Step 1- Download the record of logistics Industry & Cost (composition wise) from Web Site.

Industry of Logistics		
industry	share in revenue	
Pharmaceuticals and chemicals	26	
IT hardware	13	
Engineering	15	
Auto ancillary	14	
Tex tile	7	
FMCG	5	
Others	20	
<b>Composition of Logistic Costs</b>		
Composition of	Logistic Costs	
Parts	Costs	
Parts	Costs	
Parts transportation	Costs 51	
Parts transportation Labour	Costs 51 8.5	
Parts transportation Labour Customer service	Costs 51 8.5 7.5	
Parts transportation Labour Customer service Supplies	Costs 51 8.5 7.5 2.5	
Parts transportation Labour Customer service Supplies Rent	Costs 51 8.5 7.5 2.5 4.5	

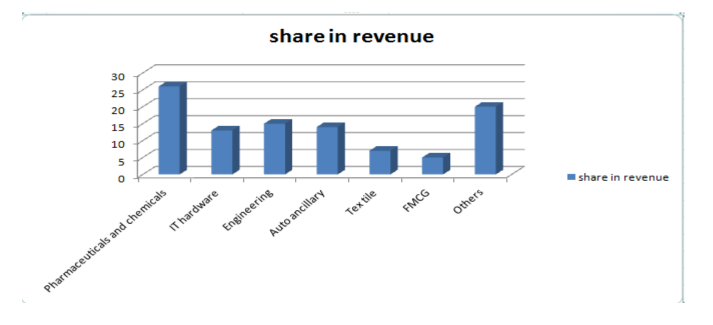


Step - 2. Identify the required data (Industry) from step 1 for analyze them.

Industry of Logistics		
industry	share in revenue	
Pharmaceuticals and chemicals	26	
IT hardware	13	
Engineering	15	
Auto ancillary	14	
Tex tile	7	
FMCG	5	
Others	20	



Step-3 Trace the correlation between data of step 2 (Share in revenue).





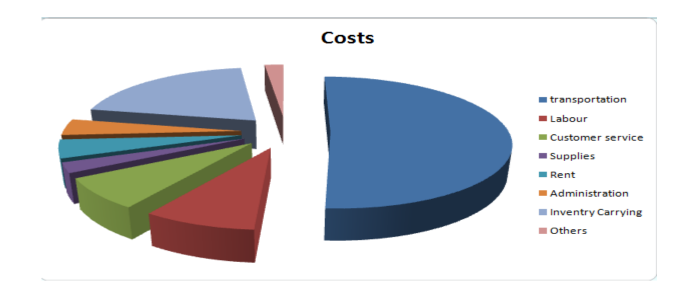
Make IT Different

Step - 4. Identify the required data (Logistic Composition) from step 1 for analyze.

<b>Composition of Logistic Costs</b>	
Parts	Costs
transportation	51
Labour	8.5
Customer service	7.5
Supplies	2.5
Rent	4.5
Administration	4
Inventry Carrying	20
Others	2



Step-5 Trace the correlation between data of step 4 (Composition wise cost).





Make IT Different

