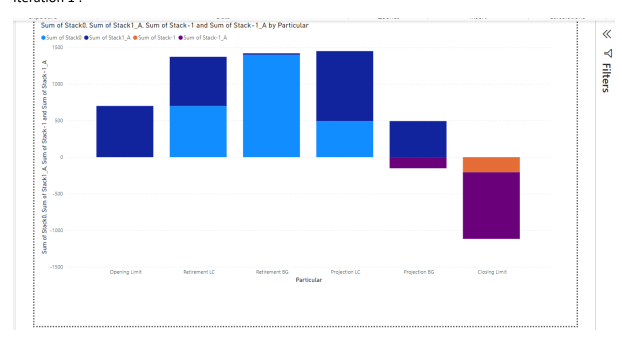
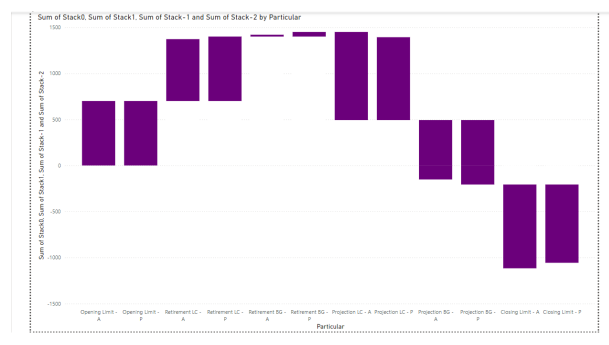
Input Data (Transformed using Python and Excel):

PIndex		X ✓						
1 Retirement LC 700 672 0 0 A 2 Retirement BG 1400 20 0 0 A 3 Projection LC 493 957 0 0 A 4 Projection BG 0 493 0 -152 A 5 Closing Limit 0 0 0 -207 -910 A 0 Opening Limit 0 700 0 0 P 1 Retirement LC 700 700 0 0 P		PIndex ▼	Particular 🔻	Stack0 ▼	Stack1 ▼	Stack-1 ▼	Stack-2 ▼	Type ▼
2 Retirement BG 1400 20 0 0 A	Ш	0	Opening Limit	0	700	0	0	А
3 Projection LC 493 957 0 0 A 4 Projection BG 0 493 0 -152 A 5 Closing Limit 0 0 0 -207 -910 A 0 Opening Limit 0 700 0 0 P 1 Retirement LC 700 700 0 0 P	帽	1	Retirement LC	700	672	0	0	А
4 Projection BG 0 493 0 -152 A 5 Closing Limit 0 0 -207 -910 A 0 Opening Limit 0 700 0 0 P 1 Retirement LC 700 700 0 0 P		2	Retirement BG	1400	20	0	0	Α
4 Projection BG 0 493 0 -152 A 5 Closing Limit 0 0 -207 -910 A 0 Opening Limit 0 700 0 0 P 1 Retirement LC 700 700 0 0 P	DAX	3	Projection LC	493	957	0	0	А
0 Opening Limit 0 700 0 0 P 1 Retirement LC 700 700 0 0 P		4	Projection BG	0	493	0	-152	Α
1 Retirement LC 700 700 0 0 P		5	Closing Limit	0	0	-207	-910	А
		0	Opening Limit	0	700	0	0	P
2 Retirement BG 1400 50 0 0 P		1	Retirement LC	700	700	0	0	P
		2	Retirement BG	1400	50	0	0	Р
3 Projection LC 493 900 0 0 P		3	Projection LC	493	900	0	0	P
4 Projection BG 0 493 0 -207 P		4	Projection BG	0	493	0	-207	Р
5 Closing Limit 0 0 -207 -850 P		5	Closing Limit	0	0	-207	-850	P

Iteration 1:



Iteration 2:



Iteration 3:

