

A PCA plot showing the first two principal components, PC1 (18.5%) on the x-axis and PC2 (15.5%) on the y-axis. The plot displays 12 data points arranged in a 3x4 grid. The points are colored and shaped as follows:

- Row 1 (top): Yellow circle, Red square, Blue square, Green square
- Row 2 (middle): Blue circle, Red circle, Green circle, Cyan circle
- Row 3 (bottom): Yellow triangle, Blue triangle, Red triangle, Cyan triangle

The points are clustered into four groups based on color, with each group containing three points of different shapes. The groups are distributed across the four quadrants of the plot.

- ud_1_24
- ud_30_6
- 30m
- 1h
- 6h
- 1d

- IB
- ▲ IB2
- KR