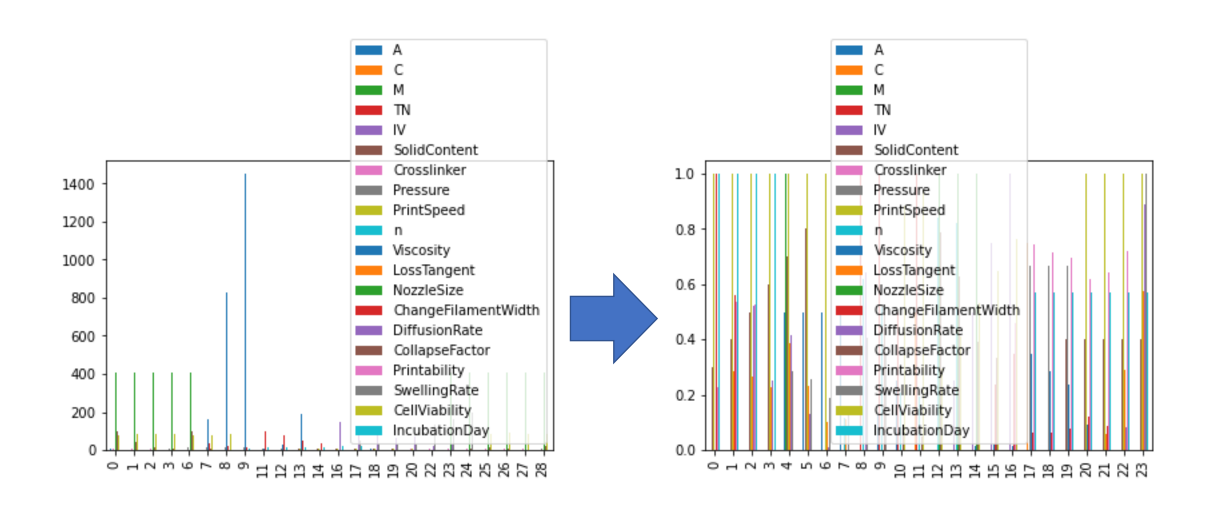
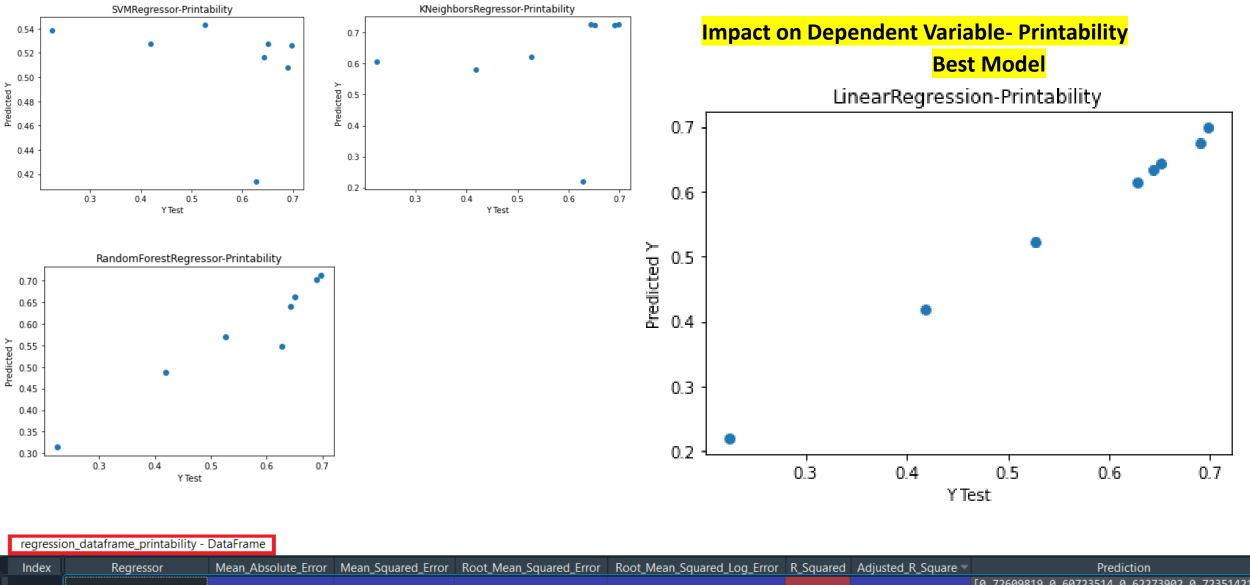
Feature Scaling- Normalize The Data

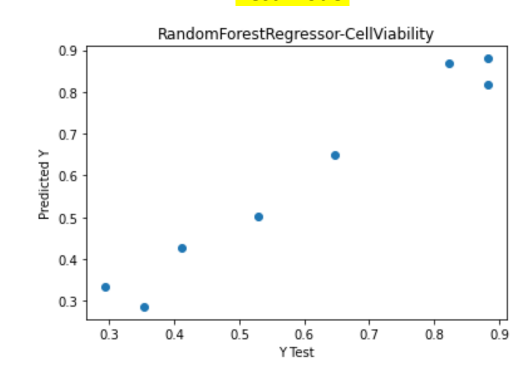




Index	Regressor	Mean_Absolute_Error	Mean_Squared_Error	Root_Mean_Squared_Error	Root_Mean_Squared_Log_Error	R_Squared	Adjusted_R_Square >	Prediction
0	KNeighborsRegressor	0.158269	0.0453231	0.212892	-1.54697	-0.917006	2.03223	[0.72609819 0.60723514 0.62273902 0.72351421 0 0.72609819 0.21963824]
1	SVMRegressor	0.157017	0.0312585	0.176801	-1.73273	-0.322123	1.71191	[0.5263088 0.53827775 0.54295679 0.52728509 0 0.51667405 0.41394465]
2	RandomForestRegressor	0.0401744	0.00270437	0.0520036	-2.95644	0.885615	1.06159	[0.71178295 0.31488372 0.57069767 0.66139535 0 0.64093023 0.54744186]
3	LinearRegression	0.00698843	7.40436e-05	0.00860486	-4.75543	0.996868	1.00169	[0.69844642 0.22003167 0.52271386 0.6424104 0 0.63385605 0.61521423]

Impact on Dependent Variable- CellViability

Best Model



Predicted Y 0.6 0.5 0.3 0.5 0.6 0.7 0.8 0.9 0.4 Y Test

KNeighborsRegressor-CellViability

0.8

regression_dataframe_cellViability - DataFrame

0.5

0.4

LinearRegression-CellViability

0.5

0.6

Y Test

0.7

SVMRegressor-CellViability

0.6 Y Test

0.7

0.9

0.8

0.8

0.9

0.9

0.8

Predicted Y

0.5

0.4

0.3

0.75

0.70

Predicted Y 0.60

0.55

0.50

0.3

0.3

0.4

Index	Regressor	Mean_Absolute_Error	Mean_Squared_Error	Root_Mean_Squared_Error	Root_Mean_Squared_Log_Error	R_Squared	Adjusted_R_Square =	Prediction
0	RandomForestRegressor	0.0327941	0.00164619	0.0405733	-3.20464	0.967609	1.01744	[0.88 0.33411765 0.42705882 0.50117647 0 0.86823529 0.81882353]
1	LinearRegression	0.0422914	0.00393371	0.0627193	-2.76909	0.922598	1.04168	[0.89258015 0.30560711 0.4672297 0.52956629 0 0.89482408 0.9113987]
2	KNeighborsRegressor	0.0906863	0.0117743	0.10851	-2.22092	0.768322	1.12475	[0.84313725 0.43137255 0.50980392 0.56862745 0 0.84313725 0.78431373]
3	SVMRegressor	0.128485	0.0203411	0.142622	-1.94756	0.599756	1.21552	[0.76803109 0.48085101 0.57245282 0.53272581 0 0.73294202 0.68367483]