

# Aravindasamy

blood samples

the CKD

# Rajesh

libraries learn

models like

calculating accuracy and predicting scores

Dataset updation if necessary

Deploy the

### Vetriselvan

Visualizing

## Vinoth Kumar

on test

the result with all

needed

### Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

# Data collection and processing

collecting other liver related test samples

preparing the data sheets

wrangling

Visualizing the data by plotting inputs

### Datasets and model

Dataset necessary

libraries include sickit learn

models like XGBoost, KNN,etc

model to fit parameters

# Analyzing and Deployment

calculating accuracy and predicting scores

Analyzing the result with all levels

Statistically data based on test samples

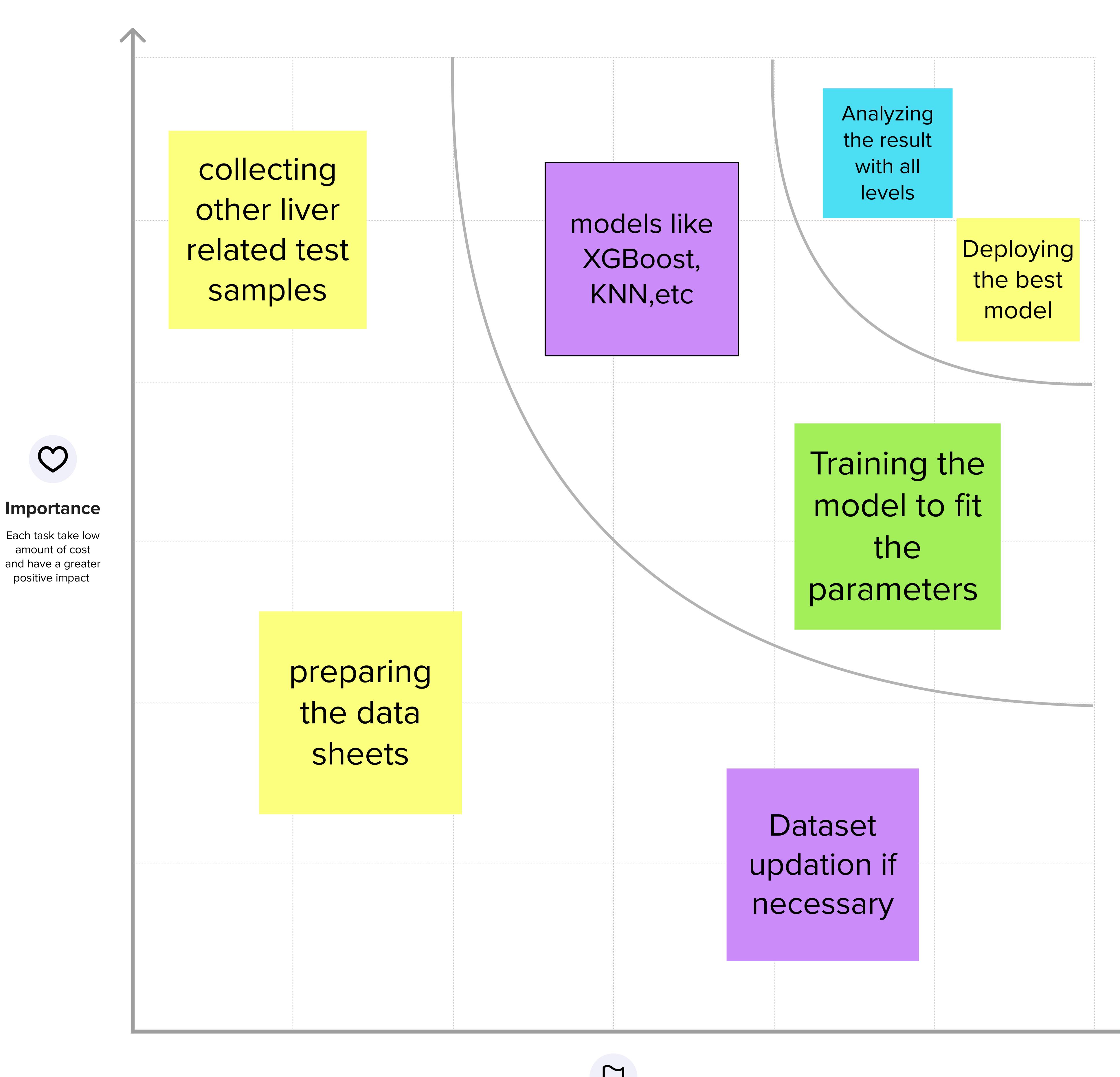
Deploying the best model



#### **Prioritize**

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes





**Feasibility** 

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