ID	Strategy Name	Description	ID	Strategy Name	Description
1	Reposition a Few Points	Rearrange a few points to sort them based on their values	25	Reposition & Resize	Rearrange a few points to sort them based on their values, then resize them
2	Stack Points Vertically	Rearrange a few points to position them vertically where they have some overlaps	26	Stack & Enclose	Rearrange a few points to stack them vertically, then resize a circle to enclose the
3	Reposition Points Vertically	Rearrange a few points to position them vertically where they have no overlap	27	Reposition to Target & Resize	Reposition a point to target value, then resize it
4	Regroup a Few Points	Rearrange a few points to put them close together	28	Resize & Move out	Resize a point, then move it out of the visualization
5	Reposition to Target	Move a point to the target value	29	Reposition Inline and Recolor	Rearrange a few points vertically/horizontally, then color them
6	Retop to Target	Moving a bar so the top of the bar aligns with the target value	30	Reposition by Range & Recolor	Rearrange a few points based on a range of values, then color them
7	Reposition to Tick Mark	Move a point to the tick mark representing the target value	31	Recolor, Reposition & Recolor	Color a point, then move a second point to the target value and color it the same
8	Overlay Bars	Move one bar on the top of another bar so they overlay	32	Reposition to Target & Recolor	Move the point to the target value, then color it
9	Sloping Bars	Move bars vertically to sort them based on their heights to create ascending or descending slope	33	Regroup & Recolor	Move a few points closer together, then color them
10	Reposition Tallest & Shortest	Move the tallest bar to one extreme, then the shortest bar to another extreme	34	Recolor & Paint	Change the color of one data point, then move it over other points
11	Stack two Bars	Stack one bar on the top of another one	35	Recolor & Dip	Color a point, then move other data points over it
12	Reposition Bars by Height	Move a few bars based on their heights	36	Resize a Point and Recolor	Resize a single point, then color it
13	Resize a few Points Equally	Resize a few points equally	37	Resize & Recolor	Resize points based on their values, then color them
14	Resize & Reposition to Axis	Resize a few points, then move them to the tick marks on the axis	38	Cover & Recolor	Make one point big to cover other points, then color it
15	Resize Point	Resize a point to the target value	39	Reheight Ascending	Changing the height of the bar in an ascending order
16	Select & Resize	Select a set of points and resize them	40	Reheight to Target	Changing the height of the bar to the target vlaue
17	Resize by Values	Resize a few data points differently based on their values	41	Enwidth	Increase the width of the bar
18	Cover & Resize	Make one point big to cover few other points	42	Enheight & Enwidth	Increase the height of the bar to exceed the x axis, then increase its width
19	Recolor one Group	Color few points that fall in the same range using the same color	43	Reposition & Enwidth	Drag two bars close together, then increase the width of one of the bars
20	Recolor Groups	Color few points that fall in different ranges differently	44	Recolor & Enwidth	Color two bars and increase the width of one of the bars to cover all the other bars
21	Select & Recolor One	Select all points, then color one of them	45	Enwidth & Recolor	Increase the width of the bar, then color it
22	Select & Recolor Group	Select a set of points and color them	46	Enwidth & Cover	Increase the width of a bar to cover all the other bars, then color it
23	Recolor by Values	Color a set of points based on their values	47	Intersect & Recolor	Drag the bottom of the bar to intersect with the tick mark, then color it
24	Recolor a Few Points	Color a few points using the same color	48	Recolor & Reheight	Color the bar, then change its height to the target value

Resize & Reposition to Axis			
Resize Point			
Select & Resize			
Resize by Values			
Cover & Resize			
Recolor one Group			
Recolor Groups			
Select & Recolor One			
Select & Recolor Group			
Recolor by Values			
Recolor a few Points			