**Homework Assessment Week 9**

Name: Haw Xin Jie

Monash Student ID: 32838832

Lab: Studio 01 (Wednesday 10:00a.m. – 12:00p.m.)

Tutor Name: Dr. Grace Ting Chai Wen

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***URL to My GitHub page***

[***https://github.com/hawxj2003/FIT3179/tree/main/Week9Homework***](https://github.com/hawxj2003/FIT3179/tree/main/Week9Homework)

***URL to HTML (Map Visualization)***

[***https://hawxj2003.github.io/FIT3179/Week9Homework/Week9.html***](https://hawxj2003.github.io/FIT3179/Week9Homework/Week9.html)

***Screen Capture***

A map of the world

Description automatically generated

***Domain***

Obesity

***Dataset***

Author - Our World in Data

Source - <https://www.who.int/data/gho/data/indicators/indicator-details/GHO/prevalence-of-obesity-among-adults-bmi--30-(age-standardized-estimate)-(-)>

Attribute types - Country (categorical), prevalence of obesity for each country (quantitative)

***Data Transformation***

Data is already in prevalence (%) so no need to perform normalisation

***Data Classification***

None

***Justification***

Choropleth map is used because I want to show prevalence of obesity (quantitative) for each country.