## Department of Information Technology, FAMT Ratnagiri ASSIGNMENT-II

BE(IT), Sem-VIII(CBCGS)	Sub R Programming Lab (ITL804)

## Applying data mining algorithm on the data extracted in Assignment-1, and visualization and interpretation of results.

		Module	$\mathbf{Level}$	$\mathbf{CO}$
1)	Write a code to read the larger data-set contains in the file	M5	С	LO5
	at $http://famt.ac.in/eResource/it/lendingdata.csv$ .			
2)	What is data cleaning? Explain in detail.	M6	U	LO6
3)	List various regression models used in statistics for estimating	M6	U	LO6
	the result.			
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