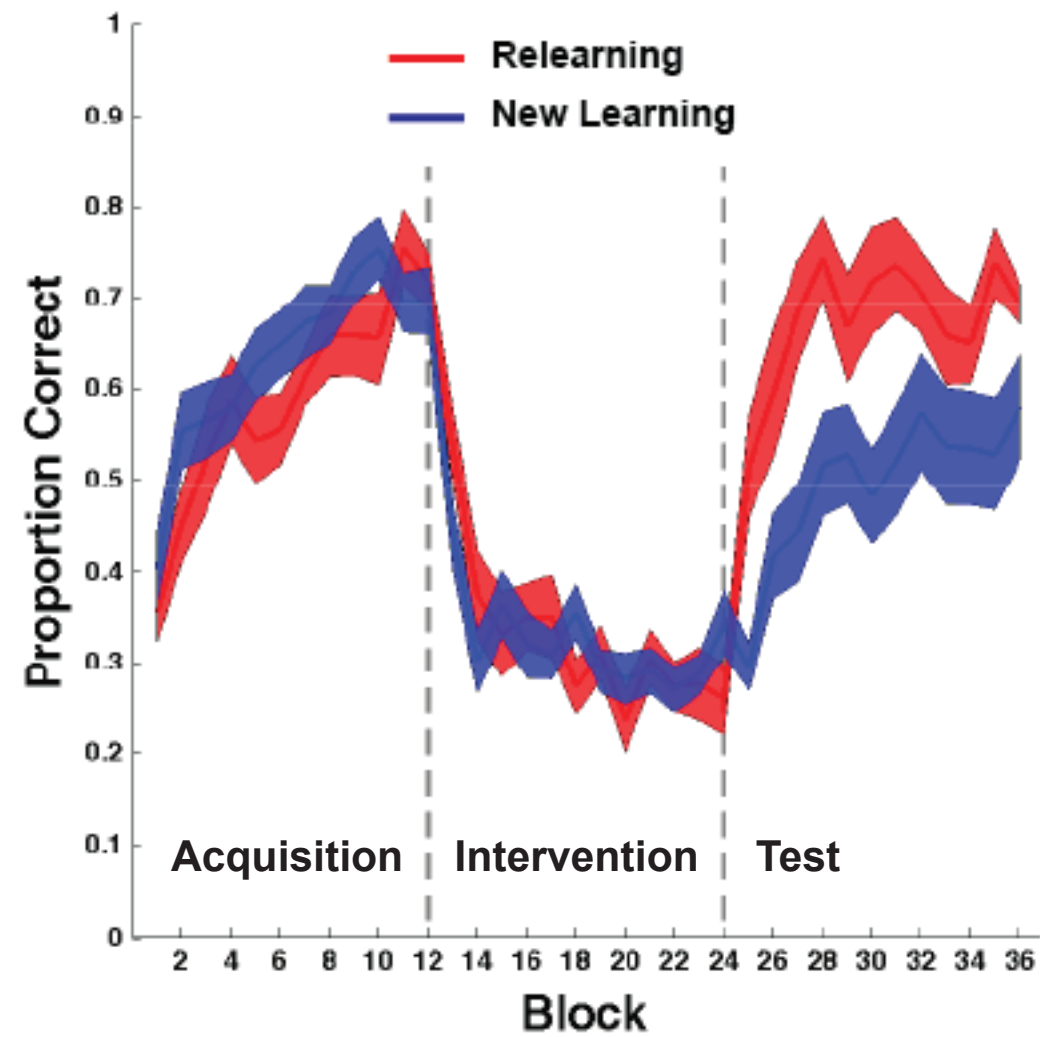


A scatter plot showing the relationship between 'Line Length' (x-axis) and an unlabeled y-axis. The plot is divided into four quadrants by a vertical and a horizontal line. Four clusters of data points are visible, each represented by a different color: black (top-left), red (top-right), green (bottom-left), and blue (bottom-right). Each cluster is associated with a black line segment in the corner of the plot: a short segment in the top-left, a longer segment in the top-right, a short segment in the bottom-left, and a longer segment in the bottom-right. The black cluster is the most dense, followed by the red cluster. The green and blue clusters are less dense and more spread out.

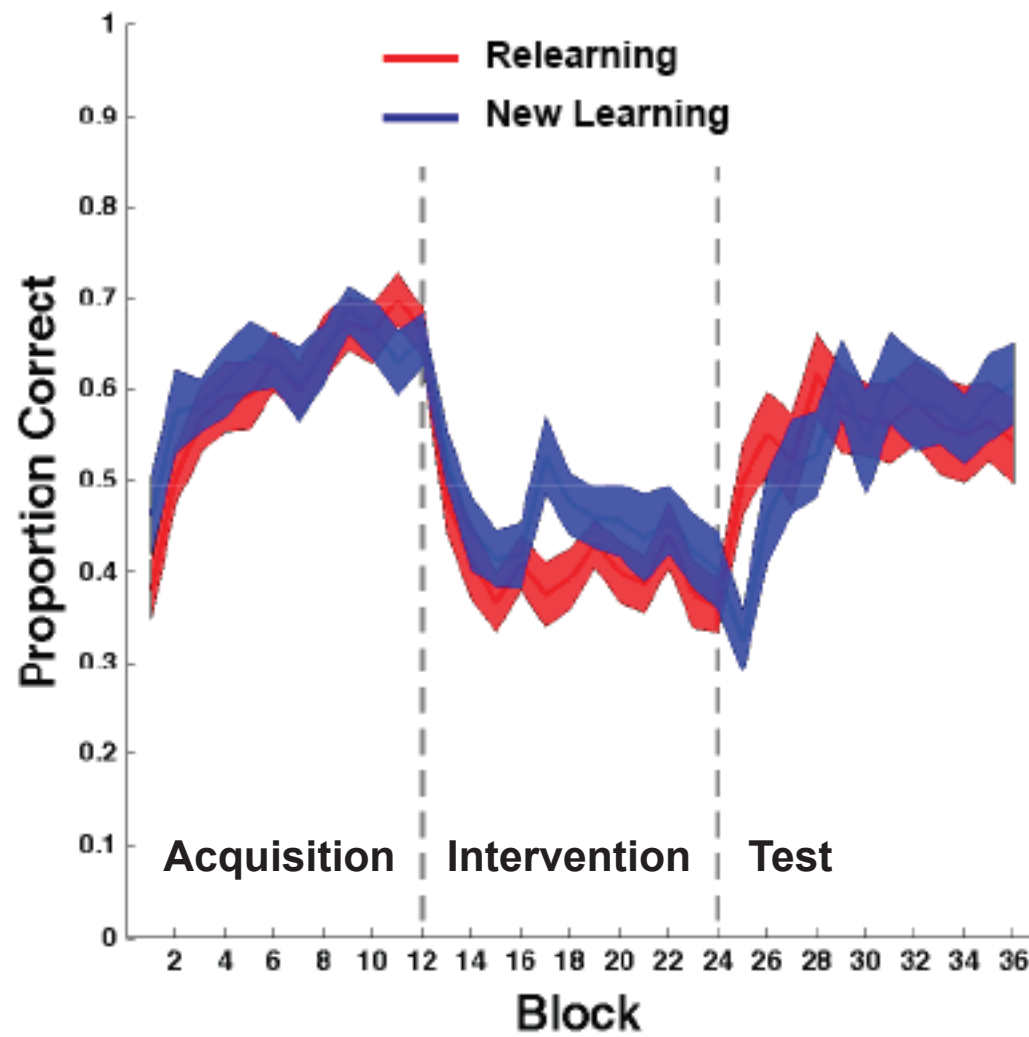
A scatter plot showing the relationship between Line Angle (Y-axis) and Line Length (X-axis). The plot is divided into four quadrants by two diagonal lines intersecting at the center. Four distinct clusters of data points are visible, each represented by a different color: black, red, blue, and green. Each cluster is associated with a thick black line segment, likely representing a characteristic line for that group. The black cluster is in the upper-left quadrant, the red cluster is in the upper-right quadrant, the blue cluster is in the lower-right quadrant, and the green cluster is in the lower-left quadrant.

A: Random Feedback Intervention

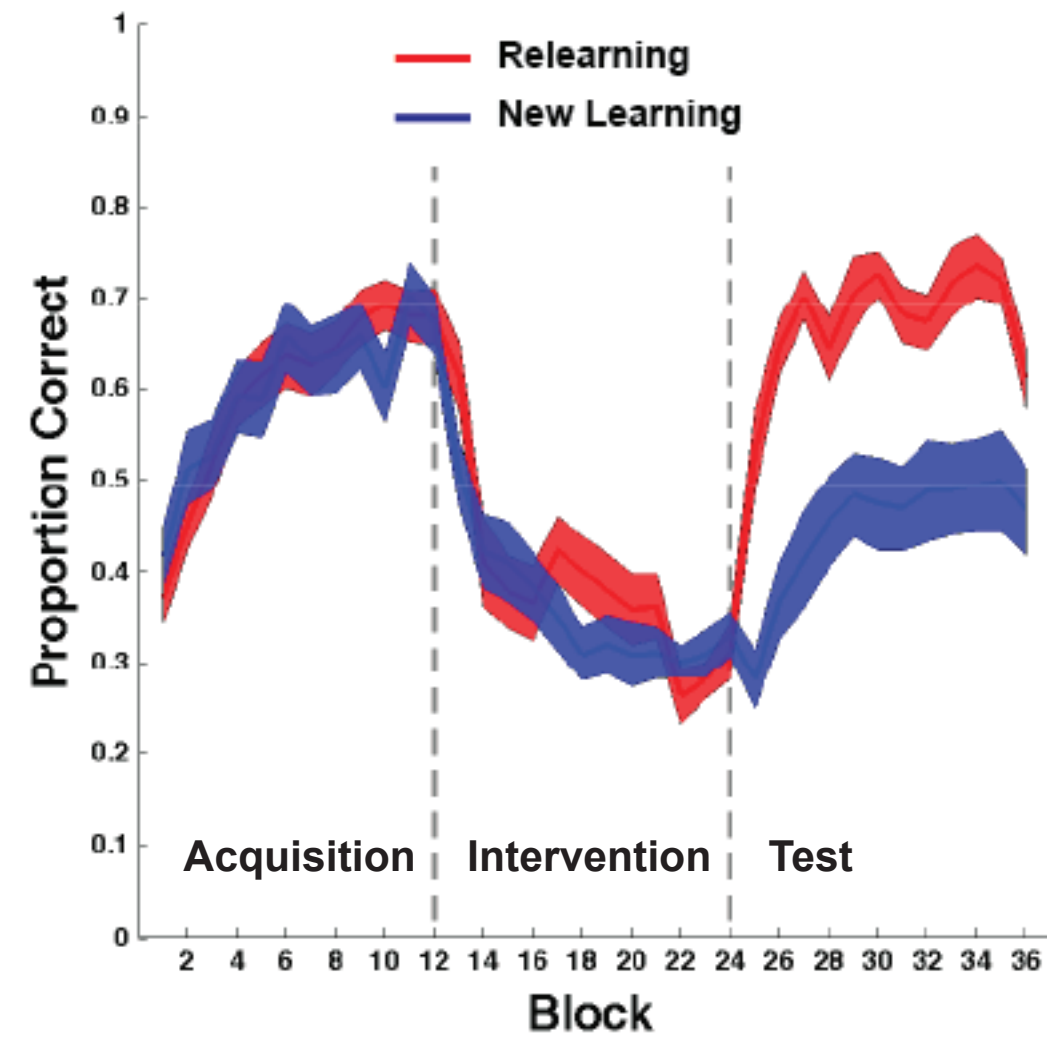
25% positive feedback

**B: Mixed Feedback Intervention**

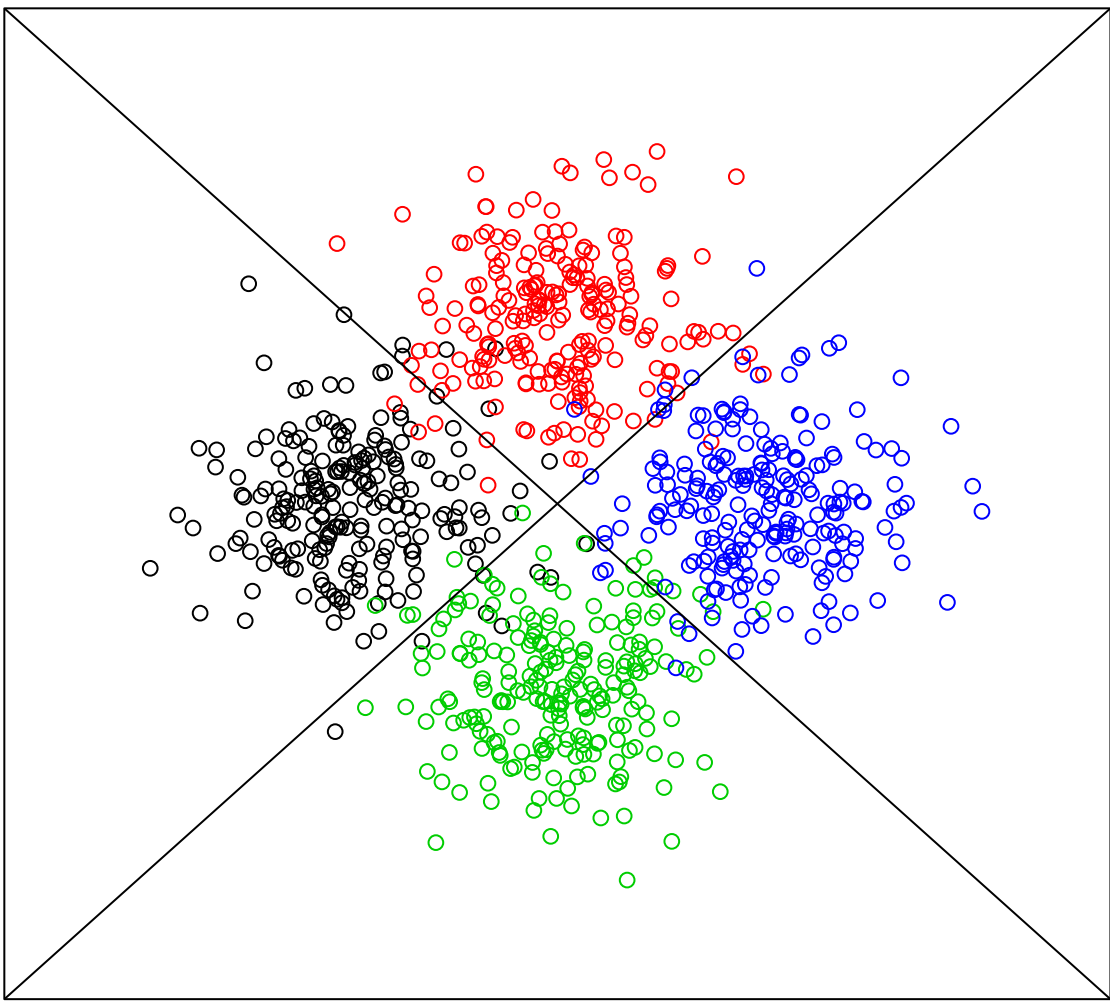
25% veridical, 75% random

**C: Random Feedback Intervention**

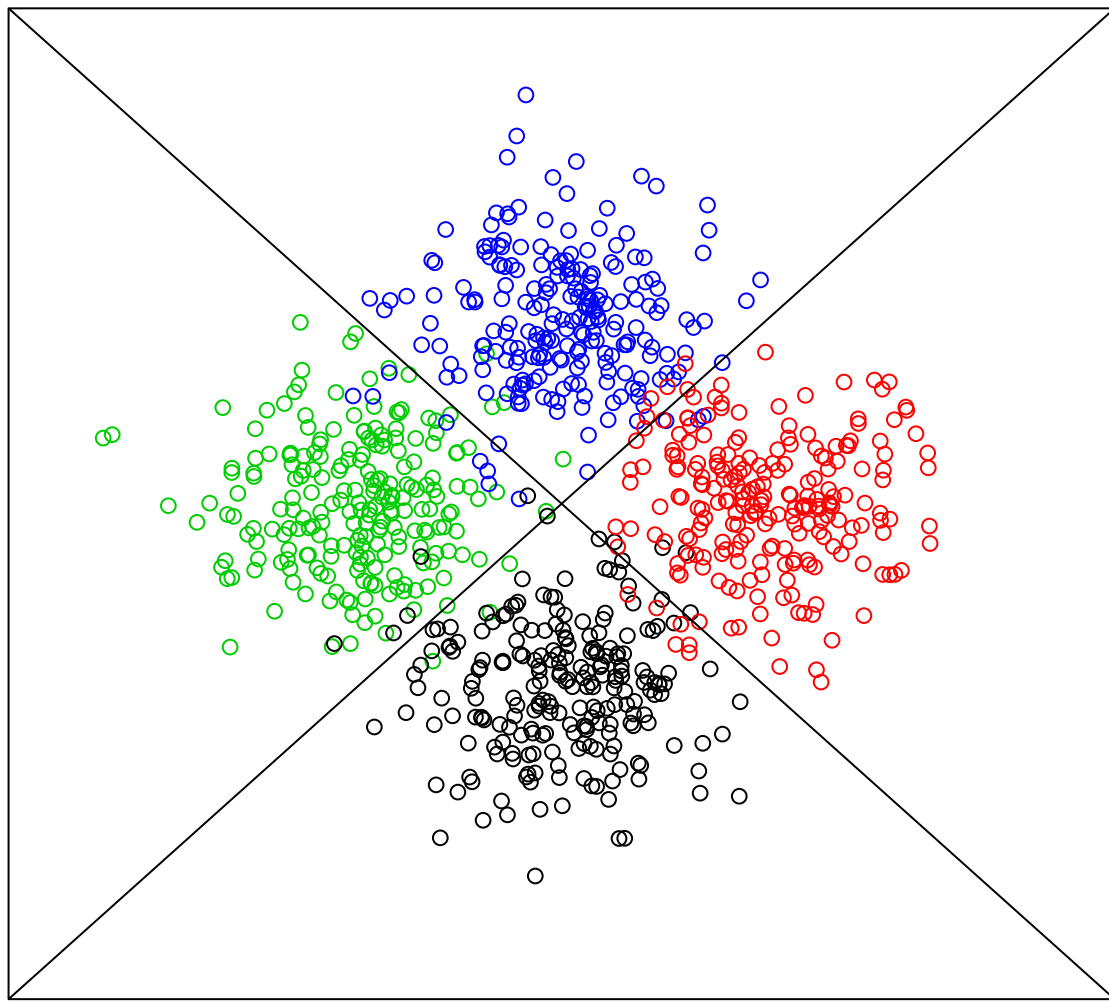
40% positive feedback



A: Training II Categories



B: New Learning Categories - 1



C: New Learning Categories - 2

