





Day 2: Data Visualisation

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

Tasks

 Name	 Tasks	 Complete?
<u>Vladimir</u>	<div>Complete data collection tool</div> <div>Maintain team morale</div> <div>Monitor work progress</div>	<div>✓✓✓</div>
<u>Marcos</u>	<div>Data Visualisation (10 Graphs)</div>	<div>✓</div>
<u>Daniel</u>	<div>Assistance as needed</div> <div>Data cleaning</div>	<div>✓✓</div>
<u>Thomas</u>	<div>Create readme</div> <div>Explore design choices</div> <div>Organise workspace</div>	<div>✓✓✓</div>

 30 commits

Files 1% used



- ▶ __pycache__
- ▶ Strive
- ≡ books.csv
- 📄 daniel.ipynb
- 📄 data-vis.ipynb
- 📄 first-insight.ipynb
- 📄 main-skeleton.ipynb
- 🐍 prepro.py
- 📄 preprocessing.ipynb
- ≡ requirements.txt
- 📄 To-Do List.ipynb
- 📄 tom.ipynb

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.

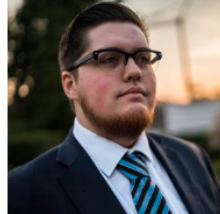
In this project, we are using [Goodreads' list of Best Dystopian Books](#) and the information available about each of them. Our goal is to search for insights into what factors could be important when you want to write a best-selling book.

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

👤 Vladimir Gasanov - Project Lead



✓ Thomas Johnson-Ellis - Quality Assurance



👤 Marcos Alvarez - Head Analyst



👤 Daniel Biman - Lead Developer



Project Outline

- Data Collection and Preparation
- Analysis and Visualisation
- Optimisation and Review
- Deployment
- Presentation

