

# DA Assignment 4

## Task-1:- Create one fixed and one exclude LOD expression

Pages

Columns

Measure Names

Rows

Category

Region

Segment

Filters

Measure Names

Marks

Automatic

Color

Size

Text

Detail

Tooltip

Measure Values

Measure Values

SUM(Fixed 1)

SUM(Sales)

Fixed 1

Category	Region	Segment	Fixed 1	Sales
Furniture	Central	Consumer	2,297,201	86,229
		Corporate	2,297,201	52,086
		Home Office	2,297,201	25,482
	East	Consumer	2,297,201	114,212
		Corporate	2,297,201	64,209
		Home Office	2,297,201	29,870
	South	Consumer	2,297,201	70,800
		Corporate	2,297,201	29,645
		Home Office	2,297,201	16,853
	West	Consumer	2,297,201	119,808
		Corporate	2,297,201	83,080
		Home Office	2,297,201	49,725
Office Supplies	Central	Consumer	2,297,201	93,111
		Corporate	2,297,201	41,138
		Home Office	2,297,201	32,777
	East	Consumer	2,297,201	101,255
		Corporate	2,297,201	66,475
		Home Office	2,297,201	37,786
	South	Consumer	2,297,201	59,505
		Corporate	2,297,201	45,930
		Home Office	2,297,201	20,217
	West	Consumer	2,297,201	110,081
		Corporate	2,297,201	77,134
		Home Office	2,297,201	33,638
Technology	Central	Consumer	2,297,201	72,691
		Corporate	2,297,201	64,773
		Home Office	2,297,201	32,953
	East	Consumer	2,297,201	135,441
		Corporate	2,297,201	69,726
		Home Office	2,297,201	59,807
	South	Consumer	2,297,201	65,276
		Corporate	2,297,201	46,311
		Home Office	2,297,201	37,185
	West	Consumer	2,297,201	132,992
		Corporate	2,297,201	65,641
		Home Office	2,297,201	53,359

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Measure Values

ATTR(Exclude 1)

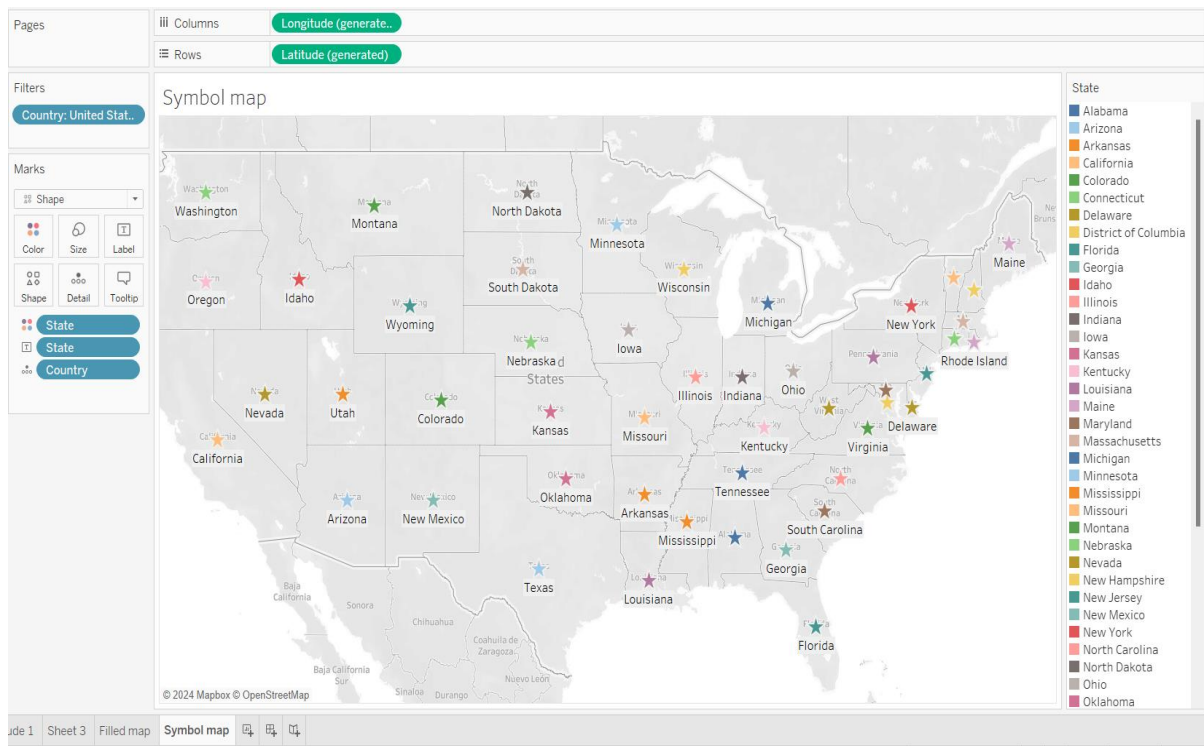
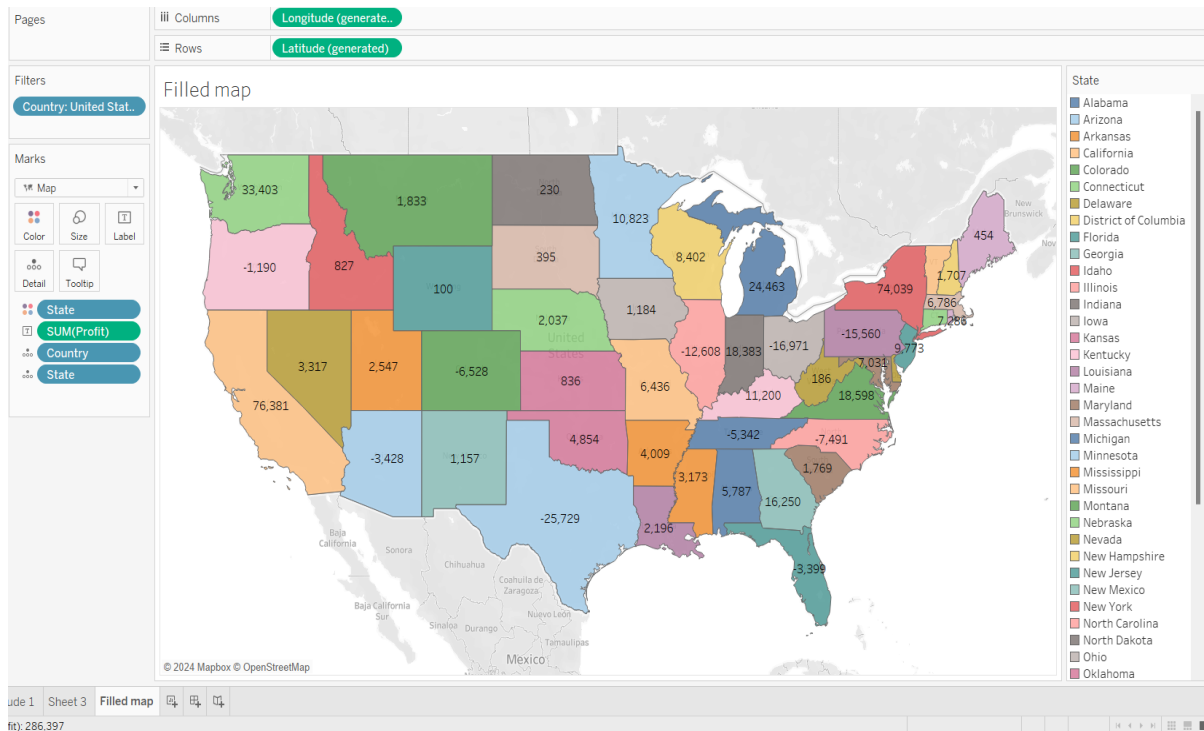
SUM(Sales)

Exclude 1

Category	Region	Exclude 1	Sales
Furniture	Central	216	163,797
	East	238	208,291
	South	242	117,299
	West	226	252,613
Office Supplies	Central	216	167,026
	East	238	205,516
	South	242	125,651
	West	226	220,853
Technology	Central	216	170,416
	East	238	264,974
	South	242	148,772
	West	226	251,992

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## Task 2: Create any 2 map visualizations using geographical data.



### Task 3: Create Top N and/or Dynamic dimension parameters and utilize those in your workbook.

