

Sent M xInbox xWelcor xIBM xUntitled xAdvan xMachii xScribd x+

app.mural.co/t/ntb17006m10318/m/ntb17006m10318/1661317104224/d11c49893af0d268b2827faae9bc99029d...

FREE PLANConcerned about prying eyes? Upgrade for more privacy.

Untitled mural

1

Highlight votes:Session 1

Empathy Map

Gain

To develop machine learning model that predict the onset of CKD within the next 6 and 12 months

Early detection of chronic kidney disease using machine learning

Pain

Chronic kidney disease (CKD) represents a heavy burden on the healthcare system because of the increasing number of patients, high risk of progression to end-stage renal disease, and poor prognosis of morbidity and mortality

Navigation Settings

10:26 AM9/14/2022