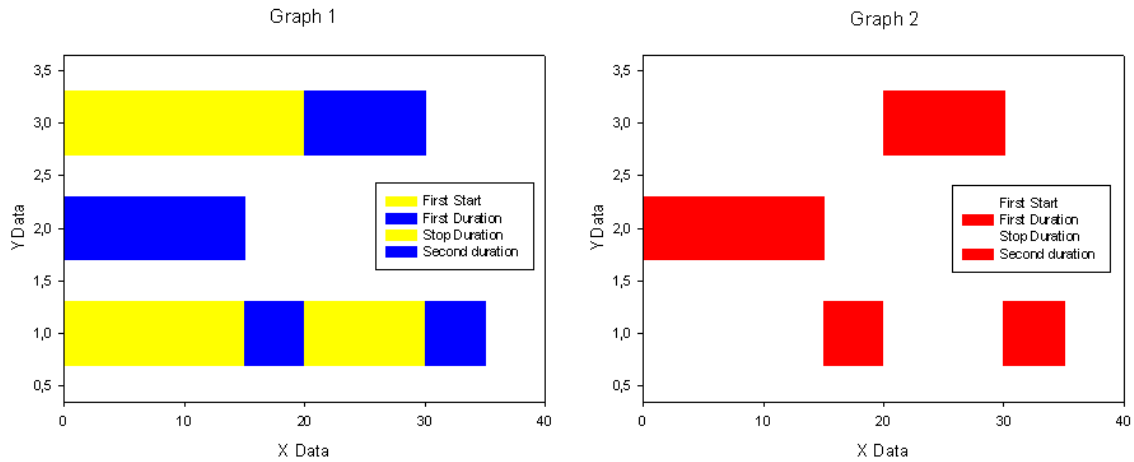


## Floating Bar Graph

In this horizontal bar graph, “colors from columns” are used to display alternating states of one variable in stacked bars.



Plot type: Stacked Bars  
Data format: Y Many X

There are two graphs with the same data, the first using a color for the blank space, the second turning that to white.

	1-Feeding Mode	2-First Start	3-First Duration	4-Stop Duration	5-Second duration	6-bar colors 1	7-bar colors 2
1	1,0000	15,0000	5,0000	10,0000	5,0000	Yellow	
2	2,0000	0,0000	15,0000			Blue	Red
3	3,0000	20,0000	10,0000				
4							

Each row is a bar, each column 2-5 a “slice” in the 3 groups of bars.

The color for graph 1 is taken from column 6, the color for graph 2 is taken from column 7.

With more “slices” than color rows in column 6 or 7, the colors are “recycled”.