## Data Mining Assignment 1 [Date: 25 Jan21] Marks-15

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## Transform crop production dataset into following format

State Name	District_ Name	Crop_Year1				Crop_Year2				
S	A		Crop	Area	Producti- on		Cro p	Area	Production	
		Kahrif				Kahrf				
		Rabbi				Rabi				
		Wholyear				Wholyear				

- Slice the transform dataset in two different dataframe o Df1= data[:50%] o Df2=data[51%:]
- · Find the count of NaN values attribute(feature) wise in both dataframes
- · Use 'ffill' to replace NaN values in Df1
- · Use 'bfill' to replace NaN values in Df2
- · Find the mean value of every attribute and replace with NaN in df1
- · Find the median value of every attribute and replace with NaN in df2
- · Find correlation in df1, df2 and visualize it
- · Convert df1 into Min Max normalized format.
- · Convert df2 into standardization format.