

11500811G	QING, Pei	<ul style="list-style-type: none"> • After the reading, in your opinion, do you think the negative association model is really useful and in what ways that it can be applied? It would be better to use examples to illustrate how to use the negative association rules. • It is better to show the 50%Yes and 50%No instead of picking a decision randomly. • For testing dataset record 4, it is Income=Middle → Plan=A → Sex=Female → Renew=No. That is different from your model. Your model is Income=Middle → Plan=A → Sex=Female → Renew=Yes. • Usually, when comparing algorithms, we compare their performance, complexity, accuracy, efficiency, effectiveness, etc. It would be better to make comparison in different viewpoints. • As we are dealing with distances, distance between neighbors can be taken into consideration. It is said that the longer distance implies weak relationship between the records. In other words, we can ignore those records which are not close enough. • For an attribute that contains a number of errors, does it still worth to be used in the model? • After merging the tables, the number of records is lesser. What do you think? 	88
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