**Instruction to Run R and Python files from DOS**

* R File.

1. Open command prompt.
2. Run the following Command :

"c:\Program Files\R\R-3.6.1\bin\R.exe" CMD BATCH C:\Users\Abhishek\Desktop\Bank\_Loan\_Edwisor\Bank\_Loan\_R\Loan\_Default.R

Here in first paste you need to give the path of your R.exe file followed by the Path where you locally save the Loan\_Default.R file.

1. Output will be : Predicted\_default.csv.csv,Rplots.pdf, .Rout file , .rds file(Saved model).

* Python file

1. 1.Open Command prompt.
2. 2.Run the following Command.

C:\Users\Abhishek\Desktop\Bank\_Loan\_Edwisor\Bank\_Loan\_Python\Loan\_Default.py

Here your path needs to be of the folder where Loan\_Default.py is saved

1. Output will be:

Predictions For New.csv, Logreg\_Model.pkl

* Note :

1. The path inside both the files for importing the

bank-loan.csv need to be changed depending on where you save the code files and the csv files.

1. Similarly the path where you want to save the Model needs to be set the same so you can easily save and import the model.
2. I have uploaded the .ipynb file too just for reference as I have originally written the code here.

* Any Queries Regarding this Please contact :

Abhishek Darekar

[darekarabhishek@gmail.com](mailto:darekarabhishek@gmail.com)

9404464587.