

A PCA plot showing the relationship between PC1 (1.1222%) and PC3 (0.0966%). The x-axis is labeled 'PC1 (1.1222%)' and ranges from -0.5 to 0.0. The y-axis is labeled 'PC3 (0.0966%)' and ranges from -0.5 to 0.5. The plot displays 12 data points, each represented by a unique combination of color and shape. The points are distributed across the plot, with a cluster of points near the top left and a single point near the bottom right.

PC1 (1.1222%)	PC3 (0.0966%)	Shape	Color
-0.51	0.48	triangle-up	teal
-0.50	0.48	triangle-up	olive
-0.37	0.48	triangle-up	purple
-0.31	0.48	triangle-up	red
-0.26	0.48	square	olive
-0.25	0.48	square	red
-0.21	0.48	circle	purple
-0.20	0.48	circle	red
-0.14	0.48	circle	olive
-0.10	-0.10	square	teal
0.00	0.48	circle	teal
0.05	-0.48	square	purple

- 30m_vs_ud
- 1h_vs_ud
- 6h_vs_ud
- 1d_vs_ud

- IB
- ▲ IB2
- KR