Assignment 1 (25%)

STQD6324 Data Management

SEMESTER 2 2024/2025

As you work towards becoming a proficient Data Scientist, it is essential to develop strong **DATA MANAGEMENT** skills, which is an integral component of your training. For this assignment, you are required to **select a topic** related to the **industry you aspire to join** upon completing your **MASTER OF SCIENCE (DATA SCIENCE AND ANALYTICS)** program. You may refer to resources such as "Top Big Data Analytics Companies in Malaysia" or other related media to help identify a suitable industry.

Once you have chosen your target industry, proceed to identify and access **open-source online databases** containing **RAW DATASETS** relevant to that domain. A list of suggested data sources is provided in the **Appendix** below.

You are required to use tools such as **Apache Hive** or **Apache Pig**, as well as **R** (via **Rmarkdown**) or **Python** (via Google Colab), or any other tools that you have learnt to complete this assignment. To prepare for future job interviews and to effectively showcase your skills set, you must publish your project on **GitHub**. Your GitHub repository should include the following sections:

- Data Cleaning
- Data Visualizations
- Insights and Explanations
- Recommendations
- Conclusion
- Any additional elements that support your analysis

You are encouraged to organize and present your GitHub project **creatively and professionally**. The submission deadline is **2025-05-27**. Kindly share your completed notebook by adding me as a GitHub collaborator at <u>bernardlkb@ukm.edu.my</u>.

Open-source Online Databases:

- 1. UNData [https://data.un.org/]
- 2. Amazon AWS Dataset [https://registry.opendata.aws/]
- 3. Google Dataset [https://datasetsearch.research.google.com/]
- 4. Awesome Public Data Sources [https://github.com/awesomedata/awesome-public-datasets]
- 5. Country Codes List [https://www.nationsonline.org/oneworld/country_code_list.htm#S]
- 6. Spotify [https://research.atspotify.com/datasets/]
- 7. Tableau Public Data Sets [https://public.tableau.com/app/learn/sample-data]
- 8. UC Irvine Machine Learning Repository [https://archive.ics.uci.edu/]
- 9. United Nations Children's Fund (UNICEF) [https://iatiregistry.org/publisher/unicef]
- 10. US Census Bureau [https://data.census.gov/]
- 11. USA Open Data [https://data.gov/]
- 12. Wikipedia Data Set [https://www.dbpedia.org/]
- 13. Worldbank dataset [https://data.worldbank.org/]
- 14. World Health Organization [https://www.who.int/data/gho/]
- 15. Yelp Dataset [https://business.yelp.com/data/resources/open-dataset/]

Reproducibility	3 The notebook is 100% reproducible	2 The notebook is reproducible with a few missing steps	1 The notebook is not reproducible
Plots	10 All the plots are i. suitable, ii. easy to understand iii. observations are properly explained	5 Some of the plots are i. suitable, ii. easy to understand iii. observations are properly explained	3 The plots are i. not suitable, ii. hard to understand iii. observations are poorly explained
Style & Clarity	5 The article is written in an engaging style and tone; free of grammatical and spelling errors	3 The article is written in an engaging style and tone; some grammatical and spelling errors	The article is not written in an engaging style and tone; lots of grammatical and spelling errors
Overall GitHub presentation	2 The overall GitHub is i. properly structured, ii.each section neatly organized, iii. easy to follow	1 Part of the GitHub is i. properly structured, ii.each section neatly organized, iii. easy to follow	0 The GitHub is i. poorly structured, ii. each section is not organized, iii. hard to follow