

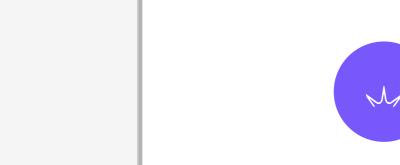
canvas

FetalAI: USING MACHINE LEARNING TO PREDICT AND MONITOR FETAL HEALTH

Originally created by Dave Gray at

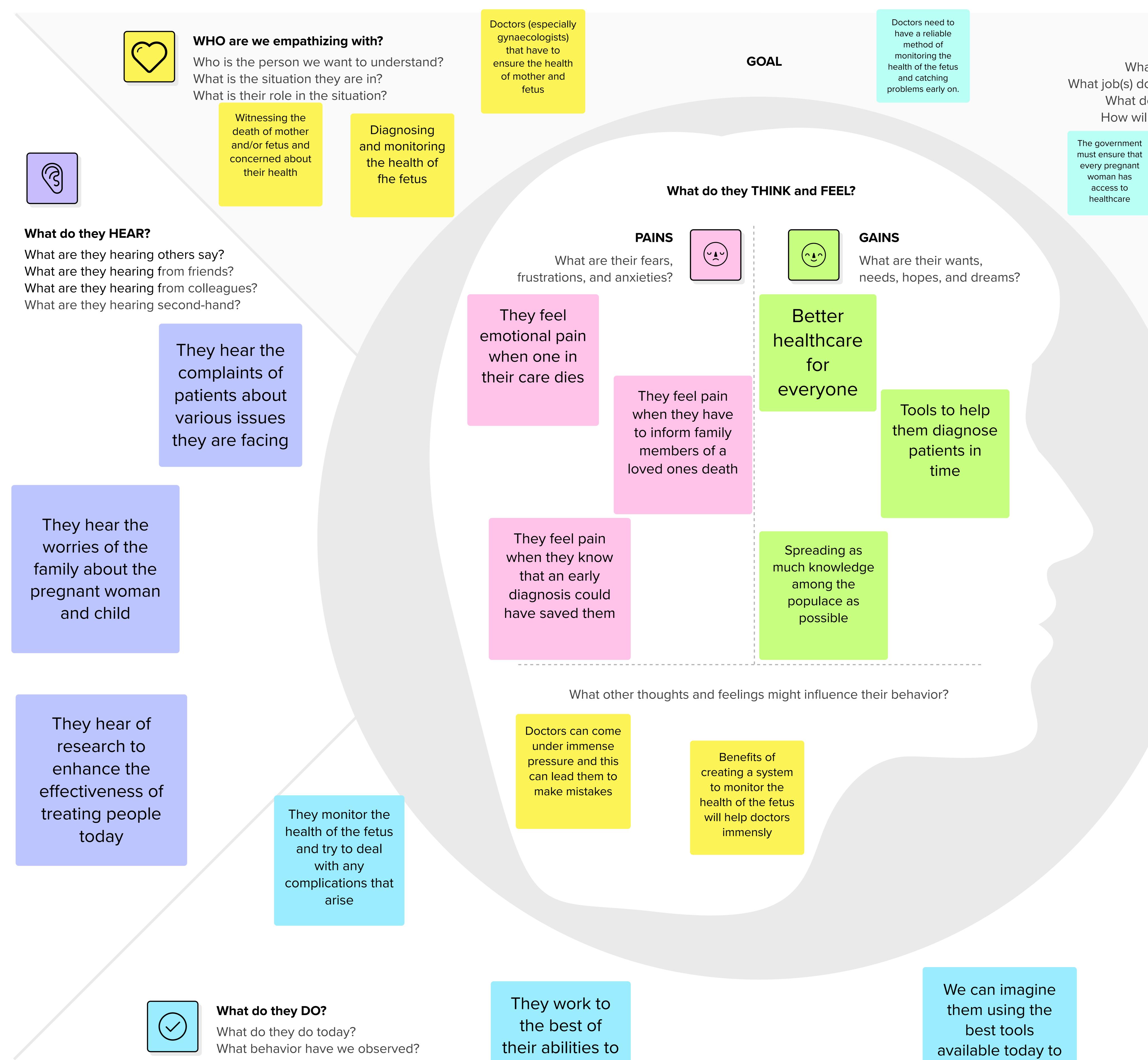


Share template feedback



FetalAI: Using Machine Learning to Predict and Monitor Fetal Health

FetalAl aims to predict fetal health using machine learning. This will help doctors diagnose and help both the mother and child so that they remain safe and healthy. This will help doctors reduce both infant mortality and maternal mortality.



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?

access to

healthcare

The government must ensure that

medicines and basic

care are available

everywhere in the

child due to

Witness the death of mother and/or ignorance at the part of doctors and family and friends

Witness the death of mother and/or child due to lack of proper healthcare

Witness the death of mother and/or child due to lack of knowledge about best practices

Witness the death

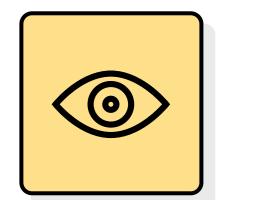
of mother and/or

child due to

complications not

caught in the

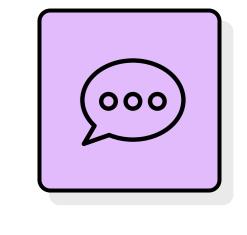
earlier stages



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?

Express the importance of monitoring the health of mother and fetus continuously



What do they SAY?

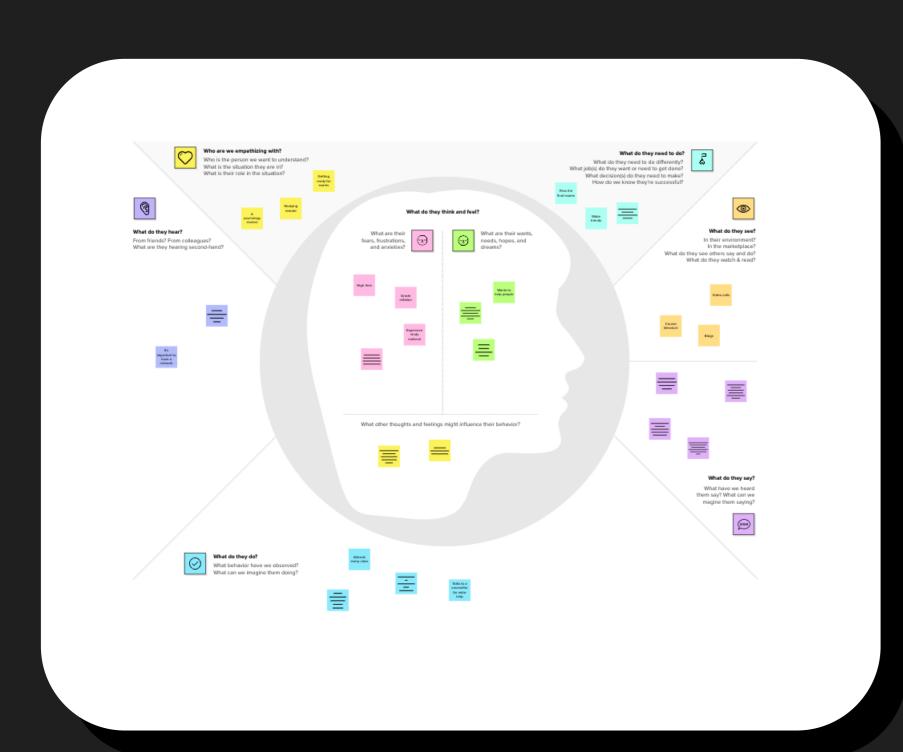
What have we heard them say? What can we magine them saying?

Express the need for good and accessible healthcare for

> Express the need to continuously come up with new inventions to better care for

What can we imagine them doing?

take care of their patients help their patients



Need some inspiration? See a finished version of this template to kickstart your work.





