

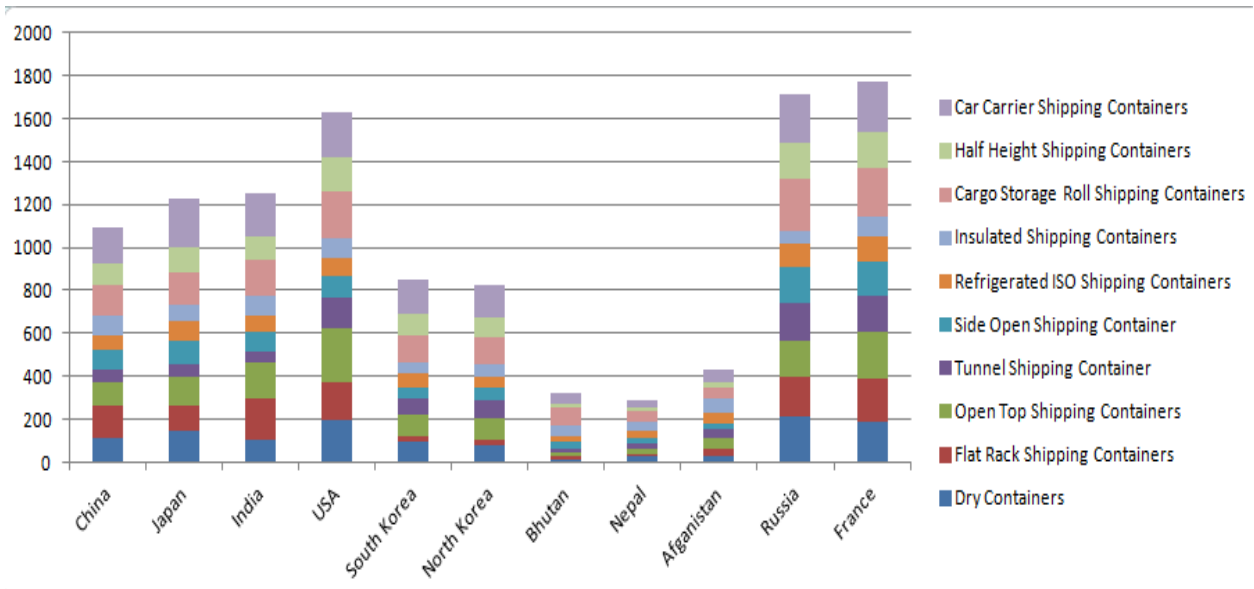
# Process Chart

Step 1- Download the record of Containers (country wise) from Web Site.

Country Name	types of Container									
	Dry Containers	Flat Rack Shipping Containers	Open Top Shipping Containers	Tunnel Shipping Container	Side Open Shipping Container	Refrigerated ISO Shipping Containers	Insulated Shipping Containers	Cargo Storage Roll Shipping Containers	Half Height Shipping Containers	Car Carrier Shipping Containers
China	110	150	112	56	98	67	89	140	103	170
Japan	145	120	133	60	105	98	70	150	120	230
India	108	190	170	50	92	73	95	166	110	195
USA	200	170	250	150	100	80	90	221	155	215
South Korea	98	20	105	70	56	65	54	120	103	160
North Korea	78	25	100	82	66	45	63	119	98	145
Bhutan	16	10	20	15	35	26	50	80	20	50
Nepal	25	8	28	30	21	35	37	54	18	36
Afganistan	30	36	45	40	28	52	63	52	30	54
Russia	210	189	163	180	170	105	63	237	170	230
France	190	203	210	170	162	115	96	227	162	234



Step-2 Trace the correlation between data of step 1 (Containers country wise).

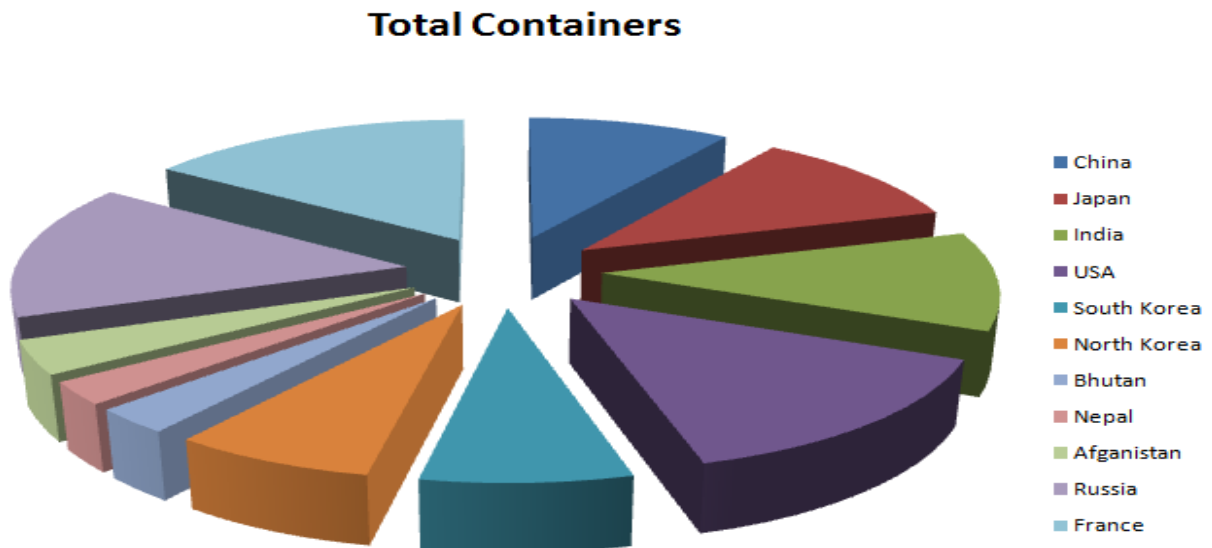


Step-3 Identify the required data from step 1 for analyze them.

Country Name	Total Containers
China	1095
Japan	1231
India	1249
USA	1631
South Korea	851
North Korea	821
Bhutan	322
Nepal	292
Afganistan	430
Russia	1717
France	1769



Step-4 Trace the correlation between data of step2 (Total Containers country wise).



**ADROIT** ■

*Make IT Different*

Shipping Container Country wise Analytics Illustration

# Flow Chart

Step 1- Download the record of Containers (country wise) from Web Site.



Step-2 Trace the correlation between data of step 1 (Containers country wise).



Step-3 Identify the required data from step 1 for analyze them.



Step-4 Trace the correlation between data of step2 (Total Containers country wise).