#### 1) Problem Identification

Domain: Machine Learning

It comes under Supervised learning beause I/P & O/P are present

It is Regression as the O/P is continuous numerical value

Simple linear may not be not used since we have more than 2 inputs

We need to predict Insurance Charges

### 2) Basic info of dataset

Dataset has 1338 rows and 6 columns

### 3) Pre-Processing method

Dataset contains Colums "Sex" & "Smoker". This data is Nominal data.

It has been converted as numerical values (binary values (i.e) 1, 0)

I have used one hot encoding method to convert it as numerical data as this is Nominal data

## 4) Model development

Models developed using regression algorithms and uploaded the ipython files along with this document

### 5) R Square Values of Models

Multiple linear Regression	R Square Value		
	0.78		

Support Vector Machine							
(C) Penalty or Amount of regularization default C = 1.0	R Square (linear)	R Square (defalut = rbf)	R Square (poly)	R Square (sigmoid)	R Square (precomputed) N/A for this data set		
0.01	-0.0798	-0.0897	-0.0893	-0.0897	My dataset is not a square matrix		
0.001	-0.0879	-0.0897	-0.0897	-0.0897			
0.0001	-0.8895	-0.0897	-0.0897	-0.0897			
0.1	-0.1221	-0.0896	-0.0862	-0.0897			
1.00	-0.1115	-0.0884	-0.0645	-0.0899			
2.00	-0.1003	-0.0873	-0.0671	-0.09			
1000.00	0.6339	-0.1176	-0.0547	-1.7112			

Decision Tree					
criterion	Splitter	P Causes			
default = squared_error	default = best	R Square			
squared_error	best	0.6999			
friedman_mse	best	0.6833			
absolute_error	best	0.7158			
poisson	best	0.6675			
squared_error	random	0.7188			
friedman_mse	random	0.7514			
absolute_error	random	0.7308			
poisson	random	0.7577			

Random Forest						
criterion default = squared_error	max_features (default=1.0)	n_estimators (default =100)	min_samples_split (default=2)	random_state (default=0)	R Square	
squared_error	sqrt	100	2	0	0.8661	
friedman_mse	sqrt	80	10	0	0.8789	
absolute_error	sqrt	50	5	0	0.8773	
poisson	sqrt	50	10	0	0.8723	
squared_error	log2	100	2	0	0.8661	
friedman_mse	log2	80	20	0	0.8763	
absolute_error	log2	100	10	0	0.8835	
poisson	log2	50	5	0	0.8741	
squared_error	1	100	2	0	0.8537	
friedman_mse	1	80	5	0	0.8574	
absolute_error	1	100	5	0	0.8637	
poisson	1	50	2	0	0.8384	
squared_error	2	100	2	0	0.8661	
friedman_mse	2	50	5	0	0.8756	
absolute_error	2	50	10	0	0.8811	
poisson	2	50	5	0	0.8741	

# 6) Final Model

I have choosen the best finalized model as the model which was created by Random forest regression alogrithm Because the R2\_score value is 0.88 that is closer to 1