

: PNT2022TMID13986 Team ID

Team Leader : Navaneethan R Team member: Logesh G D Team member: Sarun R

Team member: Mani Bharathi S

Statistical Machine Learning Approaches to Liver Disease Prediction

Will the patient's records will be kept confidential?

Will the medical sector can really able to use this models If we diagnosed with any kind liver disease will it help us in day-to-day activities to change our lifestyle like food and physical activities to be done other than treatment

Reliability of the results

WHAT DO THEY THINK & FEEL?

what really counts major preoccupations worries and aspirations

Early prediction is possible due to technological advancements

Will it predict

really with

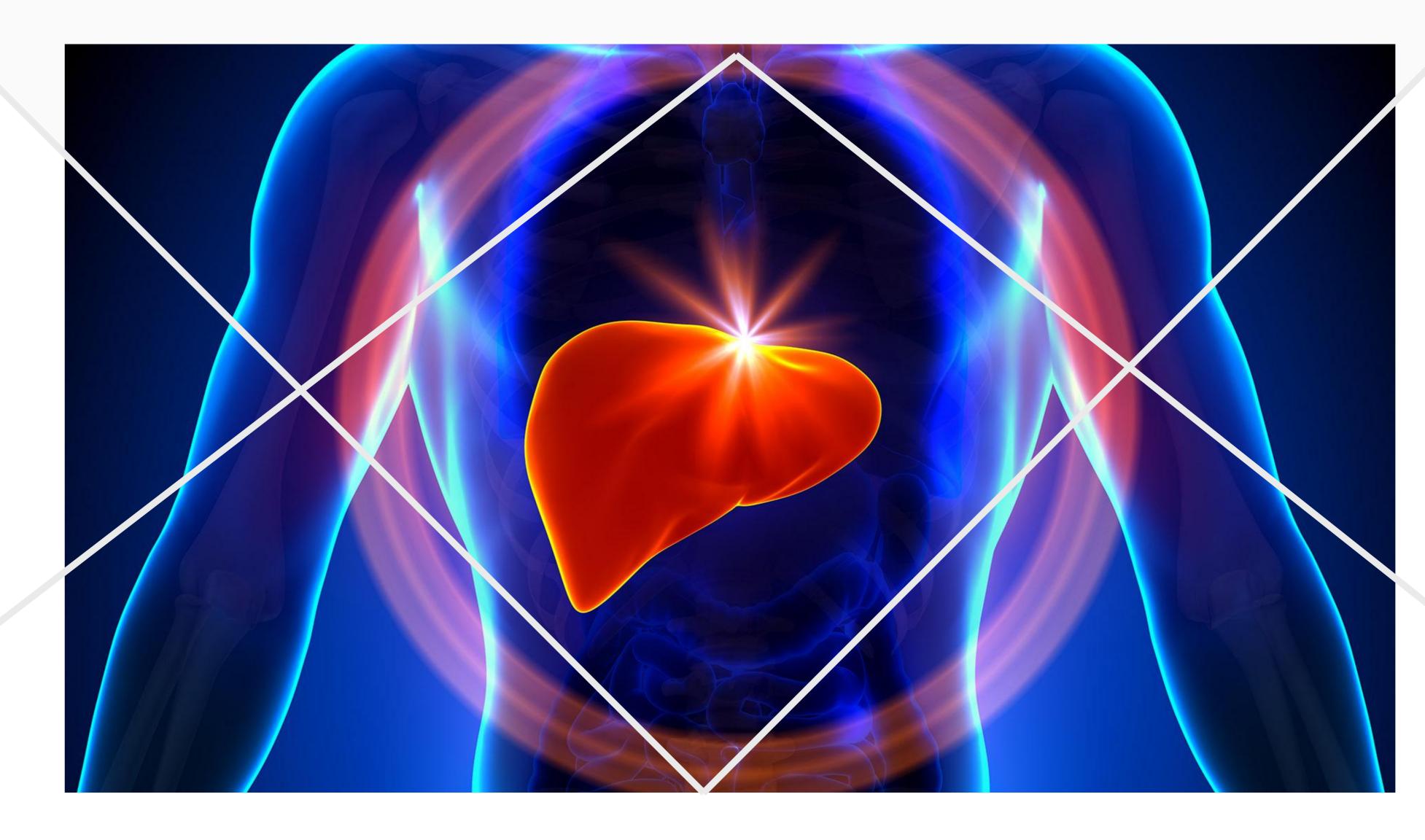
accuracy in

real time?

greater

WHAT DO THEY HEAR?

what friends say To predict it with greater what boss say accuracy may require more time for the model what influencers say to train as the accuracy



WHAT DO THEY SEE?

> environment friends what the market offers

Diagnosis of liver disease has become affordable now-adays due to the advancements

increases with the

increase in real-time

WHAT DO THEY SAY AND DO?

Is it affordable to predict the condition of my liver frequently before or after I diagnosed?

Why the people are not using these models even after many models are made available to predict?

attitude in public appearance behaviour towards others

Aware of the medical cost required for the treatments

Using Technological advancements in medical Industry

Simplified

process to

Does anyone

got accurate

results using

ML Prediction

predict

fears frustrations obstacles

Late diagnosis of liver disease

Chronic cirrhosis

Chronic Fatigue

Accuracy

Cost of Testing

"wants" / needs measures of success obstacles

Minimize the need for liver transplant

Faster Diagnosis

Reduced cost and time compared to traditional diagnosis

Improved Accuracy which leads to proper and early treatment