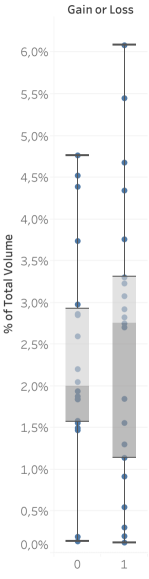


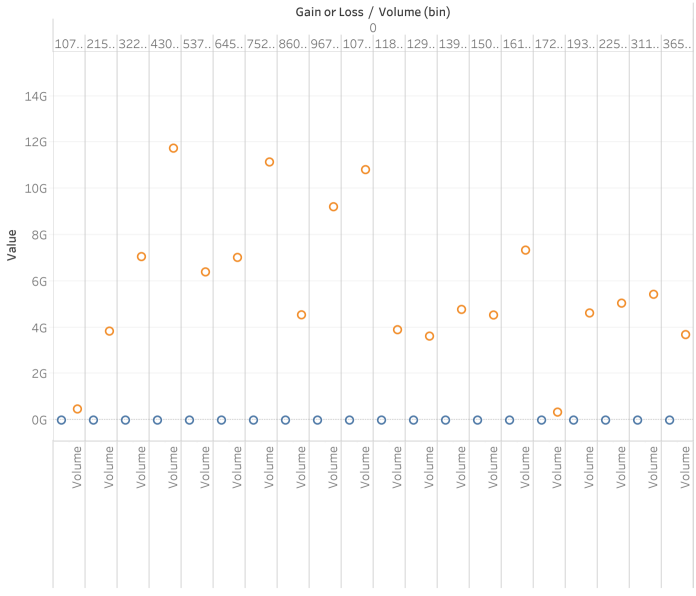
Sum of Volume and % of Total Volume for each Volume (bin). Color shows details about Gain or Loss. For pane Sum of Volume: The marks are labeled by sum of Volume. For pane % of Total Volume: The marks are labeled by % of Total Volume. The view is filtered on Volume (bin), which excludes OK.

# Volume (2)



% of Total Volume for each Gain or Loss. Details are shown for Volume (bin). The view is filtered on Volume (bin), which excludes OK.

### Volume (3)

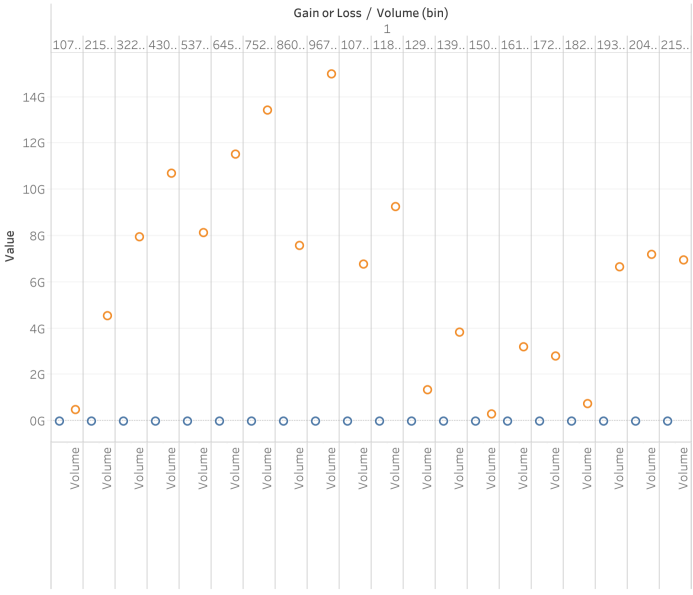


% of Total Volume along Gain or Loss, Volume (bin) and Volume for each Volume (bin) broken down by Gain or Loss. Color shows details about % of Total Volume along Gain or Loss, Volume (bin) and Volume. The view is filtered on Volume (bin), which excludes OK.

#### Measure Names

■ % of Total Volume along Gain or Loss, Volume (bin)

### Volume (3)



% of Total Volume along Gain or Loss, Volume (bin) and Volume for each Volume (bin) broken down by Gain or Loss. Color shows details about % of Total Volume along Gain or Loss, Volume (bin) and Volume. The view is filtered on Volume (bin), which excludes OK.

#### Measure Names

% of Total Volume along Gain or Loss, Volume (bin)

### Volume (3)

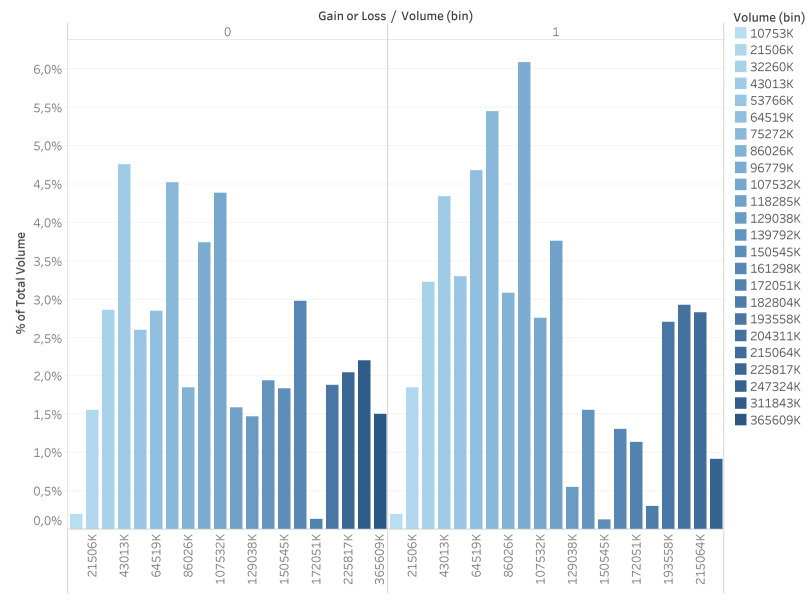


% of Total Volume along Gain or Loss, Volume (bin) and Volume for each Volume (bin) broken down by Gain or Loss. Color shows details about % of Total Volume along Gain or Loss, Volume (bin) and Volume. The view is filtered on Volume (bin), which excludes OK.

#### Measure Names

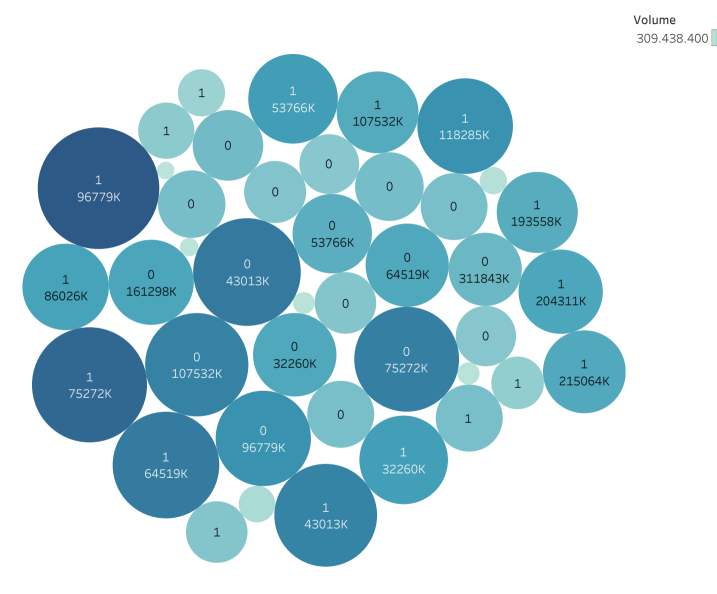
■ % of Total Volume along Gain or Loss, Volume (bin)

### Volume (4)



% of Total Volume for each Volume (bin) broken down by Gain or Loss. Color shows details about Volume (bin). The view is filtered on Volume (bin), which excludes OK.

# Volume (5)



15B

Gain or Loss and Volume (bin). Color shows sum of Volume. Size shows % of Total Volume. The marks are labeled by Gain or Loss and Volume (bin). The view is filtered on Volume (bin), which excludes 0K.

# Volume (6)

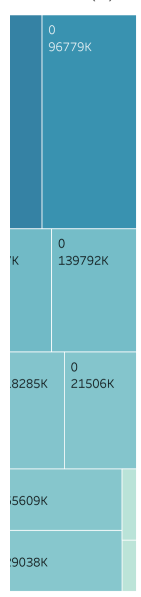
1 96779K	1 75272K	1 64	4519K	1 4301	.3K		0 43013K	0 75272H	(	0 1075	532K
1 118285K	1 86026К	1 20	4311K	1 2150	64K		0 161298K 0 32260K		0 311843K		0 225817
1 53766K	1 107532K			1 139792		1	0 64519K		0 86026K		0 11
1 32260K	1 193558K		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47324K		1	0 53766K		0 150545K		0 0 12

Gain or Loss and Volume (bin). Color shows sum of Volume. Size shows % of Total Volume. The marks are labeled by Gain or Loss and Volume (bin). The view is filtered on Volume (bin), which excludes OK.

Volume

309.438.400 15B

# Volume (6)



Gain or Loss and Volume (bin). Color shows sum of Volume. Size shows % of Total Volume. The marks are labeled by Gain or Loss and Volume (bin). The view is filtered on Volume (bin), which excludes OK.

#### Volume

309.438.400 15B

# Volume (7)

Gain or L	Volume (	% of Total Volum	Volume
0	10753K	0,19%	480.391.600
	21506K	1,56%	3.842.988.000
	32260K	2,87%	7.061.410.400
	43013K	4,77%	11.745.243.600
	53766K	2,60%	6.400.405.600
	64519K	2,85%	7.026.402.000
	75272K	4,52%	11.148.714.000
	86026K	1,84%	4.546.746.800
	96779K	3,74%	9.215.497.200
	107532K	4,39%	10.818.415.600
	118285K	1,58%	3.904.129.200
	129038K	1,47%	3.627.250.800
	139792K	1,94%	4.779.838.800
	150545K	1,84%	4.538.449.200
	161298K	2,98%	7.341.646.000
	172051K	0,14%	344.547.200
	193558K	1,88%	4.626.738.400
	225817K	2,05%	5.050.680.800
	311843K	2,20%	5.432.832.800
	365609K	1,50%	3.692.928.000
1	10753K	0,20%	498.026.400
	21506K	1,85%	4.553.290.800
	32260K	3,23%	7.961.347.200
	43013K	4,34%	10.706.911.200
	53766K	3,30%	8.141.976.800
	64519K	4,68%	11.531.538.800
	75272K 86026K	5,45% 3,08%	13.433.752.000 7.586.552.400
		6,09%	14.997.232.800
	96779K 107532K	2,75%	6.782.052.800
	118285K	3,76%	9.265.868.000
	129038K	0,55%	1.354.590.800
	139792K	1,56%	3.842.196.000
	150545K	0,13%	309.438.400
	161298K	1,30%	3.209.696.000
	172051K	1,14%	2.811.205.600
	182804K	0,31%	755.435.200
	193558K	2,70%	6.664.104.000
	204311K	2,70%	7.201.246.400
	215064K	2,82%	6.961.122.400
	247324K	0,92%	2.260.375.200
	LT/ JL+1\	0,3270	2.200.373.200

<sup>%</sup> of Total Volume along Gain or Loss, Volume (bin) and Volume broken down by Gain or Loss and Volume (bin). The view is filtered on Volume (bin), which excludes OK.