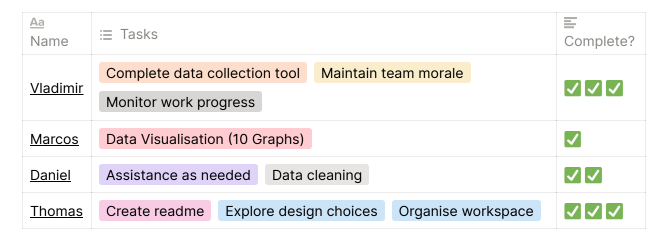
Day 2: Data Visualisation

- Organise
- #Finish data cleaning
- 10 Different Graphs
- ✓ Quick Probability Insight (+ ~10%)
- Work Hard

Tasks





Files 1% used

+ +

- _pycache_
- Strive
- books.csv
 books.c
- aniel.ipynb
- ata-vis.ipynb
 - first-insight.ipynb
 - main-skeleton.ipynb
 - prepro.py
 - preprocessing.ipynb
 - \equiv requirements.txt
 - To-Do List.ipynb
 - tom.ipynb

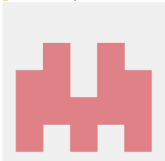
Ε README.md

Strive Build Week 1: Dystopian Analysis

In this gruelling week, our team of confused, exhausted Strivers trawled through a vast expanse of data, desperately looking for anything that could help them survive in the ever evolving world of data science.

In this project, we are using Goodreads' list of Best Dystopian Books and the information available about each of them. Our goal is to search for insights into what factors could be important when you want to write a best-selling

We will be presenting our findings to a non-technical audience who will be highly influenced by the style of our presentation.## The Team









Project Outline

- Data Collection and Preperation
- Analysis and Visualisation
- · Optimisation and Review
- Deployment
- Presentation