

Project Proposal Presentation: Stroke prediction

1083709 葉思辰

group 9

1083713 劉軒佑

group 9

Criteria	Score (10)	Evaluated
What is your project about? Why is it important (Motivation/ Problem Statement) ?	2	2
How will you do it (Models/Techniques)? Ps. At least 2 MLs and 1 DL Ps. You don't need to specify DL technique in this project proposal but in the final presentation, you should also include the results from DL model	1	1
How do you evaluate your model? What is the plan for doing the experiments?	2	2
What do you expect to find? (Expected results)	1	1
Why are your findings important? Who is your target user?	1	1
Datasets + Data Management + Data Visualization + Data Description (How well do you know the data)	3	3

Comments:

Logistic Re, SVM, RF, ANN

SMOTE tech to eliminate imbalance

Change Datasets or Try with more dataesets