

## Empathy map canvas

PoxVisio: A Deep Learning
Expedition Into Monkeypox Skin
Lesions

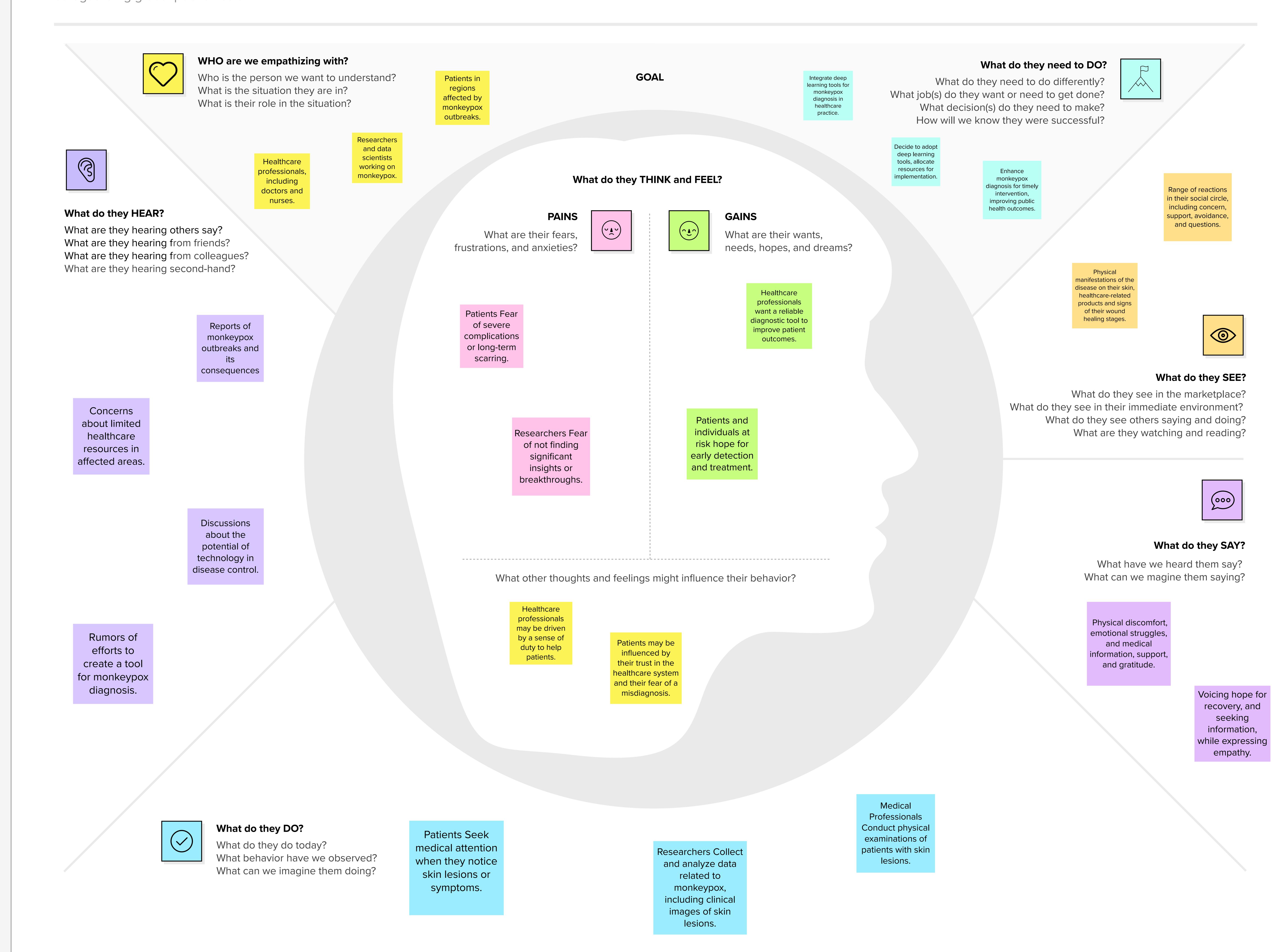
Originally created by Dave Gray at





## PoxVisio: A Deep Learning Expedition Into Monkeypox Skin Lesions

PoxVisio addresses the pressing global healthcare challenge presented by the rapid spread of monkeypox. In regions with limited access to confirmatory tests, PoxVisio harnesses state-of-the-art deep learning technology to create the "Monkeypox Skin Lesion Dataset (MSLD)." This resource enables early diagnosis of monkeypox from skin lesion images, potentially transforming outbreak response and safeguarding global public health.



Ideation Phase Empathize & Discover

Date	17/10/2023
Project Name	PoxVisio: A Deep Learning Expedition into Monkey pox Skin Lesions
Team Members	1) Atharva Pravin Navghane – 21BCE0083 2) Mrudul Sunil Patil – 21BCE3386 3) Onkar Anil Hule – 21BCE3363 4) Mehul Gupta – 21BCE3897