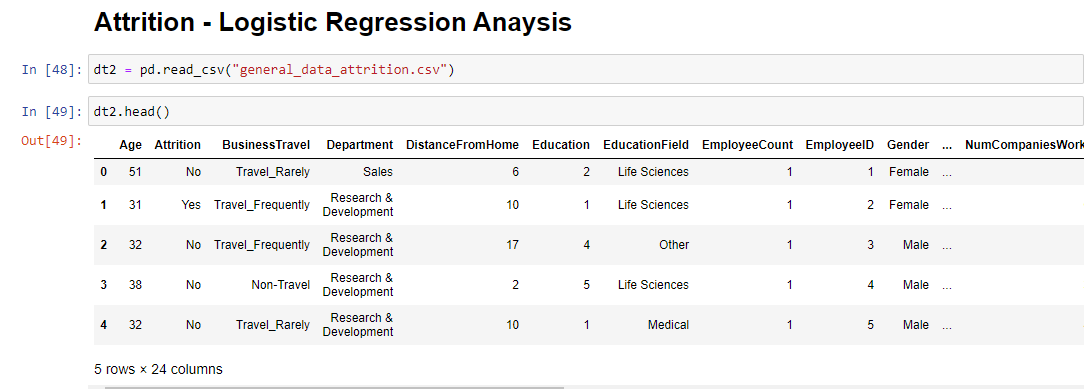


P(Personal Loan = Y/N )= 1/(1 + e –(-11.3779)+0.0496\*Income+0.1167\*CCAvg+1.7530\*Education)

Whichever parameter has significant value = 0 , those are more significant independent parameters(eg: Income , CCAvg , Education )

If P-value < 0.5 , then they are significant values.

**Linear Regression**

