# GSB 521 Chapter 1 Answer Key

Selected Dataset: countries\_1.csv

## Section 1: Research Question

*Answer the following research question*

hiivfwuwouj

Custom grading per student

## Section 2: Metadata File

*Review the partially completed metadata table below. Fill in the missing pieces based on your understanding of the dataset.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Variable Name | Description | Data Type | Example Value | Units / Notes |
| ID | Description goes here | int64 | 1 | Units or notes here |
| iso\_alpha | Description goes here | object | ABW | Units or notes here |
| country | Description goes here | object | Aruba | Units or notes here |
| continent | Description goes here | object | North America | Units or notes here |
| income\_group | Description goes here | object | High income | Units or notes here |
| life\_expectancy | Description goes here | float64 | 61.9824 | Units or notes here |
| mean\_years\_of\_schooling | Description goes here | float64 | 2.98506999 | Units or notes here |
| cemission\_per\_cap | Description goes here | float64 | 0.363 | Units or notes here |
| under\_5\_mortality\_rate | Description goes here | float64 | 58.1 | Units or notes here |
| prop\_internet | Description goes here | float64 | 18.4 | Units or notes here |
| whr\_score | Description goes here | float64 | 53.6 | Units or notes here |
| population | Description goes here | int64 | 106537 | Units or notes here |
| gni | Description goes here | float64 | 73149074277.0 | Units or notes here |
| gni\_per\_capita | Description goes here | float64 | 1824.190915 | Units or notes here |
| ggei | Description goes here | float64 | 0.5656770830000001 | Units or notes here |
| pop\_cat | Description goes here | object | Less than 10 million | Units or notes here |

## Section 3: STAR Framework

*Describe the results of the tasks using the STAR Framework*

Custom grading per student

## Download the Dataset

You can download the dataset using the following link:

http://127.0.0.1:5000/static/uploads/countries\_1.csv