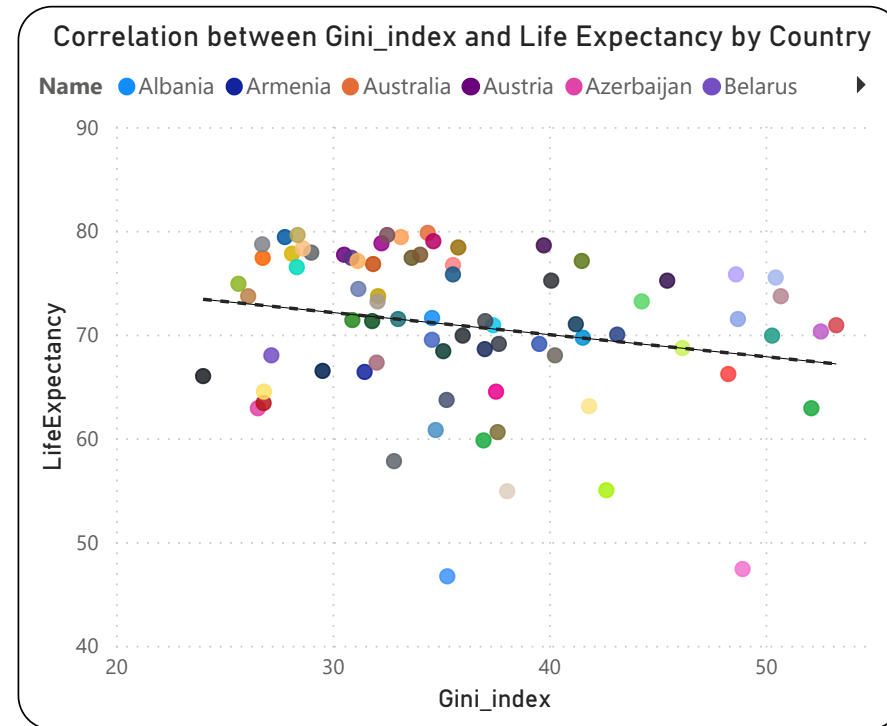
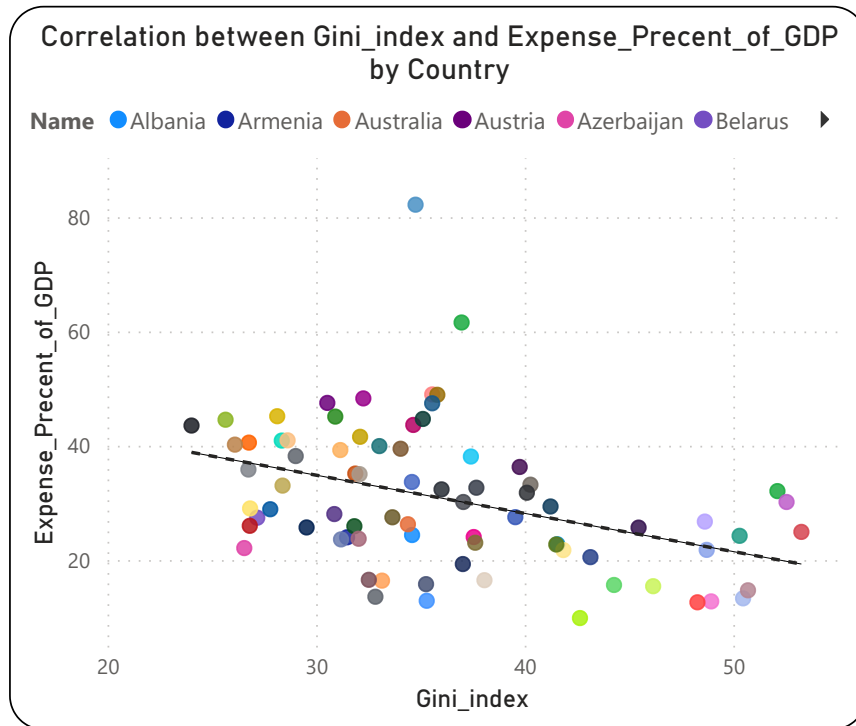
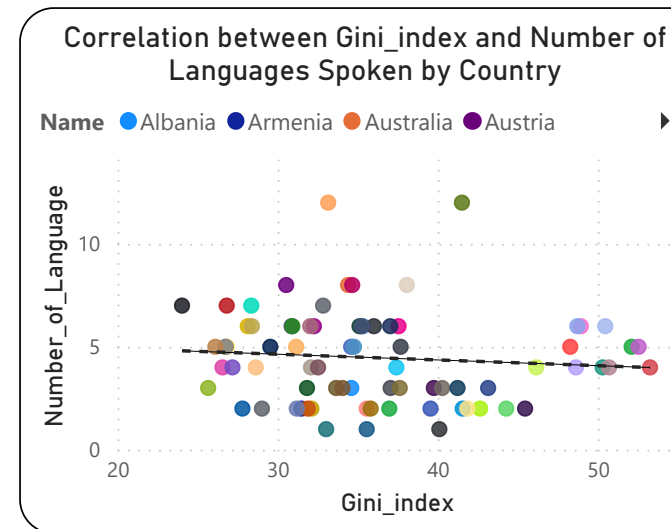
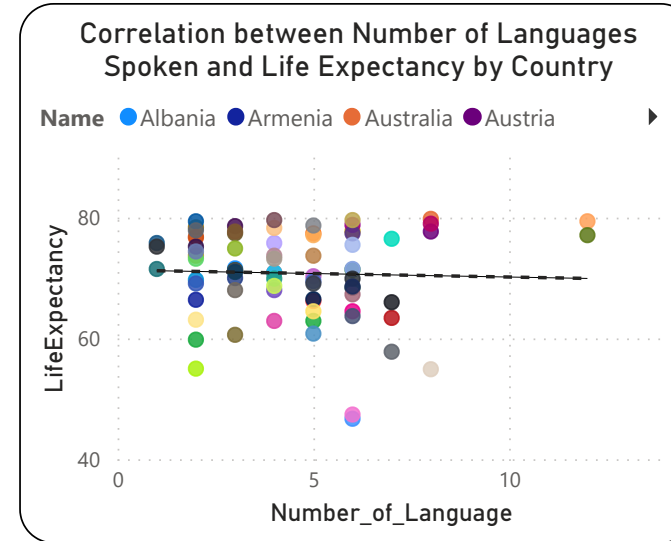
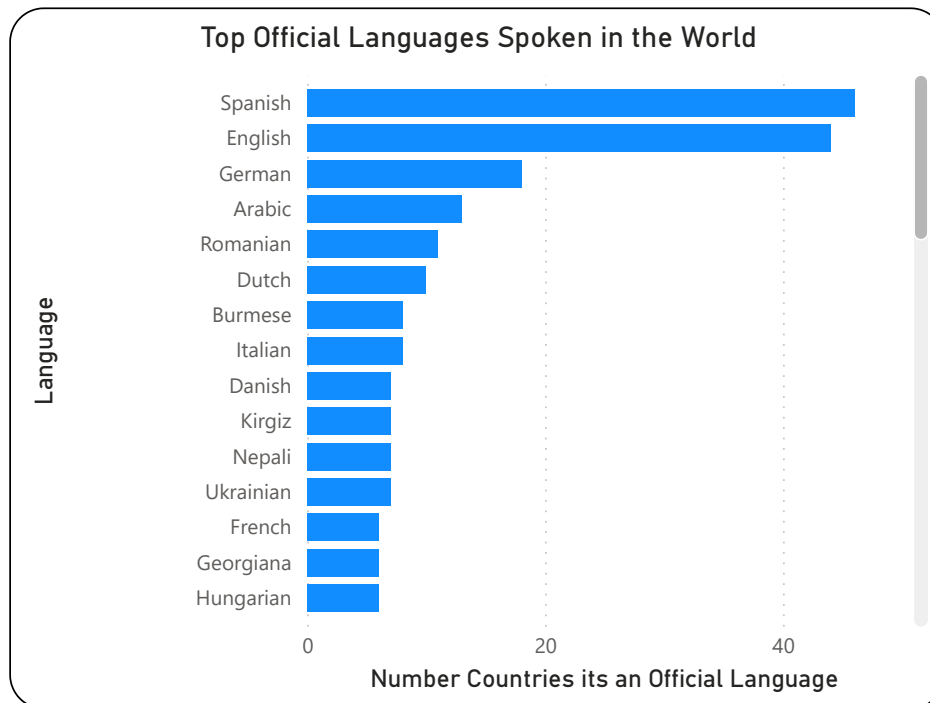


## Income Equality By Country

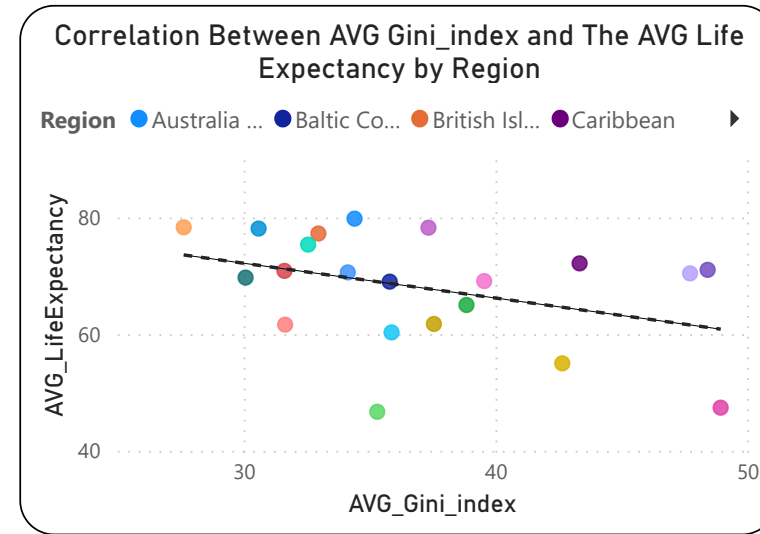
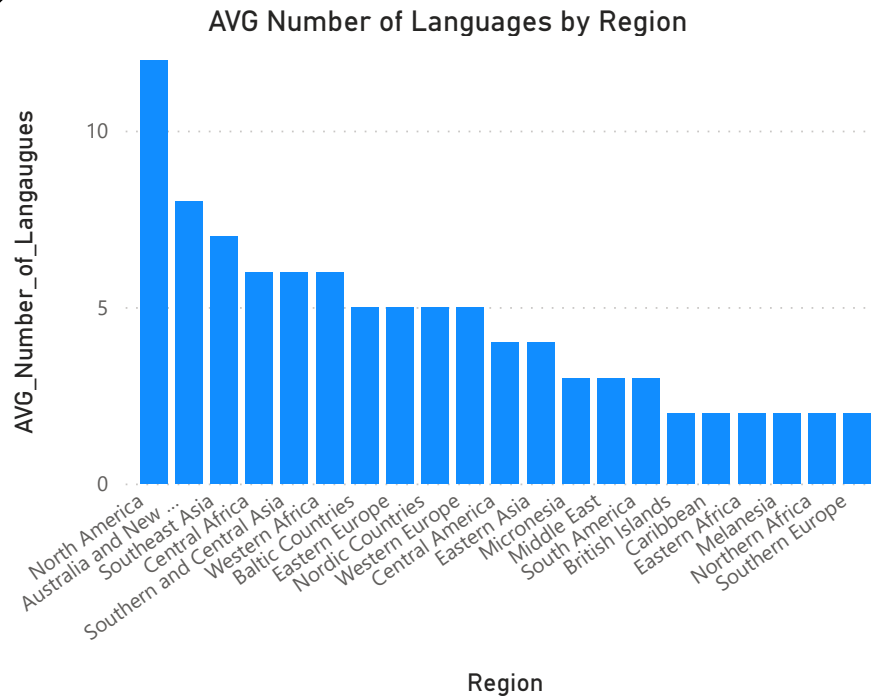
These dashboards sets out to see whether there is a correlation between Income Inequality and the follow variables; life expectancy, Government Spending, and Number of Languages Spoken. The set will also look if these correlation have different result when filter into country, region and Government type.



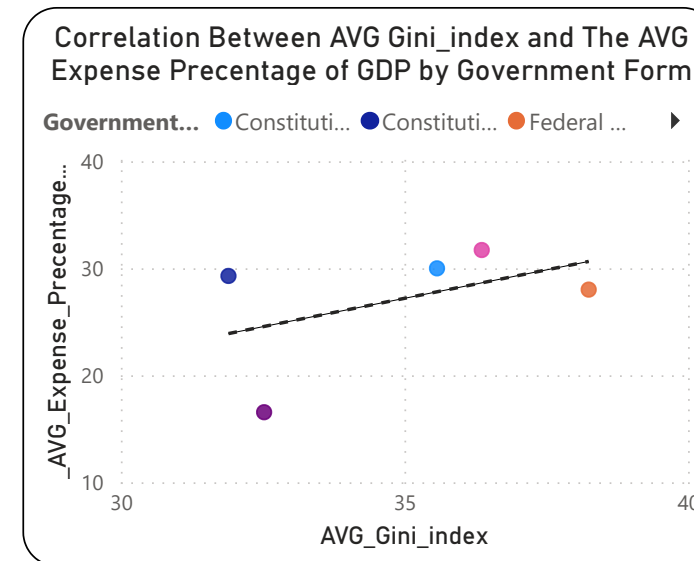
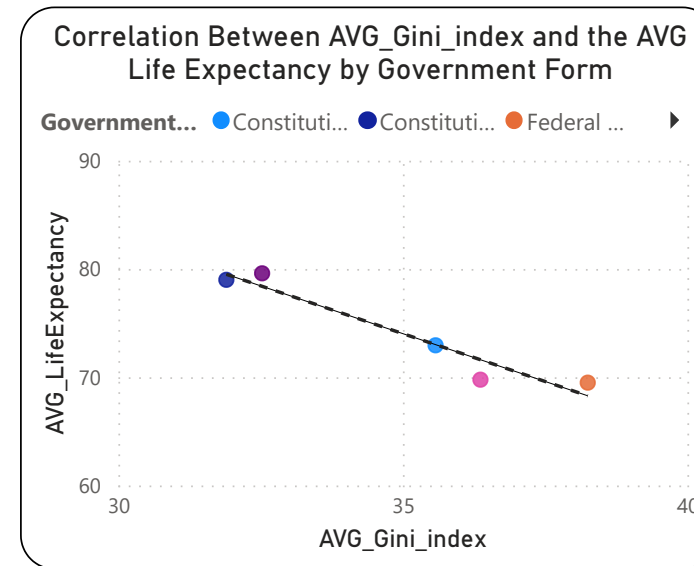
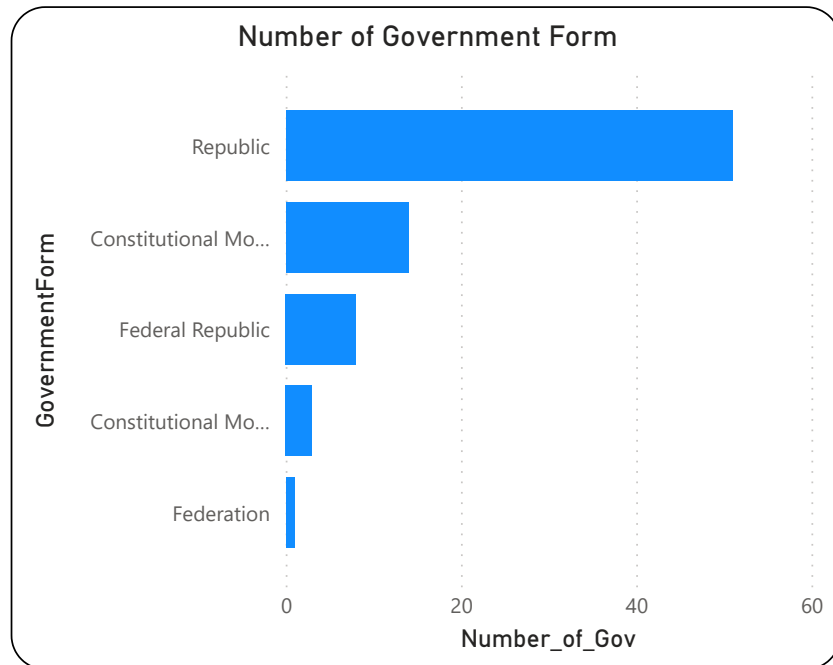
## Number of languages Effects Income Equality in Countries



# Equality and Languages between different Regions



## Equality between different Government Forms



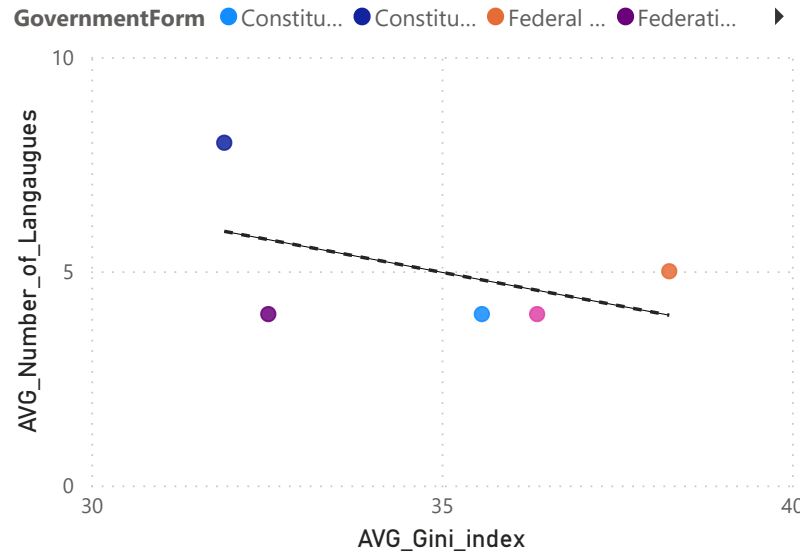
## Number of languages and Their Effects on Income Equality

*In general there is a correlation between Income Inequality and the follow variables life expectancy and Government Spending. This true expect in the case of government forms and spend which has the opposite effect.*

*As for Number of Languages Spoken. There seems to be only a slight correlation between Income Inequality and the number of languages spoken.*

*This means that Government Policy aimed at increase income equality should focus on Increasing Government Spending and not necessary the promotion to speak multiple languages as this has less of an effect on income equality accorded to the data used.*

Correlation Between AVG Gini\_index and the AVG Number of languages by Government Form



Correlation Between AVG Gini\_index and the AVG Number of languages By Region

