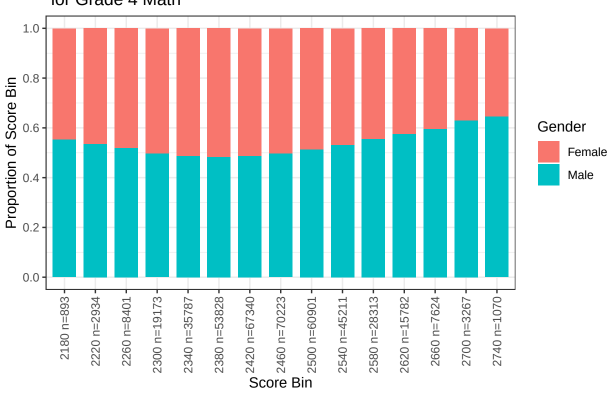
## ## [[8]]

#### Modeled Distribution of Scores by Gender (California Assessment) for Grade 3 Math



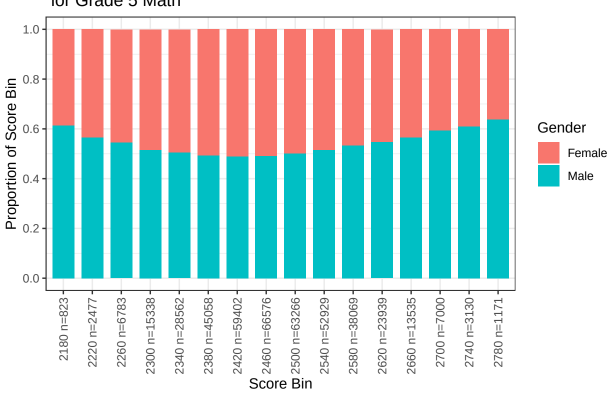
## ## [[9]]

#### Modeled Distribution of Scores by Gender (California Assessment) for Grade 4 Math



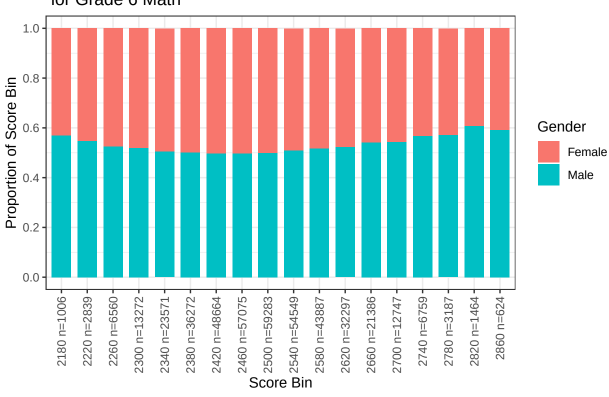
## ## [[10]]

#### Modeled Distribution of Scores by Gender (California Assessment) for Grade 5 Math



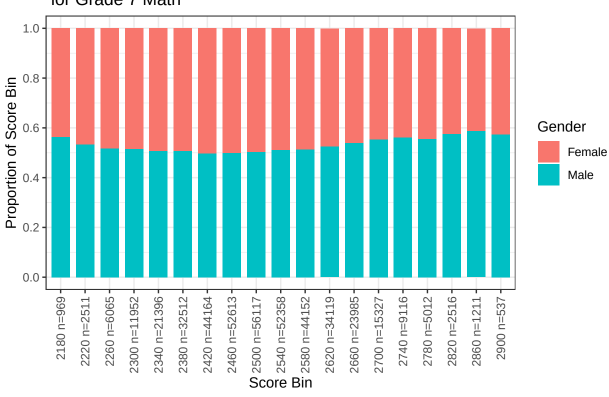
## ## [[11]]





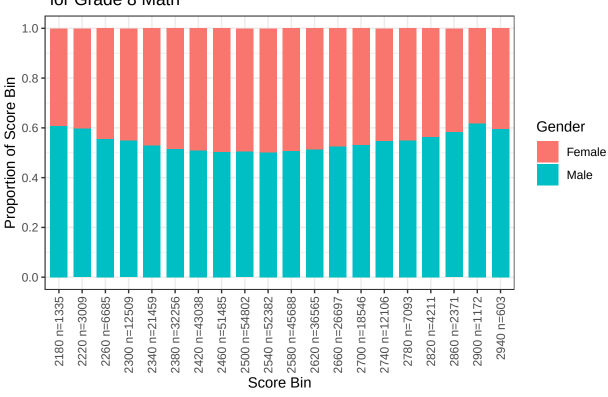
## ## [[12]]

#### Modeled Distribution of Scores by Gender (California Assessment) for Grade 7 Math



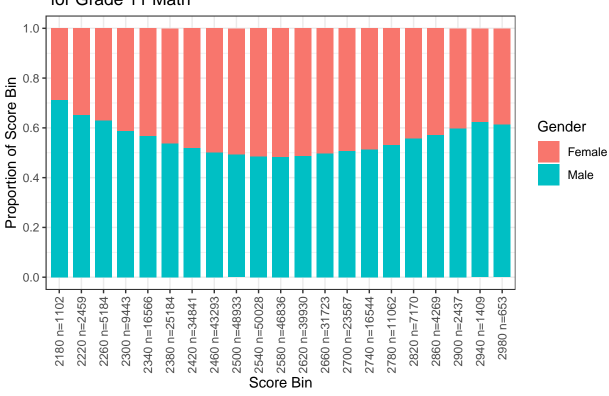
## ## [[13]]





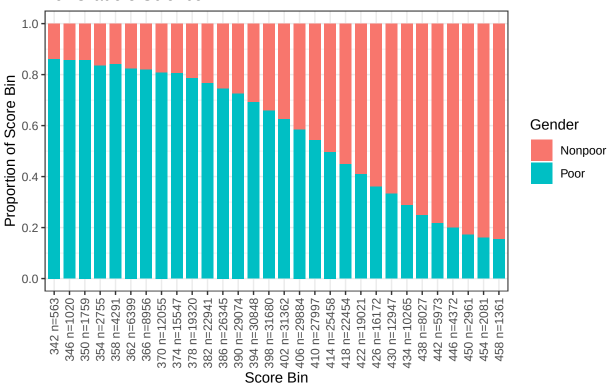
## ## [[14]]





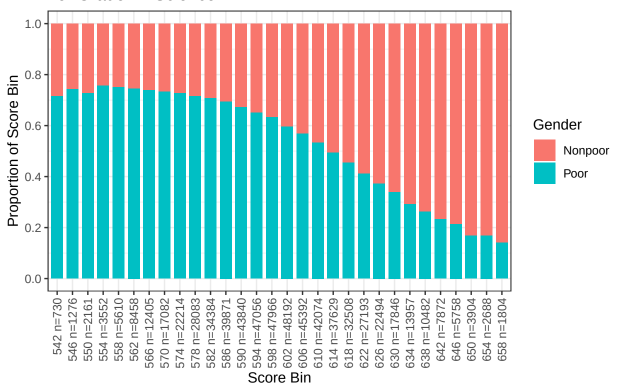
## ## [[15]]

#### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 8 Science



## ## [[16]]

#### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 11 Science



#### Repeat Everything but With Simulating by "Race and Economic Status"

```
bin_this = 2
  }
  else{
    break_this = seq(2000, 3200, 200)
    bin_this = 10
  list_data_status[[i]] = frame %>%
    ggplot(aes(x = Score, y = after_stat(count), fill = Type)) +
    geom_histogram(alpha = 0.4, binwidth = bin_this, position = "identity") +
    theme_bw() + scale_x_continuous(breaks = break_this) +
    xlab("Score") + ggtitle(paste("Actual vs Modeled Distribution of Scores \n (California Assessment,
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
race_data_status = list()
for(i in seq_along(mean_sd_all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
      break_this = seq(320, 480, 20)
    }
    else{
      break_this = seq(520, 680, 20)
    bin_this = 2
  }
  else{
    left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 200)
    right = plyr::round_any(quantile(mean_sd_all[[i]] $Score, 0.999), 200)
    break_this = seq(left, right, 200)
    bin_this = 10
  race_data_status[[i]] = mean_sd_all[[i]] %>%
    filter(Ethnicity != "American Indian" &
             Ethnicity != "Pacific Islander") %>%
    ggplot(aes(x = Score, y = after_stat(count), fill = Ethnicity)) +
    geom_density(alpha = 0.3) + ylab("Count") +
    theme_bw() + scale_x_continuous(breaks = break_this) +
    xlab("Score") + ggtitle(paste("Modeled Distribution of Scores by Race \n (California Assessment, Us
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
every_nth = function(n) {
  return(function(x) {x[c(TRUE, rep(FALSE, n - 1))]})
}
dist_data_status = list()
cumulative_data_status = list()
```

```
for(i in seq_along(mean_sd_all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
      mean_sd_all[[i]] $Group = cut(mean_sd_all[[i]] $Score, breaks = seq(340, 460, 4))
   }
   else{
      mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(540, 660, 4), dig.lab = 10)
    }
  }
  else{
   left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 40)
   right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 40)
   mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(left, right, 40), dig.lab = 10)
  temp = mean_sd_all[[i]] %>%
    group_by(Ethnicity, Group) %>%
    summarize(Count = n()) %>%
   ungroup() %>%
    group_by(Group) %>%
   mutate(Percent = Count/sum(Count)) %>%
   ungroup() %>%
   group_by(Ethnicity) %>%
   arrange(desc(Group)) %>%
   mutate(CountSum = cumsum(Count)) %>%
   ungroup() %>%
   group by(Group) %>%
   mutate(PercentLess = CountSum/sum(CountSum))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 4)) + 2,
                                " n=", labels$nice)
  }
  else{
   levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 5)) + 20,
                                " n=", labels$nice)
  dist_data_status[[i]] = temp %>%
   filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = Percent, fill = Ethnicity)) +
    geom_bar(width = 0.75, position = "stack", stat = "identity") +
    scale_x_discrete(guide = guide_axis(angle = 90)) +
    scale_y_continuous(breaks = seq(0, 1, 0.2)) +
   theme bw() + ylab("Proportion of Score Bin") +
   xlab("Score Bin") +
    ggtitle(paste("Modeled Distribution of Scores by Race \n (California Assessment, Using Race/Economi
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count)) %>%
    arrange(desc(Group)) %>%
   mutate(nice_cum = cumsum(nice)) %>%
    arrange(Group)
  if(mean_sd_all[[i]]$Type[i] == "Science"){
   total = max(labels$nice_cum)
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 1, 3)),
```

```
" (", sprintf("%0.1f%%", 100 * labels$nice_cum/total), ")")
  }
  else{
   total = max(labels$nice cum)
   levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 1, 4)),
                                " (", sprintf("%0.1f%%", 100 * labels$nice_cum/total), ")")
  }
  cumulative data status[[i]] = temp %>%
   filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = PercentLess, color = Ethnicity, group = Ethnicity)) +
    geom_line(size = 1) + geom_point(size = 1.5) +
    scale_x_discrete(guide = guide_axis(angle = 90), limits=rev) +
    scale_y_continuous(breaks = seq(0, 1, 0.2)) +
   theme_bw() + ylab("Cumulative Proportion") +
   xlab("Score (Top % of Scores)") +
    ggtitle(paste("Cumulative Distribution (Score of At least) of Scores by Race \n (California Assessm
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
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## '.groups' argument.
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## '.groups' argument.
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## '.groups' argument.
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## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
dist_data_POOR_status = list()
for(i in seq along(mean sd all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
```

```
if(mean_sd_all[[i]]$Grade[i] == 8){
      mean_sd_all[[i]] $Group = cut(mean_sd_all[[i]] $Score, breaks = seq(340, 460, 4))
   }
   else{
     mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(540, 660, 4), dig.lab = 10)
  }
  else{
   temp = mean_sd_all[[i]] %>%
       filter(Status == "Economically Disadvantaged")
   left = plyr::round_any(quantile(temp$Score, 0.001), 40)
   right = plyr::round_any(quantile(temp$Score, 0.999), 40)
   temp$Group = cut(temp$Score, breaks = seq(left, right, 40), dig.lab = 10)
  temp = temp %>%
    group_by(Ethnicity, Group) %>%
    summarize(Count = n()) %>%
   ungroup() %>%
   group_by(Group) %>%
   mutate(Percent = Count/sum(Count))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 4)) + 2, " n=", labels$nic
  }
  else{
   levels(temp$Group) = paste0(as.numeric(stringr::str sub(labels$Group, 2, 5)) + 20, " n=", labels$ni
  dist_data_POOR_status[[i]] = temp %>%
   filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = Percent, fill = Ethnicity)) +
   geom_bar(width = 0.75, position = "stack", stat = "identity") +
    scale_x_discrete(guide = guide_axis(angle = 90)) +
    scale_y_continuous(breaks = seq(0, 1, 0.2)) +
   theme_bw() + ylab("Proportion of Score Bin") +
   xlab("Score Bin") +
    ggtitle(paste("Modeled Distribution of Scores by Race (California Assessment) \n for Economically D
                                   mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
```

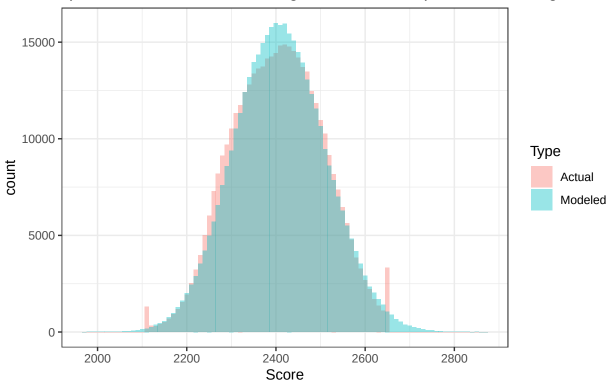
```
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Ethnicity'. You can override using the
## '.groups' argument.
gender_data_status = list()
for(i in seq_along(mean_sd_all)){
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    if(mean_sd_all[[i]]$Grade[i] == 8){
     mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(340, 460, 4))
   }
   else{
     mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(540, 660, 4), dig.lab = 10)
   }
  }
  else{
   left = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.001), 40)
   right = plyr::round_any(quantile(mean_sd_all[[i]]$Score, 0.999), 40)
   mean_sd_all[[i]]$Group = cut(mean_sd_all[[i]]$Score, breaks = seq(left, right, 40), dig.lab = 10)
  temp = mean_sd_all[[i]] %>%
    group_by(Status, Group) %>%
    summarize(Count = n()) %>%
   ungroup() %>%
    group_by(Group) %>%
   mutate(Percent = Count/sum(Count))
  labels = temp %>% group_by(Group) %>% summarize(nice = sum(Count))
  if(mean_sd_all[[i]]$Type[i] == "Science"){
    levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 4)) + 2, " n=", labels$nic
   title = "Modeled Distribution of Scores by Economic Status (California Assessment) \n for Grade"
  }
  else{
   levels(temp$Group) = paste0(as.numeric(stringr::str_sub(labels$Group, 2, 5)) + 20, " n=", labels$ni
   title = "Modeled Distribution of Scores by Economic Status (California Assessment) \n for Grade"
  gender_data_status[[i]] = temp %>%
   filter(!is.na(Group)) %>%
    ggplot(aes(x = Group, y = Percent, fill = Status)) +
    geom_bar(width = 0.75, position = "stack", stat = "identity") +
    scale_x_discrete(guide = guide_axis(angle = 90)) +
    scale y continuous(breaks = seq(0, 1, 0.2)) +
   theme_bw() + ylab("Proportion of Score Bin") +
```

```
xlab("Score Bin") +
    ggtitle(paste(title, mean_sd_all[[i]]$Grade[1], mean_sd_all[[i]]$Type[1]))
}
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
## 'summarise()' has grouped output by 'Status'. You can override using the
## '.groups' argument.
```

#### list\_data\_status

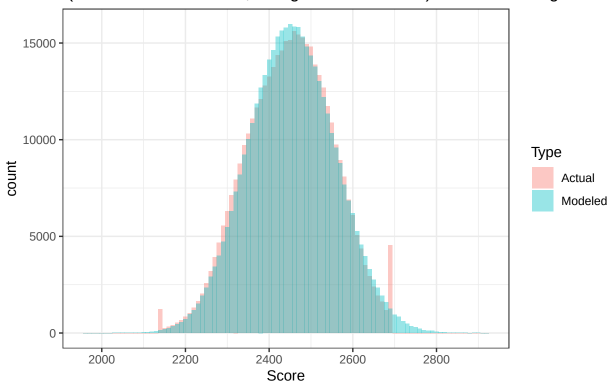
## [[1]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 3 English



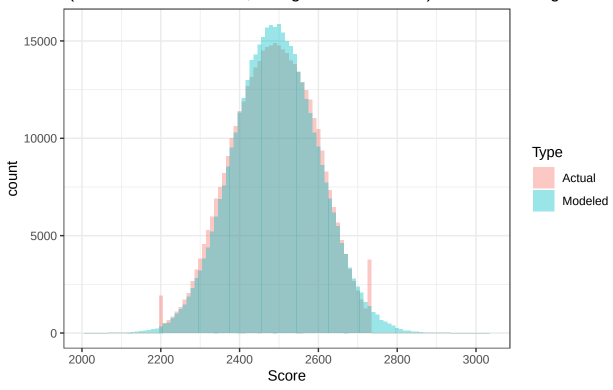
## ## [[2]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 4 English



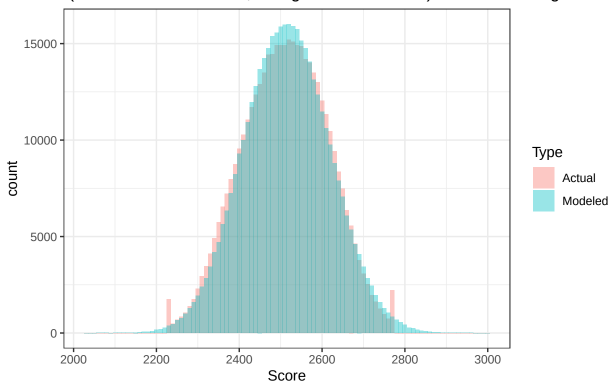
## ## [[3]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 5 English



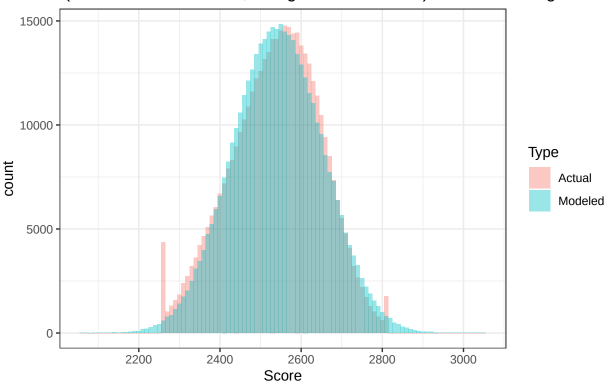
## ## [[4]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 6 English



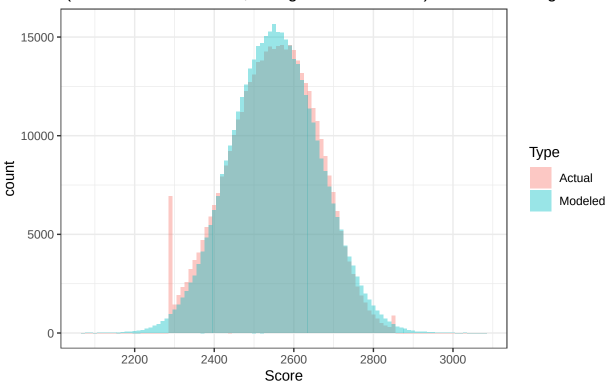
## ## [[5]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 7 English



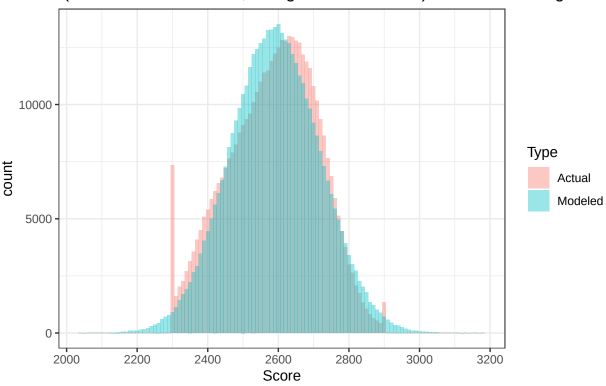
## ## [[6]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 8 English



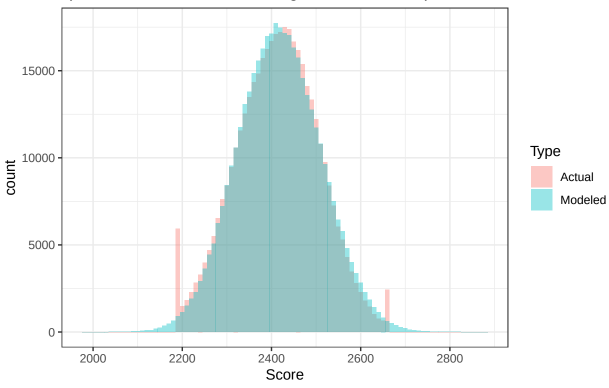
## ## [[7]]

Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 11 English



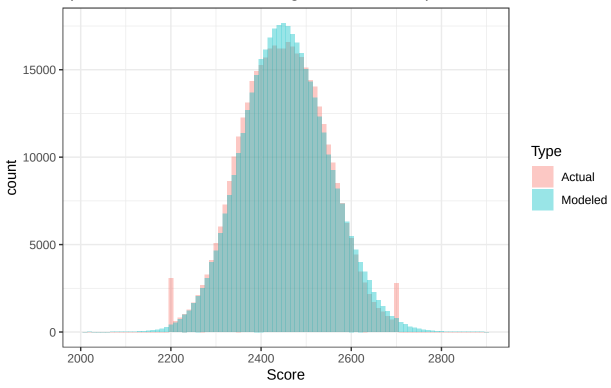
## ## [[8]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 3 Math



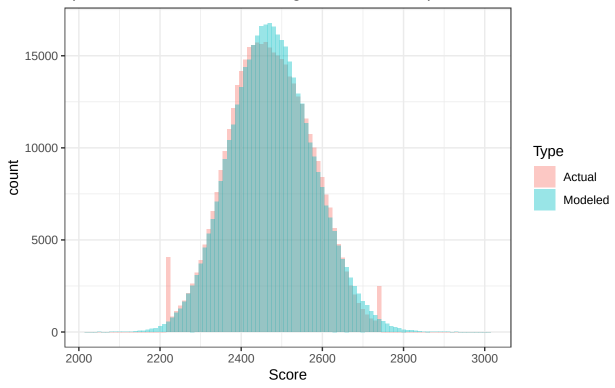
## ## [[9]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 4 Math



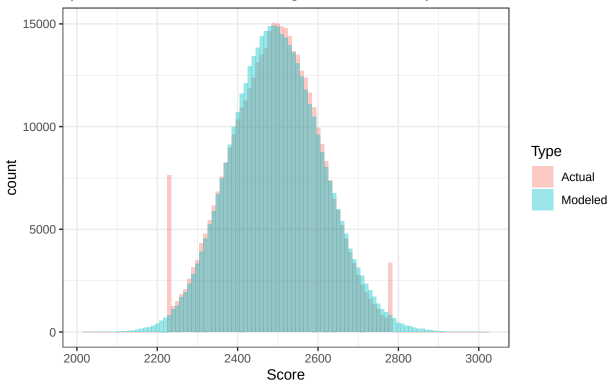
## ## [[10]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 5 Math



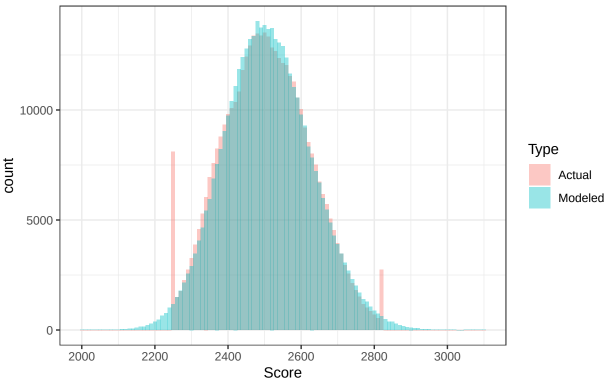
## ## [[11]]

# Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 6 Math



## ## [[12]]

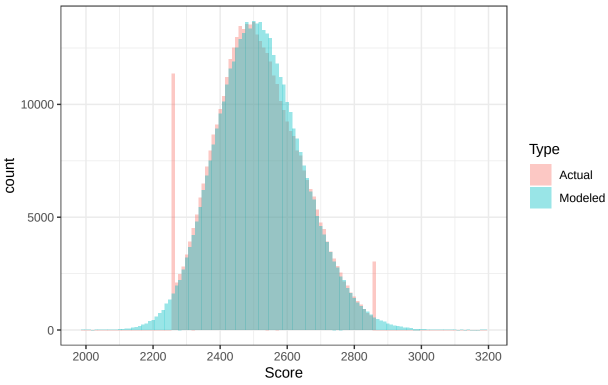




##

## [[13]]

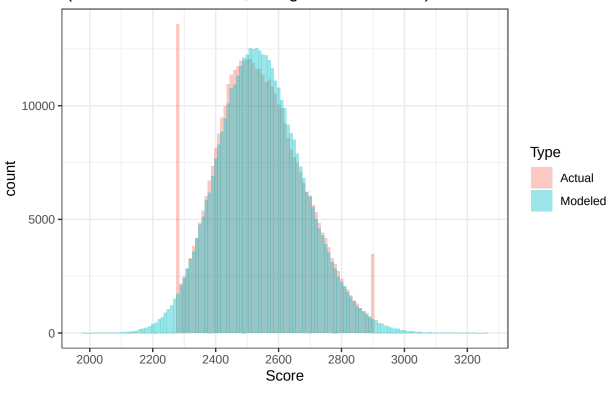




##

## [[14]]

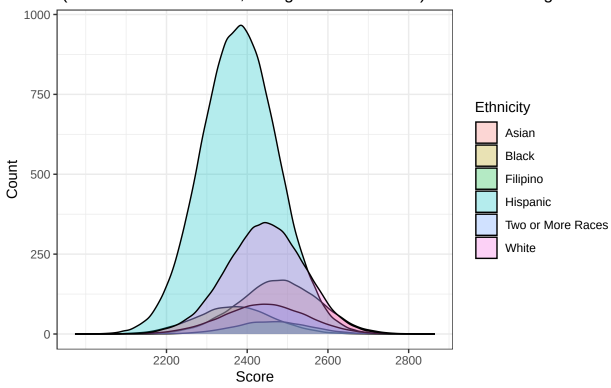
Actual vs Modeled Distribution of Scores (California Assessment, Using Race/Economic) for Grade 11 Math



race\_data\_status

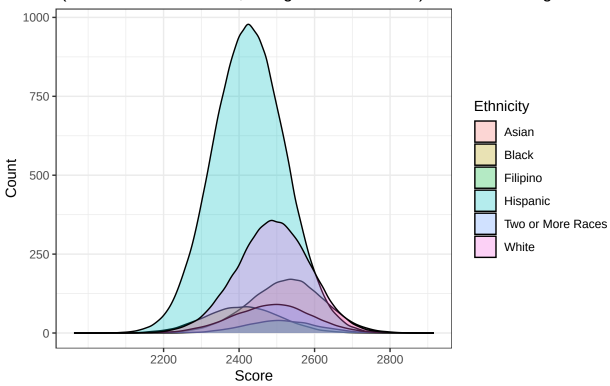
## [[1]]

# Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 3 English



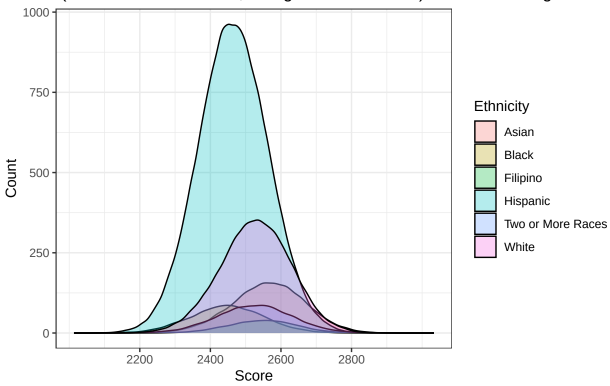
## ## [[2]]

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 4 English



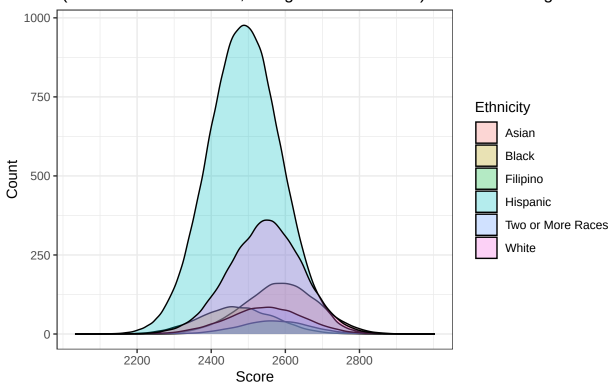
##

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 5 English



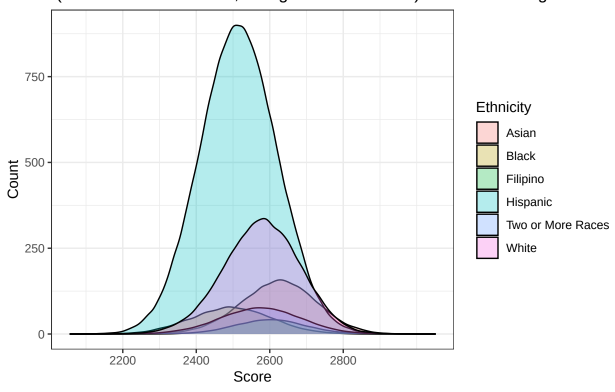
## ## [[4]]

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 6 English



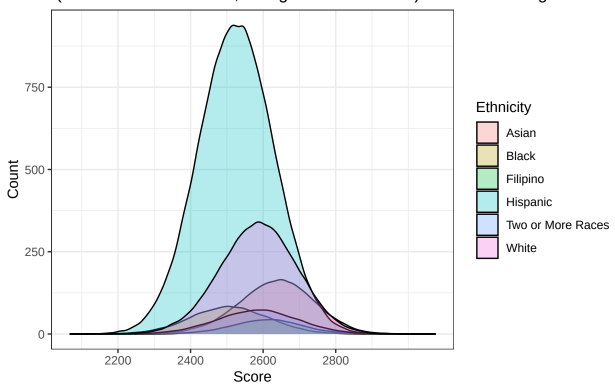
## ## [[5]]

Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 7 English



## ## [[6]]

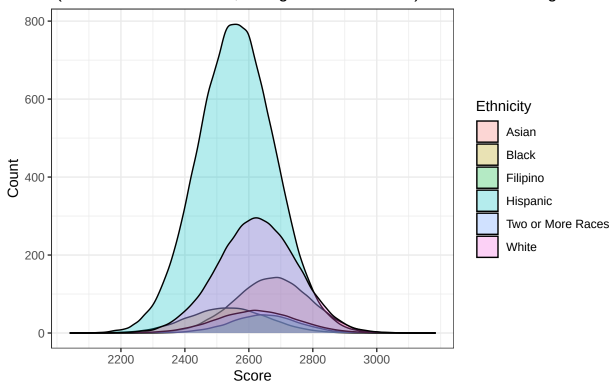
Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 8 English



##

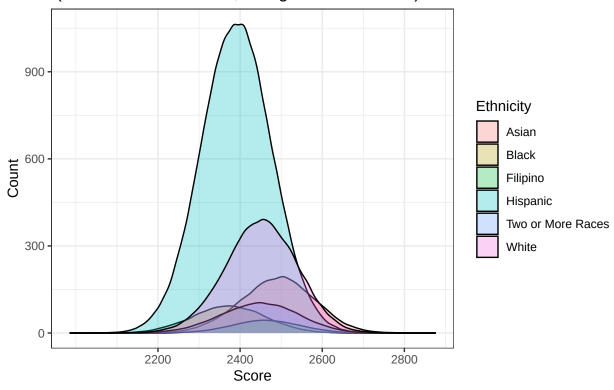
## [[7]]

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 11 English



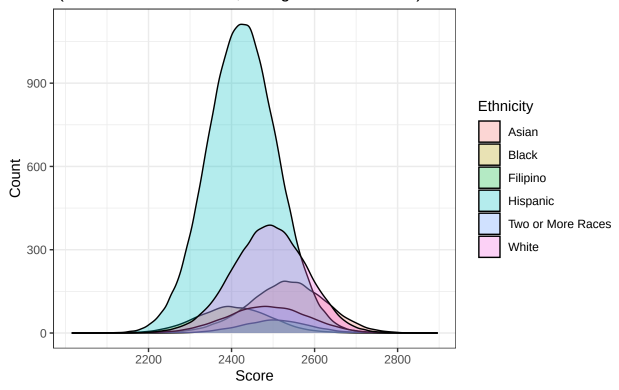
## ## [[8]]

# Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 3 Math



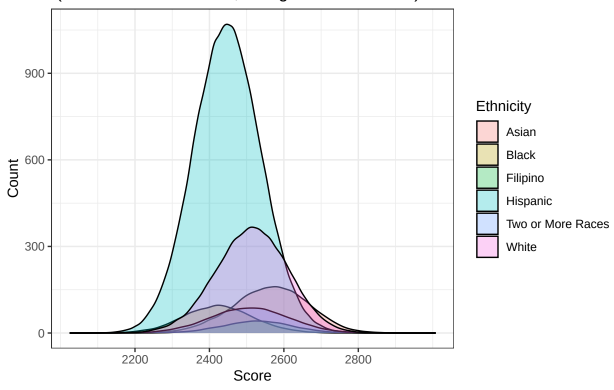
## ## [[9]]

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 4 Math



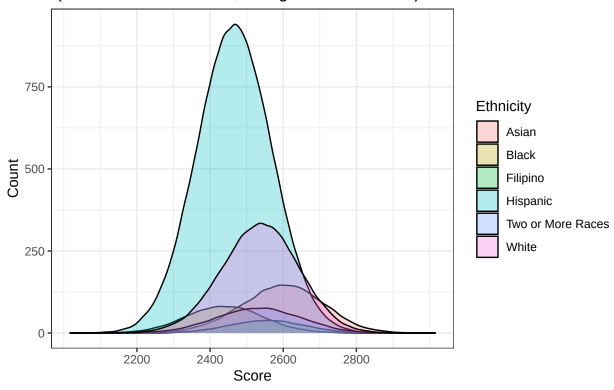
## ## [[10]]

### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 5 Math



## ## [[11]]

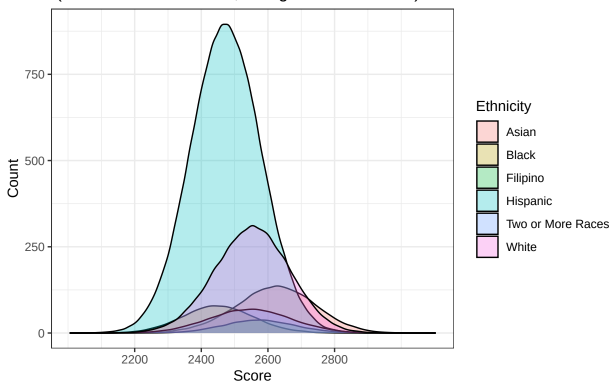
# Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 6 Math



##

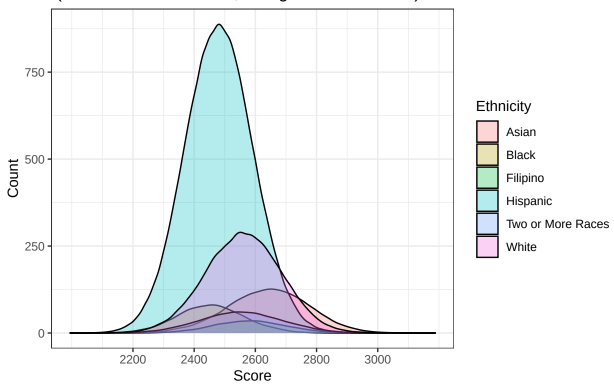
## [[12]]

Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 7 Math



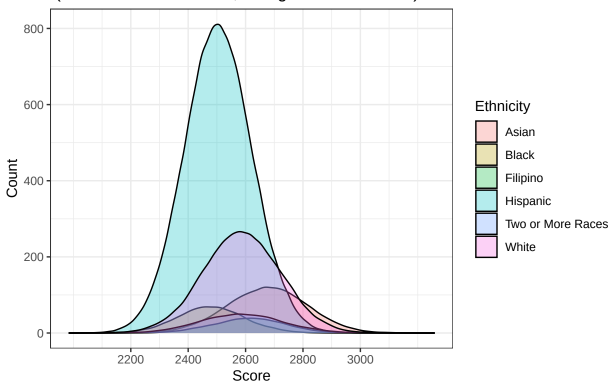
## ## [[13]]

# Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 8 Math



## ## [[14]]

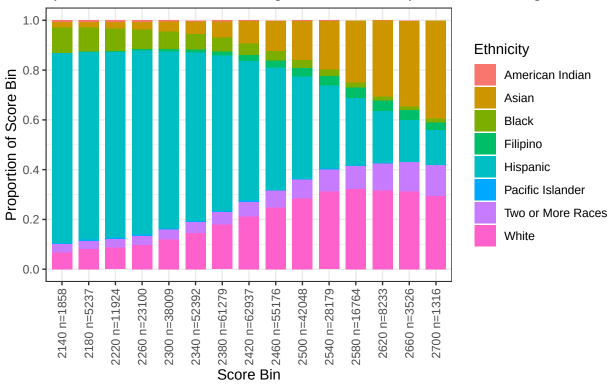
Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 11 Math



dist\_data\_status

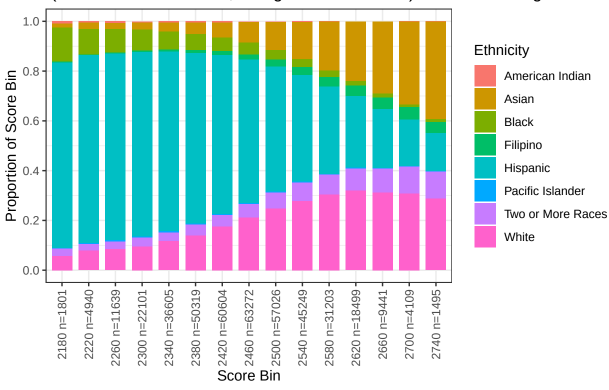
## [[1]]





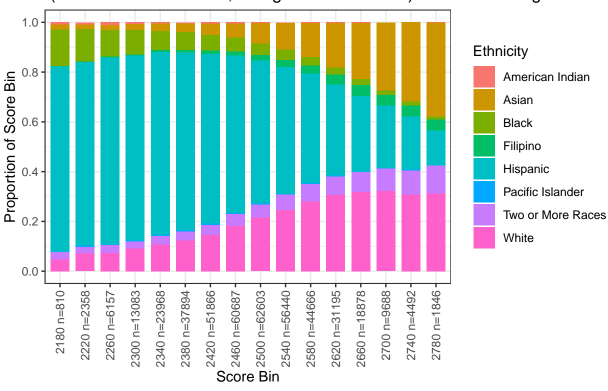
## ## [[2]]





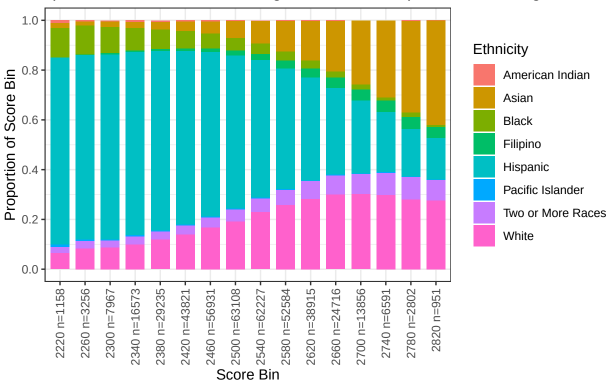
## ## [[3]]





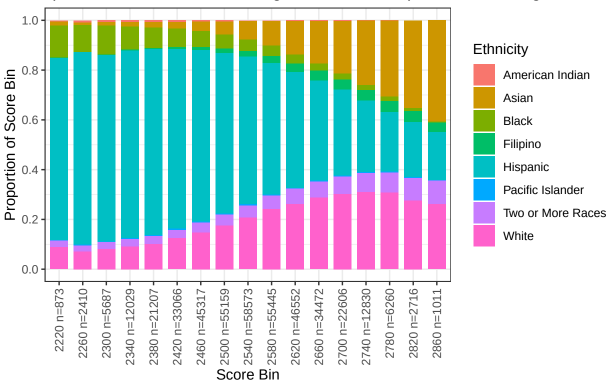
## ## [[4]]





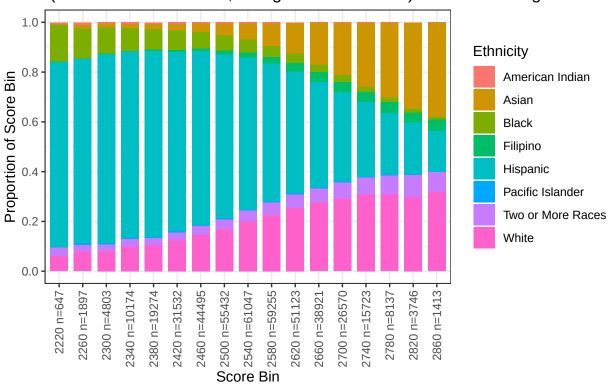
## ## [[5]]





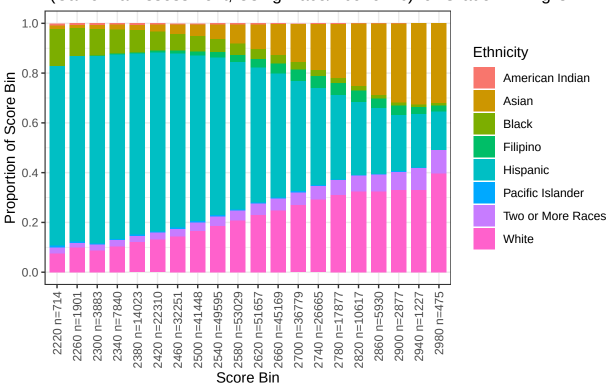
## ## [[6]]





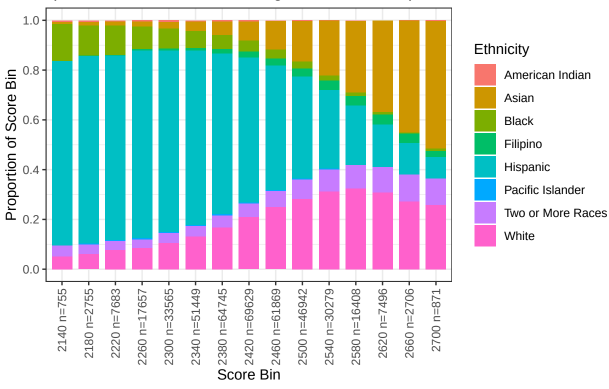
## ## [[7]]





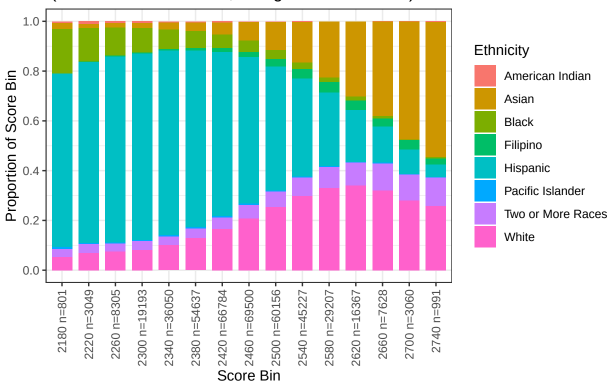
## ## [[8]]





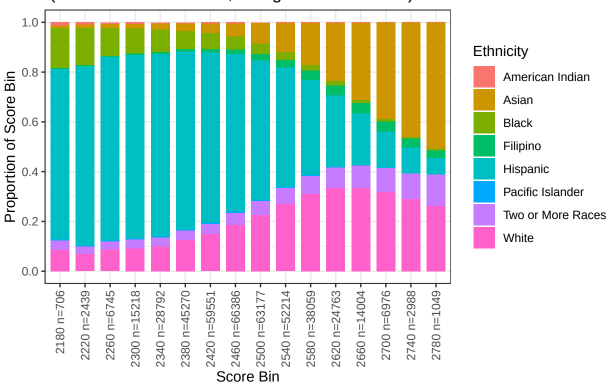
## ## [[9]]





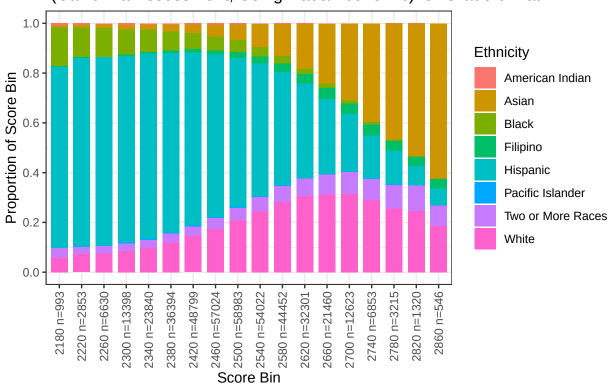
## ## [[10]]





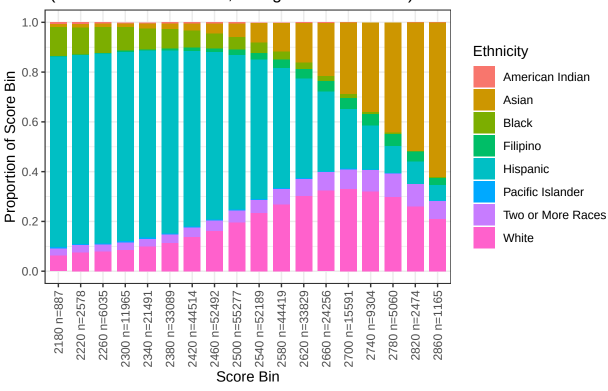
## ## [[11]]





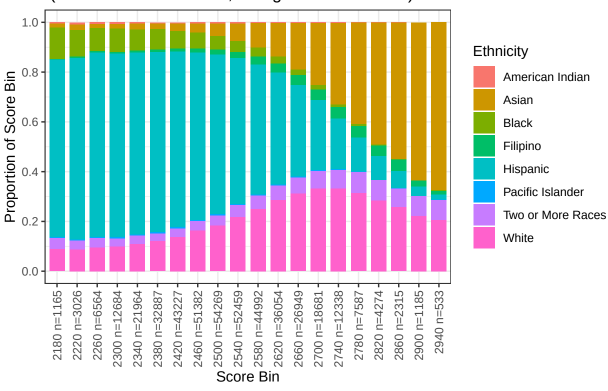
## ## [[12]]





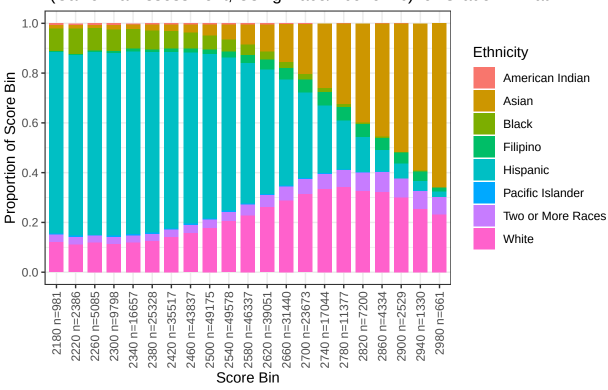
## ## [[13]]





## ## [[14]]

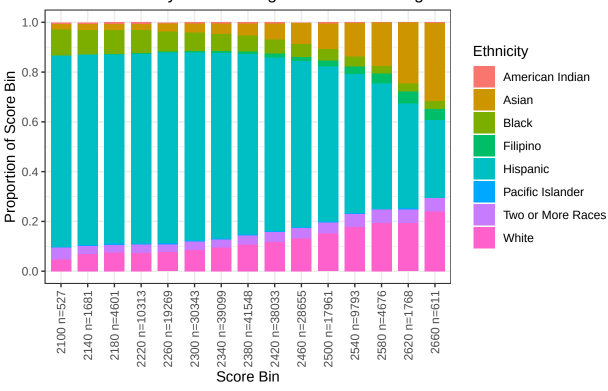
#### Modeled Distribution of Scores by Race (California Assessment, Using Race/Economic) for Grade 11 Math



 ${\tt dist\_data\_POOR\_status}$ 

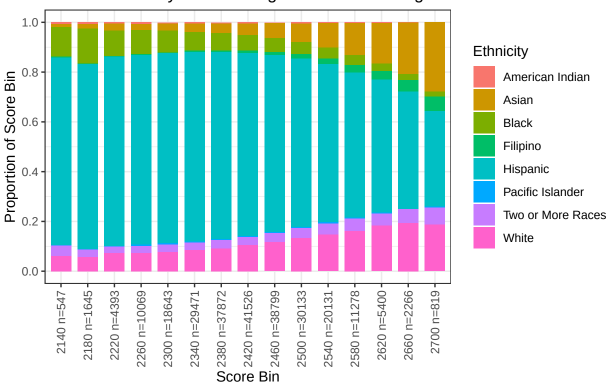
## [[1]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 3 English



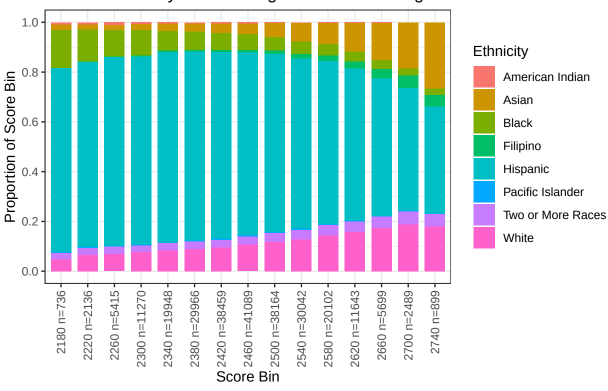
## ## [[2]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 4 English



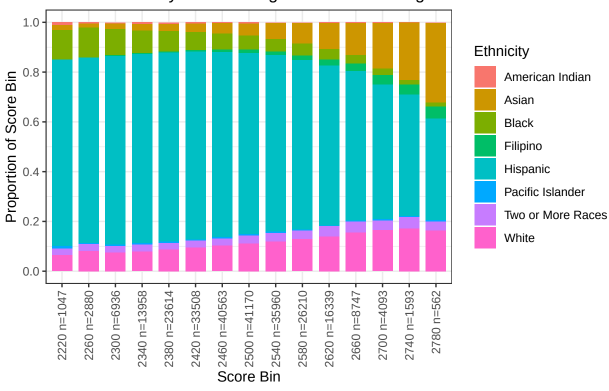
## ## [[3]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 5 English



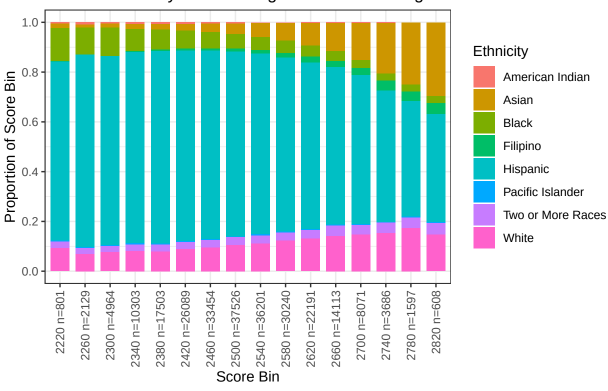
## ## [[4]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 6 English



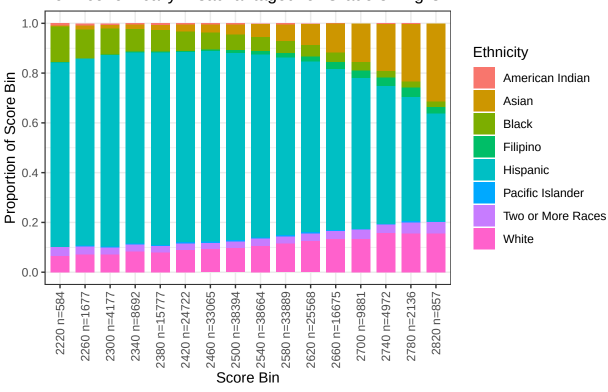
## ## [[5]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 7 English



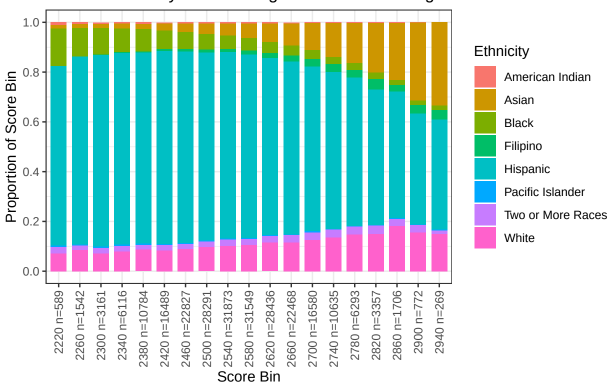
## ## [[6]]

### Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 8 English



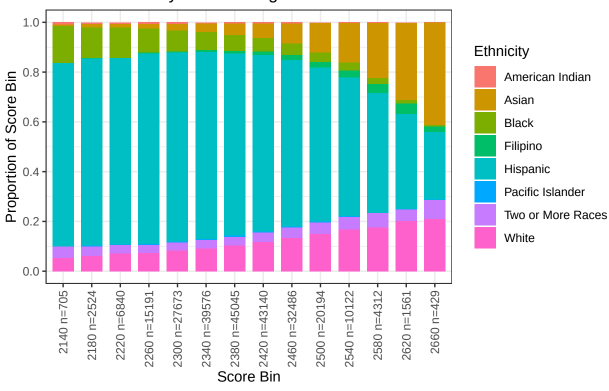
## ## [[7]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 11 English



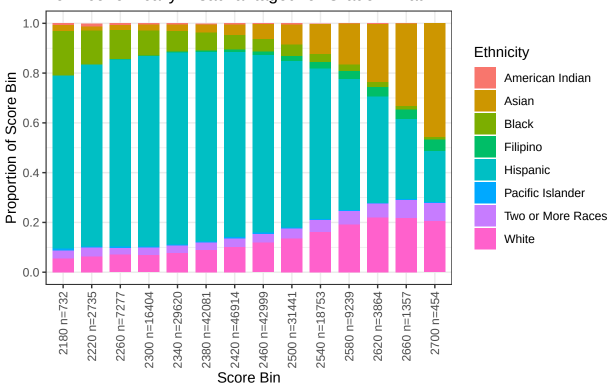
## ## [[8]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 3 Math



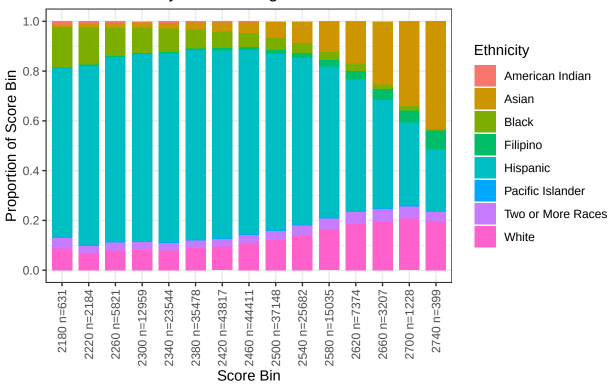
## ## [[9]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 4 Math



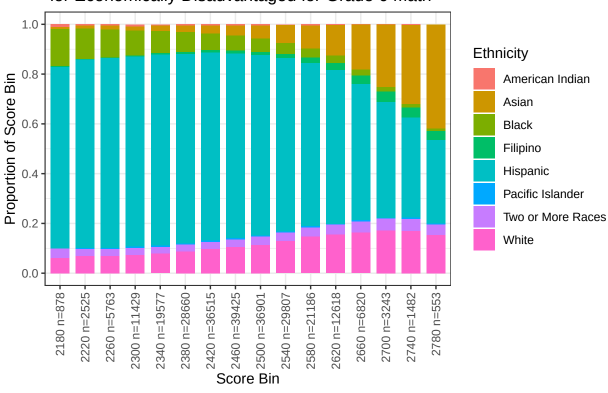
## ## [[10]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 5 Math



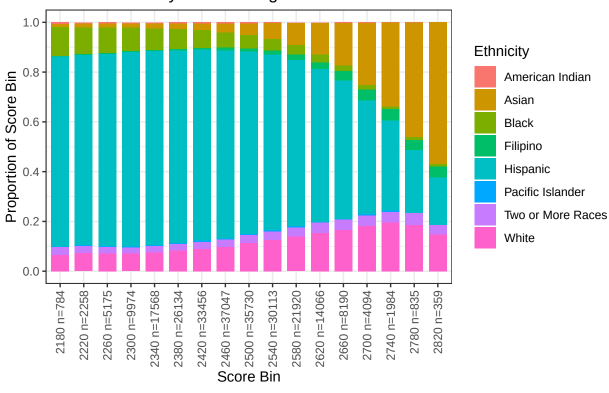
## ## [[11]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 6 Math



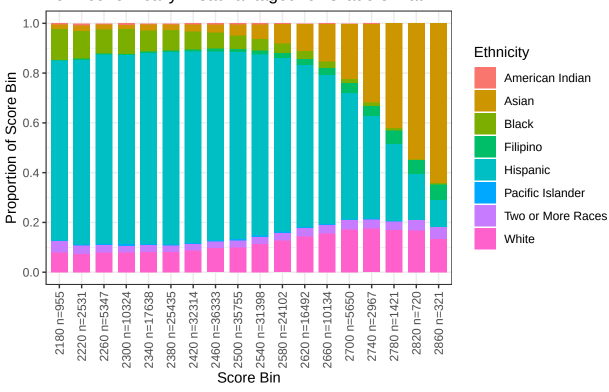
## ## [[12]]

# Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 7 Math



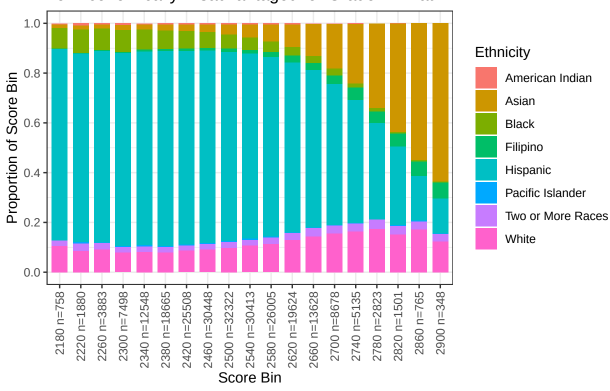
## ## [[13]]

### Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 8 Math



## ## [[14]]

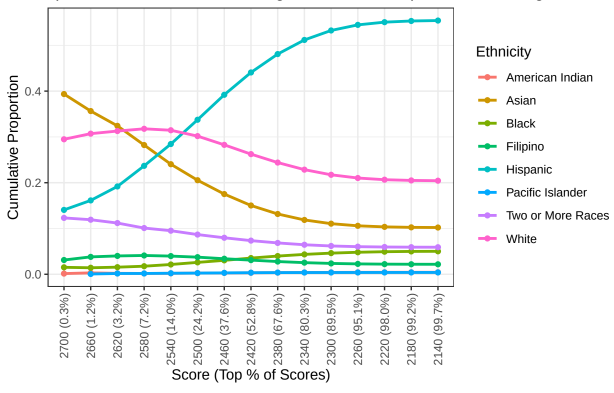
### Modeled Distribution of Scores by Race (California Assessment) for Economically Disadvantaged for Grade 11 Math



 ${\tt cumulative\_data\_status}$ 

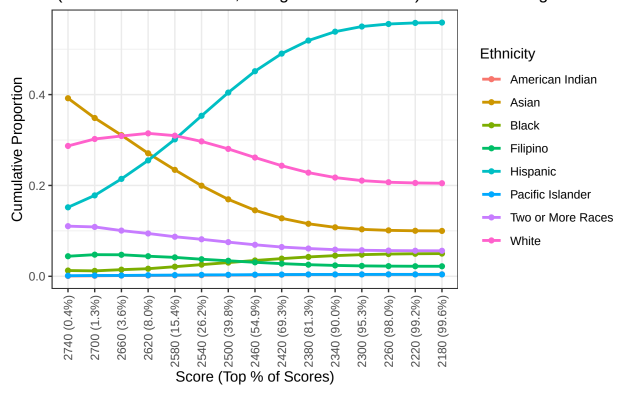
## [[1]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 3 English



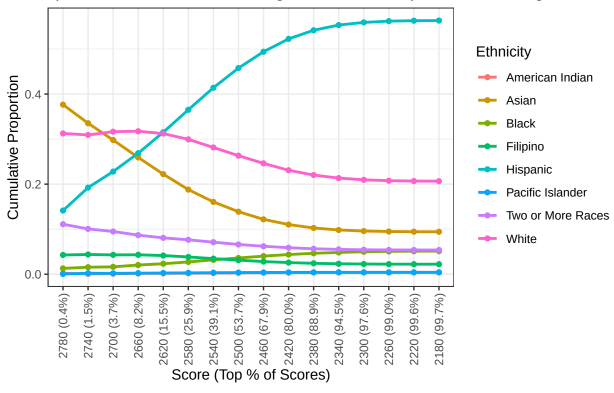
## ## [[2]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 4 English



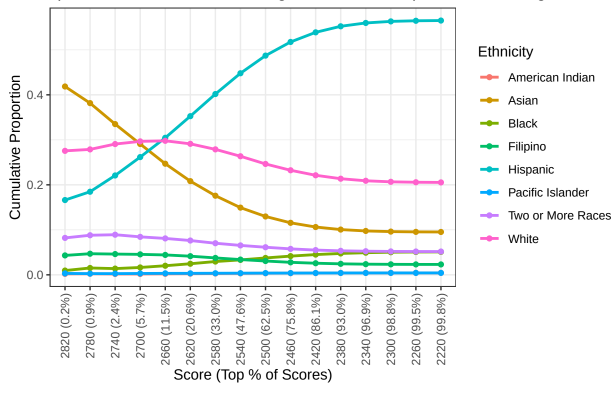
## ## [[3]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 5 English



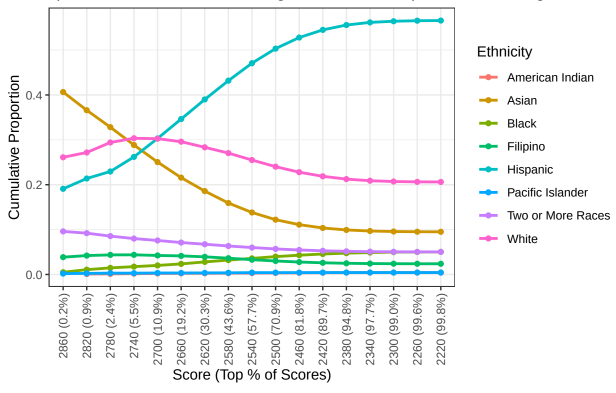
## ## [[4]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 6 English



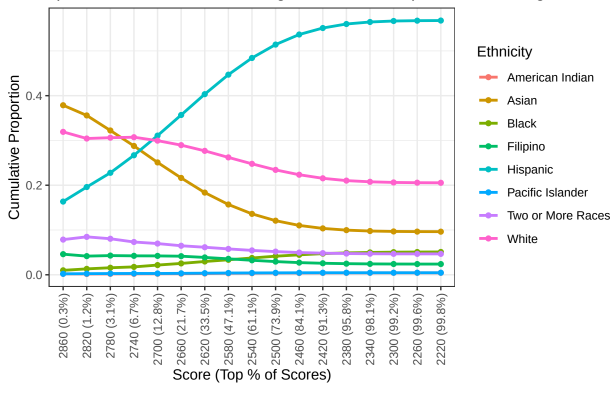
## ## [[5]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 7 English



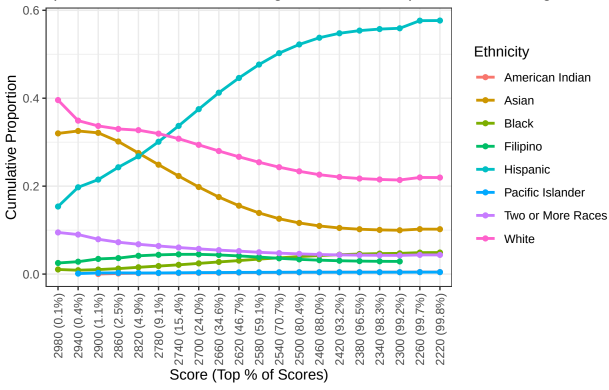
## ## [[6]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 8 English



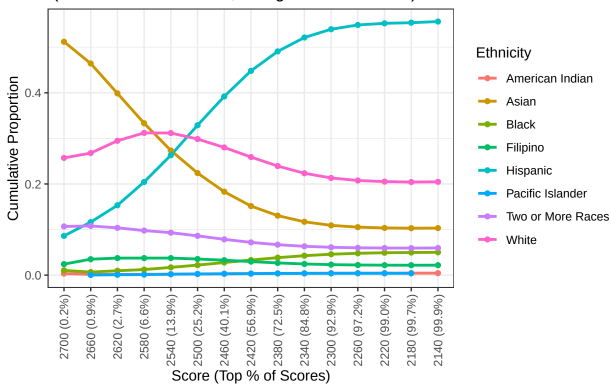
## ## [[7]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 11 English



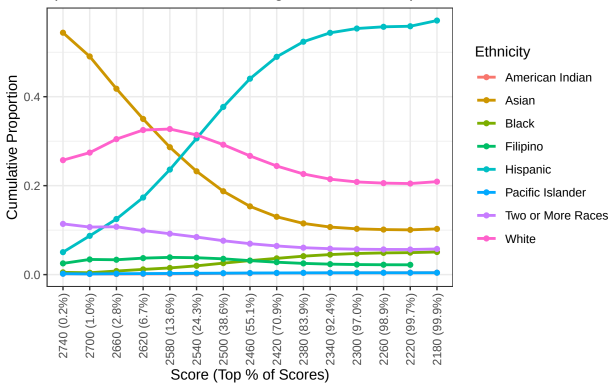
## ## [[8]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 3 Math



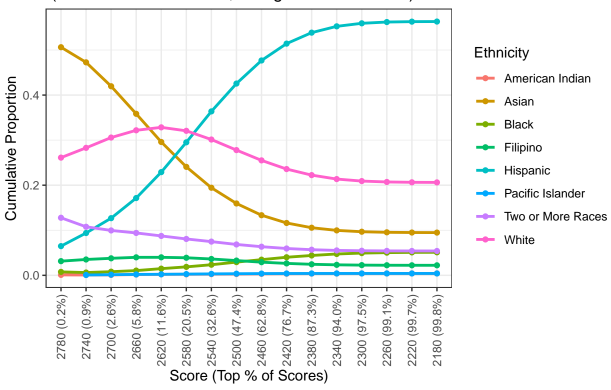
## ## [[9]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 4 Math



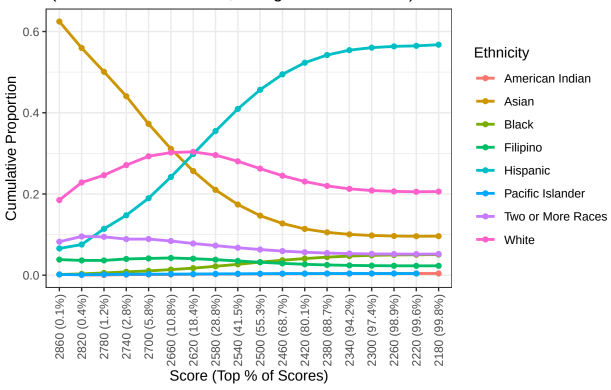
## ## [[10]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 5 Math



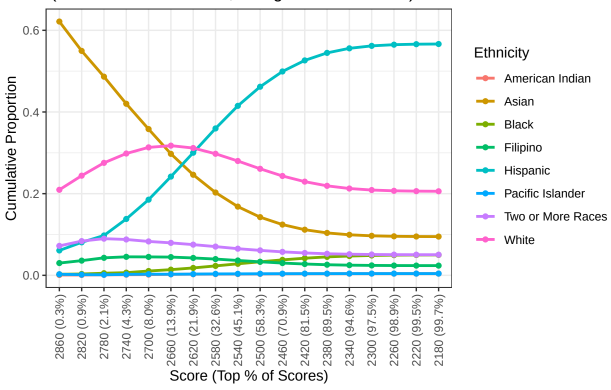
## ## [[11]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 6 Math



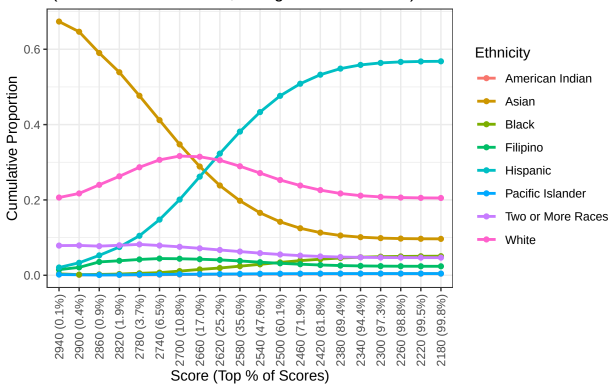
## ## [[12]]

# Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 7 Math



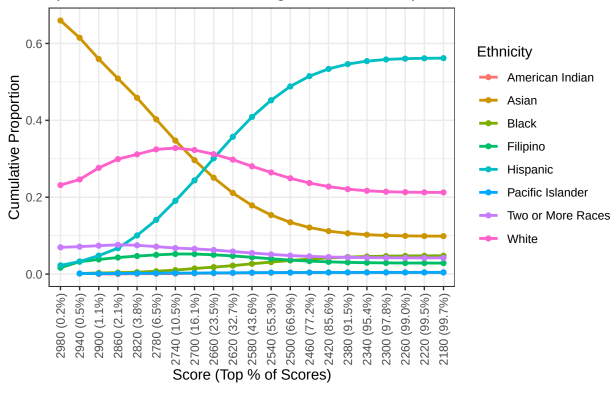
## ## [[13]]

### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 8 Math



## ## [[14]]

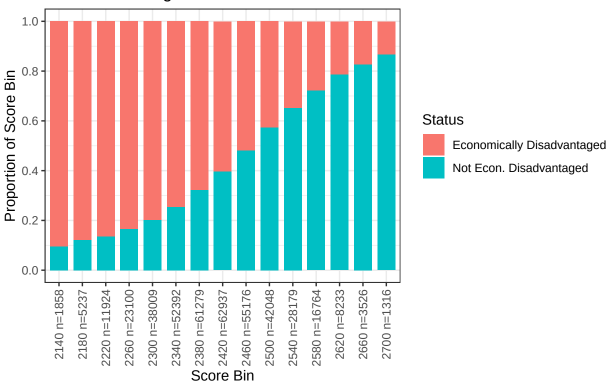
#### Cumulative Distribution (Score of At least) of Scores by Race (California Assessment, Using Race/Economic) for Grade 11 Math



gender\_data\_status

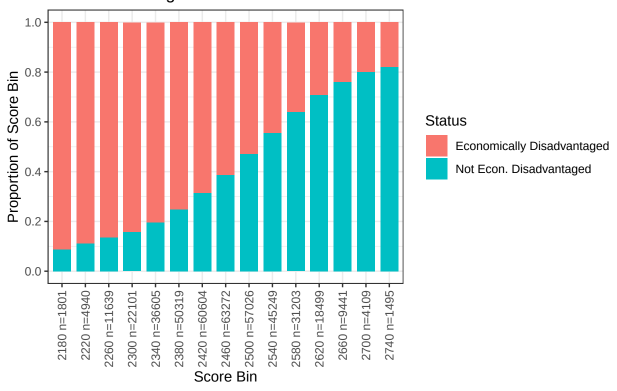
## [[1]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 3 English



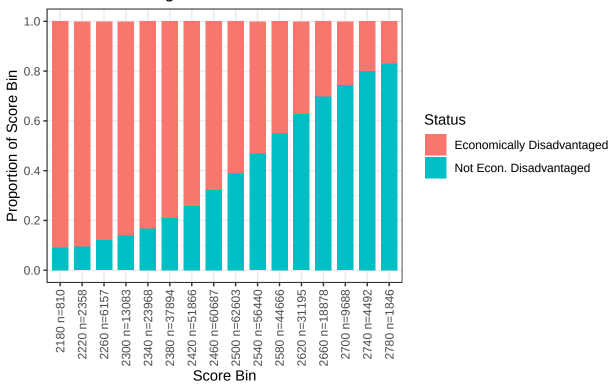
## ## [[2]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 4 English



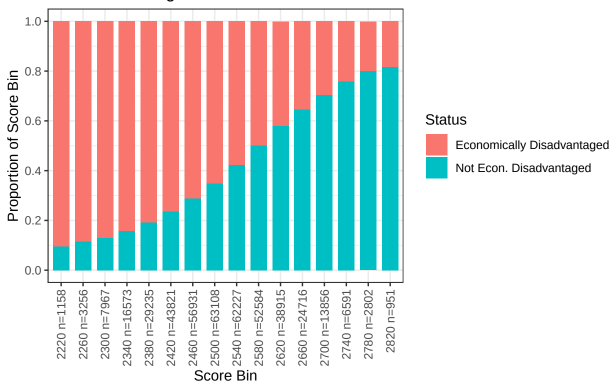
## ## [[3]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 5 English



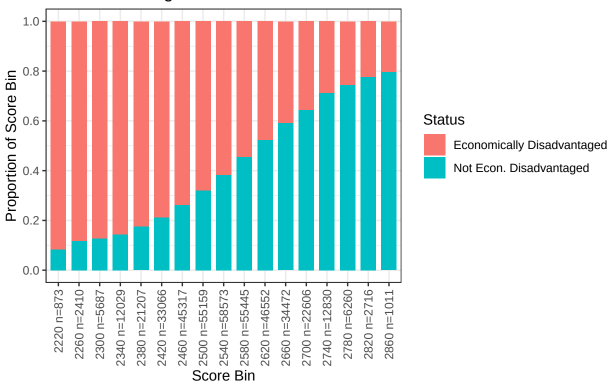
## ## [[4]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 6 English



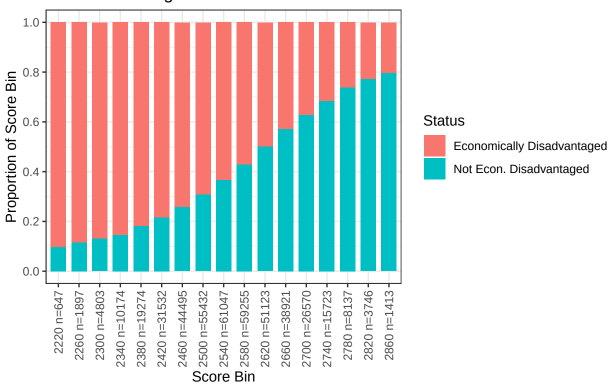
## ## [[5]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 7 English



## ## [[6]]

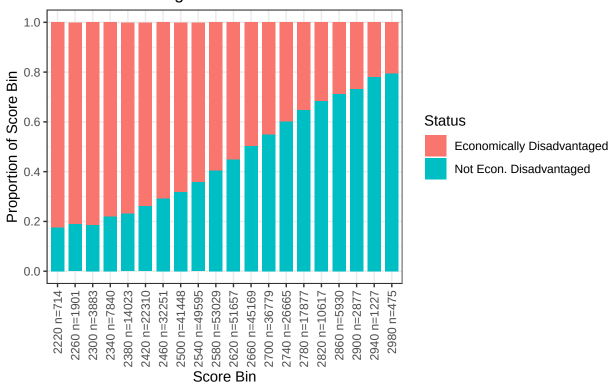
# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 8 English



##

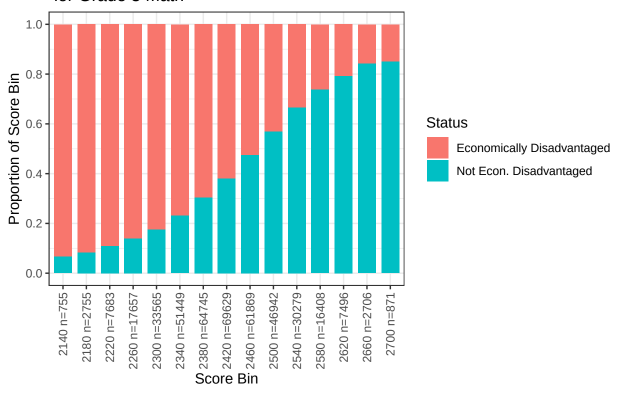
## [[7]]

# Modeled Distribution of Scores by Economic Status (California Assessment for Grade 11 English



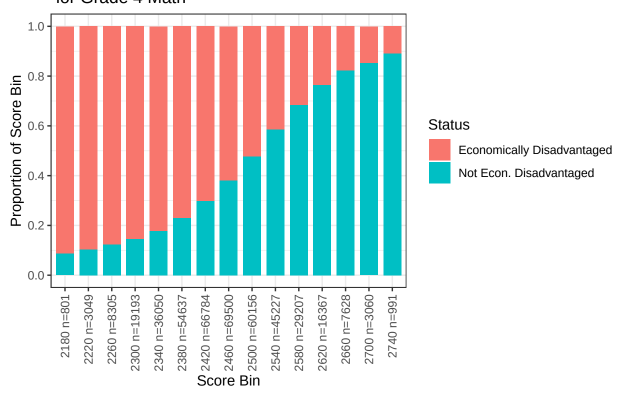
## ## [[8]]

### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 3 Math



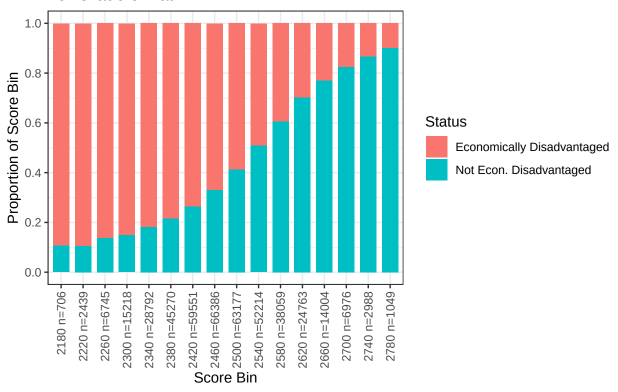
## ## [[9]]

### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 4 Math



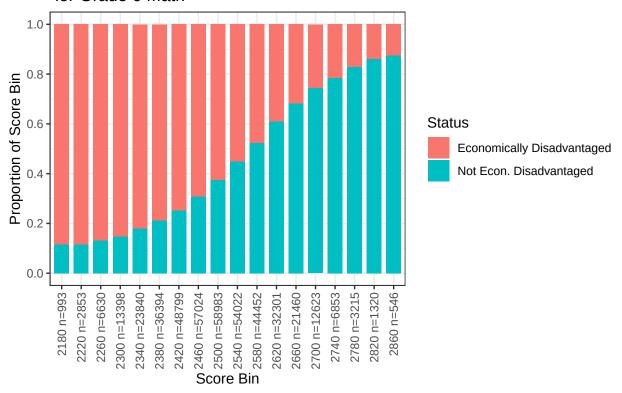
## ## [[10]]

#### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 5 Math



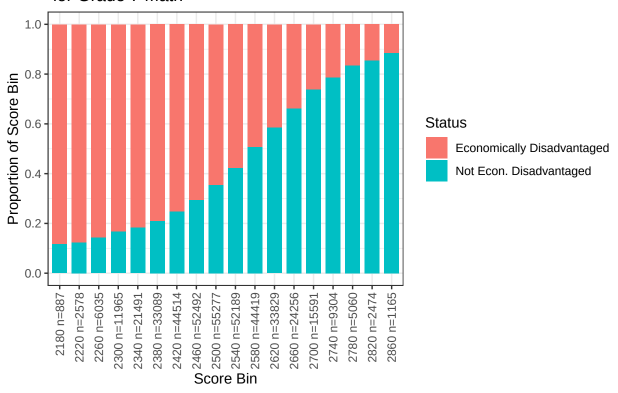
## ## [[11]]

#### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 6 Math



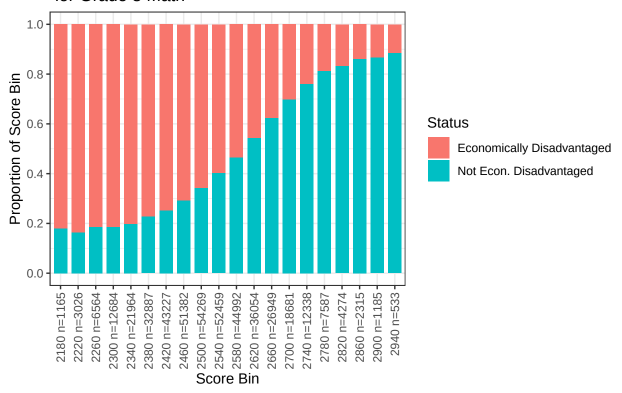
## ## [[12]]

### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 7 Math



## ## [[13]]

#### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 8 Math



## ## [[14]]

### Modeled Distribution of Scores by Economic Status (California Assessment for Grade 11 Math

