

Process Chart

Step 1- Download the manufacturing data sets.

SILK DATA SET

	Year	Volume
1	2013-2014	122
2	2014-2015	221
3	2015-2016	274
4	2016-2017	259
5	2017-2018	370

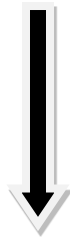
COTTON DATA SET

	year	volumn
1	2010-2011	7.74
2	2011-2012	6.82
3	2012-2013	6.79
4	2013-2014	8.83
5	2014-2015	7.00
6	2015-2016	7.50
7	2016-2017	10.76
8	2017-2018	6.55

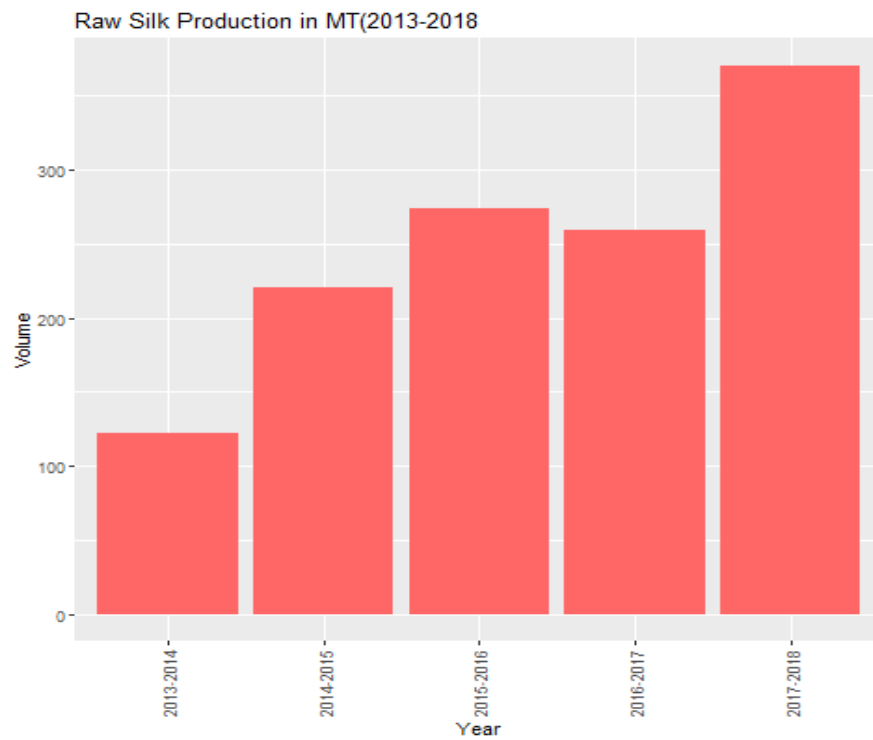
DATA SET FOR MULTIPLE PRODUCTS

	Year	coal..in.MT.	crude.oil..in.MT.	petroleum.refinery..in.MT.	Fertilizer.production..in.MT.
1	2012	551.55	338.09	203.21	138.78
2	2013	419.13	237.86	217.74	37.49
3	2014	300.54	437.79	320.76	228.05
4	2015	220.78	337.46	421.14	238.54
5	2016	350.79	436.94	231.92	141.24
6	2017	571.53	336.01	543.26	181.33
7	2018	688.41	535.68	654.38	241.34

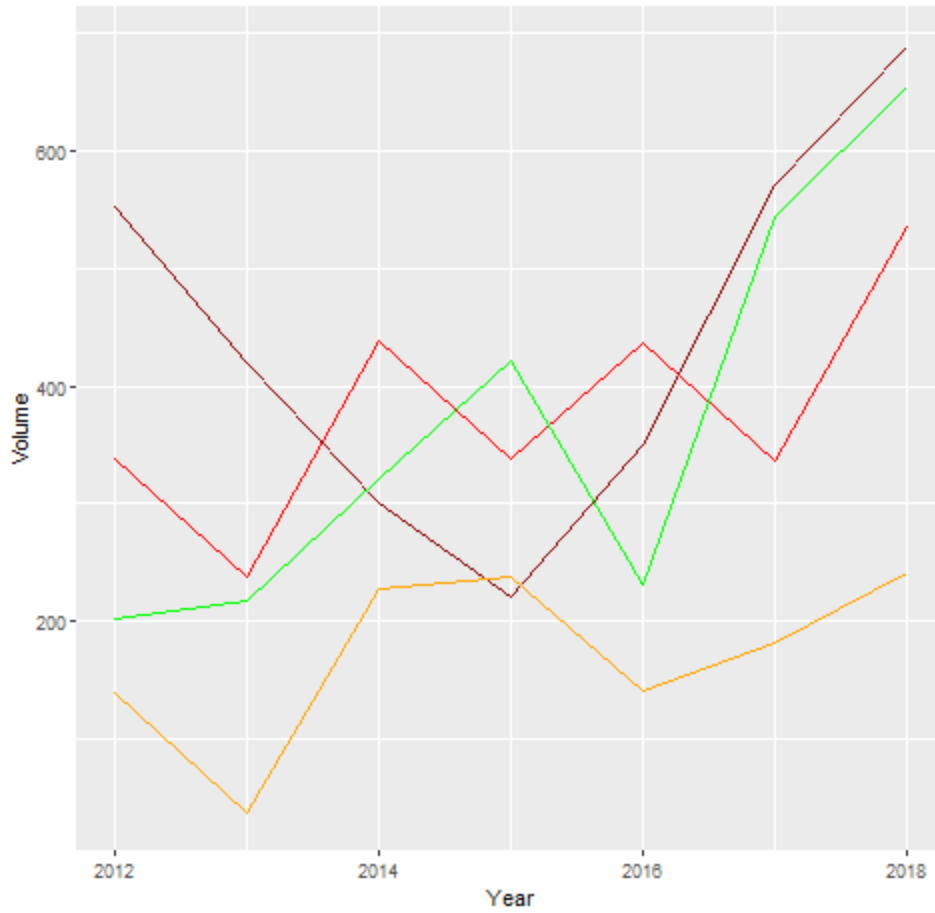
Step-2 Analyze all the datasets carefully.



Step-3 Plot the graphs for easy analysis.



Production in Maharashtra from 2012-2018

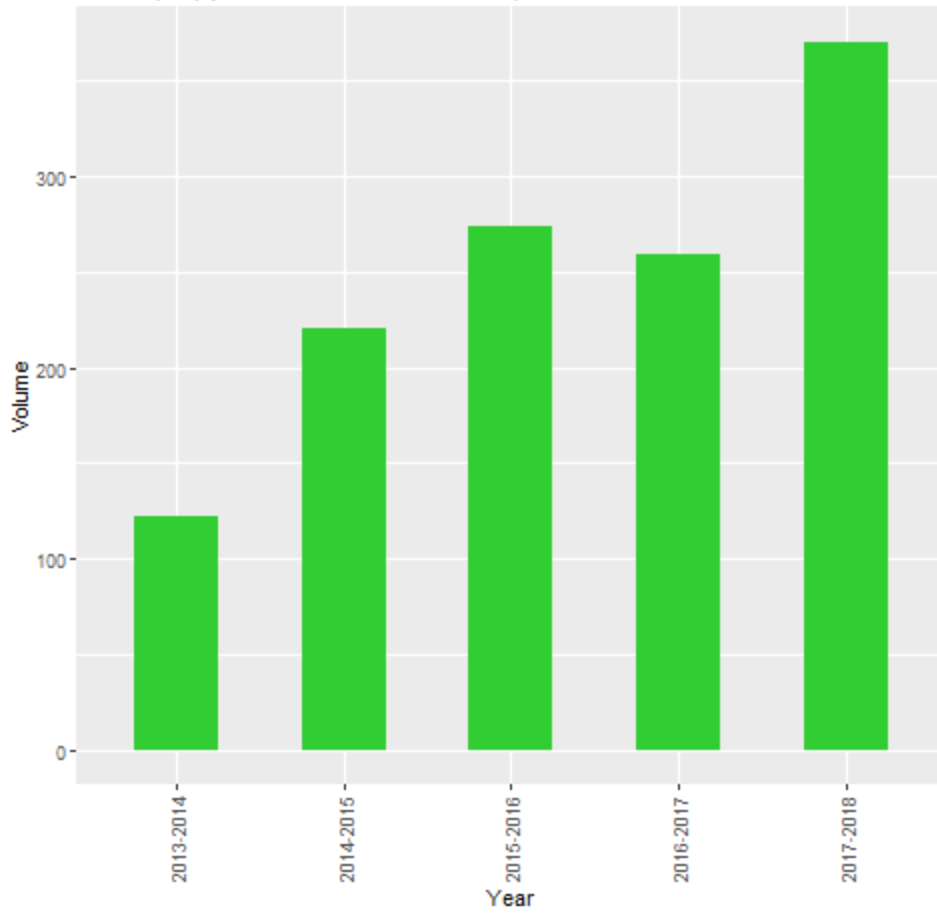


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Shipping Data Analytics Illustration

Cotton(lint) production in Maharashtra(million bales)



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