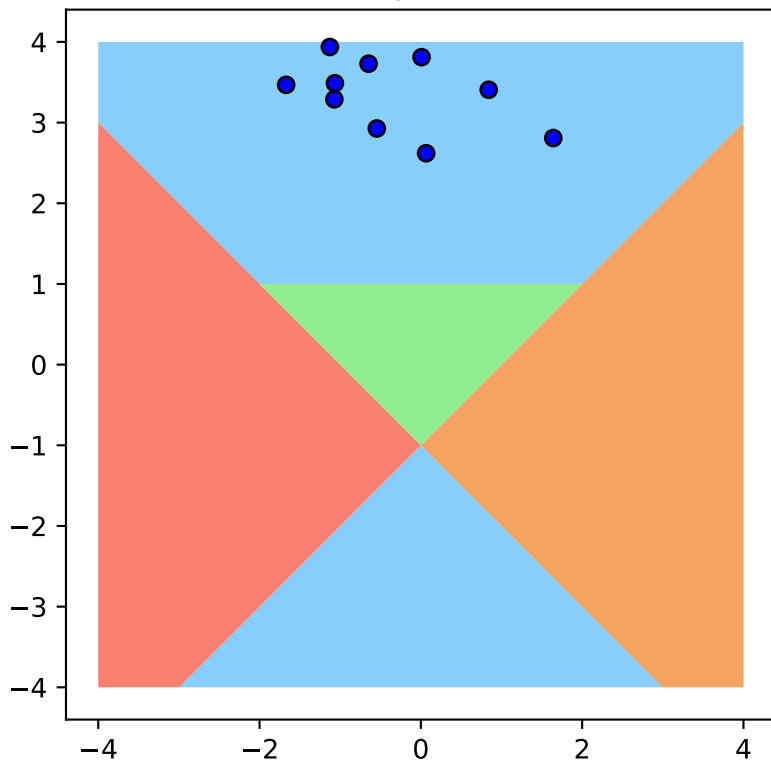


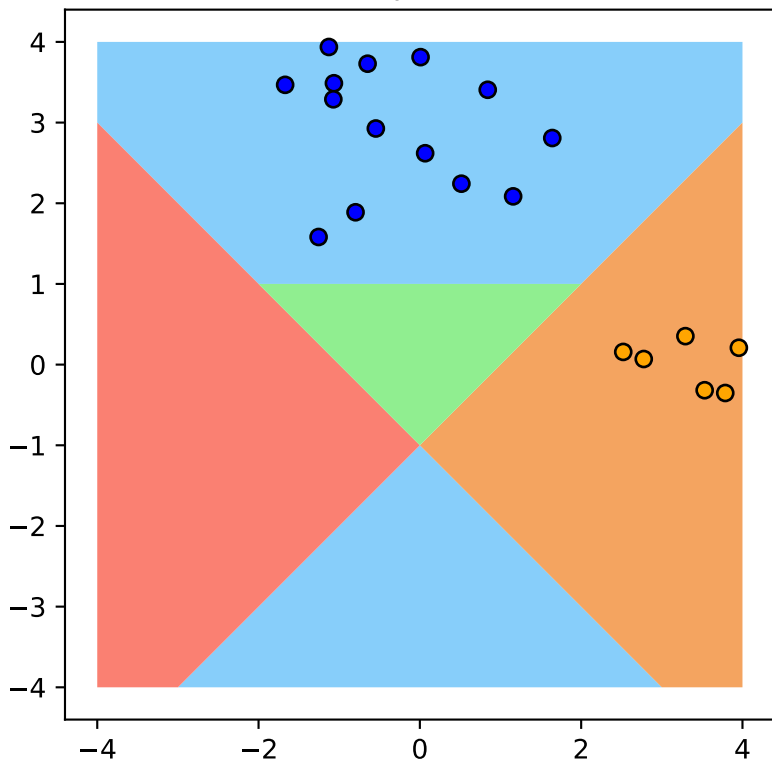
Loss sorted points for run 1



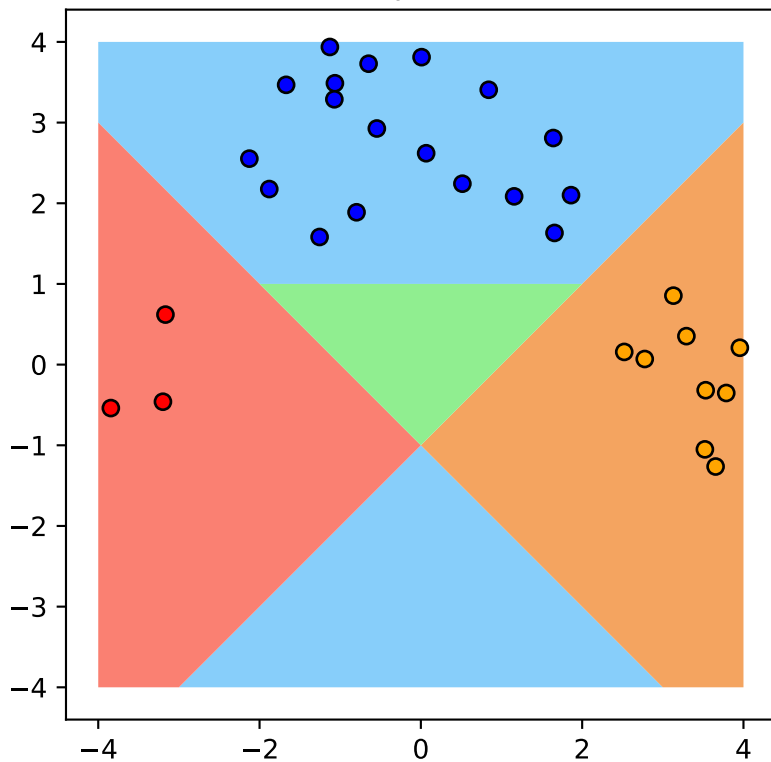
Loss sorted points for run 1



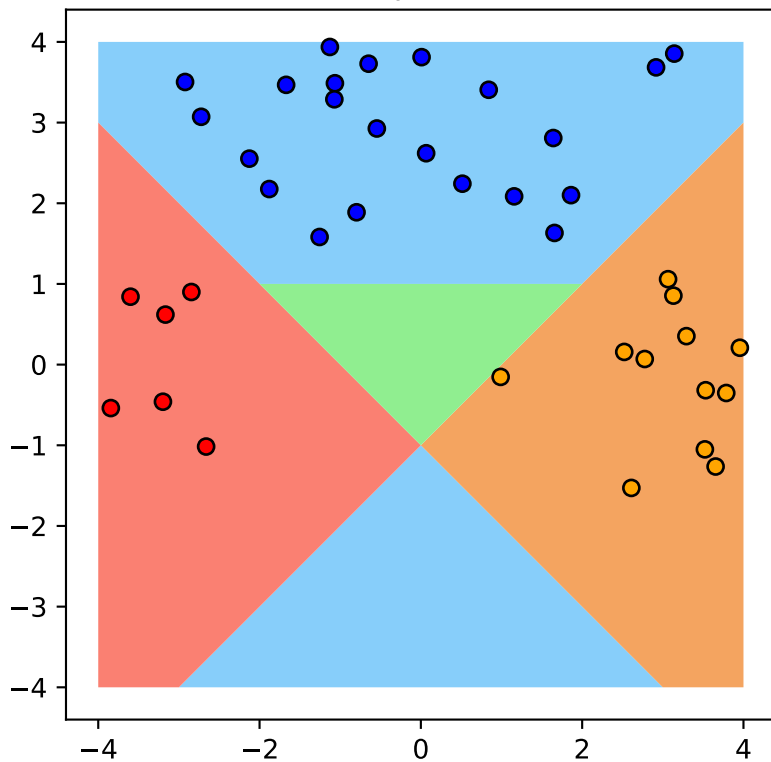
The figure shows a 2D scatter plot with two classes of data points. The background is divided into four quadrants by the lines  $y = x$  (red) and  $y = -x$  (blue). The quadrants are colored: top-left is light blue, top-right is light orange, bottom-left is light red, and bottom-right is light blue. The blue data points are clustered in the top-left quadrant, and the orange data points are clustered in the top-right quadrant.



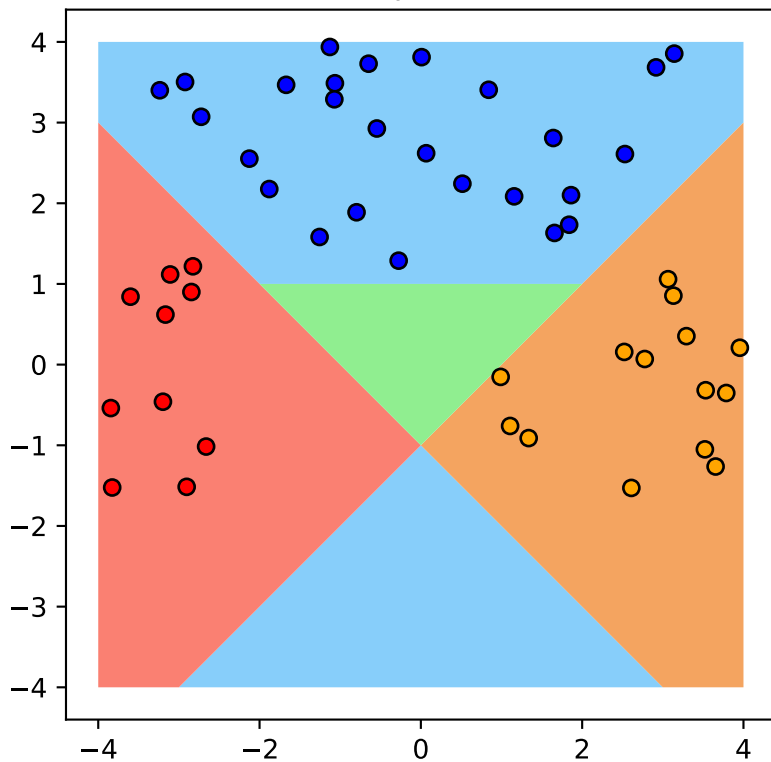
Loss sorted points for run 1



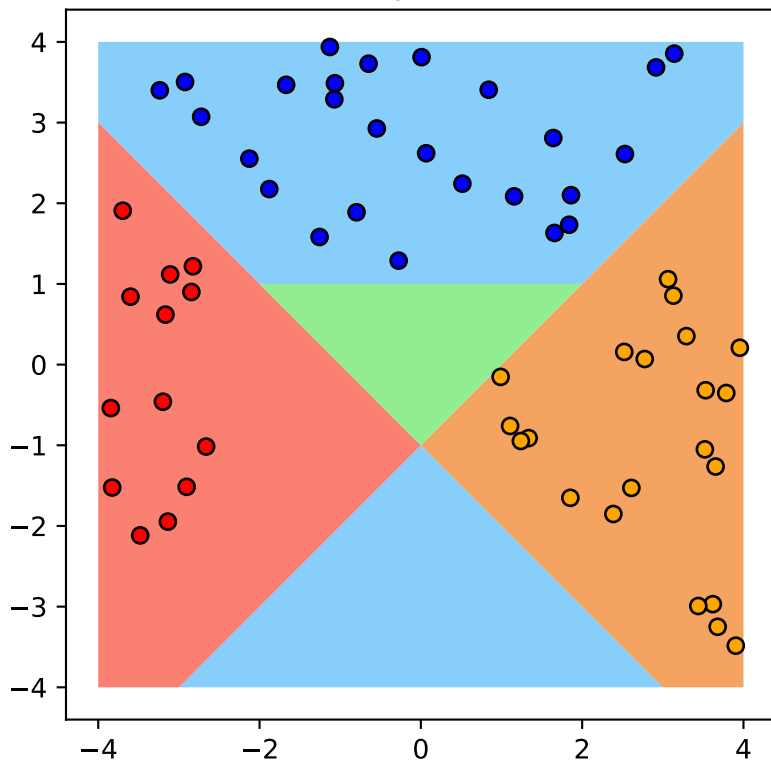
Loss sorted points for run 1



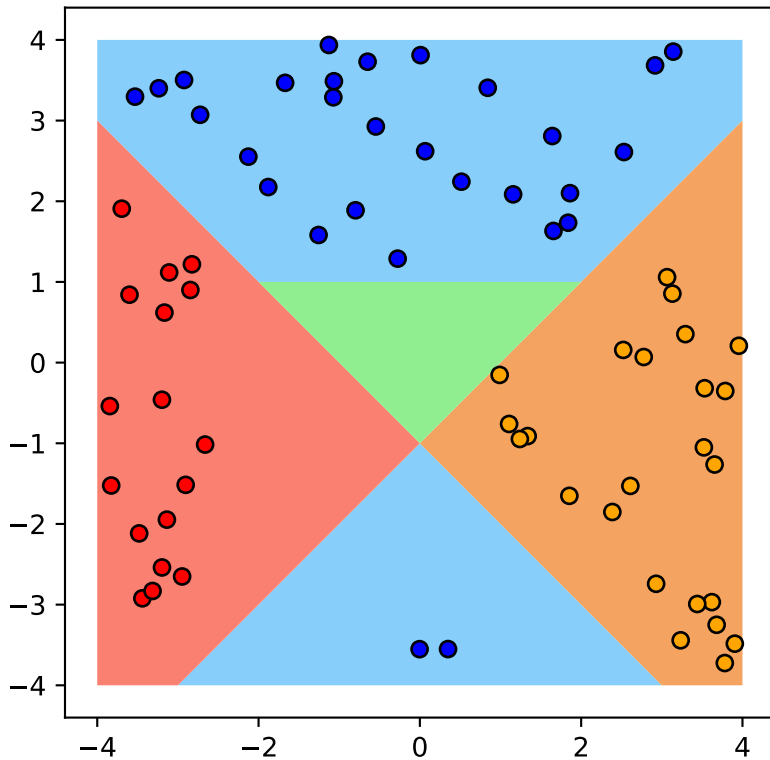
Loss sorted points for run 1



Loss sorted points for run 1

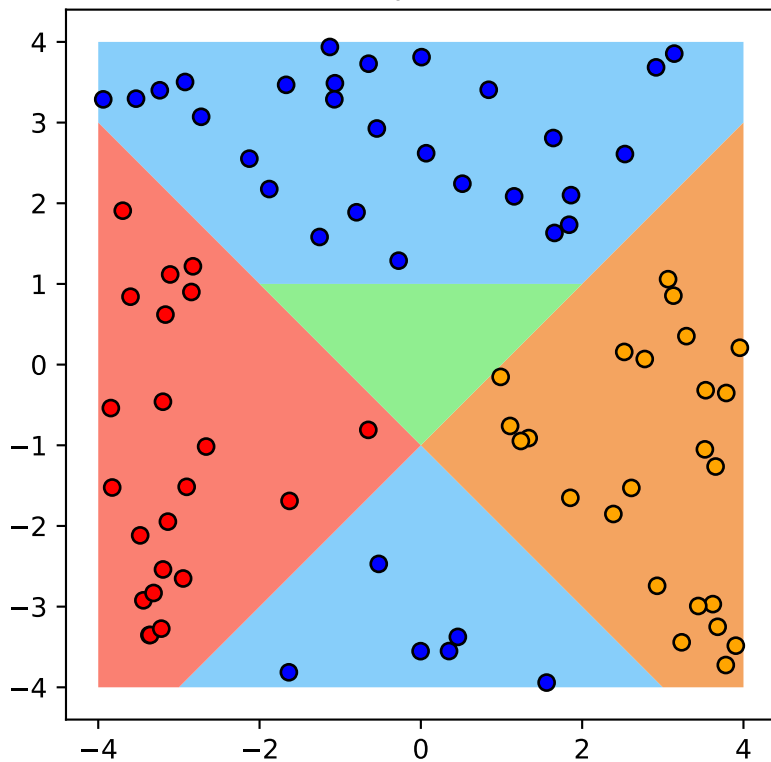


## Loss sorted points for run 1

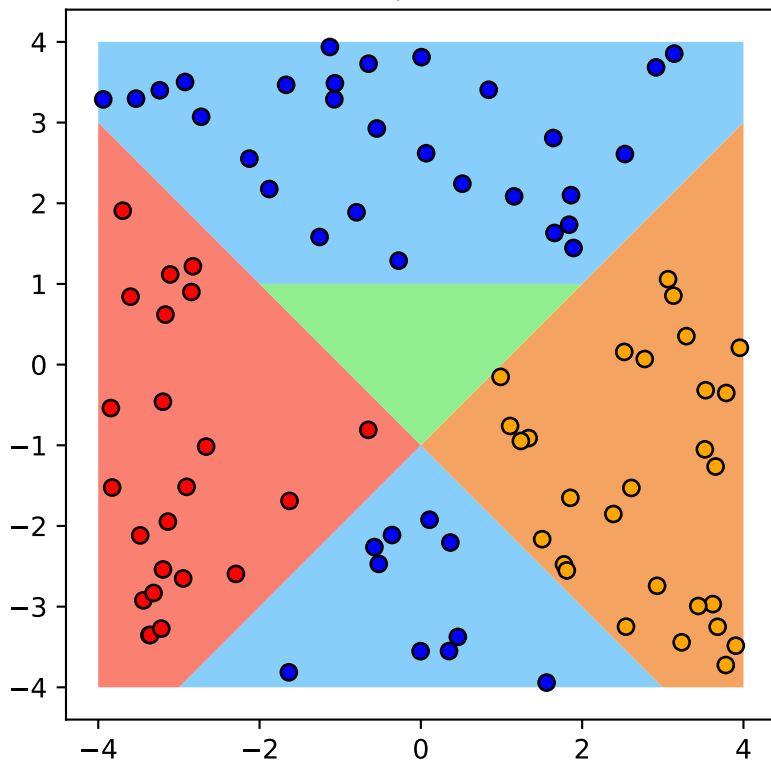




Loss sorted points for run 1



Loss sorted points for run 1



Loss sorted points for run 1

