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Projects / Machine learning based predictive analytics for aircraft engine

AFAE Sprint 2

⚡ ☆ ⌚ 0 days remaining [Complete sprint](#) ⋮

🔍

BR RM SP 👤+ Epic ▾

GROUP BY Epic ▾ [📊 Insights](#)

- TO DO
- IN PROGRESS
- REVIEW
- DONE 3 ISSUES ✓
- +

⌵ ⚡ AFAE-3 Dashboard 1 issue TO DO

As a user, I must enter my pre – engine aircraft test results

AFAE-15 ✓ 7 BR

⌵ ⚡ AFAE-8 Feature importance 1 issue TO DO

As an administrator, I should identify the most significant factors that lead to SVM based on the present trend

AFAE-20 ✓ 6 RM

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Q BR RM SP 👤 Epic ▾

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TO DO

IN PROGRESS

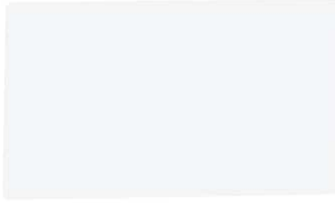
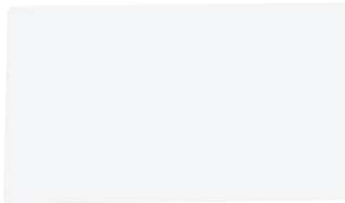
REVIEW

DONE 3 ISSUES ✓



⌵ ⚡ AFAE-3 Dashboard 1 issue TO DO

⌵ ⚡ AFAE-8 Feature importance 1 issue TO DO



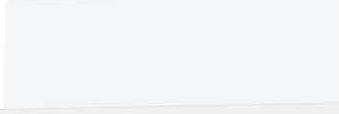
As an administrator, I should identify the most significant factors that lead to SVM based on the present trend



AFAE-20

✓ 6 RM

⌵ ⚡ AFAE-9 Engine Model 1 issue TO DO



As an administrator, I must use the most suitable ML model for detection of SVM