

 **Detecting Parkinson's ...**
Software project

PLANNING

- Roadmap
- Backlog
- Board**

DEVELOPMENT

- Code

- Project pages
- Add shortcut
- Project settings

Projects / Detecting Parkinson's Disease using Machine Learning

DPDUML Sprint 3

1)I need to prepare, clean the data, and process the data for modelbuilding by doing preprocessing activities such as EDA and data visualization. 2)I need to visualize the data for to check for any outliers and processing the data accordingly. 3)I need to build the model using Data mining processes such as Random ForestClassifier, K Nearest Neighbor (KNN) from regression, classification, and clustering techniques. 4)I need to measure the performance of the model using regression metrics

🔍

👤 Epic ▾

🏁 Sprint 1 ▾

🧹 Clear filters

GROUP BY: None ▾

📊 Insights

TO DO

IN PROGRESS

SUBMITTED A... 4 OF 8 ISSUES ✓

I need to prepare, clean the data, and process the data for model building by doing preprocessing activities such as EDA and data visualization.

DATA PRE-PROCESSING AND EDA

DPDUML-11 ✓ 4

I need to visualize the data for to check for any outliers and processing the data accordingly.

DATA VISUALIZATION

Insights **DPDUMLSPRINT 3** ⚙️ ✕

Sprint progress ⓘ ▾

0% done

Done	In progress	Not started
0%	100%	0%

Sprint burndown

Add estimates to manage and maintain scope

This insight helps you compare planned worked against completed work, so you can track scope and pivot as needed. [Learn more](#)