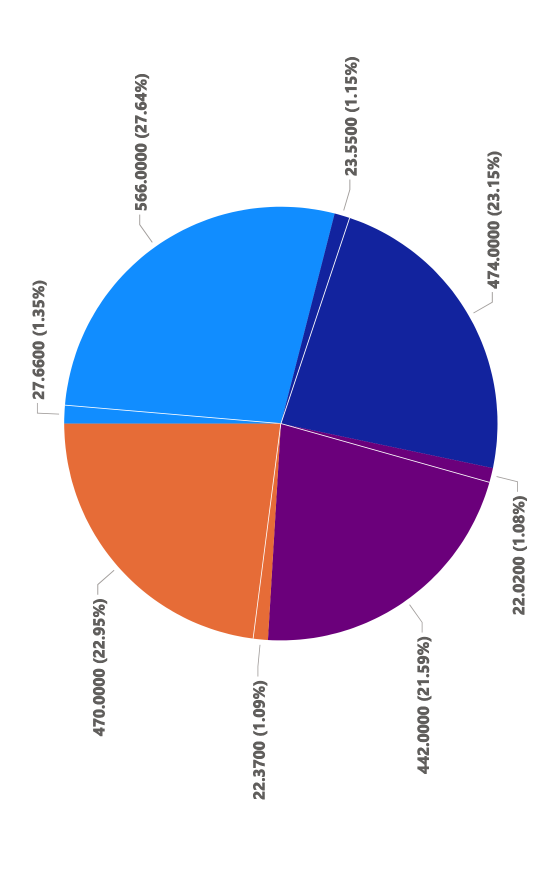
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 February ∞ 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31:1 Otr 1 2015 **Day** Count of Order ID and Count of Postal Code by Year, Quarter, Month and Day ∞ January Count of Order IDCount of Postal Code ∞ _ \sim Count of Order ID and Count of Postal Code $\ensuremath{\bowtie}$

Not Specified Medium Order Priority Sum of Profit, Sum of Sales, Sum of Discount and Sum of Shipping Cost by Order Priority Low ● Sum of Profit ● Sum of Sales ● Sum of Discount ● Sum of Shipping Cost High Critical

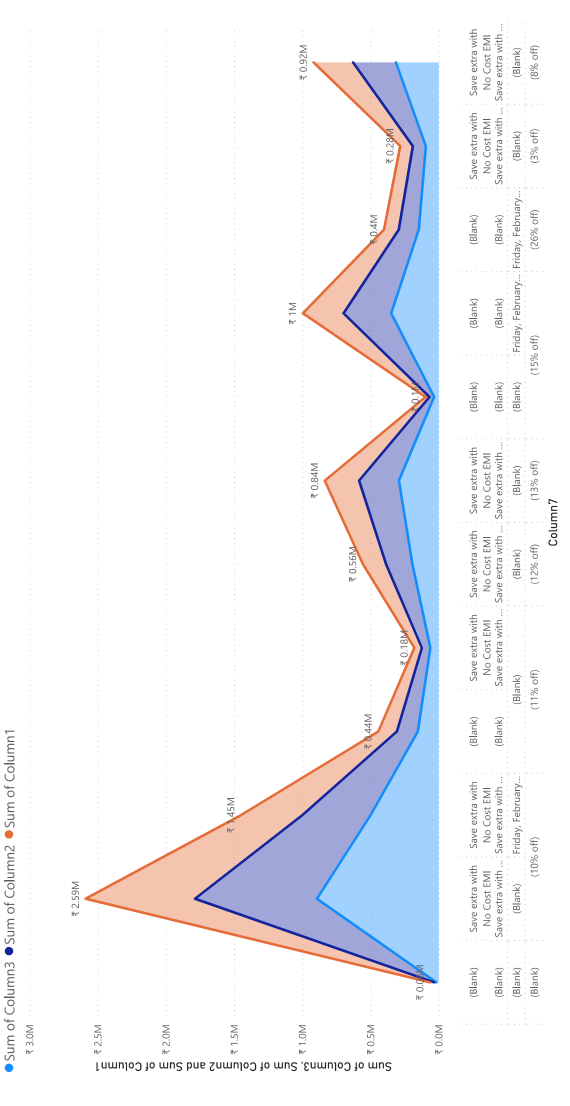


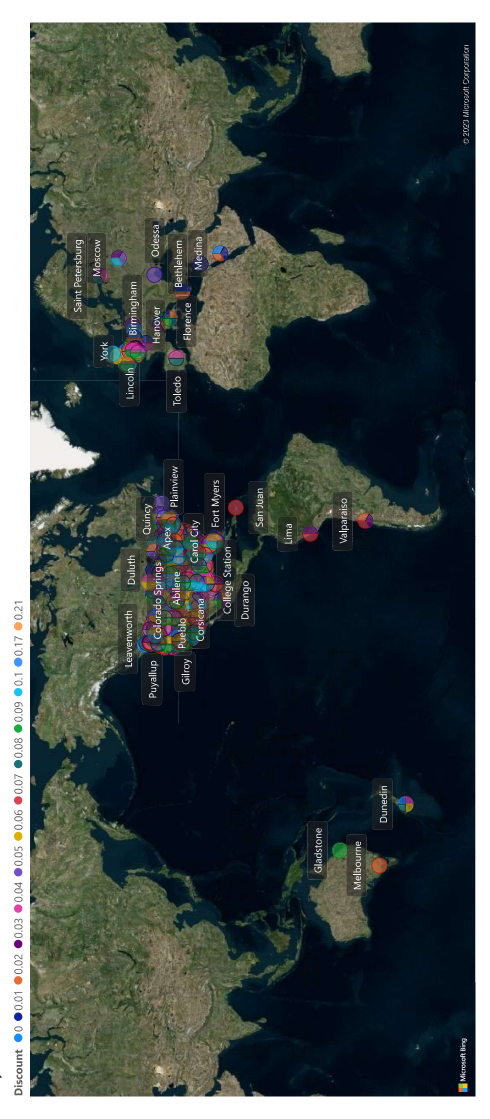
Region
Central

EastSouth

West

Sum of Column3, Sum of Column2 and Sum of Column1 by Column4, Column11, Column6 and Column7





City and Discount

6 10 10 10 10 11 12 13 14 14 14 14 14 17 18 18 19 10 11 11 11 11 11 11 11 11 11
7
14
13
16
27
37
4
44
56
19
56
29
26
47
37
24
10
5
10
35
4
9

<