# **Analyzing the Countries Dataset**

* **What is the exact business problem?**

In our team project, we want to research the prediction questions around the topic of GDP in different countries, especially the GDP of Kazakhstan. The **GDP** is a measure of a country's economic output. Additionally, we will research the GDP per capita too. It divides the country's **gross domestic product** by its total population.

* **What is the use scenario?**

We want to understand the dataset, get some insights about it and finally train a model to predict the GDP.

* **Which is the data source?**

The data source includes all information about countries (Birthrate, Death rate, Agriculture, Industry, Service and etc.).

* **What might be the target variable?**

The target variable will be the GDP rate.

* **What features would be useful?**

It would be useful to have more secret data about countries.

* **Is it supervised or unsupervised?**

Supervised

* **How exactly would it add business value?**

It is more important for developing countries to predict their ratings in the world arena. Then, being award of the predicted GDP score, countries can prepare their future plans for various industries.