Education Statistics

by The World Bank

- Education is one of the most important aspects of any country
- Education can changes people life
- Education help country innovate

- Education is one of the most important aspects of any country
- Education can changes people life
- Education help country innovate
- But there are a lot of the myths in education

- Education is one of the most important aspects of any country
- Education can changes people life
- Education help country innovate
- But there are a lot of the myths in Thailand education

- Education is one of the most important aspects of any country
- Education can changes people life
- Education help country innovate
- But there are a lot of the myths in Thailand education
- Let's see if those myths are true!!!

Dataset

Education Statistics by World Bank

- The World Bank EdStats All Indicator Query holds over **4,000 internationally comparable indicators** that describe education access, progression, completion, literacy, teachers, population, and expenditures. The indicators cover the education cycle **from pre-primary to vocational and tertiary education**. The query also holds learning outcome data from **international and regional learning assessments** (e.g. PISA, TIMSS, PIRLS), **equity data** from household surveys, and **projection/attainment data to 2050**. For further information, please visit the EdStats website.[1]
- Last Updated: March 13, 2020

Some Interesting Data Preprocessing

How the data look like?

	Country Name	Country Code	Indicator Name	Indicator Code	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
0	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2	NaN										
1	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.F	NaN										
2	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.GPI	NaN										
3	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.M	NaN										

Some Interesting Data Preprocessing

How the data look like?

	Country Name	Country Code	Indicator Name	Indicator Code	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980
0	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2	NaN										
1	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.F	NaN										
2	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.GPI	NaN										
3	Arab World	ARB	Adjusted net enrolment rate, lower secondary, 	UIS.NERA.2.M	NaN										

- Unpivot a DataFrame from wide to long format, optionally leaving identifiers set.
- This function is useful to massage a DataFrame into a format where one or more columns are identifier variables (id_vars), while all other columns, considered measured variables (value_vars), are "unpivoted" to the row axis, leaving just two non-identifier columns, 'variable' and 'value'.

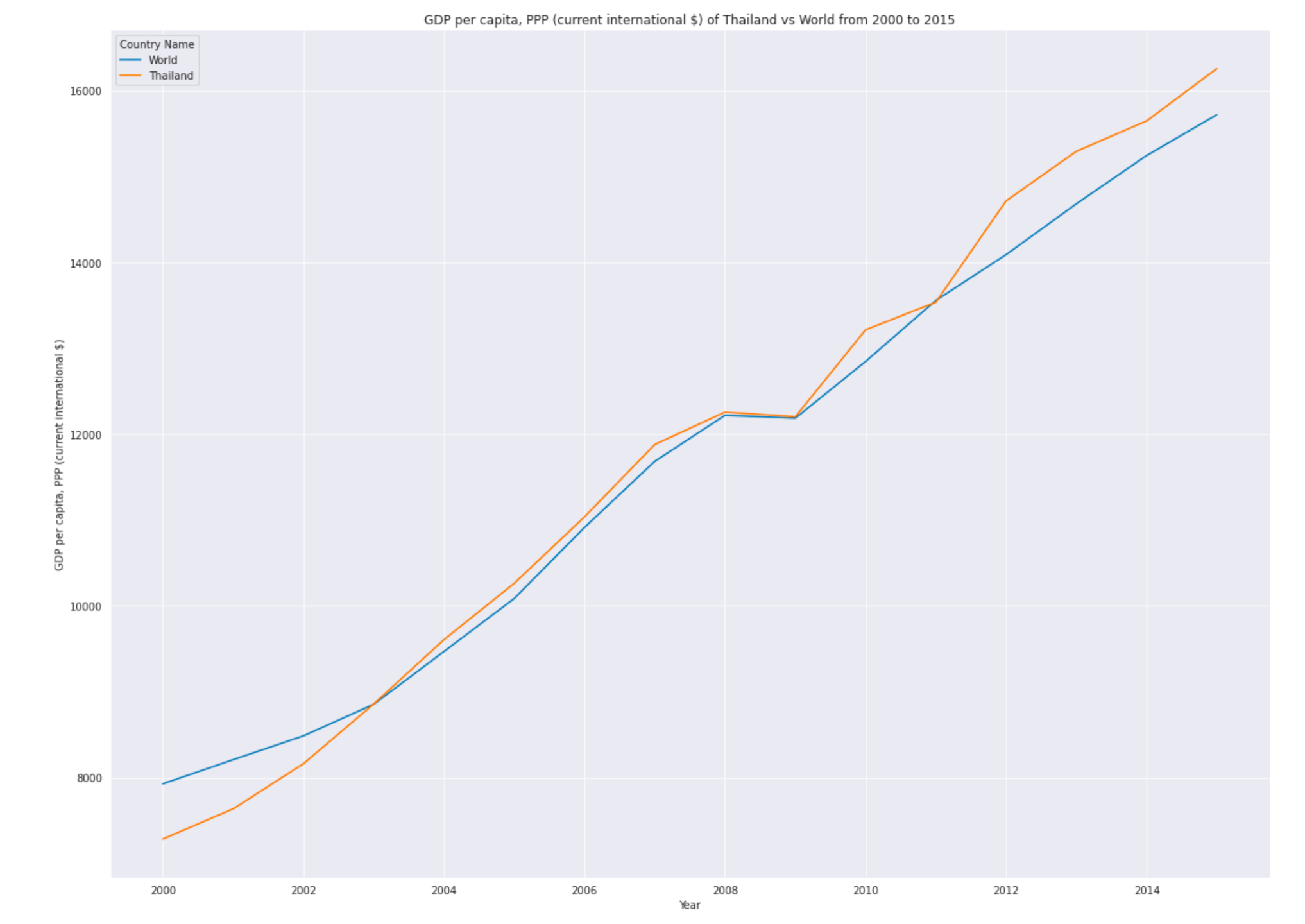
```
education = education.melt(id_vars=['Country Name',
'Country Code', 'Indicator Name', 'Indicator Code'],
var_name='Year',
value_name='Value')
```

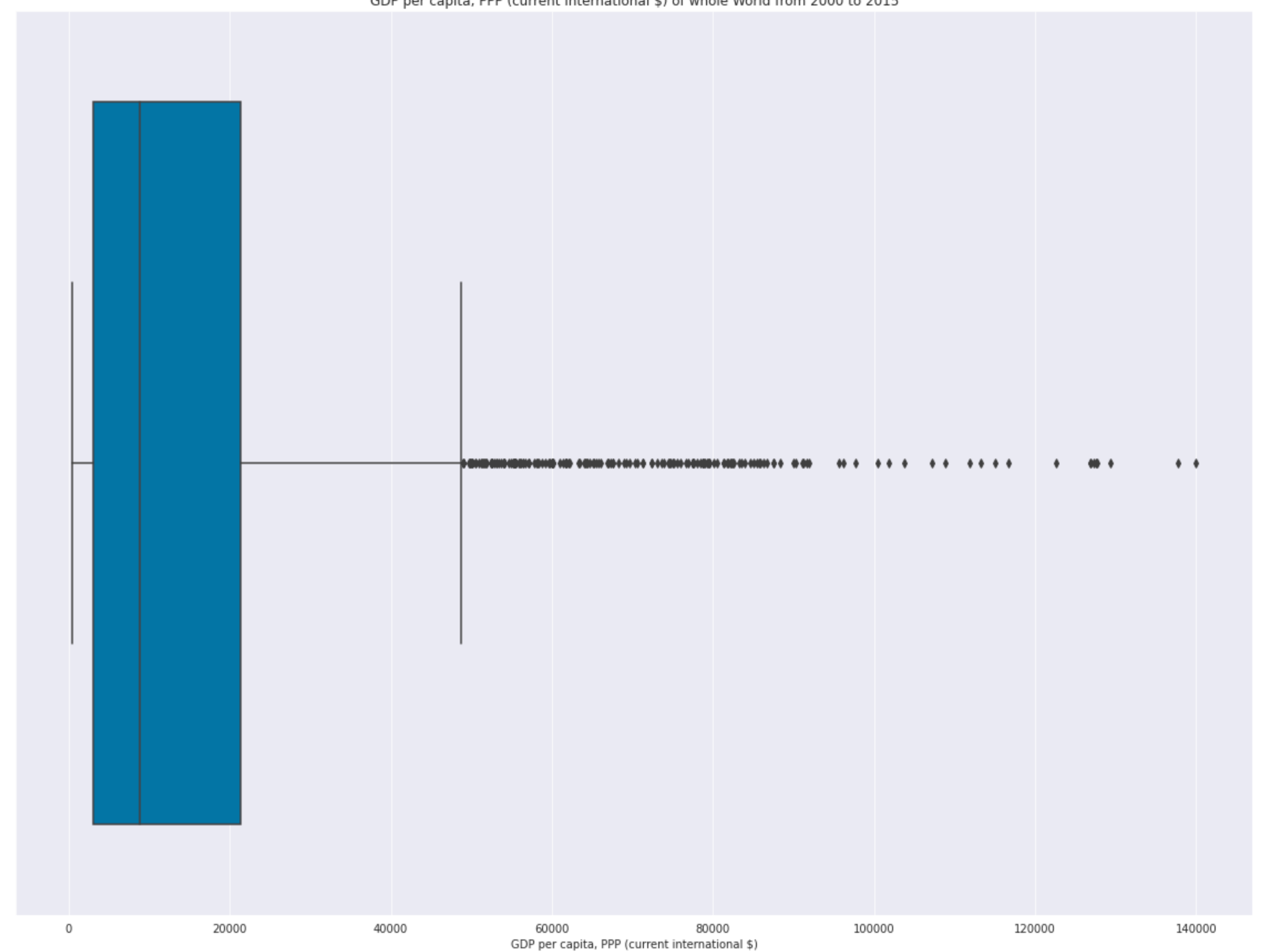
	Country Name	Country Code		Indicator Name	Indicator Code	Year	Value
0	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2	1970-01-01	NaN
1	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.F	1970-01-01	NaN
2	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.GPI	1970-01-01	NaN
3	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.M	1970-01-01	NaN
4	Arab World	ARB	Adjusted net enrolment rate	, primary, both sex	SE.PRM.TENR	1970-01-01	54.822121

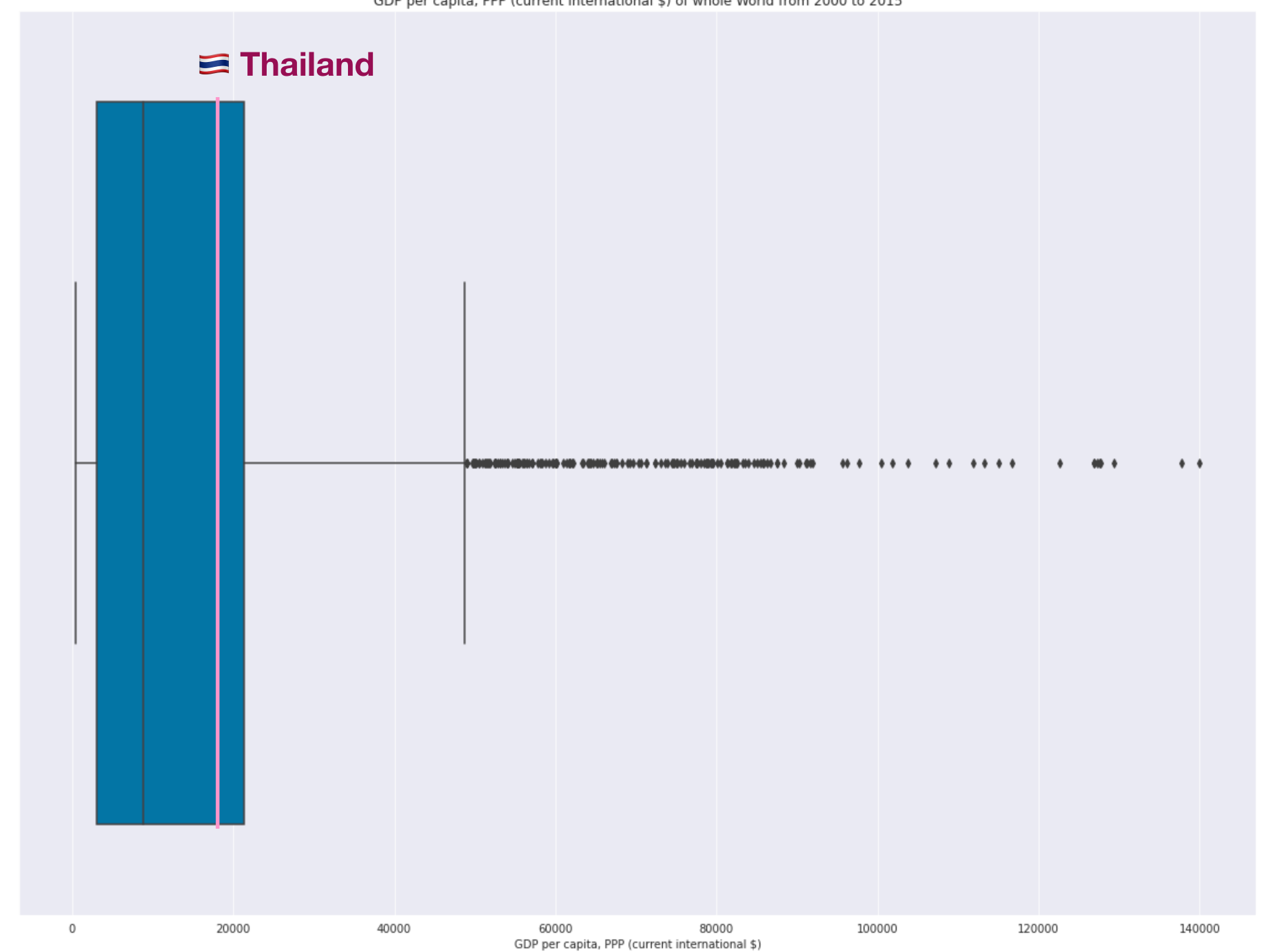
	Country Name	Country Code		Indicator Name	Indicator Code	Year	Value
0	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2	1970-01-01	NaN
1	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.F	1970-01-01	NaN
2	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.GPI	1970-01-01	NaN
3	Arab World	ARB	Adjusted net enrolment rate,	lower secondary,	UIS.NERA.2.M	1970-01-01	NaN
4	Arab World	ARB	Adjusted net enrolment rate	, primary, both sex	SE.PRM.TENR	1970-01-01	54.822121

Visualizations

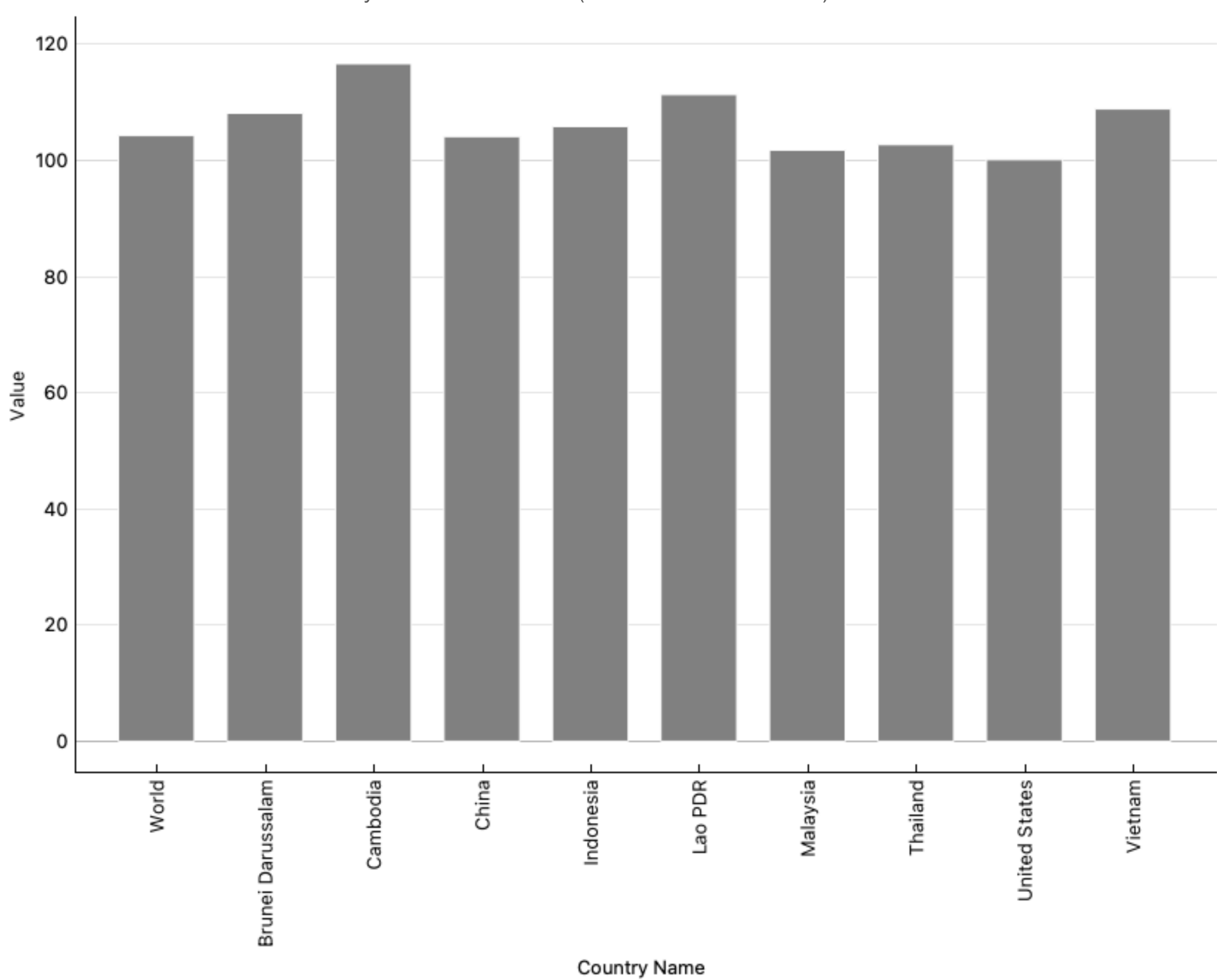
GDP (PPP) per capita (international current \$)

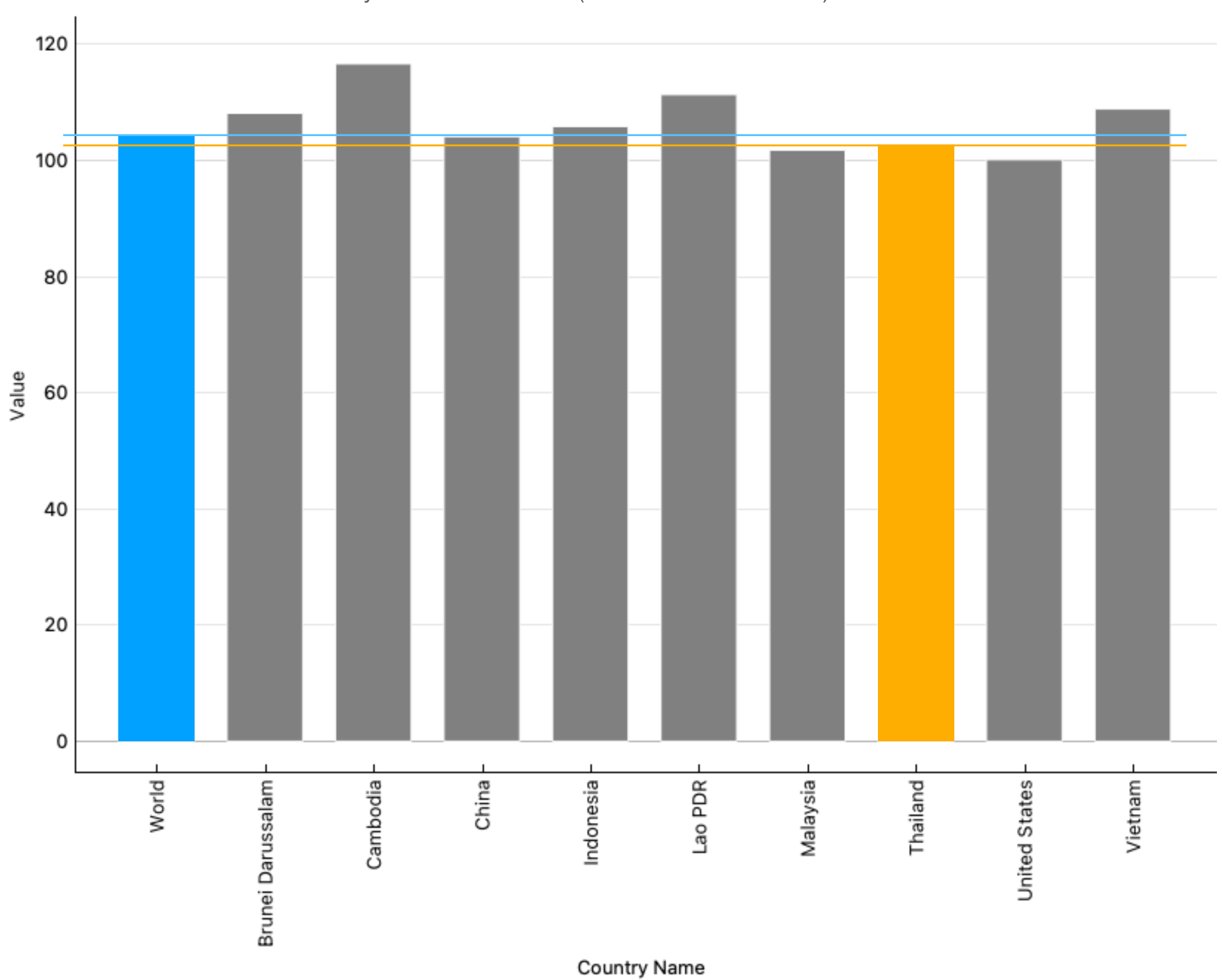






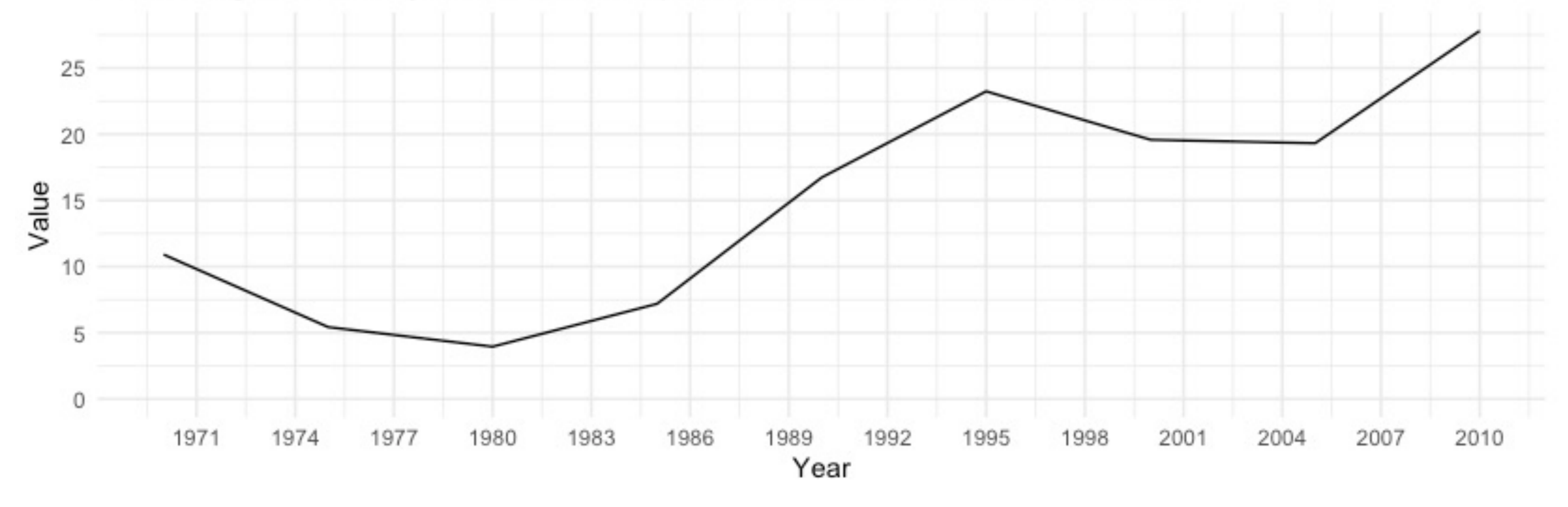
Primary School Enrollment (GER)



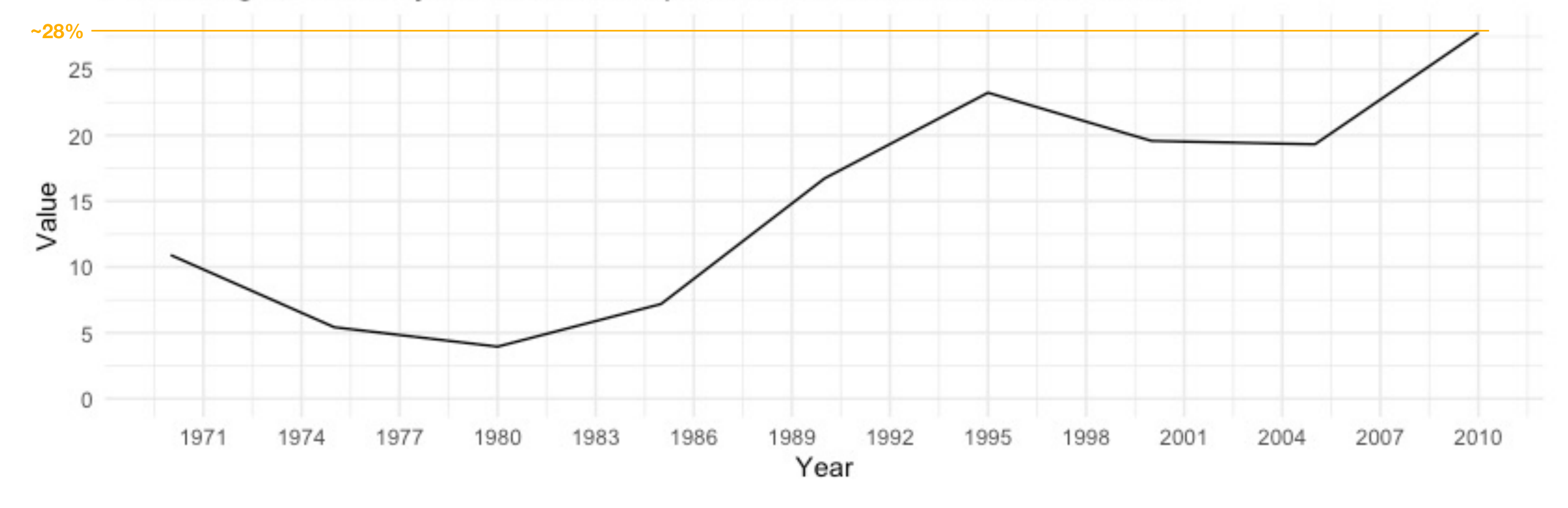


Primary School Completed

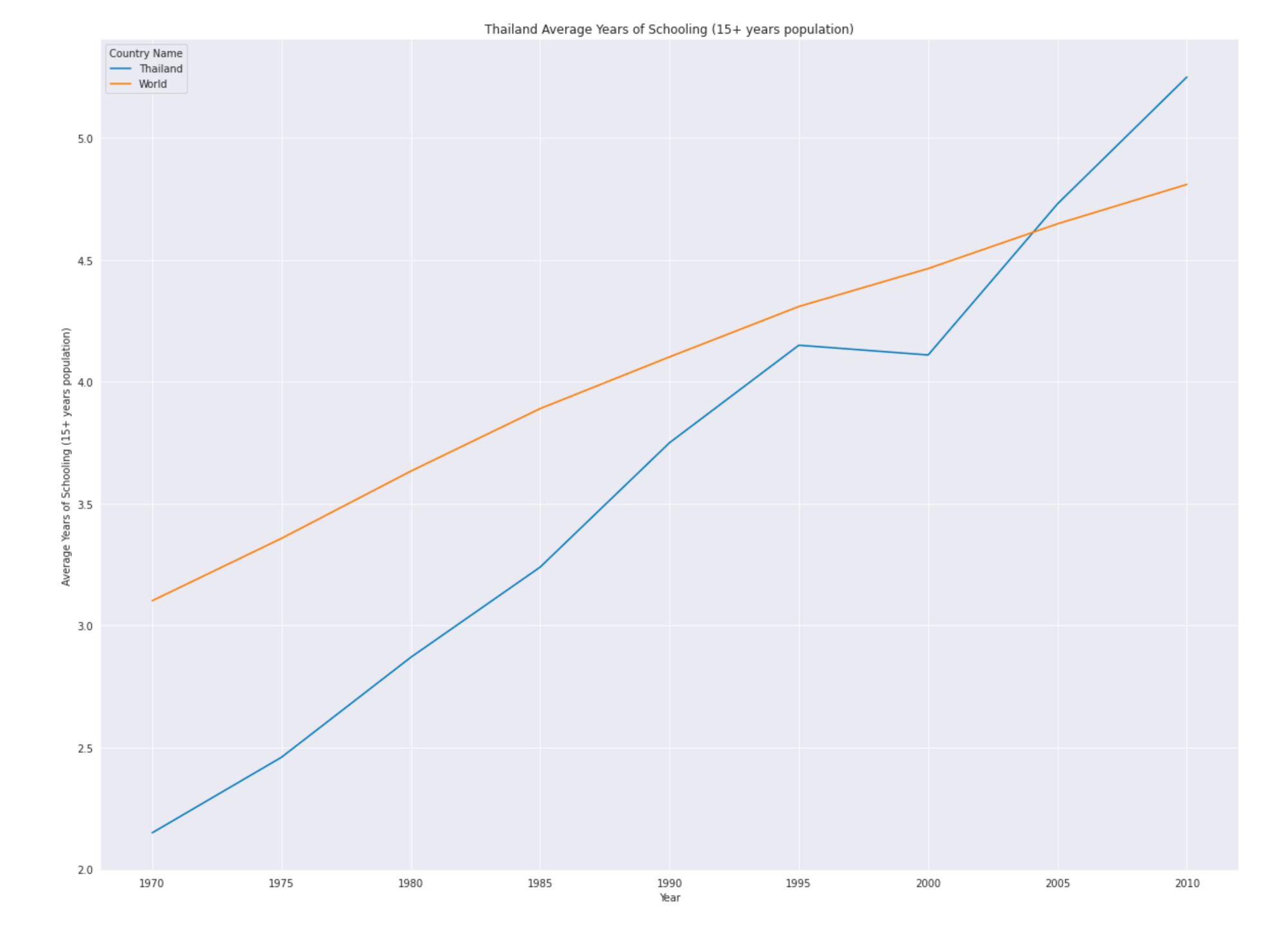
Percentage of Primary Education Completed of Thailand from 1970 - 2010

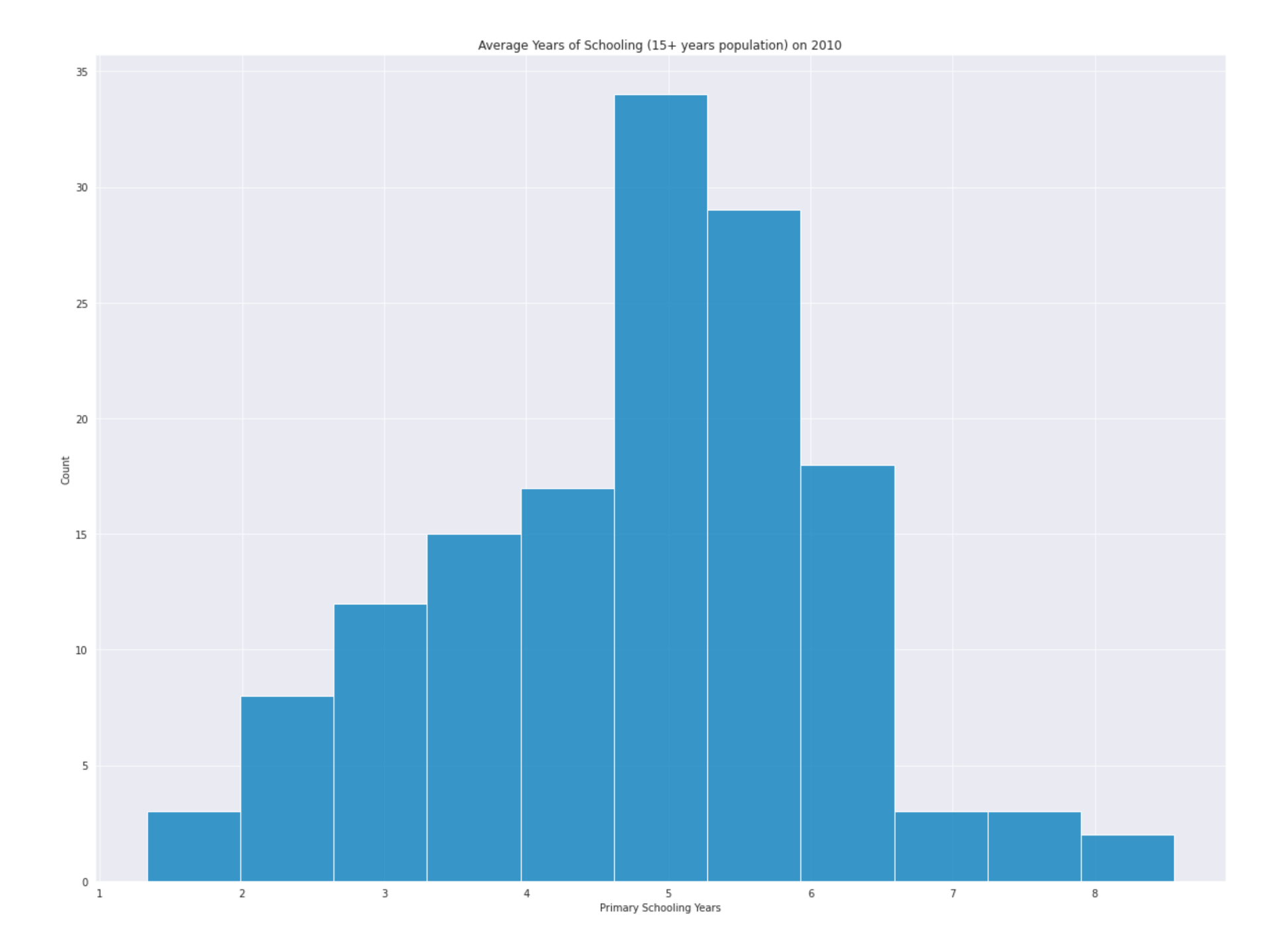


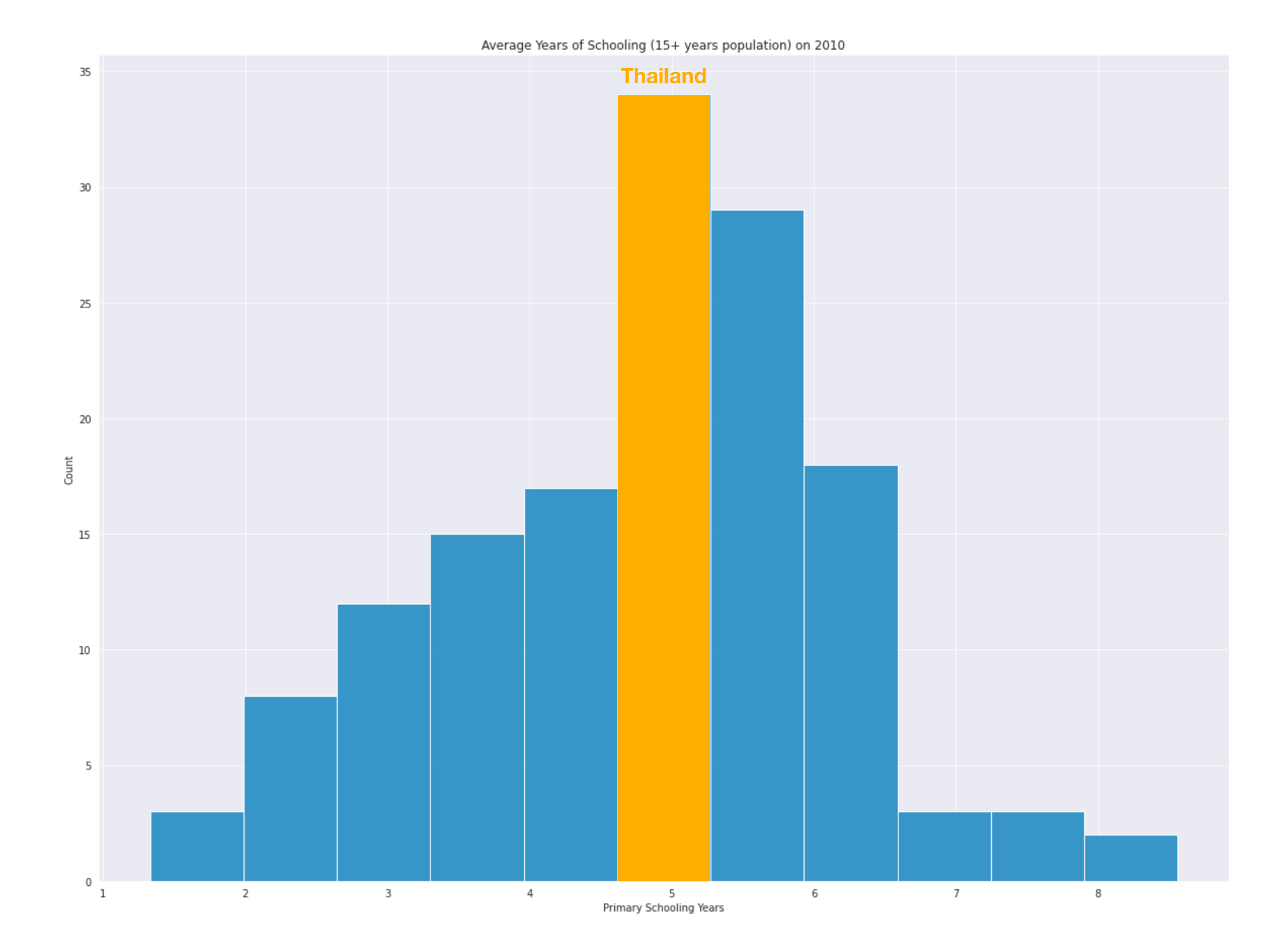
Percentage of Primary Education Completed of Thailand from 1970 - 2010



Average Primary Schooling Years (Population with age 15+)



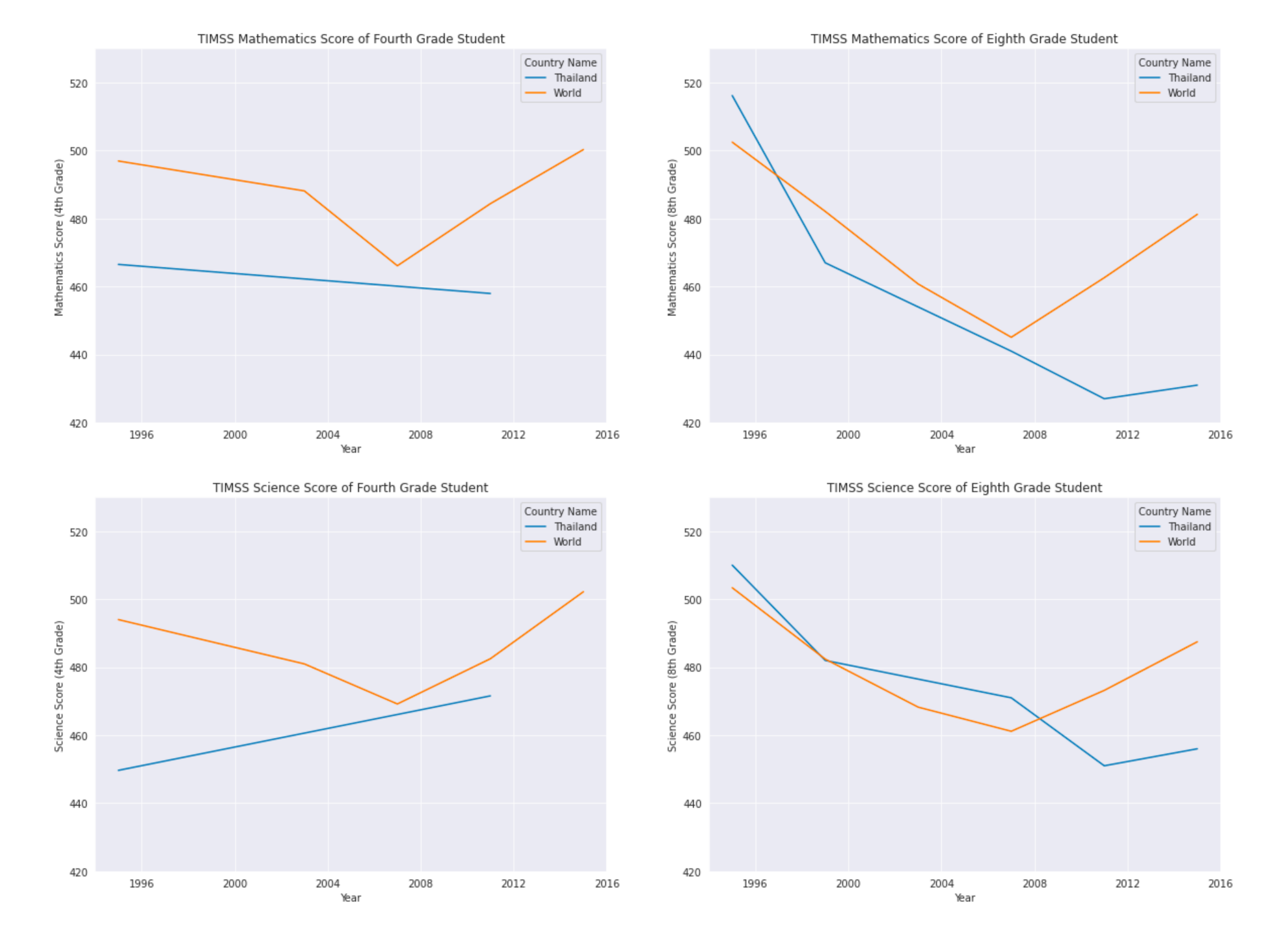


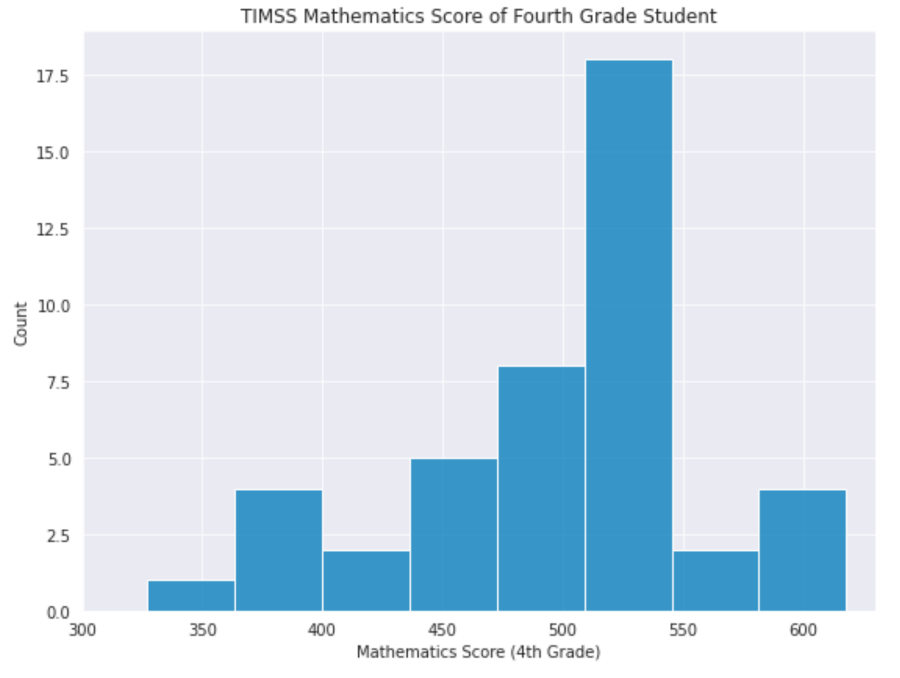


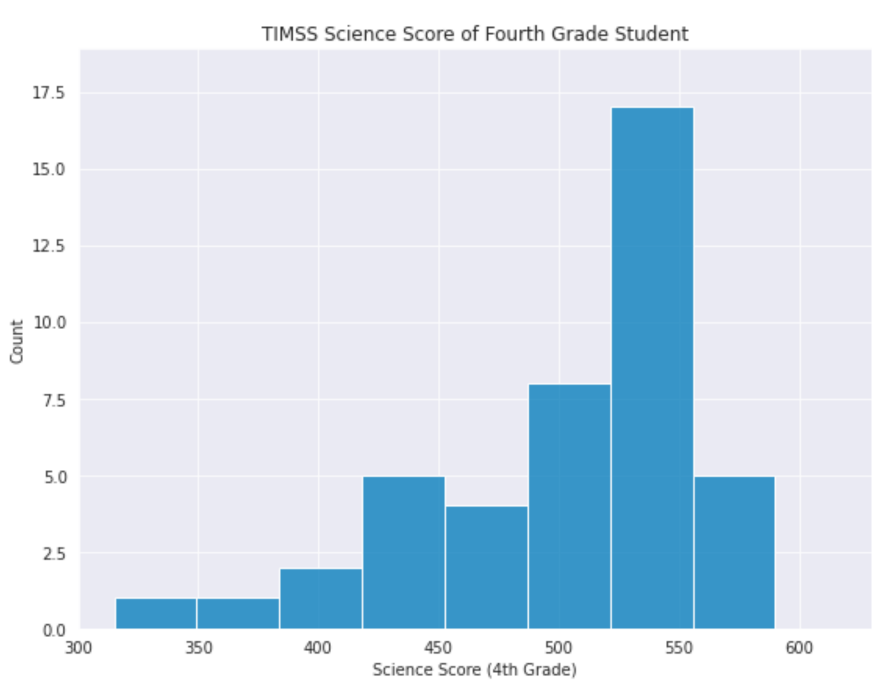
PISA

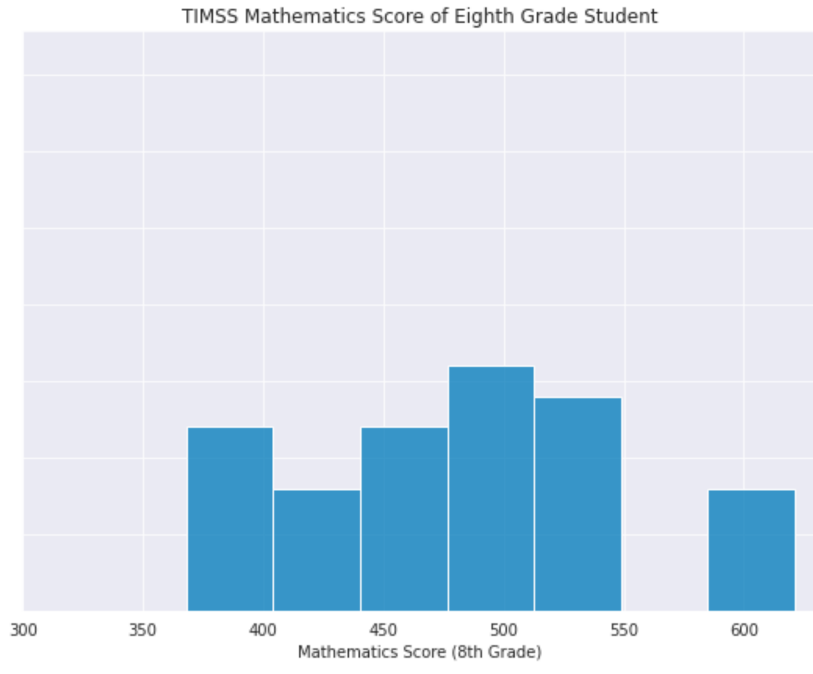
Year

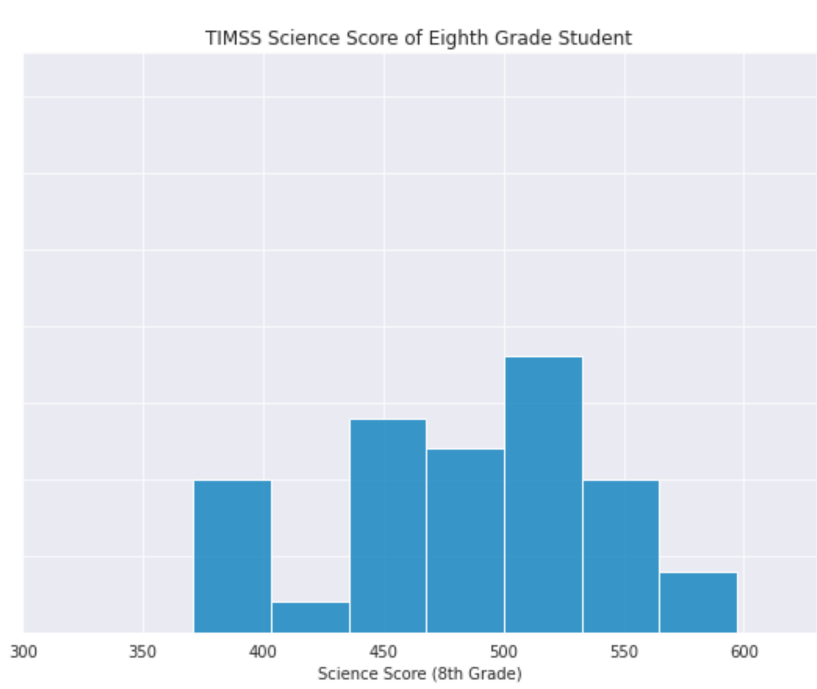
TIMSS

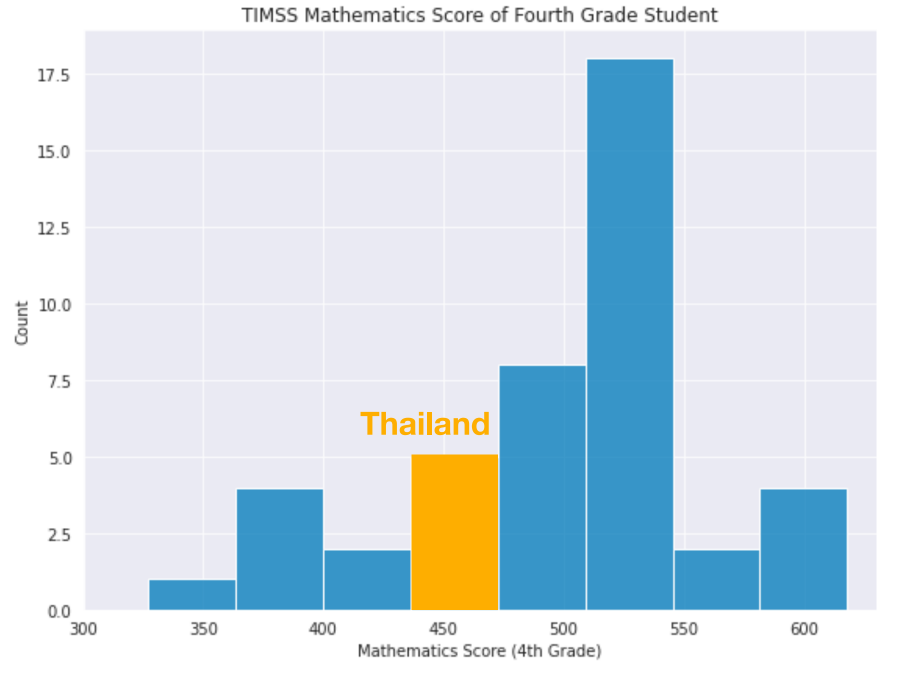


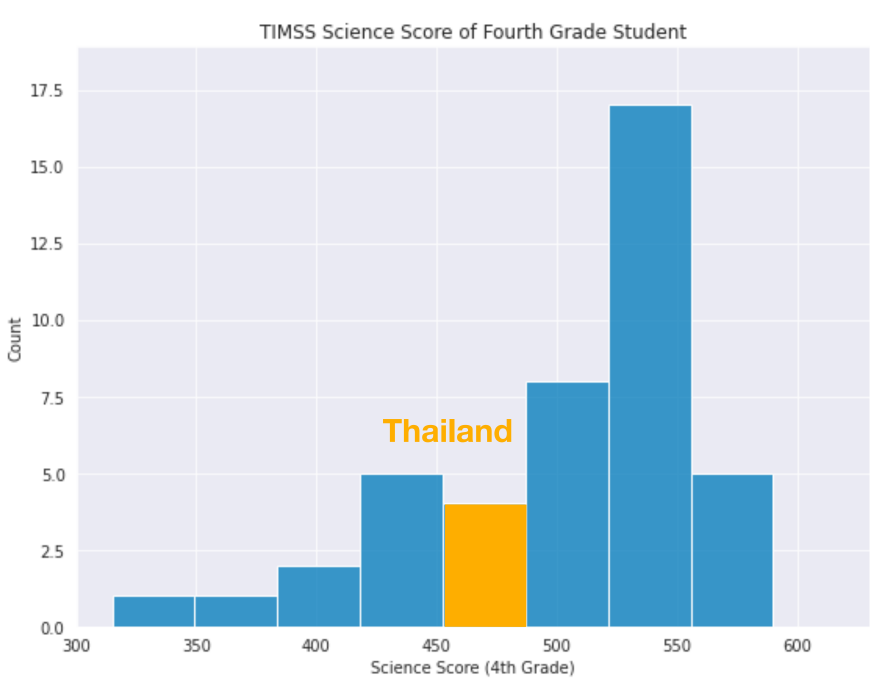


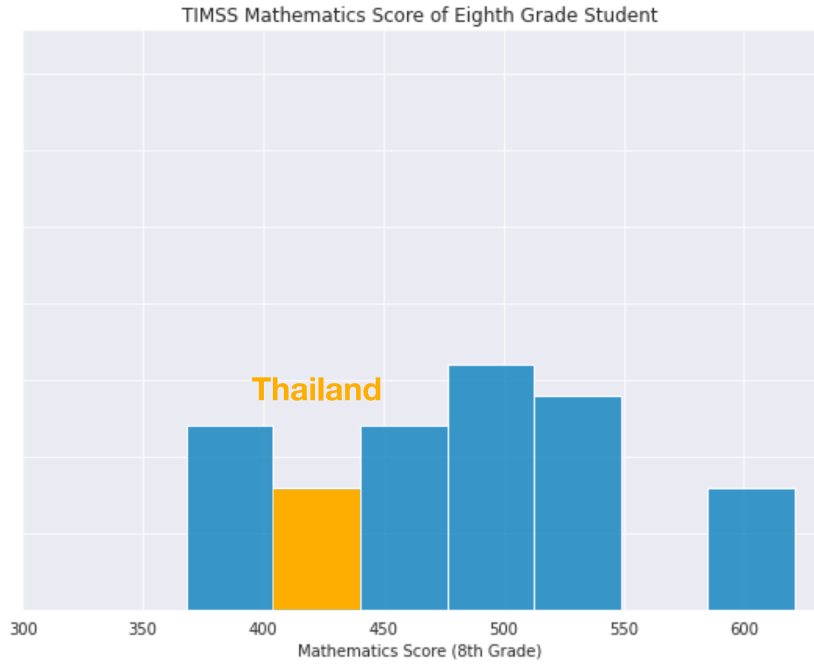


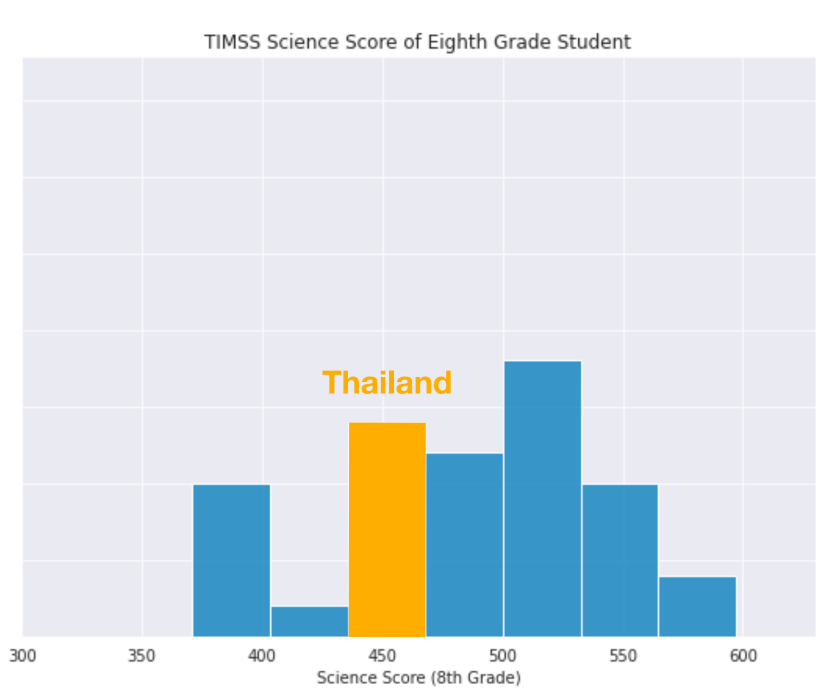


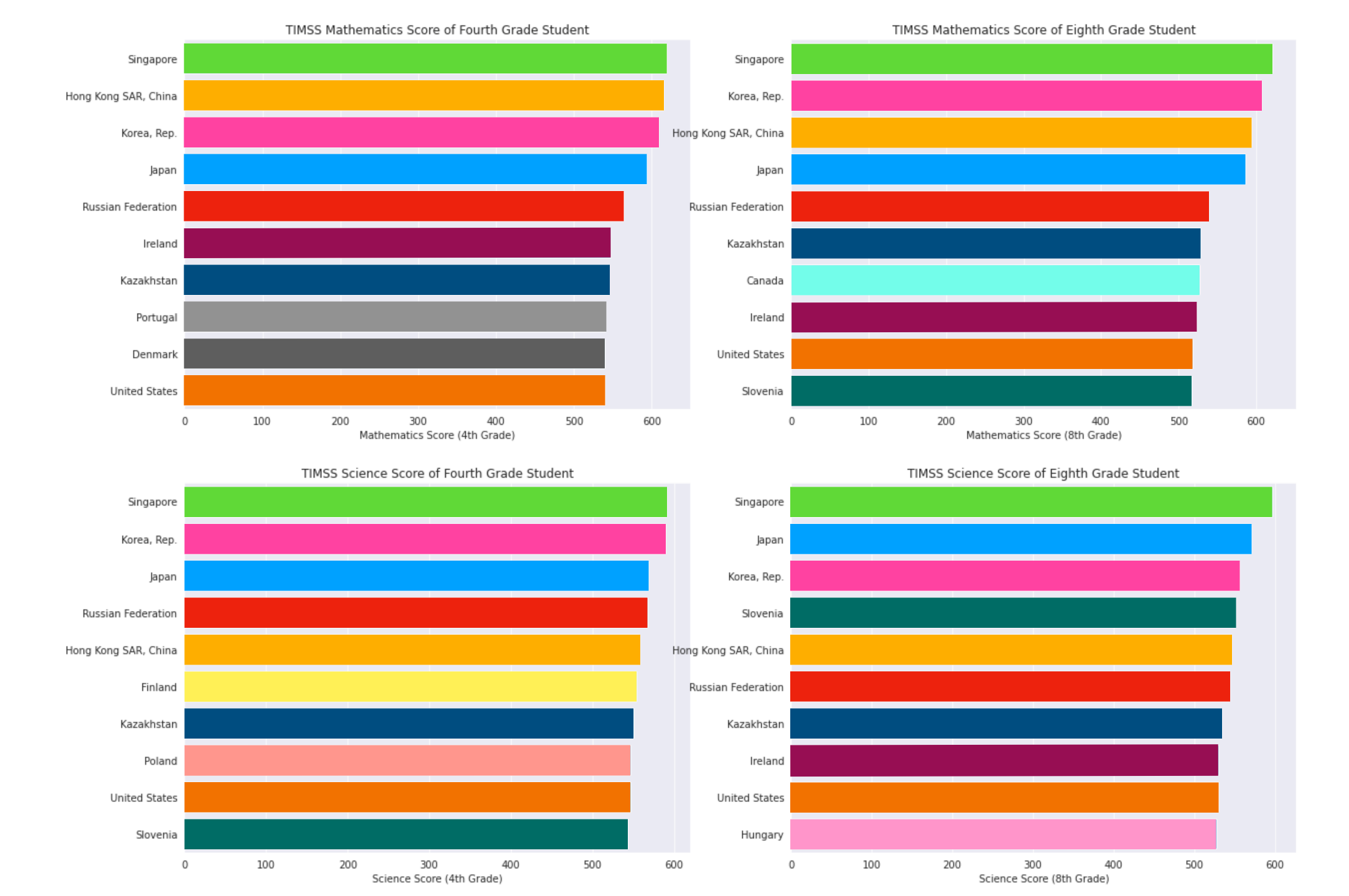












References

- Education Statistics Dataset https://datacatalog.worldbank.org/dataset/education-statistics
- Pandas https://pandas.pydata.org/docs/
- Numpy https://numpy.org/doc/stable/
- Matplotlib https://matplotlib.org/stable/contents.html
- Seaborn https://seaborn.pydata.org/tutorial.html
- ggplot https://ggplot2.tidyverse.org
- Orange https://orangedatamining.com/widget-catalog/

Thank you