Empathy map canvas

Use this framework to empathize with a customer, user, or any person who is affected by a team's work. Document and discuss your observations and note your assumptions to gain more empathy for the people you serve.

Originally created by Dave Gray at



GOAL

Machine learning algorithm identifies fire in a video or photo that is provided as

What do they need to DO?

What do they need to do differently? What job(s) do they want or need to get done? What decision(s) do they need to make? How will we know they were successful?

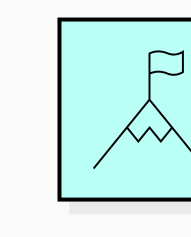
Create fre

forecasting

models which

requires real

world data



change in the climatic condition

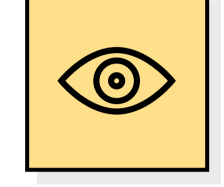
Loss of health and sanity

Imbalance in environment

Check the

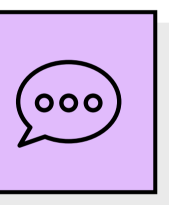
weather

conditions



What do they SEE?

What do they see in the marketplace? What do they see in their immediate environment? What do they see others saying and doing? What are they watching and reading?



What do they SAY?

What have we heard them say? What can we magine them saying?

Regularly

Check the weather

The manner in which fuel ignities

What do they THINK and FEEL?

What do they HEAR?

What are they hearing others say? What are they hearing from friends? What are they hearing from colleagues? What are they hearing second-hand?

> Forest fires are really dangerous

These are allows important nutrients to return to soil

PAINS

loss of

animal life.

What are their fears, frustrations, and anxieties?

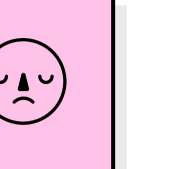
It is tough to

detect a fire in

a sparsely

populated

forest area.



GAINS

What are their wants, needs, hopes, and dreams?

Protects the flora and fauna.

Loss of valuable forest resources

Allows sunlight to reach the forest floor

It gives insights on relationship between predictors and response.

Avoid

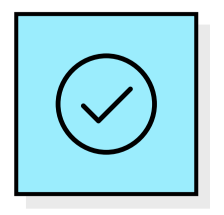
driving and

parking over

dry grass

maintain equipment and vehicle

conditions



What do they DO?

What do they do today? What behavior have we observed? What can we imagine them doing?

to identify the difference between a forest fire and normal forest photo or video

OpenCV allows us