

Postal_Code Analysis Dashboard

A complete analysis on Postal_Code

Postal_Code Analysis Dashboard

Total Postal_Code in 2018

18.32C ↑

2017: 13.82C

Country with MAX Postal_Code(United States)

54.11C

Country wise average Postal_Code: 54.11C

Category with MAX Postal_Code(Office Supplies)

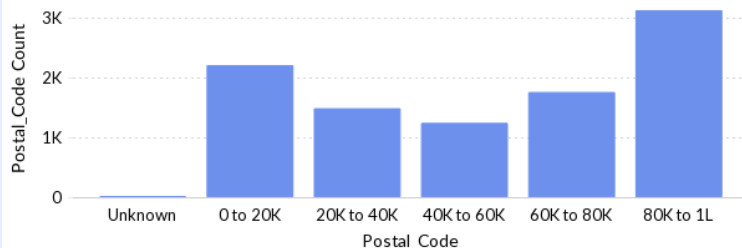


Segment with MAX Postal_Code(Consumer)

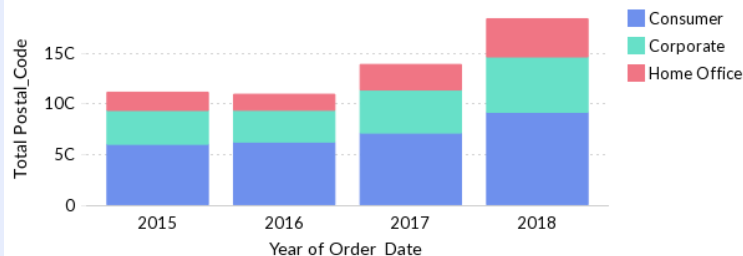
28.36C

Segmentwise average Postal_Code: 18.04C

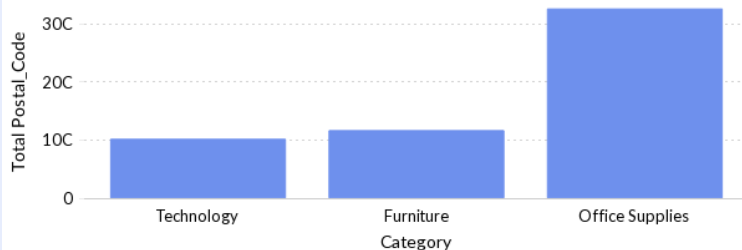
Distribution of Postal_Code



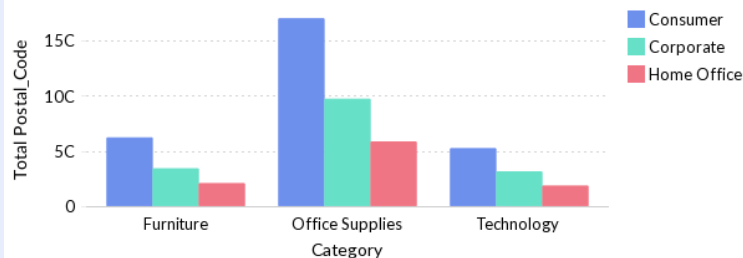
Segment wise Postal_Code across Years



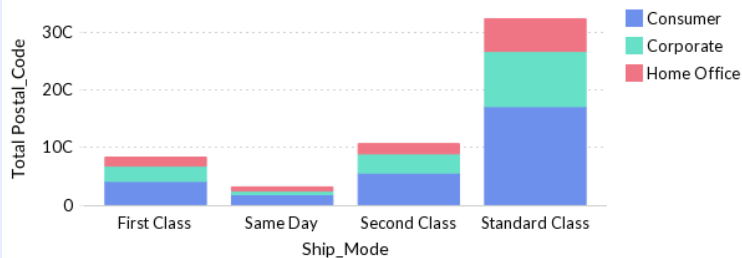
Category-wise Postal_Code



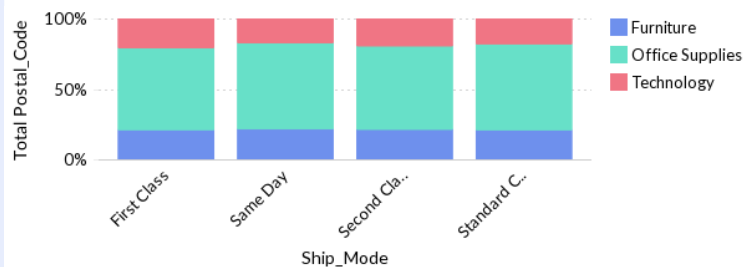
Category-wise Postal_Code by Segment



Ship_Mode-wise Postal_Code by Segment



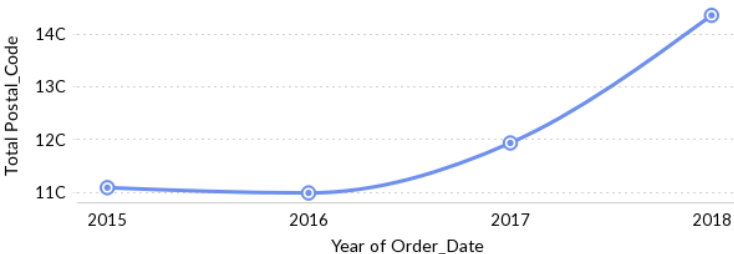
Ratio of Ship_Mode-wise Postal_Code by Category



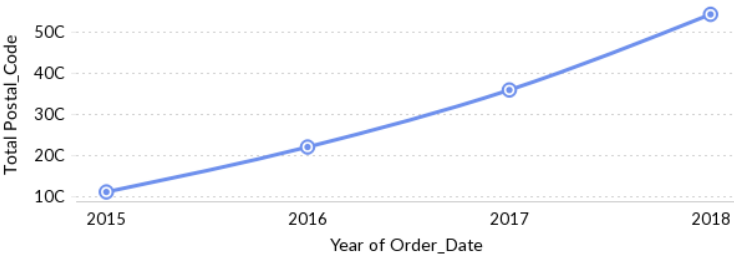
Ship_Mode-wise Postal_Code



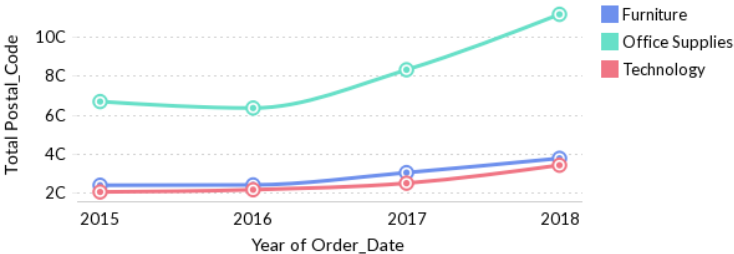
Moving Average of Postal_Code Across Years



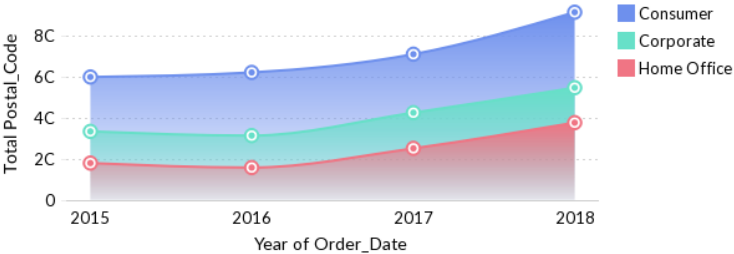
Running Postal_Code Across Years



Postal_Code Across Years by Category



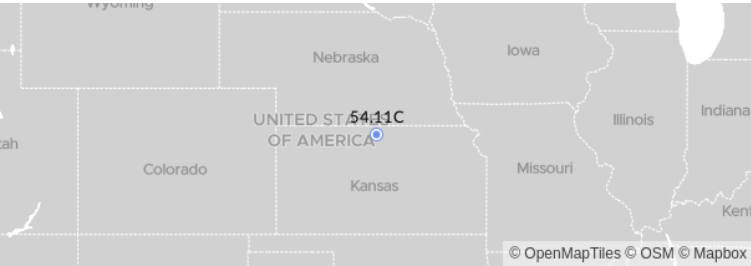
Postal_Code Across Years by Segment



Top 10 Order_ID by Postal_Code



Country-wise Postal_Code (Map-Scatter)



Country-wise Postal_Code by Segment (Map-Bubble)



Postal_Code by Years and Segment

Year of Order_Date	Segment	Total Postal_Code
2015	Consumer	59705078
	Corporate	33266116
	Home Office	17870951
2016	Consumer	61919065
	Corporate	31232931
	Home Office	15684275
2017	Consumer	70784585
	Corporate	42365090

	Home Office	25028762
2018	Consumer	91189856
	Corporate	54507572
	Home Office	37516272