Things to discuss for the presentation

Intro - David

* What the dataset is about - The dataset summarizes various countries across the world and their GDP, population, literacy rates, and life expectancy. It sheds light on the socio-economic factors such as literacy/internet penetration rates and their potential correlation with the overall productivity of a nation.
* Who the analysis is for - The potential audience includes but is not limited to students, development initiatives, educational institutions, and socio-economic groups who pursue global development trends/research.
* Objectives for analysis/hypothesis ()??
* How does GDP correlate with population, internet access and life expectancy
* Which regions have the high and lowest GDP
* Which regions have the
* Is there a correlation between population and literacy/internet penetration
* Cleaning Data
* Limitations – NaN/blank, 2015, imperfect dataset, region inconsistency
* Focus of studies – Region Code and descriptions – Why greater focus on regions rather than countries
* Maybe include the read me file here to help with intro

GDP vs Internet - Svetlana

* Explain per 100 meaning
* Limitations of internet in certain regions – access, costs, development of country/region
* Why would internet be a factor in increasing GDP (increased knowledge/ access to information
* What does the stats say – top 3 (or 4) regions that have high internet users vs GDP compared to the lowest 3 (or 4)
* Brief discussion on correlation

GDP vs Life Expectancy - Ilknur

* Longer Life expectancy typically would lead to a healthier life????
* How longer life would lead to a larger work force who are able to contribute to the country’s production more over time vs a country with a low life expectancy
* What does the stats say - correlation

GDP vs Population - Karla

* Mention countries with highest population and how they lead with GDP
* How does population affect the GDP AND/OR how does population affect the GDP – does a bigger population help a country to produce more and grow a better productive economy.
* Talk about stats
* Tying the Internet usage and life expectancy back into the population, where the population having greater internet usage and life expectancy would lead to a more productive society. refer to 3 main countries

Conclusion -David

* NaN inconsistency around the world limits the use of exportation and women’s literacy (not enough information to filly discuss as not all countries submit this info) for a more wholesome analysis
* Summary findings about internet
* Summary findings about life expectancy
* Summary findings about population
* Summary findings of how all three impact the GDP
* Closing about next steps