PAVITHRA DEVI **DEEPIKA**

Braking system should be periodically maintained for maximum safety and performance

Choose the best machine learning algorithm for better analysis

Maintanance of engine health

Choose the right type of fuel for engine

Different

algorithm must

the correlation

between various

attributes

Decrease in The engine acceleration power should be maintained as decreses the the cost of fuel replacing good consumption

Collect the factors that increase the performance of the vehicle engine is higher Optimized number of cylinders for improved

engine

performance

Check the

VIJAYALAKSHMI

Higher the weight increases the fuel consumption

Analyse the environment affecting factors

mileage gives the better performance

THINISSIYA

Maintain the horse power to manage the fuel consumption

power data periodically to avoid the startup problems

check the reliability of the engine

Engine type should be chosen based on the need of

vehicle

Higher mileage gives the better performance

Optimized number of cylinders for improved engine performance

Choose the best machine learning algorithm for better analysis

check the

power data

periodically to

avoid the

startup

problems

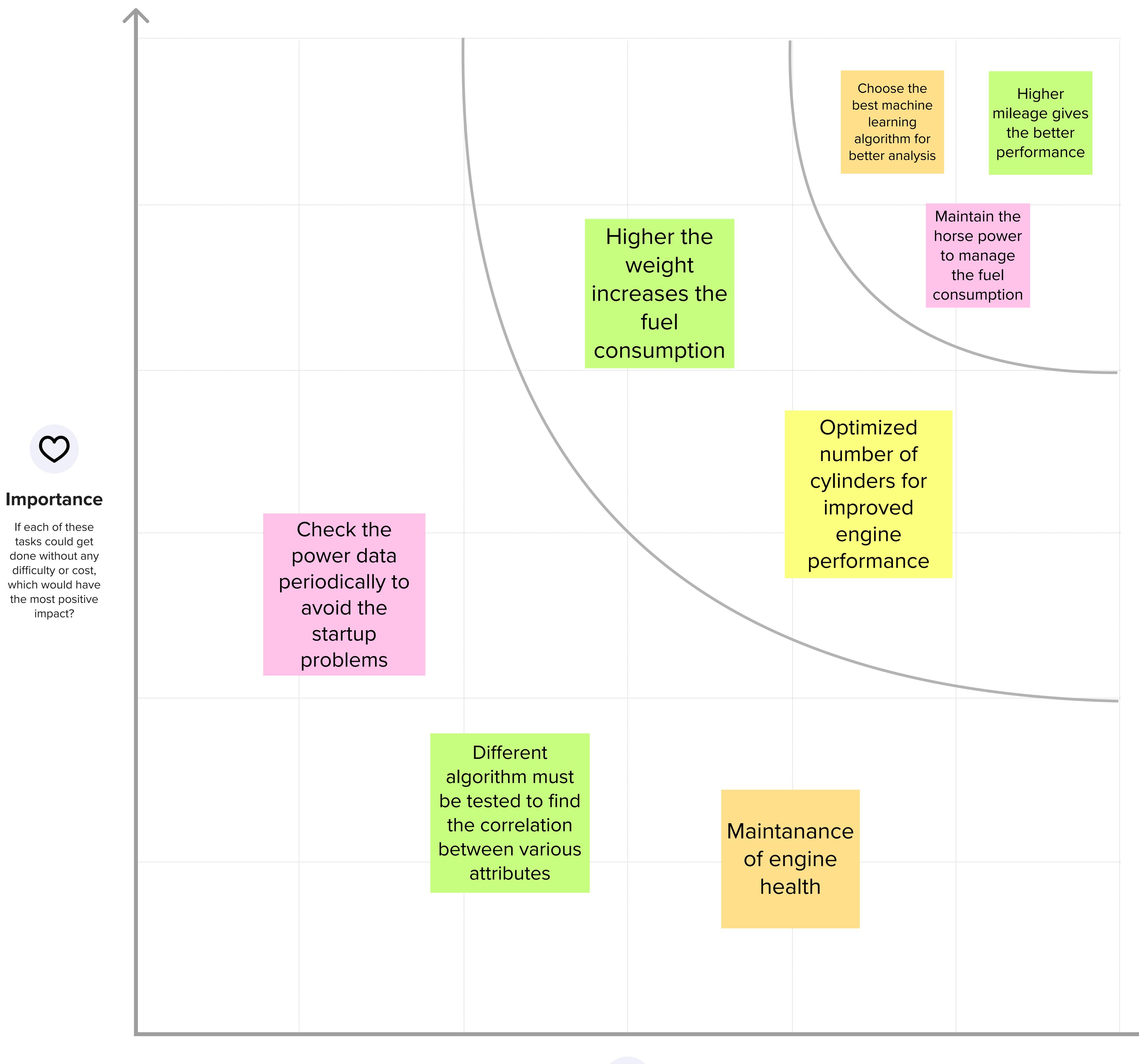
weight increases the fuel consumption

Different algorithm must be tested to find the correlation between various attributes

Maintanance of engine health

Higher the

Maintain the horse power to manage the fuel consumption





Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)