# GSB 521 Chapter 1 Answer Key

Selected Dataset: imdb\_1.csv

## Section 1: Research Question

*Answer the following research question*

hi is this the research question

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 |
| series\_title | Description goes here | object | The Shawshank Redemption | Units or notes here |
| released\_year | Description goes here | object | 1994 | Units or notes here |
| certificate | Description goes here | object | A | Units or notes here |
| runtime | Description goes here | int64 | 142 | Units or notes here |
| genre | Description goes here | object | Drama | Units or notes here |
| imdb\_rating | Description goes here | float64 | 9.3 | Units or notes here |
| overview | Description goes here | object | Two imprisoned men bond over a number of years finding solace and eventual redemption through acts of common decency. | Units or notes here |
| meta\_score | Description goes here | float64 | 80.0 | Units or notes here |
| director | Description goes here | object | Frank Darabont | Units or notes here |
| star1 | Description goes here | object | Tim Robbins | Units or notes here |
| star2 | Description goes here | object | Morgan Freeman | Units or notes here |
| star3 | Description goes here | object | Bob Gunton | Units or notes here |
| star4 | Description goes here | object | William Sadler | Units or notes here |
| no\_of\_votes | Description goes here | int64 | 2343110 | Units or notes here |
| gross | Description goes here | float64 | 28.341469 | 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/imdb\_1.csv