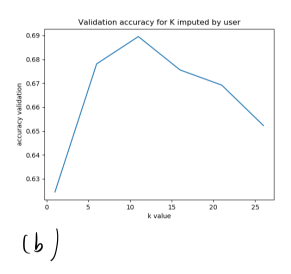
Then code in knn. Py



For user part we choose k = 11

Validation Accuracy: 0.6841659610499576

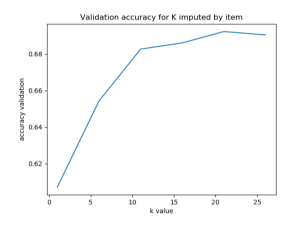
The final test accuracy is 0.6841659610499576

By user validation accuracy set. We choose |C=1| Then final test accuracy is: 0.6891659610499576 for |K=1|

(C)

validation accuracy imputed by item is: 0.607112616426757 validation accuracy imputed by item is: 0.6542478125882021 For k = 11validation accuracy imputed by item is: 0.6826136042901496

validation accuracy imputed by item is: 0.6860005644933672 For k = 21validation accuracy imputed by item is: 0.6922099915325995 For k = 26validation accuracy imputed by item is: 0.69037538808919



1<=21 accuracy is

Based on item validation we choose 1c=21 which we get

a ccura cy

For item part we choose k = 21Validation Accuracy: 0.6683601467682755 The final test accuracy is 0.6683601467682755

Final test accuracy is 0.6683601467682755

(d) By user validation occuracy set. we choose |c=11 Then final test accuracy is: 0.6891659610499576 for k=11 Based on item validation accuracy we ahoose 1c=21 Final test accuracy is 0.6683601467682755 we get a better performs for user-based

coll a bor a tire

(8)

(1) Knn heed a long computation time with lots of memory ( A rot of matrix multiplication)

- (2) For task given we have 542 standents and 1774 diagnostic questions, that may lead to carse of dimensionality.
- prediction accuracy is a little bit

  Now.

2. (a)
$$P(Cij=1 \mid 0i, \beta_{i}) = \frac{e^{(\theta_{i}-\beta_{i})}}{1+e^{(0i-\beta_{i})}}$$
For all students and questions
$$P(C \mid 0, \beta) = \frac{1}{1+e^{(0i-\beta_{i})}}$$

$$\frac{1}{1+e^{(0i-\beta_{i})}} = \frac{1}{1+e^{(0i-\beta_{i})}} \left(\frac{1}{1+e^{(0i-\beta_{i})}}\right)^{\frac{1}{2}(Cij=0)}$$

$$So \ log \ P(C \mid 0, \beta)$$

$$\frac{1}{2} = \frac{1}{1+e^{(0i-\beta_{i})}} =$$

$$\frac{\partial \log P(C|0,\beta)}{\partial \theta;}$$

$$= \sum_{i=1}^{547} \left[ -I(C_{ij}=1) + I(C_{ij}=0) - G_{r}C_{ij}=1 \right] + e^{\theta;\beta_{i}}$$

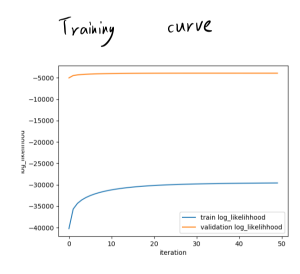
(b) regarding rate : 0.01

hypernarmeters

hyperparmeters

We

Se Lected



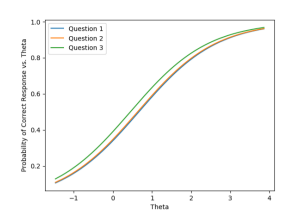
(C)

For learning rate = 0.01, iteration = 50 the final validation accuracy is 0.7058989556872707 the final test accuracy is 0.7075924357888794

(d)

curve The

of 3 Questions



These CULVE Shows

correct response

in crease

that probability of as the ability of

student in crease.