Visuals

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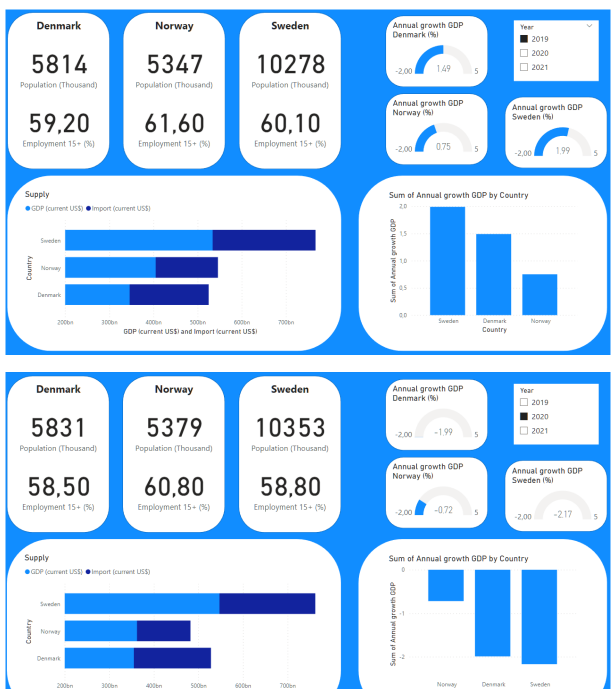
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1 Power BI

1.1 Macroeconomic Key Variables



Source:

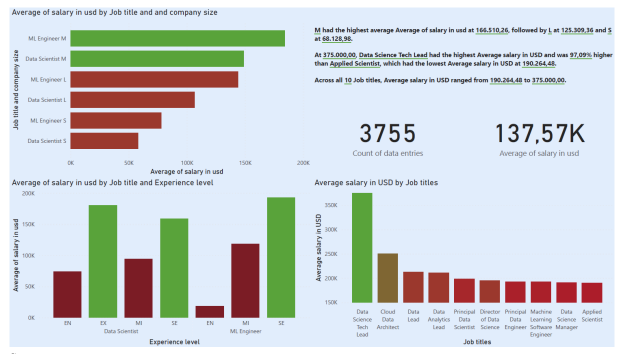
https://data.worldbank.org/

GDP (current US\$) and Import (current US\$)

Country

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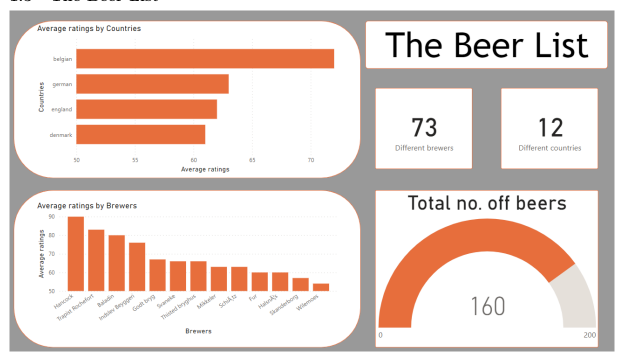
1.2 Data Science Salaries



Source:

https://www.kaggle.com/datasets/arnabchaki/data-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-2023/discussion/401513? resource=download-science-salaries-science-science-salaries-sci

1.3 The Beer List



Source:

Personal research

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2 R

2.1 GDP per Capita

Source:

https://data.worldbank.org/indicator/NY.GDP.PCAP.CD

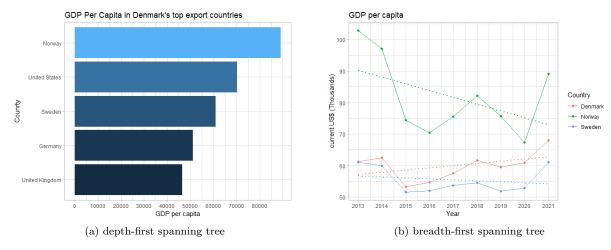


Figure 1

Increase in GDP per capita from 2017 to 2021 From -50 or under to 50 or over

