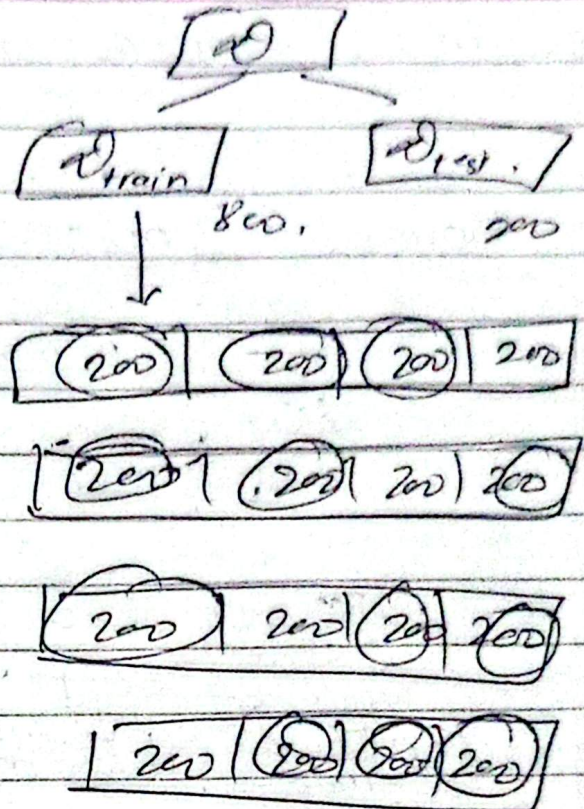


K-Fold approach:

1000 rows.

K defines in how many boxes, do you want to divide data equally.



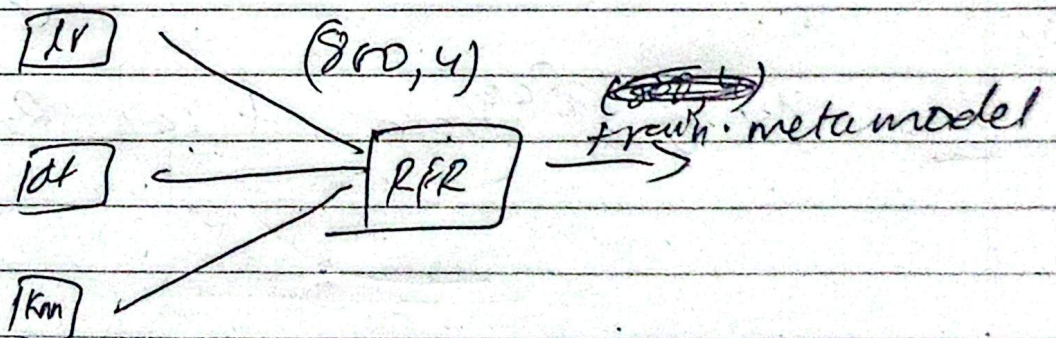
Step 1:

same
base
model
(lr)

train base
model by data

& $\square$ is used for prediction. (total 800 students)

Do same for dt, knn.



lr-pred	dt	knn	package

200 rows.

(800, 4)

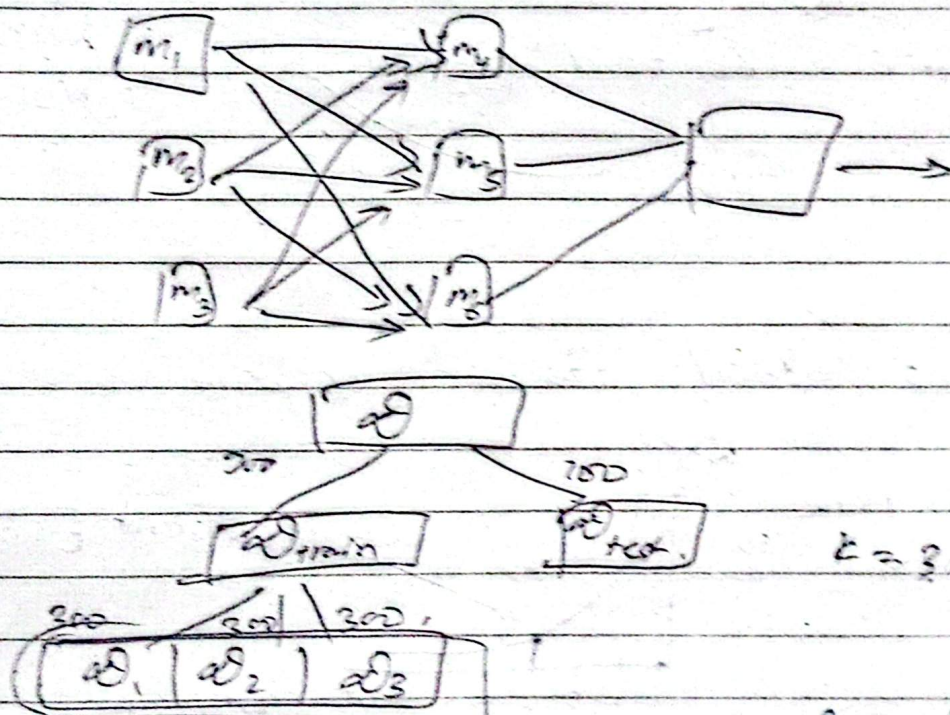
step 3:

- Here we get metamodel 2st,
then later base model.

step 4: Retrain X_{train}, Y_{train} .

Now, predict:

Multi-layer stacking:



Train. m_1, m_2, m_3 in d_2 ~~from~~ d_2 $\rightarrow$ pred in

then now: output table $m_1\text{-pred}, m_2\text{-pred}, m_3\text{-pred}$.

then train this in m_4, m_5, m_6 , then run m_4, m_5, m_6
in $d_3 \rightarrow$ then give to metamodel