association model is really be applied? It would be be how to use the negative as  It is better to show the 50% picking a decision random  For testing dataset record → Sex=Female → Renew model. Your model is Inc. Sex=Female → Renew=Y  Usually, when comparing performance, complexity, etc. It would be better to reviewpoints.  As we are dealing with discan be taken into considered distance implies weak relation to the words, we can ignore enough.  For an attribute that contain worth to be used in the model.	6 Yes and 50% No instead of ly. 4, it is Income=Middle → Plan=A =No. That is different from your ome=Middle → Plan=A → es. algorithms, we compare their accuracy, efficiency, effectiveness, make comparison in different stances, distance between neighbors ation. It is said that the longer tionship between the records. In e those records which are not close  ms a number of errors, does it still
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