Project Report

Gianna DeLorenzo & Sara Almansoori

Global Data - Learning and Skills

Education is the foundation of many countries worldwide. It is a fundamental right to have access to these tools. Over the past decade, global and regional efforts have been focusing on improving individuals' access to education, more specifically secondary education, addressing socio-economic disparities and integrating online learning tools; however, issues still arise within these efforts in providing equal education and access for all individuals. It is a social issue that affects everyone, whether indirectly or directly, and presents unequal treatment towards individuals' with less access to the same tools based on their regions and/or class levels.

Research Questions

In this report, we will be investigating the following research questions:

1. What are the global and regional trends in secondary schools enrollment rates over the past 10 years?

This research question explores patterns globally and regionally in terms of access to education. It focuses on the enrollment rates of adolescents of secondary school age.

2. How do socio-economic factors correlate with individuals' access to quality education and development?

This research question explores the patterns associated with socio-economic factors, and how they are connected with access to quality education and development. It goes into depth about which socio-economic factors impact this access the most and

3. How do gender disparities affect individuals' access to secondary education, and in what ways have these disparities changed over the course of 10 years ranging across different regions?

This research question explores the effects of gender disparities in secondary education. It is an important question to implement in our research because it can bring potential patterns in these disparities and can give a comparison between enrollment rates and completion rates in schooling.

We will first present the provenance of the data. Then, how it aligns with the FAIR and/or CARE principles. Then we will present the methodology of the data and the analysis attributes. After, we will explore the data visualizations and the results. Finally, we will close up the report with a discussion of our findings.

Dataset

Provenance

The dataset used for this analysis, the 'Learning and Skills' dataset from UNICEF, explores the global educational indicators ranging from 2016 to 2023. The indicators integrated include the percentage of children of lower secondary school age attending lower secondary school or higher, the percentage of children of upper secondary school age attending upper secondary school or higher

We obtained the data from UNICEF which is the United Nations Children's Fund. It is a UN agency that is responsible for providing assistance to children worldwide pertaining humanitarian and developmental factors.

Source: UNICEF Data.

FAIR and CARE Principles

The dataset and analysis will adhere to the FAIR (Findable, Accessible, Interoperable, Reusable) principles to ensure transparency and reproducibility. Data sources and workflows will be documented and made available in open formats to facilitate future research. Additionally, the CARE (Collective benefit, Authority to control, Responsibility, Ethics) principles will guide the ethical use of data, particularly in ensuring respect for community rights and promoting equity in the dissemination of insights.

• **Findability**: The 'Learning and Skills' dataset can be accessed easily on the UNICEF Data explorer website under 'Datasets'.

URL: UNICEF Data

- Accessibility: The 'Learning and Skills' dataset is publicly available as a CSV file and an Excel file.
- **Interoperability**: The 'Learning and Skills' dataset uses general formatting techniques and naming which makes it comparable using data analysis tools.

- Reusability: The 'Learning and Skills' dataset provides enough references and documented resources for similar research.
- Collective benefit: Insights from the 'Learning and Skills' dataset are shared for improvement purposes.
- Authority to Control: The 'Learning and Skills' dataset remains respectable for global and regional educational goals.
- **Responsibility**: The analysis of the 'Learning and Skills' dataset is conducted ethically and does not use the dataset and sensitive data for unethical reasons.
- Ethics: This research on the 'Learning and Skills' dataset focuses on equality to benefit communities who are at a disadvantage.

Methodology

Data Wrangling

As we mentioned prior, we filtered the 'Learning and Skills' dataset to focus on indicators including the percentage of children of lower secondary school age attending lower secondary school or higher, the percentage of children of upper secondary school age attending upper secondary school or higher.

This also provided us with a smaller sized dataset to work with. The original 'Learning and Skills' dataset was large and difficult to create visualizations with. It was also easier to analyze and discover readable trends from the sample dataset shown on the UNICEF website. We could come up with filters to integrate into the data visualizations and figure out which columns were the most essential to add in order to create a visualization that is best-suited to explain our research questions.

We found that it was necessary to filter **missing** and **null** values in the dataset. It was also found necessary to convert selected columns to numeric types which includes the Observation Values.

Overall, we put our focus on the following:

- Global and Regional Enrollment Trends
- Completion Rates
- The Effects of Socio-Economic Factors and Gender Disparities

Analysis Attributes

Temporal Trends: Changes in education metrics over time.

Regional Disparities: Variations across geographic regions.

Gender Disparities: Differences in metrics by gender.

Socio-Economic Correlations: Relationships between education metrics and socioeconomic factors.

Indicator Trends: Examines the trends for indicators including attendance rates and completion rates regarding enrollment statistics.

Data Exploration

Exploratory Data Analysis

As we explore the structure of the UNICEF 'Learning and Skills' Dataset, the focus is on the patterns within the dataset, relationships between variables, and significant connections to our research questions. Our goals include examining the trends globally and regionally, identifying how these trends vary according to gender, and handling the null values to ensure the consistency of the data.

Summary Statistics

Here is a summary table that provides an overview of the observation values in the dataset according to the geographic region. The table includes the mean, minimum, median, maximum, and count for the observation values while removing null values.

```
\begin{table}
```

```
\caption{\label{tab:unnamed-chunk-1}Global Dataflow UNICEF}
\centering
\begin{tabular}[t]{l|r|r|r|r}
Geographic Area & Mean & Minimum & Median & Maximum & Count\\
\hline
AGO: Angola & 26.84392 & 13.5266700 & 29.25522 & 42.05630 & 18\\
\hline
ALB: Albania & 60.46288 & 2.0999999 & 77.79594 & 97.92905 & 18\\
\hline
```

```
ARG: Argentina & 50.62327 & 1.0698500 & 64.36986 & 92.28950 & 18\\
\hline
ARM: Armenia & 59.64951 & 0.7000000 & 80.38215 & 99.15201 & 18\\
\hline
BDI: Burundi & 24.17530 & 3.4000001 & 23.19852 & 54.29890 & 18\\
BEN: Benin & 28.24676 & 5.4404368 & 26.59325 & 66.10000 & 18\\
\hline
BGD: Bangladesh & 40.76111 & 8.0000000 & 39.80000 & 70.50000 & 18\\
\hline
BLR: Belarus & 63.02102 & 0.0000000 & 89.79915 & 98.81477 & 18\\
\hline
BLZ: Belize & 37.80000 & 8.5000000 & 41.30000 & 65.50000 & 12\\
BOL: Bolivia (Plurinational State of) & 51.44705 & 4.1562142 & 68.66000 & 84.25391 & 18\\
BRA: Brazil & 52.22258 & 0.9666951 & 67.40969 & 88.60000 & 18\\
\hline
BWA: Botswana & 47.22500 & 4.0000000 & 45.85000 & 91.60000 & 12\\
\hline
CAF: Central African Republic & 18.34502 & 4.3049488 & 12.94070 & 63.46807 & 18\\
\hline
CHL: Chile & 53.06566 & 0.4000000 & 66.60000 & 96.90509 & 18\\
\hline
CIV: Côte d'Ivoire & 31.74076 & 13.5349200 & 30.41698 & 66.14774 & 18\\
\hline
CMR: Cameroon & 35.20117 & 16.0521200 & 30.95905 & 53.22965 & 18\\
COD: Democratic Republic of the Congo & 32.94103 & 15.7639900 & 32.20832 & 57.55380 & 18\\
CRI: Costa Rica & 44.77120 & 2.3229780 & 54.28790 & 79.78559 & 18\\
CUB: Cuba & 57.41271 & 1.5930210 & 66.46416 & 95.72341 & 18\\
\hline
DOM: Dominican Republic & 50.55629 & 2.3194821 & 63.24412 & 85.76544 & 18\\
\hline
DZA: Algeria & 46.45971 & 4.0125489 & 48.52436 & 88.48203 & 18\\
ECU: Ecuador & 57.33333 & 5.4000001 & 75.15000 & 91.60000 & 18\\
\hline
ETH: Ethiopia & 25.46559 & 6.6898718 & 23.76762 & 59.44491 & 18\\
\hline
```

GEO: Georgia & 61.94678 & 0.7833119 & 82.90356 & 97.78119 & 18\\

```
\hline
GHA: Ghana & 25.04929 & 6.4363341 & 20.61843 & 50.22569 & 18\\
\hline
GIN: Guinea & 32.63889 & 11.2395800 & 30.44482 & 73.03444 & 18\\
\hline
GMB: Gambia & 37.33333 & 29.0000000 & 35.20000 & 49.70000 & 6\\
GNB: Guinea-Bissau & 16.64268 & 6.4768138 & 15.04884 & 35.93432 & 18\\
GUY: Guyana & 55.21310 & 4.7565060 & 67.91807 & 91.86062 & 18\\
\hline
HND: Honduras & 43.35637 & 25.8577310 & 43.06304 & 64.63129 & 18\\
HTI: Haiti & 20.40539 & 5.2011690 & 18.14706 & 38.15783 & 18\\
\hline
IDN: Indonesia & 55.56496 & 4.2785702 & 63.50632 & 90.76429 & 18\\
\hline
IND: India & 49.81070 & 6.9056602 & 54.28550 & 82.44800 & 18\\
\hline
IRQ: Iraq & 40.46111 & 14.7000000 & 43.80000 & 57.50000 & 18\\
JOR: Jordan & 54.60252 & 5.0999999 & 65.10430 & 89.58794 & 18\\
KGZ: Kyrgyzstan & 63.71667 & 1.2000000 & 86.75000 & 99.00000 & 18\\
\hline
KIR: Kiribati & 46.52788 & 5.2956481 & 45.76121 & 88.42178 & 18\\
\hline
LAO: Lao People's Democratic Republic & 40.24627 & 17.9000000 & 38.10000 & 61.50000 & 18\\
\hline
LKA: Sri Lanka & 52.96170 & 0.7452087 & 55.46121 & 96.28514 & 18\\
\hline
LSO: Lesotho & 33.75556 & 8.8000002 & 32.60000 & 66.90000 & 18\\
\hline
MDG: Madagascar & 30.48333 & 11.4000000 & 26.45000 & 66.60000 & 18\\
MDV: Maldives & 36.89503 & 3.8307080 & 27.88075 & 85.50000 & 12\\
MEX: Mexico & 55.86111 & 5.4000001 & 63.05000 & 90.60000 & 18\\
MKD: North Macedonia & 63.07876 & 1.0304180 & 88.06458 & 98.18111 & 18\\
MMR: Myanmar & 43.11667 & 15.5000000 & 44.90000 & 71.00000 & 12\\
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\hline

```
MNE: Montenegro & 61.80625 & 0.9855446 & 86.80725 & 96.70629 & 18\\
\hline
MNG: Mongolia & 48.62500 & 3.3000000 & 48.90000 & 94.30000 & 12\\
\hline
MWI: Malawi & 19.85755 & 7.8872399 & 19.85000 & 36.39693 & 18\\
NGA: Nigeria & 41.85000 & 24.6000000 & 39.25000 & 66.20000 & 18\\
\hline
NPL: Nepal & 36.21883 & 4.1706882 & 36.65719 & 75.14614 & 18\\
\hline
PAK: Pakistan & 35.26536 & 21.7301290 & 32.91788 & 54.69294 & 18\\
PHL: Philippines & 48.19123 & 3.1776979 & 61.97364 & 87.70587 & 18\\
PRK: Democratic People's Republic of Korea & 65.22778 & 0.0000000 & 94.85000 & 100.00000 & 1
PRY: Paraguay & 53.19444 & 6.5999999 & 63.05000 & 83.70000 & 18\\
\hline
PSE: State of Palestine & 56.72990 & 1.5764530 & 67.54968 & 97.20569 & 18\\
\hline
ROU: Romania & 50.00000 & 9.6999998 & 49.98000 & 90.30000 & 6\\
\hline
SEN: Senegal & 30.26302 & 9.7395945 & 29.91948 & 55.66758 & 18\\
\hline
SLE: Sierra Leone & 31.03333 & 17.5000000 & 30.65000 & 47.30000 & 18\\
SRB: Serbia & 65.08943 & 0.0000000 & 94.25441 & 99.57971 & 18\\
STP: Sao Tome and Principe & 32.80570 & 4.2260499 & 29.17433 & 60.51276 & 18\\
SUR: Suriname & 32.57774 & 5.5000000 & 28.38389 & 69.00000 & 18\\
TCA: Turks and Caicos Islands & 62.58171 & 0.0000000 & 82.21532 & 100.00000 & 18\\
TCD: Chad & 25.87719 & 2.7045281 & 13.75887 & 73.70544 & 18\\
\hline
TGO: Togo & 31.23184 & 9.9686413 & 28.11770 & 55.62000 & 18\\
THA: Thailand & 54.92656 & 1.6053560 & 67.40918 & 91.86652 & 18\\
\hline
TJK: Tajikistan & 62.22065 & 1.2627180 & 76.98582 & 97.95781 & 18\\
\hline
```

TKM: Turkmenistan & 65.11188 & 0.5797482 & 96.17427 & 99.13308 & 18\\

```
\hline
TLS: Timor-Leste & 39.22310 & 7.8183241 & 45.76274 & 69.67713 & 18\\
\hline
TON: Tonga & 52.74067 & 7.7510061 & 53.19097 & 93.04893 & 18\\
\hline
TUN: Tunisia & 49.68889 & 6.8000002 & 53.80000 & 85.10000 & 18\\
TUV: Tuvalu & 54.82339 & 17.3079200 & 53.79678 & 91.40069 & 18\\
TZA: United Republic of Tanzania & 41.35424 & 3.0000000 & 43.15000 & 80.60013 & 12\
\hline
UGA: Uganda & 25.37409 & 7.0999999 & 21.33008 & 67.66163 & 18\\
UNICEF\_EAP: East Asia and Pacific & 51.75184 & 4.5157198 & 62.53843 & 88.69771 & 18\\
UNICEF\ EECA: Eastern Europe and Central Asia & 53.94946 & 1.7037491 & 63.15859 & 97.47389 &
\hline
UNICEF\ ESA: Eastern and Southern Africa & 30.37917 & 22.9569330 & 28.76117 & 46.08212 & 18\
\hline
UNICEF\ LAC: Latin America and the Caribbean & 51.50176 & 4.6717070 & 62.70622 & 83.89825 &
UNICEF\_MENA: Middle East and North Africa & 46.60415 & 9.2215837 & 47.81460 & 74.90717 & 18
UNICEF\ SA: South Asia & 46.55988 & 10.2196220 & 48.71281 & 75.79580 & 18\\
\hline
UNICEF\_SSA: Sub-Saharan Africa & 32.61366 & 24.5176030 & 32.13306 & 45.51424 & 18\\
UNICEF\_WCA: West and Central Africa & 34.81419 & 25.4254100 & 35.44121 & 47.15811 & 18\\
UNSDG\_LDC: Least developed countries & 32.01449 & 19.3560570 & 32.19562 & 48.33910 & 18\\
\hline
WORLD: World & 45.22436 & 12.3422540 & 48.88879 & 70.48486 & 18\\
\hline
WSM: Samoa & 55.30269 & 3.4791009 & 65.95151 & 98.81593 & 18\\
XKX: Kosovo (UNSCR 1244) & 62.73333 & 2.5000000 & 87.00000 & 97.10000 & 18\\
ZAF: South Africa & 52.14339 & 4.3000002 & 59.54848 & 91.38831 & 18\\
ZMB: Zambia & 38.70999 & 19.5745300 & 38.60362 & 60.62692 & 18\\
ZWE: Zimbabwe & 37.15556 & 13.6000000 & 40.55000 & 59.70000 & 18\\
```

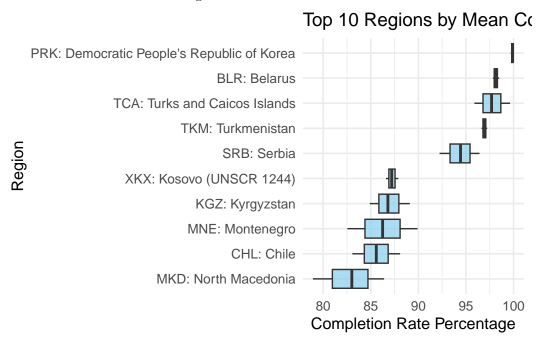
\hline

\end{tabular}
\end{table}

Enrollment Rates

Completion Rates

Furthermore, the completion rates of adolescents were one of the indicators that stood out to us. Here is a boxplot that displays the top 10 regions by the average completion rates ranging from the best to the worst regions.



From this box-plot, it can be seen that the Democratic People's Republic of Korea is the top region with the highest average of completion rates in adolescents. The box-plot for this region is very close to 100% average completion rates. The small size of this box-plot also represents the minor variability in this average statistic value for this region, meaning that almost all individuals' complete upper secondary education. For all regions, the range stays between around 80% - 100% for completion rate percentages. Each individual box-plot for the region represents the quartile range going from 25th percentiles to 75th percentiles. The line in each boxplot represents the median and the whiskers (the lines connected to each side of the box) represent the minimum and maximum values. According to how this boxplot outputted, there are no outliers from this data.

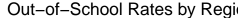
On the other hand, regions such as North Macedonia and Chile have the lowest completion rates. Their large sizes indicate a major variability in the averages for these regions meaning that the completion rates are not consistent with the long whiskers for the boxes. The median for these boxes ranging between 83% to 86% are lower than all other regions with narrower boxes as well.

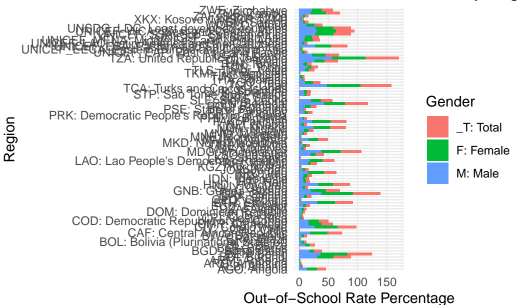
Net Attendance Rates

ECU: Ecuador	LKA: Sri Lanka	ROU: Romania
ETH: Ethiopia	LSO: Lesotho	SEN: Senegal
3EO: Georgia	- MDG: Madagascar	SLE: Sierra Le
ЭНА: Ghana	MDV: Maldives	- SRB: Serbia
3IN: Guinea	- MEX: Mexico	STP: Sao Tom
3MB: Gambia	MKD: North Macedonia	— SUR: Surinam
3NB: Guinea-Bissau	MMR: Myanmar	TCA: Turks and
∃UY: Guyana	MNE: Montenegro	TCD: Chad
HND: Honduras	- MNG: Mongolia	— TGO: Togo
HTI: Haiti	- MWI: Malawi	THA: Thailand
DN: Indonesia	- NGA: Nigeria	TJK: Tajikistan

Out of School Rates

Additionally, out of school rates are another enrollment statistic that was significant to the 'Learning and Skills' dataset. It is layed out in the CSV file under the indicator column as "ED_ROFST_L2: Out-of-school rate for adolescents of lower secondary school age." With our question in mind that explores the global and regional trends in secondary schools enrollment rates,

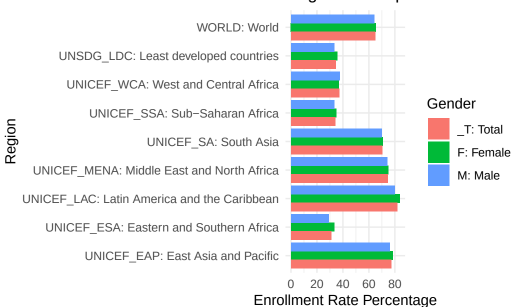




Gender Disparities

The following grouped bar plot highlights important trends in the data according to the net attendance rate which was another significant value under the indicator column in the 'Learning and Skills' dataset. This visualization provides a comparison between the gender disparities in lower secondary school enrollment rates ranging across multiple regions globally in 2022. The following plot also highlights areas where gender gaps would take place and where there has been progress towards achieving parity with both genders.

Regional Comparison of Gende



From the looks of this visualization output, the enrollment rates for females and males are close in range. This is suggesting to us that gender parity has been successfully achieved worldwide, although we cannot come to a clear conclusion when only looking at a visualization including a sample of 10 regions. The most significant differences between the enrollment rates according to the gender appears to be in regions including **East Asia and Pacific**, **Latin America and the Caribbean**, and **Eastern and Southern Africa** where the gender gaps are close displaying near-equal enrollment rates for females and males. This output indicate that the regions with closer gender gaps may be targeting interventions or implementing broader societal shifts towards gender equality.

Results

Here is summary of the statistics including the mean, standard deviation, minimum, and maximum values.

A tibble: 85 x 6 REF_AREA.Geographic.area [85] # Groups: REF_AREA.Geographic.area TIME PERIOD.Time.per~1 Mean SD Min Max <chr> <int> <dbl> <dbl> <dbl> <dbl> 31.5 0.702 32.2 1 AGO: Angola 2016 30.8 2 ALB: Albania 2018 95.1 0.174 95.0 95.3 89.4 2.83 3 ARG: Argentina 2020 86.6 92.3

4	ARM:	Armenia	2016	94.1 0.894	93.2	95.0
5	BDI:	Burundi	2017	24.2 3.15	21.1	27.4
6	BEN:	Benin	2018	30.3 2.20	28.1	32.5
7	BGD:	Bangladesh	2019	57.9 6.70	51.2	64.6
8	BLR:	Belarus	2020	93.4 2.18	91.2	95.6
9	BOL:	Bolivia (Plurinational~	2016	71.7 0.00569	71.7	71.7
10	BRA:	Brazil	2019	85.1 2.03	83.1	87.1

i 75 more rows

i abbreviated name: 1: TIME_PERIOD.Time.period

Trends include ...

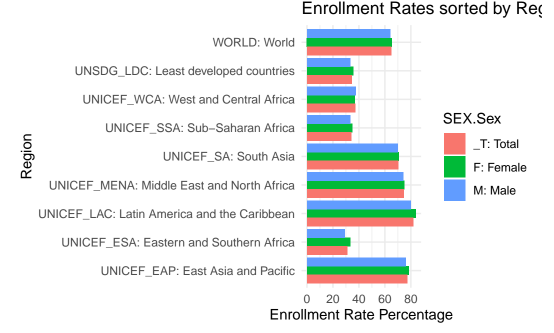
Assumptions

The 'Learning and Skills' dataset does not provide sufficient data to go through with hypothesis testing including a paired t-test for the first research question, Pearson's Correlation for the second research question, and a Two-Sample t-test for the third research question, so we are implementing standard visualizations to effectively communicate the trends and disparities in the enrollment rates.

Research Question 1: What are the global and regional trends in secondary schools' enrollment rates over the past 10 years?

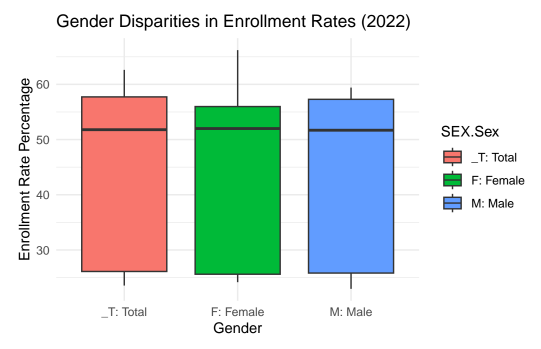
v: Algeria	LAO: Lao People's Democratic Republic	- PSE: State of Pale
J: Ecuador	— LKA: Sri Lanka	SEN: Senegal
I: Ethiopia	- LSO: Lesotho	— SLE: Sierra Leone
D: Georgia	MDG: Madagascar	— SRB: Serbia
4: Ghana	MDV: Maldives	STP: Sao Tome a
: Guinea	MEX: Mexico	SUR: Suriname
B: Gambia	MKD: North Macedonia	— TCA: Turks and C
3: Guinea-Bissau	— MMR: Myanmar	— TCD: Chad
r: Guyana	MNE: Montenegro	— TGO: Togo
D: Honduras	MNG: Mongolia	— THA: Thailand
Haiti	MWI: Malawi	TJK: Tajikistan
: Indonesia	NGA: Nigeria	TKM: Turkmenista
: India	- NPL: Nepal	— TLS: Timor–Leste
: Iraq	— PAK: Pakistan	— TON: Tonga
?∵.lordan	— PHI · Philinnines	— TIIN·Tunisia

Research Question 2: How do socio-economic factors correlate with individuals' access to quality education and development?



This represents enrollment rates sorted by the Region and Gender in the year 2022. The enrollment rates appear balanced globally.

Research Question 3: How do gender disparities affect individuals' access to secondary education, and in what ways have these disparities changed over the course of 10 years?



This represents the gender disparities in the 2022 enrollment rates. The average enrollment rates appear to be slightly higher for males than for females which can indicate some potential gender disparities, but not significantly.

Discussion

From the overall results of this report, we can fully analyze the global and regional trends in the 'Learning and Skills' dataset in the secondary school enrollment rates. We can also fully analyze the gender disparities in the dataset in terms of access to education. While the global enrollment rates are showing improvement in the regions, there are significant gaps in regions such as West and Central Africa. Regions including East Asia and the Pacific and Latin America have shown high enrollment rates with boxplots having low variability and gender gaps being low, while regions such as Sub-Saharian Afica show the opposite. In certain regions, it was clear that male enrollment rates were found to be slightly higher in a global sense while having more variability in the female rates.

Based on our findings, it is recommended to ...

This research aims to provide evidence-based insights into the factors influencing global education and skill acquisition. By highlighting trends, disparities, and socio-economic relationships, the study will contribute to the discourse on equitable access to education.

References

United Nations Children's Fund. (n.d.). Data Explorer: Global Dataflow. UNICEF. Retrieved December 16, 2024, from https://data.unicef.org/resources/data_explorer/unicef_f/?ag=UNICEF&df=GLOBA

Best, D. J., & Roberts, D. E. (1975). Algorithm AS 89: The upper tail probabilities of Spearman's. Applied Statistics, 24(3), 377–379. https://doi.org/10.2307/2347111

Hollander, M., & Wolfe, D. A. (1973). Nonparametric statistical methods (pp. 185–194). John Wiley & Sons.

Code Appendix

```
#Load necessary libraries
library(dplyr)
library(kableExtra)
#Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians
#Summary Statistics
unicef_summary_table <- unicef_data %>%
  group_by(REF_AREA.Geographic.area) %>%
  summarise(
    mean_value = mean(OBS_VALUE.Observation.Value, na.rm = TRUE),
    minimum_value = min(OBS_VALUE.Observation.Value, na.rm = TRUE),
    median_value = median(OBS_VALUE.Observation.Value, na.rm = TRUE),
    maximum_value = max(OBS_VALUE.Observation.Value, na.rm = TRUE),
    count = n()
  )
#Format the Summary Statistics in a Table using Kable Styling
summary_statistics <- knitr::kable(</pre>
  unicef_summary_table,
  format = "latex",
  caption = "Global Dataflow UNICEF",
  col.names = c('Geographic Area', 'Mean', 'Minimum', 'Median', 'Maximum', 'Count')
)
print(summary_statistics)
```

```
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians
# Filtered data for Completion Rate Indicator
filtered_unicef_data <- unicef_data %>%
  filter(
    INDICATOR. Indicator == "ED_CR_L3: Completion rate for youth of upper secondary education
    !is.na(OBS_VALUE.Observation.Value)) %>% # Remove missing values
  mutate(
    OBSERVATION_VALUE = as.numeric(OBS_VALUE.Observation.Value)
# Filter for the Top 10 Regions by the average Completion Rate of Adolescents
top_ten_regions <- filtered_unicef_data %>%
  group_by(REF_AREA.Geographic.area) %>%
  summarise(mean_value = mean(OBSERVATION_VALUE, na.rm = TRUE)) %>%
  top_n(10, mean_value) %>%
  pull(REF_AREA.Geographic.area)
# Filter for top regions
top_ten_filtered_data <- filtered_unicef_data %>%
  filter(REF_AREA.Geographic.area %in% top_ten_regions)
# Create the boxplot
box_plot <- ggplot(top_ten_filtered_data,</pre>
       aes(x = reorder(REF_AREA.Geographic.area, OBSERVATION_VALUE, mean),
           y = OBSERVATION_VALUE)) +
  geom_boxplot(fill = "skyblue", alpha = 0.7) +
  coord_flip() +
  labs(
    title = "Top 10 Regions by Mean Completion Rate",
   x = "Region",
    y = "Completion Rate Percentage"
  theme_minimal(base_size = 12)
print(box_plot)
```

```
# Load necessary libraries
library(dplyr)
library(ggplot2)
library(kableExtra)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Giant
# Filter for lower secondary school with adolescents
filtered_data <- unicef_data %>%
  filter(INDICATOR.Indicator == "ED_ANAR_L2: Adjusted net attendance rate for adolescents of
         !is.na(OBS_VALUE.Observation.Value)) %>% # Remove missing values
  mutate(
    Year = as.numeric(TIME_PERIOD.Time.period),
    Enrollment_Rate = as.numeric(OBS_VALUE.Observation.Value),
    Region = REF_AREA.Geographic.area)
# Create the Line Plot
line_plot <- ggplot(filtered_data, aes(x = Year,</pre>
                          y = Enrollment_Rate,
                          color = Region)) +
  geom_line(size = 1) +
  labs(
    title = "Global and Regional Trends in Secondary School Enrollment with Adolescents",
    x = "Year",
    y = "Enrollment Rate Percentage",
    color = "Region"
  theme_minimal() +
  theme(
    legend.position = "bottom",
    legend.title = element_text(size = 10)
  )
print(line_plot)
# Load necessary libraries
library(dplyr)
library(ggplot2)
```

```
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians
# Filter based on Out of School Rates
filtered_data <- unicef_data %>%
  filter(INDICATOR.Indicator == "ED_ROFST_L2: Out-of-school rate for adolescents of lower se-
         !is.na(OBS_VALUE.Observation.Value)) %>%
  mutate(
    OBS_VALUE = as.numeric(OBS_VALUE.Observation.Value)
# Create a Stacked Bar Chart
ggplot(filtered_data, aes(x = REF_AREA.Geographic.area,
                          y = OBS_VALUE,
                          fill = SEX.Sex)) +
  geom_bar(stat = "identity", position = "stack") +
  coord_flip() +
  labs(
    title = "Out-of-School Rates by Region and Gender (2022)",
    x = "Region",
    y = "Out-of-School Rate Percentage",
    fill = "Gender"
  ) +
  theme_minimal()
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians</pre>
filtered_unicef_data <- unicef_data %>%
  filter(
    INDICATOR. Indicator == "ED_ANAR_L2: Adjusted net attendance rate for adolescents of lower
    TIME_PERIOD.Time.period == 2022,
    !is.na(OBS_VALUE.Observation.Value)) %>%
  mutate(
    OBS_VALUE = as.numeric(OBS_VALUE.Observation.Value))
# Plot gender gaps as grouped bar chart
```

```
ggplot(filtered_unicef_data, aes(x = REF_AREA.Geographic.area,
                       y = OBS_VALUE,
                       fill = SEX.Sex)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(
    title = "Regional Comparison of Gender Gaps in Enrollment Rates in 2022",
   x = "Region",
    y = "Enrollment Rate Percentage",
    fill = "Gender"
  ) +
  theme_minimal()
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Giant
summary_stats <- unicef_data %>%
  filter(INDICATOR.Indicator == "ED_ANAR_L2: Adjusted net attendance rate for adolescents of
  group_by(REF_AREA.Geographic.area,
           TIME_PERIOD.Time.period) %>%
  summarise(
    Mean = mean(OBS_VALUE.Observation.Value, na.rm = TRUE),
    SD = sd(OBS_VALUE.Observation.Value, na.rm = TRUE),
    Min = min(OBS_VALUE.Observation.Value, na.rm = TRUE),
    Max = max(OBS_VALUE.Observation.Value, na.rm = TRUE)
  )
print(summary_stats)
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians</pre>
ggplot(unicef_data %>% filter(INDICATOR.Indicator == "ED_ANAR_L3: Adjusted net attendance ra
       aes(x = TIME_PERIOD.Time.period,
```

```
y = OBS_VALUE.Observation.Value,
           color = REF_AREA.Geographic.area)) +
  geom_line() +
  labs(title = "Trends in Enrollment Rates Over Time",
       x = "Year",
       y = "Enrollment Rate Percentage") +
  theme_minimal()
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Gians
ggplot(unicef_data %>% filter(INDICATOR.Indicator == "ED_ANAR_L2: Adjusted net attendance ra
       aes(x = REF_AREA.Geographic.area,
           y = OBS_VALUE.Observation.Value,
           fill = SEX.Sex)) +
  geom_bar(stat = "identity", position = "dodge") +
  coord_flip() +
  labs(title = "Enrollment Rates sorted by Region and Gender in 2022",
       x = "Region",
       y = "Enrollment Rate Percentage") +
  theme_minimal()
# Load necessary libraries
library(dplyr)
library(ggplot2)
# Import UNICEF csv file
unicef_data <- read.csv(url("https://raw.githubusercontent.com/Stat184-Fall2024/Sec3_FP_Giant
# Create Box Plot
ggplot(unicef_data %>% filter(INDICATOR.Indicator == "ED_ANAR_L3: Adjusted net attendance ra
       aes(x = SEX.Sex,
           y = OBS_VALUE.Observation.Value,
           fill = SEX.Sex)) +
  geom_boxplot() +
  labs(title = "Gender Disparities in Enrollment Rates (2022)",
       x = "Gender",
       y = "Enrollment Rate Percentage") +
  theme_minimal()
```