

chrisheimbuch / laptop-specs-eda

<> CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

Flatiron School Data Science Bootcamp Phase 2 Project

☆ 0 stars

🔗 0 forks

👁 1 watching

🔗 1 Branch

🏷 0 Tags

📈 Activity

🌐 Public repository

🔗 1 Branch

🏷 0 Tags

🔍 Go to file

t


Go to file

+

Add file

Code

⋮

	chrisheimbuch Update README.md	ce9e8ca · 10 minutes ago	🕒
📁 documents	Styling and code cleanup, adding p...	15 minutes ago	
📁 source	Styling and code cleanup, adding p...	15 minutes ago	
📄 README.md	Update README.md	10 minutes ago	

📖 README

# Laptop Specs by Rating and Price - Exploratory and Inferential Data Analysis

Phase 2 Project during my time at Flatiron School. This is an exploratory data analysis (EDA) and inferential analysis using Python, analyzing a data set laptops from different brands and their respective specs, price, and ratings.

- [Documents](#): includes PDF documents of the inferential EDA and slides used in class presentation.
- [Source](#): includes the inferential eda source code and associated files with the project.

[Click here for the Dataset](#)

Releases

No releases published

[Create a new release](#)

---

## Packages

No packages published

[Publish your first package](#)

---

## Languages

● Jupyter Notebook 100.0%