	variables	VIF
0	ssc_p	78.168671
1	hsc_p	61.882196
2	degree_p	114.820554
3	etest_p	32.720365
4	mba_p	116.034378
5	salary	4.171783

## Method 1: Based on VIF value

When the VIF value is high, have them removed. Eg mba\_p, degree\_p can be dropped before creating the model

## Method 2: Correlation

When the correlation between two fields are either close to 1 or -1 you have remove one column having the other one

## Method 3: Average the similar columns

When there are similar columns, you can take an average of the columns are use the average column