

Create fire forecasting models which requires real world data

Will they be able to predict where and what type of forest fire has happened?

High interpretability can be achieved?

Can it be used for different types of forests?

Will the deployment be cheaper than the existing one?

Will this model get better results than the existing ones

Will it be easy to process the data?

Empathy Map Canvas

Gain insight and understanding on solving customer problems.

1

Build empathy and keep your focus on the user by putting yourself in their shoes.

Time consuming process

Difficult to predict and detect forest fires

Will it be accurate?

What parameters to use to detect forest fires

Will it consider all possible paramters causing forest fire?

It gives insights on relationship between predictors and response



Wll it work for a longer duration?

Potential damage is reduced

Will it be simple?

What if the prediction is incorrect?

Nature along with its wildlife is protected from further damages