Day02 Exercise

March 2022

1 Introduction

Your goal is to reverse-engineer this document! Here's what to do:

- 1. Open Overleaf, sign in.
- 2. Create a blank project by:
 - (a) Clicking on "New Project"
 - (b) Clicking on "Blank Project"
- 3. Fill in the project so it looks like this page!

2 Use a figure environment

Replicate Figure 1.



Figure 1: The universe is big!

3 Create a table

Replicate Table 1.

Manufacturer	Model	City	Highway
Audi	A4	18	27
Subaru	Impreza	20	27
Toyota	Corolla	26	35
Volkswagen	GTI	22	29

Table 1: Fuel mileage for 2008 compact vehicles.

4 Equations and Citations

Write the following definition of entropy, H, from [1],

$$H = -\sum_{i} p_i \log p_i \tag{1}$$

where p_i is the probability of the *i*-th outcome.

References

[1] C. E. Shannon, "A mathematical theory of communication," *The Bell System Technical Journal*, vol. 27, no. 3, pp. 379–423, 1948.

Hints

Unless you want more practice, you don't have to replicate this section!

• Formatting

- The numbered headers use section commands.
- The margins have been adjusted to 0.5 in.
- The [twocolumn] option for documentclass creates two columns.
- Text formatting we've used includes texttt.

• 1 Introduction

- There is a nested enumerate environment here!

• 2 Use a figure environment

- To get the image of the universe, you can download the image from Github.
- To center the figure, use the \centering command.
- To control the width of the float, use the [width=\linewidth] option with the \includegraphics command.

• 3 Create a table

- If it's helpful, then use tablesgenerator.com.
- Don't forget to make the headers bold!

• 4 Equations and Citations

- If you need help finding symbols, then try detexify.
- Download the database file (example.bib) from Github.
- Don't forget to call \bibliographystyle{ieeetr}
 and \bibliography{example}