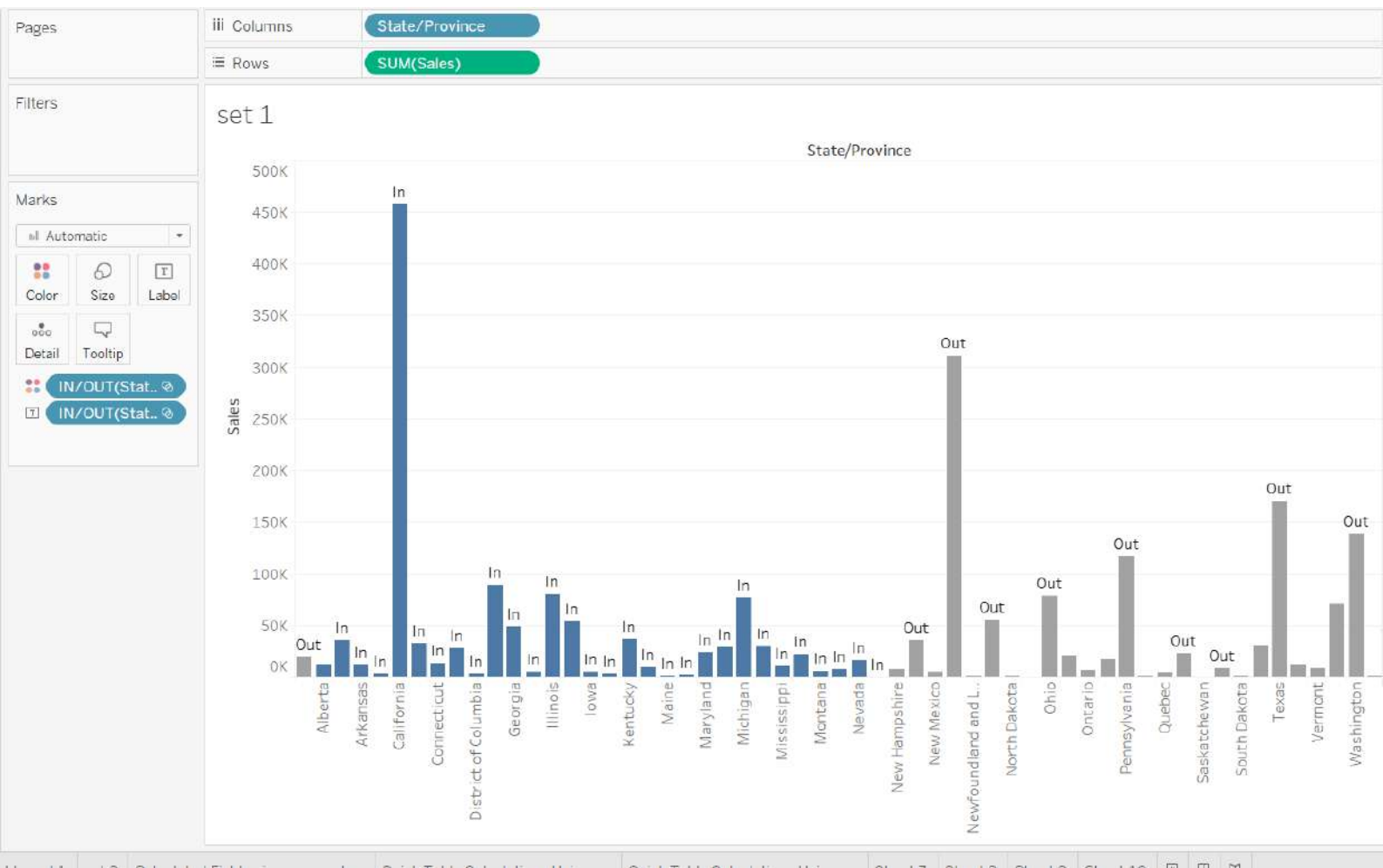


Assignment 3

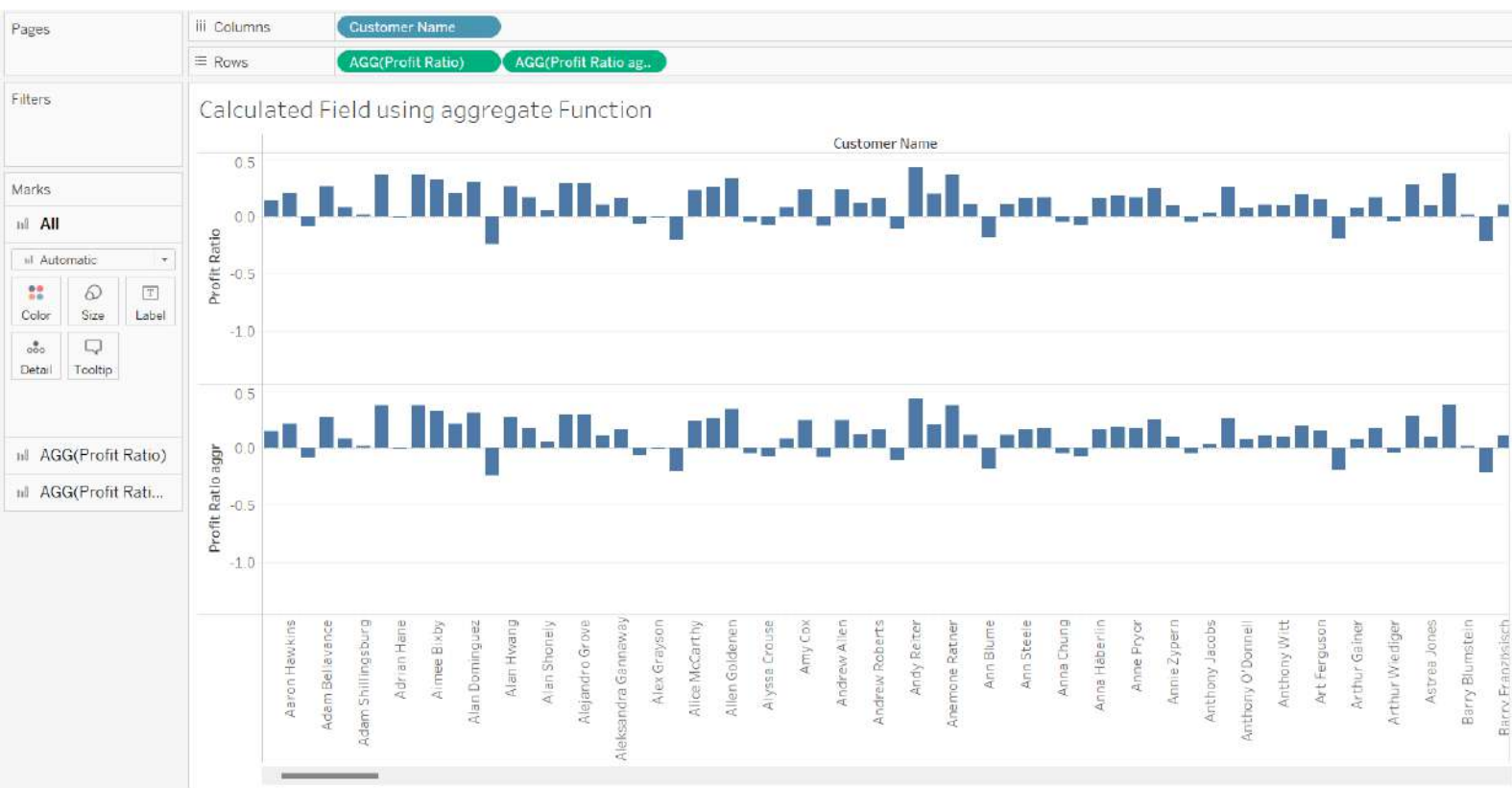
Set 1



Set 2



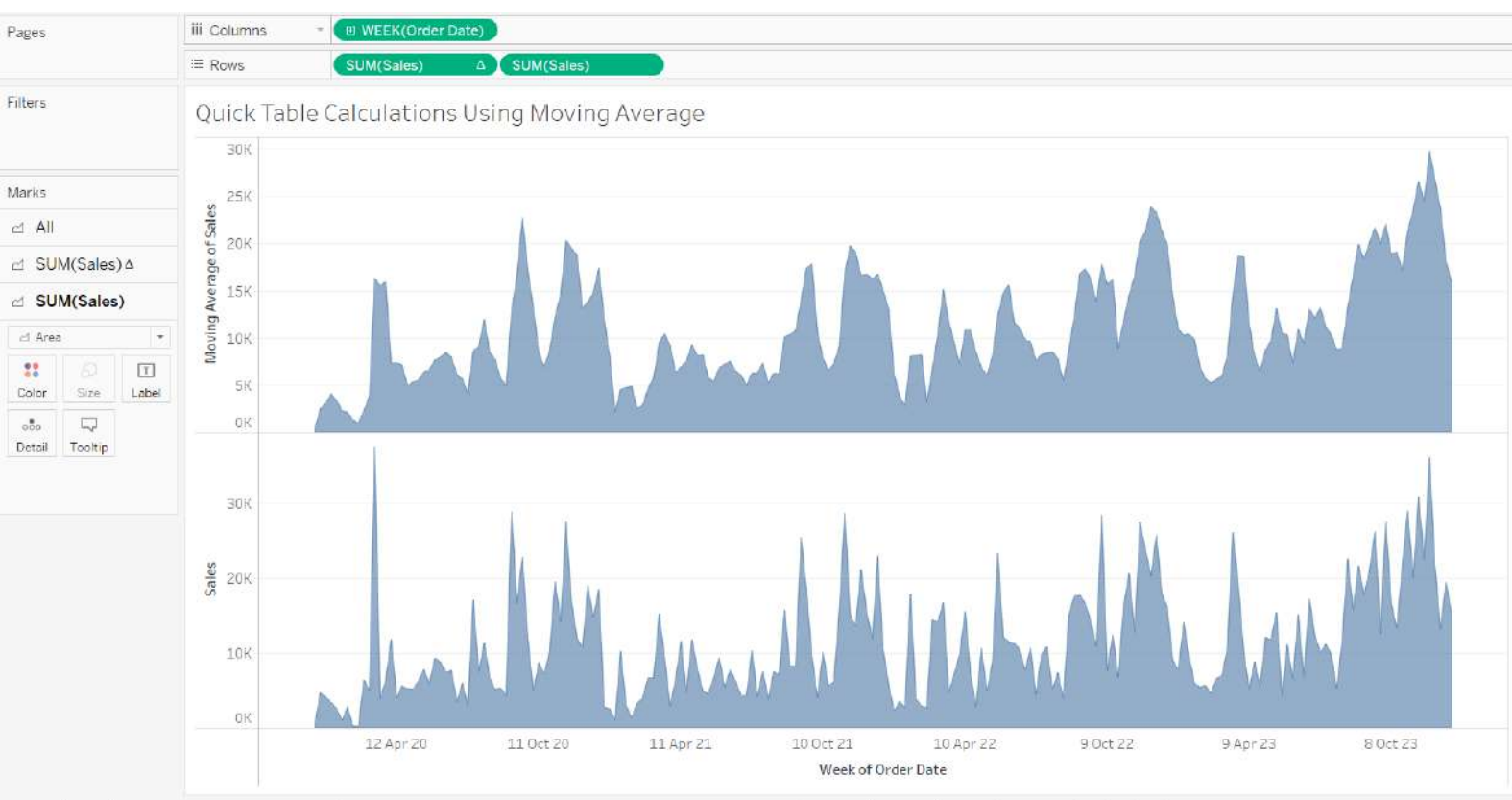
Calculated Field Using Aggregate Function



Calculated Field Using Max and Min Functions

Pages	Columns	Measure Names
	Rows	Product Name
Filters	Calculated Field using Max and Min Functions	
Measure Names		
Marks		
Automatic		
Color		
Size		
Text		
Detail		
Tooltip		
Measure Values		
AGG(Maximum)		
AGG(Minimum)		
SUM(Sales)		
	Product ..	Maximum
	1.7 Cubic..	1,041
	1/4 Fold ..	44
	3-ring st..	11
	3.6 Cubic..	1,473
	3D Syste..	9,100
	3D Syste..	1,300
	3M Hang..	24
	3M Offic..	156
	3M Orga..	26
	3M Polar..	112
	3M Polar..	822
	3M Repl..	114
	6" Cubicl..	58
	9-3/4 Dia..	124
	12 Color..	8
	12-1/2 Di..	200
	14-7/8 x ..	115
	24 Capac..	1,348
	24-Hour ..	1,000
		Minimum
	1.7 Cubic..	208
	1/4 Fold ..	6
	3-ring st..	4
	3.6 Cubic..	59
	3D Syste..	5,200
	3D Syste..	1,040
	3M Hang..	3
	3M Offic..	104
	3M Orga..	5
	3M Polar..	22
	3M Polar..	274
	3M Repl..	53
	6" Cubicl..	10
	9-3/4 Dia..	11
	12 Color..	4
	12-1/2 Di..	24
	14-7/8 x ..	96
	24 Capac..	421
	24-Hour ..	200
		Sales

Quick Table Calculations Using Moving Average



Quick Table Calculations Using Percentile



Quick Table Calculations Using Running Total

