Project Report

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```
library(tidymodels)
library(tidyverse)
library(bonsai)
library(themis)
library(readxl)
library(stringr)
library(lubridate)
library(ggplot2)
library(ggplot2)
library(ggrepel)
library(scales)
library(colorspace)
```

1. Introduction and Data

Data was collected from following resources:

UNESCO Institute for Statistics (UIS): Educational indicators data collected from https://sdg4-data.uis.unesco.org/. This data provides comprehensive educational metrics for various countries across multiple years and was last updated in September 2024. Data from 2013 to 2024

TidyTuesday GitHub Repository: Data related to the International Mathematical Olympiad (IMO) collected from https://github.com/rfordatascience/tidytuesday/blob/master/data/2024/2024-09-24/readme.md. The IMO data tracks country-level performance, including scores, medals, and rankings, and was also updated in September 2024. Data from 1959 to 2024

DataBank: https://databank.worldbank.org/source/education-statistics-%5e-all-indicators # other educational series was collected from this site.

Units of Analysis

- Countries: Each country represents a unit of analysis in this dataset, with attributes related to educational performance (such as completion rates, expenditure) and their success in the IMO (average score, team size, medals won).
- **Time**: The dataset spans multiple years, allowing for the analysis of trends over time in both education indicators and IMO performance.

Topic Description

This project aims to explore how a country's education system impacts its performance in the International Mathematical Olympiad (IMO). I am particularly interested in studying the relationship between government spending on education, literacy rates and a country's success in the IMO.

Why This Topic?

This topic interests me because I want to understand how a country's investment in education and the quality of its education system influence its ability to succeed in international academic competitions like the IMO. By exploring these relationships, I hope to identify the factors that most strongly contribute to winning medals or achieving high scores in the IMO.

Expectations

I expect to find a **positive relationship** between a country's investment in education and its success in the IMO.

```
#| message: false
#| warning: false

education_data <- read_csv('data/education_data.csv')</pre>
```

```
Rows: 1999 Columns: 8
-- Column specification ------
Delimiter: ","
chr (1): Country
dbl (7): Year, Value_primary_edu_completion_rate, Value_lower_sec_edu_comple...

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

imo data <- read csv('data/imo data.csv')</pre>

```
Rows: 3780 Columns: 18
-- Column specification -------
Delimiter: ","
chr (3): country, leader, deputy_leader
dbl (14): year, team_size_all, team_size_male, team_size_female, p1, p2, p3,...
lgl (1): p7

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

Main Outcome/Target (Y Variable):

The main outcome or target variable in this analysis is the **average score per contestant** for each country in a given year. This is calculated by summing the scores from problems 1 to 7 for each country's team and dividing the total by the number of participants (team_size_all). This variable represents how well the entire team from each country performed in the International Mathematical Olympiad (IMO).

This outcome is a good fit for the study because it provides a clear measure of how well a country's education system prepares students for international competitions. By using the average score, the analysis captures the performance of the whole team, not just the top individual performers. This is important for understanding the impact of educational investments, such as government spending on education, literacy rates, and school completion rates, on a country's success in the IMO.

The average score per contestant gives a more detailed and fair comparison between countries. It helps to evaluate the overall strength of the team, making it a useful measure for examining how education systems contribute to performance in international competitions.

By focusing on the average score, this analysis can effectively explore the connection between educational investments and a country's overall performance in the IMO, making it a suitable target for this project.

2. Exploratory Data Analysis

2.1 Data Cleaning

```
literacy_rate_by_country_and_region <- read_csv("data/literacy_data.csv")</pre>
country_and_region_data <- read_xlsx(</pre>
  "data/P_Data_Extract_From_Education_Statistics_-_All_Indicators_Metadata.xlsx",
  sheet = "Country - Metadata")
youth_literacy_rate <- literacy_rate_by_country_and_region |>
  filter(Series == "Youth literacy rate, population 15-24 years, both sexes (%)")
youth_literacy_rate <- pivot_longer(youth_literacy_rate,</pre>
                                    cols = c('2009 [YR2009]',
                                             '2010 [YR2010]',
                                             '2011 [YR2011]',
                                             '2012 [YR2012]',
                                             '2013 [YR2013]',
                                             '2014 [YR2014]',
                                             '2015 [YR2015]',
                                             '2016 [YR2016]',
                                             '2017 [YR2017]',
                                             '2018 [YR2018]',
                                             '2019 [YR2019]'),
                                    names_to = "Year",
                                    values to = "Literacy Rate") |>
  mutate(Year = str_replace(Year, " \\[YR[0-9]+\\]", "")) |>
  select("Country Code", "Country Name", Year, Literacy_Rate)
youth_literacy_rate <- youth_literacy_rate |>
  mutate(Year = as.double(Year),
         Literacy_Rate = as.double(Literacy_Rate))
education_data_joined <- education_data |>
  left join(youth literacy rate,
            by = c("Country" = "Country Name", "Year" = "Year"),
            suffix = c("", "_new"))
education_data_updated <- education_data_joined |>
  mutate(Value_literacy_rate = coalesce(Value_literacy_rate,
                                         Literacy_Rate)) |>
 select(-Literacy_Rate)
```

```
education_with_region <- education_data_updated |>
  left_join(country_and_region_data, by = c("Country" = "Long Name"))
education_full <- education_with_region |>
  left join(youth literacy rate,
            by = c("Region" = "Country Name", "Year" = "Year"),
            suffix = c("", "_region")) |>
 left_join(youth_literacy_rate,
            by = c("Country" = "Country Name", "Year" = "Year"),
            suffix = c("", "_country")) |>
 left_join(youth_literacy_rate,
            by = c("Income Group" = "Country Name", "Year" = "Year"),
            suffix = c("", "_income"))
education_data_updated <- education_full |>
 mutate(Value_literacy_rate = coalesce(Value_literacy_rate,
                                        Literacy_Rate_country,
                                        Literacy_Rate)) |>
  select(-Literacy_Rate_country, -Literacy_Rate)
education_data_updated <- education_data_updated |>
 mutate(Value_literacy_rate = coalesce(Value_literacy_rate,
                                        Literacy Rate income)) |>
  select(Country,
        Year,
         `Country Code`,
         Value_gross_enr_ratio_for_tertirary_edu,
         Value_gov_expen_as_perc_of_GPP,
         Value_literacy_rate,
         Region,
         `Income Group`)
```

2.2 Merging Educational Data:

The educational indicators from the UNESCO Institute for Statistics were split across multiple variables (e.g., primary and secondary education completion rates, government expenditure on education). These were merged into a single dataset, ensuring all relevant indicators were available for each country and year. The merging process involved handling mismatched country names between the datasets. For example, differences such as "Kyrgyz Republic" vs. "Kyrgyzstan" were corrected manually to ensure proper alignment of the data.

2.3 Combining IMO Data with Educational Data:

The educational data (which now included literacy rates, completion rates, and government expenditure) was merged with the IMO performance data (e.g., team scores, medals won) to create a comprehensive dataset. This allowed for the analysis of the relationship between a country's educational indicators and its performance in the IMO.

2.4 Creating New Variables:

Medal_Efficiency This variable was created by dividing the total number of medals (gold, silver, and bronze) won by a country by its team size (team_size_all). It measures how efficiently a country converts its team into medals, providing insights into performance relative to team size.

Gov_Investment_Per_Medal This variable measures the amount of government expenditure on education required to produce one IMO medal. It was created by dividing the government expenditure as a percentage of GDP by the total number of medals won.

Lit_Performance_Ratio This variable measures the ratio between a country's youth literacy rate and its average IMO score or total number of medals won, helping to explore the link between literacy and performance.

These variables were created before the training-test split to avoid any issues related to leakage between the datasets.

```
country
                                   team_size_all
                                                    team_size_male
     year
Min.
       :2009
               Length: 1142
                                   Min.
                                           :1.000
                                                    Min.
                                                           :1.000
                                   1st Qu.:6.000
1st Qu.:2011
               Class :character
                                                    1st Qu.:5.000
Median:2014
               Mode :character
                                   Median :6.000
                                                    Median :5.000
Mean
      :2014
                                   Mean
                                          :5.511
                                                    Mean
                                                           :5.001
3rd Qu.:2017
                                   3rd Qu.:6.000
                                                    3rd Qu.:6.000
Max.
       :2019
                                   Max.
                                           :6.000
                                                    Max.
                                                           :6.000
                                                    NA's
                                                           :11
team_size_female
                       р1
                                        p2
                                                         рЗ
Min.
       :1.000
                 Min.
                         : 0.00
                                  Min.
                                         : 0.00
                                                   Min.
                                                          : 0.000
                                  1st Qu.: 2.00
1st Qu.:1.000
                 1st Qu.:17.00
                                                   1st Qu.: 0.000
Median :1.000
                 Median :34.00
                                  Median: 9.00
                                                   Median : 0.000
       :1.331
                         :28.25
                                          :13.01
                                                          : 2.986
Mean
                 Mean
                                  Mean
                                                   Mean
3rd Qu.:2.000
                 3rd Qu.:41.00
                                  3rd Qu.:22.00
                                                   3rd Qu.: 3.000
Max.
       :6.000
                 Max.
                         :42.00
                                  Max.
                                         :42.00
                                                   Max.
                                                          :42.000
NA's
       :668
                 NA's
                         :1
                                  NA's
                                          :1
                                                   NA's
                                                          :1
      р4
                       p5
                                       р6
                                                      р7
       : 0.00
Min.
                Min.
                        : 0.00
                                 Min.
                                        : 0.000
                                                   Mode:logical
1st Qu.:11.00
                1st Qu.: 2.00
                                 1st Qu.: 0.000
                                                   NA's:1142
Median :26.00
                Median: 7.00
                                 Median : 0.000
      :24.47
Mean
                Mean
                      :11.54
                                 Mean
                                        : 2.186
3rd Qu.:39.00
                3rd Qu.:18.00
                                 3rd Qu.: 2.000
Max.
       :42.00
                Max.
                       :42.00
                                 Max.
                                        :36.000
NA's
                NA's
       :1
                        :1
                                 NA's
                                         :1
 awards_gold
                awards_silver
                                  awards_bronze
                                                   awards_honorable_mentions
```

```
Min.
       :0.000
                Min.
                       :0.0000
                                 Min.
                                        :0.000 Min.
                                                        :0.000
1st Qu.:0.000
                1st Qu.:0.0000
                                 1st Qu.:0.000 1st Qu.:0.000
Median :0.000
                Median :0.0000
                                 Median :1.000 Median :1.000
Mean
       :0.461
                Mean
                       :0.9351
                                 Mean
                                        :1.339
                                                 Mean
                                                        :1.409
3rd Qu.:0.000
                3rd Qu.:2.0000
                                 3rd Qu.:2.000
                                                 3rd Qu.:2.000
Max.
       :6.000
                Max.
                       :6.0000
                                 Max.
                                        :6.000
                                                 Max.
                                                        :6.000
                NA's
NA's
       :1
                       : 1
                                 NA's
                                        :1
                                                 NA's
                                                        :1
   leader
                   deputy_leader
                                       total_score
Length:1142
                   Length: 1142
                                      Min.
                                           : 0.00
Class : character
                                      1st Qu.: 39.25
                   Class : character
Mode :character
                   Mode :character
                                      Median : 79.00
                                             : 82.37
                                      Mean
                                      3rd Qu.:119.75
                                             :227.00
                                      Max.
average_score_per_contestant medal_Efficiency Country Code
Min.
      : 0.000
                             Min.
                                    :0.0000
                                              Length:1142
1st Qu.: 8.167
                             1st Qu.:0.0000
                                              Class : character
Median :13.667
                             Median: 0.4000 Mode: character
Mean
       :14.350
                             Mean
                                    :0.4689
                             3rd Qu.:0.8333
3rd Qu.:20.000
Max.
       :37.833
                                    :1.0000
                             Max.
                             NA's
                                    :1
Value_gross_enr_ratio_for_tertirary_edu Value_gov_expen_as_perc_of_GPP
Min.
      : 4.02
                                        Min.
                                               : 0.390
1st Qu.: 37.49
                                        1st Qu.: 3.540
Median: 59.18
                                        Median : 4.520
Mean
      : 56.98
                                        Mean
                                              : 4.564
3rd Qu.: 77.23
                                        3rd Qu.: 5.450
Max.
       :143.96
                                        Max.
                                               :10.670
NA's
       :573
                                        NA's
                                               :573
Value_literacy_rate
                       Region
                                       Income Group
Min.
      : 50.00
                    Length: 1142
                                       Length: 1142
1st Qu.: 98.25
                    Class : character
                                       Class : character
Median : 99.57
                                       Mode :character
                    Mode :character
Mean
      : 96.77
3rd Qu.: 99.66
Max.
       :100.00
NA's
       :571
Gov_Investment_Per_Medal Lit_Performance_Ratio
       :0.160
                         Min. : 2.620
1st Qu.:0.780
                         1st Qu.: 5.054
Median :1.126
                         Median: 7.470
```

Mean:1.969Mean: 15.6813rd Qu.:2.6323rd Qu.: 12.208Max.:8.960Max.:446.425NA's:718NA's:575

```
write_csv(combined_data, "data/combined_data.csv")
```

2.5 Excluded Observations

Observations from years prior to 2009 and after 2019 were excluded due to insufficient data availability.

Additionally, certain features were excluded due to a significant number of missing values (approximately 1,500 NAs out of 1,999 total observations). These features included:

- 1. Completion rate, primary education, both sexes (%)
- 2. Completion rate, lower secondary education, both sexes (%)
- 3. Completion rate, upper secondary education, both sexes (%)

Since no relevant data was available to fill the missing values, these features were omitted from the analysis.

2.6 Handling missing data

The summary showed that the literacy_rate feature had about 1,500 missing values, indicating that we lacked sufficient data. To address this, I sourced an additional dataset for literacy rates from the World Bank (https://databank.worldbank.org/source/education-statistics-%5e-all-indicators). When missing data was'nt found for a specific country, the missing NA values were replaced with regional data. After all of these if we have NA's it will be replaced with mean value Other NA's from numeric features will be imputed with mean value

Also added the following features to improve performance:

Government expenditure on education, constant US\$ (millions)

Government expenditure on education, US\$ (millions)

GDP per capita (current US\$)

Expenditure on education as % of total government expenditure (%),

Current expenditure as % of total expenditure in public institutions (%)

Annual statutory teacher salaries in public institutions in USD. Primary. 10 years of experience

Labor force with advanced education (% of total labor force)

Internet users (per 100 people)

Percentage of graduates from tertiary education graduating from Natural Sciences, Mathematics and Statistics programmes, both sexes (%)'

```
# A tibble: 6 x 15
  `Country Name` `Country Code` Series
                                                    `Series Code` `2019 [YR2019]`
  <chr>
                 <chr>>
                                <chr>
                                                    <chr>
1 Afghanistan
                                Percentage of gra~ SE.TER.GRAD.~ ..
                 AFG
2 Afghanistan
                                Internet users (p~ IT.NET.USER.~ ..
                 AFG
3 Afghanistan
                 AFG
                                Labor force with ~ SL.TLF.ADVN.~ ..
4 Afghanistan
                                Government expend~ UIS.X.US.FSG~ ..
                 AFG
5 Afghanistan
                 AFG
                                Government expend~ UIS.X.USCONS~ ..
6 Afghanistan
                                GDP per capita (c~ NY.GDP.PCAP.~ ..
                 AFG
# i 10 more variables: `2018 [YR2018]` <chr>, `2017 [YR2017]` <chr>,
    `2016 [YR2016]` <chr>, `2015 [YR2015]` <chr>, `2014 [YR2014]` <chr>,
    `2013 [YR2013]` <chr>, `2012 [YR2012]` <chr>, `2011 [YR2011]` <chr>,
    `2010 [YR2010]` <chr>, `2009 [YR2009]` <chr>
```

```
educational_data_2 <- pivot_longer(education_data_new_1,</pre>
                                   cols = c('2009 [YR2009]',
                                             '2010 [YR2010]',
                                             '2011 [YR2011]',
                                             '2012 [YR2012]',
                                             '2013 [YR2013]',
                                             '2014 [YR2014]',
                                             '2015 [YR2015]',
                                             '2016 [YR2016]',
                                             '2017 [YR2017]',
                                             '2018 [YR2018]',
                                             '2019 [YR2019]'),
                                   names_to = "Year",
                                   values_to = "Value") |>
  mutate(Year = str_replace(Year, " \\[YR[0-9]+\\]", ""))
educational_data_2 |>
 pivot_wider(names_from = `Series Code`,
              values_from = Value) |>
  select(`Country Name`, `Country Code`, Year, SE.TER.GRAD.SC.ZS,
         IT.NET.USER.P2, SL.TLF.ADVN.ZS, UIS.X.US.FSGOV, UIS.X.USCONST.FSGOV,
         NY.GDP.PCAP.CD, SE.XPD.TOTL.GB.ZS, SE.XPD.CUR.TOTL.ZS, OECD.TSAL.1.E10)
# A tibble: 26,928 x 12
   `Country Name` `Country Code` Year SE.TER.GRAD.SC.ZS IT.NET.USER.P2
                                                          <chr>
   <chr>
                  <chr>
                                 <chr> <chr>
1 Afghanistan
                  AFG
                                 2009 ...
                                                          <NA>
                                 2010 ..
2 Afghanistan
                                                          <NA>
                  AFG
3 Afghanistan
                  AFG
                                 2011 ..
                                                          <NA>
                                 2012 ..
4 Afghanistan
                  AFG
                                                          <NA>
                                                          <NA>
5 Afghanistan
                  AFG
                                 2013 ...
6 Afghanistan
                                 2014 ...
                                                          <NA>
                  AFG
7 Afghanistan
                  AFG
                                 2015 ...
                                                          <NA>
8 Afghanistan
                  AFG
                                 2016 ...
                                                          <NA>
9 Afghanistan
                  AFG
                                 2017 ..
                                                          <NA>
10 Afghanistan
                                                          <NA>
                  AFG
                                 2018 ...
# i 26,918 more rows
# i 7 more variables: SL.TLF.ADVN.ZS <chr>, UIS.X.US.FSGOV <chr>,
   UIS.X.USCONST.FSGOV <chr>, NY.GDP.PCAP.CD <chr>, SE.XPD.TOTL.GB.ZS <chr>,
   SE.XPD.CUR.TOTL.ZS <chr>, OECD.TSAL.1.E10 <chr>
```

```
Year
              Country Name
                                Country Code
                                                      Value
      :2009
              Length:2992
                                Length:2992
                                                  Min. : 0.000
Min.
1st Qu.:2011
              Class : character
                                Class :character
                                                  1st Qu.: 2.572
Median :2014 Mode :character Mode :character
                                                  Median: 4.370
Mean :2014
                                                  Mean : 4.679
3rd Qu.:2017
                                                  3rd Qu.: 6.075
Max. :2019
                                                  Max. :23.572
                                                  NA's
                                                        :2260
```

```
IT.NET.USER.P2 <- educational_data_2 |>
  filter(`Series Code` == "IT.NET.USER.P2") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
SL.TLF.ADVN.ZS <- educational_data_2 |>
  filter(`Series Code` == "SL.TLF.ADVN.ZS") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
UIS.X.US.FSGOV <- educational_data_2 |>
  filter(`Series Code` == "UIS.X.US.FSGOV") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
UIS.X.USCONST.FSGOV <- educational_data_2 |>
  filter(`Series Code` == "UIS.X.USCONST.FSGOV") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
```

```
NY.GDP.PCAP.CD <- educational_data_2 |>
  filter(`Series Code` == "NY.GDP.PCAP.CD") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
SE.XPD.TOTL.GB.ZS <- educational data 2 |>
  filter(`Series Code` == "SE.XPD.TOTL.GB.ZS") |>
   mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
SE.XPD.CUR.TOTL.ZS <- educational_data_2 |>
  filter(`Series Code` == "SE.XPD.CUR.TOTL.ZS") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
OECD.TSAL.1.E10 <- educational_data_2 |>
  filter(`Series Code` == "OECD.TSAL.1.E10") |>
    mutate(Year = as.numeric(Year),
         Value = as.numeric(Value)) |>
  select(Year, `Country Name`, `Country Code`, Value)
```

```
left_join(SL.TLF.ADVN.ZS,
           by = c("country" = "Country Name", "year" = "Year"),
           suffix = c("", "_new")) |>
 mutate(SL.TLF.ADVN.ZS = as.numeric(Value)) |>
 select(-`Country Code new`, -Value)
combined_educ_data <- combined_educ_data |>
 left join(UIS.X.US.FSGOV,
           by = c("country" = "Country Name", "year" = "Year"),
           suffix = c("", "_new")) |>
 mutate(UIS.X.US.FSGOV = as.numeric(Value)) |>
 select(-`Country Code_new`, -Value)
combined_educ_data <- combined_educ_data |>
 left_join(UIS.X.USCONST.FSGOV,
           by = c("country" = "Country Name", "year" = "Year"),
           suffix = c("", "_new")) |>
 mutate(UIS.X.USCONST.FSGOV = as.numeric(Value)) |>
 select(-`Country Code_new`, -Value)
combined_educ_data <- combined_educ_data |>
 left_join(NY.GDP.PCAP.CD,
           by = c("country" = "Country Name", "year" = "Year"),
            suffix = c("", " new")) |>
 mutate(NY.GDP.PCAP.CD = as.numeric(Value)) |>
 select(-`Country Code_new`, -Value)
combined_educ_data <- combined_educ_data |>
 left_join(SE.XPD.TOTL.GB.ZS,
           by = c("country" = "Country Name", "year" = "Year"),
           suffix = c("", "_new")) |>
 mutate(SE.XPD.TOTL.GB.ZS = as.numeric(Value)) |>
 select(-`Country Code_new`, -Value)
combined_educ_data <- combined_educ_data |>
 left_join(SE.XPD.CUR.TOTL.ZS,
           by = c("country" = "Country Name", "year" = "Year"),
           suffix = c("", "_new")) |>
 mutate(SE.XPD.CUR.TOTL.ZS = as.numeric(Value)) |>
 select(-`Country Code_new`, -Value)
combined_educ_data <- combined_educ_data |>
```

```
team_size_all
                                                    team_size_male
                  country
     year
                                           :1.000
Min.
       :2009
               Length: 1142
                                   Min.
                                                    Min.
                                                            :1.000
1st Qu.:2011
               Class : character
                                   1st Qu.:6.000
                                                    1st Qu.:5.000
Median:2014
                                   Median :6.000
               Mode :character
                                                    Median :5.000
Mean
       :2014
                                   Mean
                                           :5.511
                                                    Mean
                                                            :5.001
3rd Qu.:2017
                                   3rd Qu.:6.000
                                                    3rd Qu.:6.000
Max.
       :2019
                                   Max.
                                           :6.000
                                                    Max.
                                                            :6.000
                                                    NA's
                                                            :11
team_size_female
                                                         рЗ
                       р1
                                        p2
Min.
       :1.000
                 Min.
                        : 0.00
                                        : 0.00
                                                   Min.
                                                          : 0.000
                                  Min.
                                  1st Qu.: 2.00
1st Qu.:1.000
                  1st Qu.:17.00
                                                   1st Qu.: 0.000
Median :1.000
                 Median :34.00
                                  Median: 9.00
                                                   Median : 0.000
Mean
       :1.331
                 Mean
                         :28.25
                                  Mean
                                        :13.01
                                                   Mean
                                                         : 2.986
3rd Qu.:2.000
                 3rd Qu.:41.00
                                  3rd Qu.:22.00
                                                   3rd Qu.: 3.000
Max.
       :6.000
                 Max.
                         :42.00
                                  Max.
                                          :42.00
                                                   Max.
                                                           :42.000
NA's
                 NA's
                                  NA's
                                                   NA's
       :668
                         :1
                                          :1
                                                           :1
      p4
                                                      р7
                       p5
                                       p6
Min.
       : 0.00
                Min.
                        : 0.00
                                 Min.
                                         : 0.000
                                                   Mode:logical
1st Qu.:11.00
                 1st Qu.: 2.00
                                 1st Qu.: 0.000
                                                   NA's:1142
Median :26.00
                Median : 7.00
                                 Median : 0.000
Mean
       :24.47
                        :11.54
                                         : 2.186
                Mean
                                 Mean
3rd Qu.:39.00
                 3rd Qu.:18.00
                                 3rd Qu.: 2.000
Max.
       :42.00
                Max.
                        :42.00
                                 Max.
                                         :36.000
NA's
       :1
                NA's
                        :1
                                 NA's
                                         :1
awards gold
                awards silver
                                  awards bronze
                                                   awards honorable mentions
Min.
       :0.000
                Min.
                        :0.0000
                                  Min.
                                          :0.000
                                                   Min.
                                                           :0.000
1st Qu.:0.000
                 1st Qu.:0.0000
                                  1st Qu.:0.000
                                                   1st Qu.:0.000
Median :0.000
                Median :0.0000
                                  Median :1.000
                                                   Median :1.000
       :0.461
Mean
                                                   Mean
                Mean
                        :0.9351
                                  Mean
                                          :1.339
                                                           :1.409
3rd Qu.:0.000
                3rd Qu.:2.0000
                                  3rd Qu.:2.000
                                                   3rd Qu.:2.000
Max.
       :6.000
                Max.
                        :6.0000
                                  Max.
                                          :6.000
                                                   Max.
                                                           :6.000
NA's
       :1
                NA's
                                  NA's
                                                   NA's
                        :1
                                          :1
                                                           :1
   leader
                    deputy_leader
                                         total_score
```

Length:1142 Length:1142 Min. : 0.00 Class : character Class : character 1st Qu.: 39.25 Mode :character Mode :character Median: 79.00 Mean : 82.37 3rd Qu.:119.75 Max. :227.00 average_score_per_contestant medal_Efficiency Country Code Min. : 0.000 Min. :0.0000 Length: 1142 1st Qu.: 8.167 1st Qu.:0.0000 Class : character Median :13.667 Median :0.4000 Mode :character :14.350 Mean Mean :0.4689 3rd Qu.:20.000 3rd Qu.:0.8333 :37.833 Max. Max. :1.0000 NA's :1 Value_gross_enr_ratio_for_tertirary_edu Value_gov_expen_as_perc_of_GPP Min. : 4.02 Min. : 0.390 1st Qu.: 37.49 1st Qu.: 3.540 Median : 59.18 Median: 4.520 Mean : 56.98 Mean : 4.564 3rd Qu.: 5.450 3rd Qu.: 77.23 Max. :143.96 Max. :10.670 NA's :573 NA's :573 Value_literacy_rate Region Income Group Min. : 50.00 Length:1142 Length:1142 1st Qu.: 98.25 Class : character Class : character Median : 99.57 Mode :character Mode :character Mean : 96.77 3rd Qu.: 99.66 Max. :100.00 NA's :571 Gov_Investment_Per_Medal Lit_Performance_Ratio SE.TER.GRAD.SC.ZS Min. :0.160 Min. 2.620 Min. : 0.000 1st Qu.:0.780 1st Qu.: 5.054 1st Qu.: 2.989 Median :1.126 Median : Median : 4.442 7.470 : 15.681 Mean :1.969 Mean Mean : 4.912 3rd Qu.:2.632 3rd Qu.: 12.208 3rd Qu.: 6.277 Max. :8.960 Max. :446.425 Max. :23.572 NA's :718 NA's :575 NA's :667 IT.NET.USER.P2 SL.TLF.ADVN.ZS UIS.X.US.FSGOV UIS.X.USCONST.FSGOV Min. Min. : 0.53 Min. :57.08 Min. 146.7 170.7 : : 1st Qu.:37.31 1st Qu.:75.16 1st Qu.: 1848.0 1st Qu.: 1802.9

Median :

6618.9

Median :

6878.5

Median :60.31

Median :80.02

```
:56.68
Mean
                Mean
                        :78.87
                                 Mean
                                         : 24732.0
                                                     Mean
                                                             : 23150.8
3rd Qu.:78.89
                3rd Qu.:83.07
                                 3rd Qu.: 28688.3
                                                     3rd Qu.: 27215.4
       :99.01
                        :94.33
                                         :227371.3
                                                             :179812.0
Max.
                Max.
                                 Max.
                                                     Max.
NA's
       :325
                NA's
                        :508
                                 NA's
                                         :596
                                                     NA's
                                                             :598
NY.GDP.PCAP.CD
                 SE.XPD.TOTL.GB.ZS SE.XPD.CUR.TOTL.ZS OECD.TSAL.1.E10
                                                        Min.
Min.
           476
                 Min.
                         : 5.644
                                    Min.
                                            : 63.95
                                                                : 1855
1st Qu.:
          4114
                 1st Qu.:11.142
                                    1st Qu.: 89.60
                                                        1st Qu.:28262
Median: 9934
                 Median :13.411
                                    Median: 92.84
                                                        Median :37609
Mean
      : 21210
                 Mean
                         :14.134
                                    Mean
                                          : 91.72
                                                        Mean
                                                                :39316
3rd Qu.: 32483
                 3rd Qu.:16.221
                                    3rd Qu.: 95.29
                                                        3rd Qu.:48419
Max.
       :178846
                 Max.
                         :31.372
                                    Max.
                                            :100.00
                                                        Max.
                                                                :96224
NA's
       :280
                         :603
                                    NA's
                                            :697
                 NA's
                                                        NA's
                                                                :872
```

```
write_csv(combined_educ_data, "data/combined_educ_data.csv")
```

2.7 Split data

The following variables were removed because they directly contribute to the outcome variable: -medal_Efficiency, -awards_gold, -awards_bronze, -awards_silver, -awards_honorable_mentions, -total_score, -p1, -p2, -p3, -p4, -p5, -p6.

The following variables were removed because they are categorical: -country, -p7, -leader, -deputy_leader, -Country Code, -Region, -Income Group.

```
tibble [1,142 x 19] (S3: tbl_df/tbl/data.frame)

$ year : num [1:1142] 2019 2019 2019 2019 2019 ...

$ team_size_all : num [1:1142] 6 6 6 6 6 6 6 6 6 ...

$ team_size_male : num [1:1142] 6 6 6 6 6 6 6 5 5 ...

$ team_size_female : num [1:1142] NA NA NA NA NA NA NA NA 1 1 ...

$ average_score_per_contestant : num [1:1142] 37.8 37.8 37.7 31.2 30.8 ...
```

```
$ Value_gross_enr_ratio_for_tertirary_edu: num [1:1142] NA 87.9 94 NA 45.4 ...
$ Value_gov_expen_as_perc_of_GPP
                                           : num [1:1142] NA 4.96 4.68 NA 3.02 3.7 NA 2.73 3.0
$ Value_literacy_rate
                                           : num [1:1142] NA NA 98.7 NA 98.5 ...
$ Gov_Investment_Per_Medal
                                           : num [1:1142] NA 0.827 0.78 NA 0.503 ...
 $ Lit_Performance_Ratio
                                           : num [1:1142] NA NA 2.62 NA 3.2 ...
$ SE.TER.GRAD.SC.ZS
                                           : num [1:1142] NA NA NA NA NA ...
$ IT.NET.USER.P2
                                           : num [1:1142] NA ...
$ SL.TLF.ADVN.ZS
                                           : num [1:1142] NA ...
$ UIS.X.US.FSGOV
                                           : num [1:1142] NA ...
$ UIS.X.USCONST.FSGOV
                                           : num [1:1142] NA ...
$ NY.GDP.PCAP.CD
                                           : num [1:1142] NA ...
$ SE.XPD.TOTL.GB.ZS
                                           : num [1:1142] NA ...
$ SE.XPD.CUR.TOTL.ZS
                                           : num [1:1142] NA ...
$ OECD.TSAL.1.E10
                                           : num [1:1142] NA NA NA NA NA ...
set.seed(1234)
educ_data_split <- initial_split(education_numeric_data, prop = 3/4,</pre>
                                 strata = Value_gov_expen_as_perc_of_GPP)
train_data <- training(educ_data_split)</pre>
test_data <- testing(educ_data_split)</pre>
edu_recipe <- recipe(average_score_per_contestant ~ ., data = train_data) |>
 step_nzv(all_predictors()) |>
 step_impute_mean(all_numeric(), -all_outcomes()) |>
step_impute_mode(all_nominal()) |>
 step_unknown(all_nominal(), -all_outcomes()) |>
step_normalize(all_numeric_predictors())
```

2.8 Data Visualization

2.8.1. Scatter Plot: Government Expenditure vs. Average Score Per Contestant

This plot shows the relationship between government spending on education (US\$ (millions)) and the average score achieved by a country's team in the IMO.

```
scale_x_continuous(labels = label_comma()) +
theme_minimal() +
theme(
   plot.title = element_text(hjust = 1, size = 8, margin = margin(b = 10)),
   axis.title = element_text(size = 8),
   axis.text = element_text(size = 8) ,
   plot.margin = margin(t = 10, b = 10)
)

cvd_grid(scat_plot)
```

Deutanomaly Protanomaly Average Score per Contestant Average Score per Contestant Government Expenditure vs. Government Expenditure vs. Average IMO Score per Contestant Average IMO Score per Contestant 30 30 20 20 10 10 50,000 100,000 150,000 200,000 50,000 100,000 150,000 200,000 Government Expenditure US\$ (millions) Government Expenditure US\$ (millions) **Tritanomaly** Desaturated Average Score per Contestant Average Score per Contestant Government Expenditure vs. Government Expenditure vs. Average IMO Score per Contestant Average IMO Score per Contestant 20 20 10 10 50.000 100.000 150.000 200.000 50.000 100.000 150.000 200.000 Government Expenditure US\$ (millions) Government Expenditure US\$ (millions)

Interpretation: There is a positive correlation between government expenditure and the average IMO score per contestant. As government expenditure increases, the average IMO score tends to increase, as indicated by the orange regression line

2.8.2.Line Plot: Medal Counts of the Top 3 Countries in 2019 Over the Period 2009-2019

This line plot displays the total number of medals won by the top 3 countries from 2009 to 2019, selected based on their medal counts in 2019. Each line represents a country and tracks its medal achievements over time. The colors of the lines correspond to different countries, and the labels for each country are positioned next to the last point (2019) for easy identification.

This visualization allows us to observe the trend and consistency of each country's performance in terms of medal counts over the 10-year period.

```
library(ggrepel)
#| message: false
#| warning: false
#| fig-alt: >
#| Given line plot shows Medal Counts of the Top 3 Countries in 2019
#| Over the Period 2009-2019
top_countries_2019 <- combined_data |>
  filter(year == 2019) |>
  group_by(country) |>
  summarize(total_medals_2019 = sum(awards_gold + awards_silver + awards_bronze,
                                    na.rm = TRUE)) |>
  arrange(desc(total medals 2019)) |>
  slice_head(n = 3) \mid >
  pull(country)
medal_data <- combined_data |>
  filter(country %in% top_countries_2019, year >= 2009, year <= 2019) |>
  group_by(year, country) |>
  summarize(total_medals = sum(awards_gold + awards_silver + awards_bronze,
                               na.rm = TRUE)) |>
  ungroup()
```

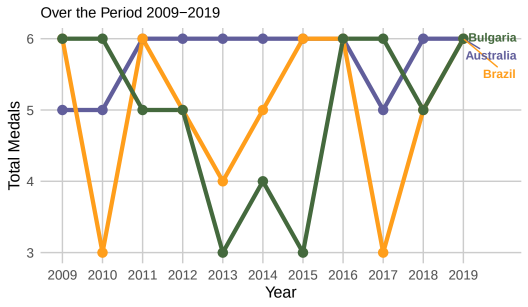
`summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

```
title = "Medal Counts of the Top 3 Countries in 2019 ",
 subtitle = "Over the Period 2009-2019",
 x = "Year",
 y = "Total Medals",
 color = "Country"
) +
theme_minimal() +
theme(
 plot.title = element_text(size = 16, face = "bold", hjust = 0.5),
 axis.title = element_text(size = 12),
 axis.text = element_text(size = 10),
 panel.grid.major = element_line(color = "gray80", size = 0.5),
 panel.grid.minor = element_blank(),
 legend.position = "none"
) +
geom_text_repel(data = medal_data %>% filter(year == 2019),
                aes(label = country),
                nudge_x = 0.9,
                direction = "y",
                size = 3, fontface = "bold", color = country_colors)
```

Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.

Warning: The `size` argument of `element_line()` is deprecated as of ggplot2 3.4.0. i Please use the `linewidth` argument instead.

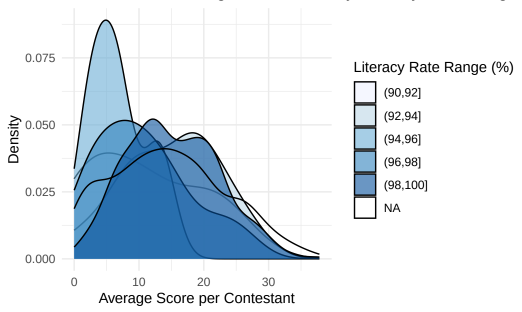
Medal Counts of the Top 3 Countries in 2019



2.8.3. Density plot: Distribution of Average IMO Scores by

Literacy Rate Ranges

Distribution of Average IMO Scores by Literacy Rate Ranges

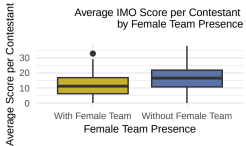


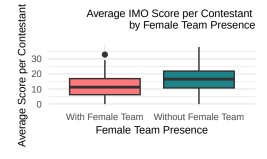
Interpretation:

The plot suggests that literacy rate does not strongly impact the distribution of average IMO scores per contestant. Countries with both lower and higher literacy rates show similar distributions of average scores, implying that literacy rate alone does not significantly influence IMO performance.

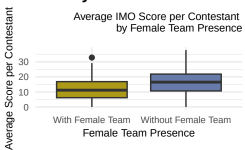
2.8.4.Boxplot: Compares the average IMO scores between countries with and without female team members:

Deutanomaly

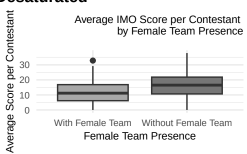




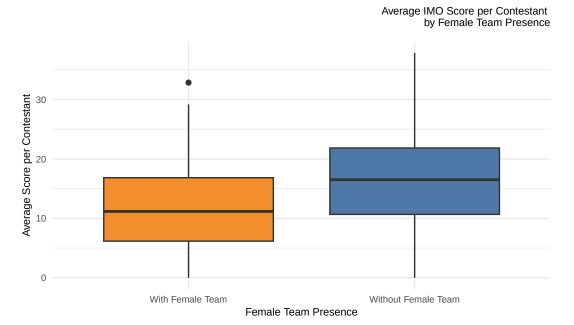
Protanomaly



Desaturated



boxplot_1



The plot suggests a slight association between the absence of female team members and higher average IMO scores, although the difference is not very large.

3. Evaluation Metric

RMSE and R-squared were used as evaluation metrics due to the regression nature of the task.

4.Fit Models

4.1 Data Preprocessing

step_nzv(all_predictors()) to remove near-zero variance predictors
step_impute_mean(all_numeric(), -all_outcomes()) to impute missing values for
numeric predictors

step_impute_mode(all_nominal()) to impute missing categorical values
step_normalize(all_numeric_predictors()) to ormalize numeric predictors

4.2 Choose Hyperparameters; Fit and Test Models

4.2.1 Linear Regression

```
library(tidymodels)
library(Metrics)
library(dplyr)

lm_spec <- linear_reg() |>
    set_engine("lm")

lm_workflow <- workflow() |>
    add_recipe(edu_recipe) |>
    add_model(lm_spec)

lm_fit <- fit(lm_workflow, data = train_data)

summary_model <- extract_fit_parsnip(lm_fit) |>
    tidy()
print(summary_model)
```

A tibble: 19 x 5

	term	estimate	std.error	statistic	p.value
	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1	(Intercept)	14.5	0.221	65.8	0
2	year	-0.292	0.244	-1.19	2.33e- 1
3	team_size_all	0.250	0.385	0.650	5.16e- 1
4	team_size_male	2.62	0.389	6.73	3.06e-11
5	team_size_female	-0.389	0.233	-1.67	9.56e- 2
6	${\tt Value_gross_enr_ratio_for_tertirary_edu}$	0.992	0.268	3.70	2.27e- 4
7	<pre>Value_gov_expen_as_perc_of_GPP</pre>	-0.266	0.274	-0.973	3.31e- 1
8	Value_literacy_rate	0.485	0.279	1.74	8.29e- 2
9	Gov_Investment_Per_Medal	-2.15	0.257	-8.38	2.29e-16
10	Lit_Performance_Ratio	-1.44	0.244	-5.91	5.07e- 9
11	SE.TER.GRAD.SC.ZS	-0.176	0.233	-0.757	4.50e- 1
12	IT.NET.USER.P2	-0.103	0.361	-0.286	7.75e- 1
13	SL.TLF.ADVN.ZS	-0.290	0.234	-1.24	2.14e- 1
14	UIS.X.US.FSGOV	3.28	1.56	2.10	3.58e- 2
15	UIS.X.USCONST.FSGOV	-2.14	1.57	-1.37	1.72e- 1
16	NY.GDP.PCAP.CD	0.511	0.355	1.44	1.51e- 1
17	SE.XPD.TOTL.GB.ZS	0.368	0.243	1.52	1.30e- 1

```
18 SE.XPD.CUR.TOTL.ZS
                                              0.310
                                                          0.228
                                                                    1.36 1.75e- 1
19 OECD.TSAL.1.E10
                                              -0.0988
                                                          0.250
                                                                   -0.395 6.93e- 1
y_pred <- predict(lm_fit, new_data = test_data) |>
 pull(.pred)
y_pred <- ifelse(y_pred < 0, 1e-6, y_pred)</pre>
mse_train <- mean(</pre>
  (train_data$average_score_per_contestant - predict(lm_fit,
                                                       new_data = train_data) |>
                     pull(.pred))^2)
r2_train <- caret::R2(predict(lm_fit, new_data = train_data) |> pull(.pred), train_data$aver
mse_test <- mean((test_data$average_score_per_contestant - y_pred)^2)</pre>
r2_test <- caret::R2(y_pred, test_data$average_score_per_contestant)
msle_test <- msle(test_data$average_score_per_contestant, y_pred)</pre>
rmsle_test <- sqrt(msle_test)</pre>
cat("Training MSE:", mse_train, "\n")
Training MSE: 40.69752
cat("Training R-squared:", r2_train, "\n")
Training R-squared: 0.3768742
cat("Test MSE:", mse_test, "\n")
Test MSE: 41.71663
cat("Test R-squared:", r2_test, "\n")
Test R-squared: 0.3984548
cat("Mean Squared Log Error (MSLE):", msle_test, "\n")
```

Mean Squared Log Error (MSLE): 0.399063

```
cat("Root Mean Squared Log Error (RMSLE):", rmsle_test, "\n")
```

Root Mean Squared Log Error (RMSLE): 0.6317143

4.2.2 Gradient Boosting

trees (500 to 3000, step 500): This range was chosen to balance computational efficiency with predictive accuracy. Smaller numbers of trees (e.g., 500) allow for faster training and provide a baseline for performance, while larger numbers (up to 3000) enable the model to capture more complex patterns in the data, covering a broad range to explore optimal tree count.

tree_depth (1 to 5): Tree depth controls the complexity of each decision tree. A shallow depth (e.g., 1) promotes simpler and faster models, reducing the risk of overfitting, while deeper trees (up to 5) allow for capturing more intricate patterns in the data, providing a balanced exploration of model complexity.

learn_rate (0.01, 0.05, 0.1): The learning rate determines how quickly the model adjusts during training. A smaller rate (e.g., 0.01) ensures careful and incremental adjustments, minimizing the risk of overshooting optimal solutions, while a larger rate (e.g., 0.1) speeds up training, with values chosen to balance accuracy and convergence speed.

iter = 100: The number of iterations (100) ensures a comprehensive exploration of the parameter space, allowing the model to evaluate a wide range of potential combinations and converge on the most effective hyperparameters.

```
```{r cv-bayes-r}
#| eval: false
folds <- vfold_cv(train_data,</pre>
 v = 6
boost_grid <- crossing(</pre>
trees = seq(500, 3000, by = 500),
tree_depth = 1:5,
learn_rate = c(0.01, 0.05, 0.1)
boost_cv_edu <- tune_grid(boost_wf,</pre>
 resamples = folds,
 grid = boost_grid,
 metrics = metric_set(yardstick::rmse)
boost_params <- extract_parameter_set_dials(boost_wf)</pre>
boost_params <- boost_params |>
 update(trees = trees(range = c(1000, 3000)))
set.seed(756)
boost_cv_bayes_edu <- boost_wf |>
 tune_bayes(
 resamples = folds,
 param_info = boost_params,
 initial = boost_cv_edu,
 iter = 50,
 metrics = metric_set(yardstick::rmse),
 control = control_bayes(no_improve = 15)
save(boost_cv_bayes_edu, file = "data/boost_cv_bayes_edu.RData")
```

```
load(file = "data/boost_cv_bayes_edu.RData")
```

```
collect_metrics(boost_cv_bayes_edu) |>
arrange(desc(mean))
```

#### # A tibble: 131 x 10

```
trees tree_depth learn_rate .metric .estimator mean
 n std_err .config
 dbl>
 <int>
 <dbl> <chr>
 <chr>
 <dbl> <int>
 <dbl> <chr>
 500
 1
 0.01 rmse
 5.82
 6
 0.127 Preproces~
 standard
2 1000
 0.01 rmse
 0.130 Preproces~
 1
 standard
 5.58
 0.01 rmse
3 1500
 1
 standard
 5.49
 0.129 Preproces~
4 2000
 1
 0.01 rmse standard
 5.45
 6
 0.127 Preproces~
5 2500
 1
 0.01 rmse
 standard
 5.43
 6
 0.126 Preproces~
 500
 1
 0.05 rmse standard
 0.125 Preproces~
6
 5.43
 6
7 3000
 1
 0.01 rmse standard
 5.40
 6 0.123 Preproces~
8 1000
 0.05 rmse
 1
 standard
 5.35
 6
 0.116 Preproces~
9
 500
 0.1 rmse
 5.35
 0.117 Preproces~
 1
 standard
 6
 0.05 rmse
10 1500
 1
 standard
 5.34
 0.110 Preproces~
 6
```

# i 121 more rows

# i 1 more variable: .iter <int>

```
A tibble: 3 x 3
```

#### 4.2.3 GAM

Smoothing Basis (bs = "cr"): Cubic regression splines were chosen because they efficiently model nonlinear patterns while reducing the risk of overfitting.

Maximum Degrees of Freedom (k = 10): This setting controls the complexity of the spline, ensuring the model stays simple and easy to interpret while capturing enough flexibility to fit the data well.

```
library(mgcv)
gam_formula <- average_score_per_contestant ~
 team_size_all+ team_size_male+ team_size_female+
 s(Value gross_enr_ratio_for_tertirary_edu, k = 10, bs = "cr") +
 s(Value_gov_expen_as_perc_of_GPP, k = 10, bs = "cr") +
 Value_literacy_rate +
 s(Gov_Investment_Per_Medal, k = 10, bs = "cr") +
 s(Lit_Performance_Ratio, k = 10, bs = "cr") +
 s(SE.TER.GRAD.SC.ZS, k = 10, bs = "cr") +
 s(IT.NET.USER.P2, k = 10, bs = "cr") +
 s(SL.TLF.ADVN.ZS, k = 10, bs = "cr") +
 s(UIS.X.US.FSGOV, k = 10, bs = "cr") +
 s(UIS.X.USCONST.FSGOV, k = 10, bs = "cr") +
 s(NY.GDP.PCAP.CD, k = 10, bs = "cr") +
 s(SE.XPD.TOTL.GB.ZS, k = 10, bs = "cr") +
 s(SE.XPD.CUR.TOTL.ZS, k = 10, bs = "cr") +
 s(OECD.TSAL.1.E10, k = 10, bs = "cr")
preproc_form <- average_score_per_contestant ~ .</pre>
```

```
gam_mod <- gen_additive_mod() |>
 set_engine("mgcv") |>
 set_mode("regression")

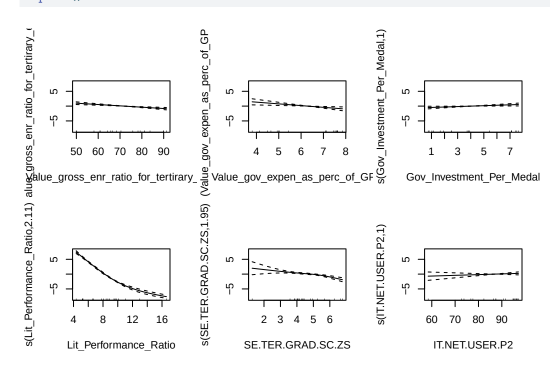
gam_pre <- recipe(preproc_form, data = train_data)

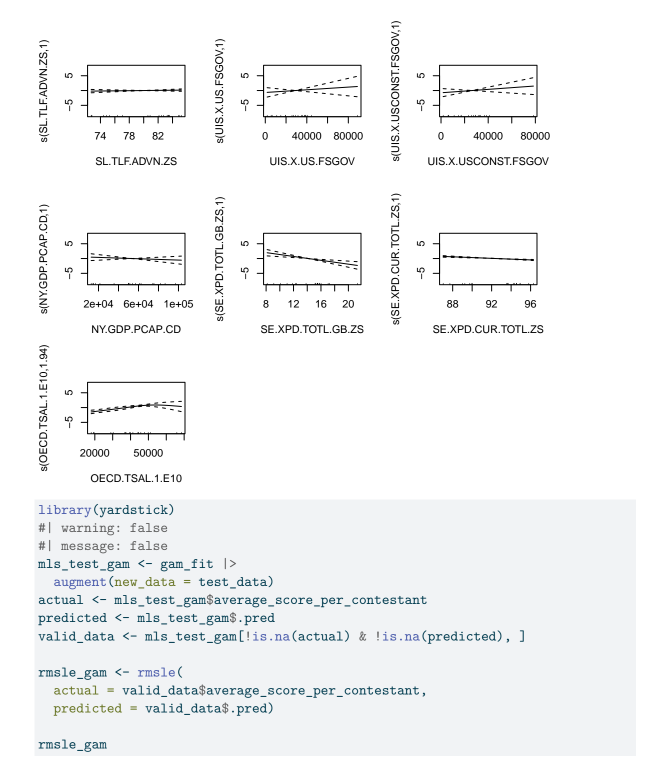
gam_wf <- workflow() |>
 add_recipe(gam_pre) |>
 add_model(gam_mod, formula = gam_formula)

gam_fit <- gam_wf |>
 fit(train_data)
```

# **Partial Dependency Plots**

```
par(mfrow = c(2, 3))
gam_fit_pd <- gam_fit |>
 extract_fit_engine() |>
 plot()
```





# [1] 0.1297811

```
results <- tibble(
 truth = valid_data$average_score_per_contestant,
 estimate = valid_data$.pred
)

r2_gam_yardstick <- rsq(results, truth = truth, estimate = estimate)

cat("R-squared (R2) using yardstick:", r2_gam_yardstick$.estimate, "\n")</pre>
```

R-squared (R2) using yardstick: 0.7718495

# 5. Comparing Models

### Overfitting vs. Underfitting

Linear Regression: Tends to underfit since it assumes simple linear relationships. The R-squared values (~0.37 and ~0.39) show it doesn't capture the complexity of the data well.

Gradient Boosting: Strikes a good balance by adjusting hyperparameters to avoid both overfitting and underfitting. It performs better, with a test R-squared of 0.684.

GAM: Handles nonlinear relationships best, giving the highest test R-squared (0.772). However, it risks overfitting if the smoothing parameters aren't tuned properly.

### Bias vs. Variance

Linear Regression: Has high bias (makes simple assumptions) but low variance (predictions don't change much between datasets). This makes it consistent but not very accurate.

Gradient Boosting: Reduces bias by iteratively improving predictions and balances variance well with proper tuning.

GAM: Reduces bias by modeling complex patterns but can have higher variance depending on the smoothing settings.

#### Flexibility vs. Interpretability

Linear Regression: Very simple and easy to interpret, but lacks flexibility for capturing complex relationships.

Gradient Boosting: Flexible enough to model complex data but harder to interpret without extra tools like feature importance analysis.

GAM: Combines flexibility with decent interpretability, especially through partial dependency plots.

#### **Key Takeaways**

Gradient Boosting is a strong choice for balancing flexibility and accuracy, making it practical for predictions.

GAM is the most accurate and excels at modeling complex relationships, but it needs careful tuning to avoid overfitting.

Linear Regression is a good starting point for understanding basic relationships but doesn't handle complex data well.

Each model has its strengths depending on the need: simplicity (Linear Regression), flexibility and reliability (Gradient Boosting), or detailed nonlinear modeling (GAM).

# 6. Ethical Implications

The model could show bias if the data favors certain countries, like those with more government spending or higher literacy rates. This might lead to unfair decisions, like giving more resources to already advantaged countries.