

Assignment 2:

Download the attached csv file (Realestate.csv)

Create a new blank Jupiter notebook and answer all question with the label (Steps)

Remember to Execute and Save each cell.

Submit the .pdf format of saved cells in Blackboard, folder assignment 2.

Questions

1. Predict the diagnosis column with logistic regression. (Breast cancer Wisconsin dataset)

Steps	Marks (Total 10)
1. Import libraries	(2)
2. Change the object column to usable format (use get_dummies) method.	(2)
3. Apply method	(2)
4. Evaluate the result	(2)
5. Your Analysis on the result	(2)