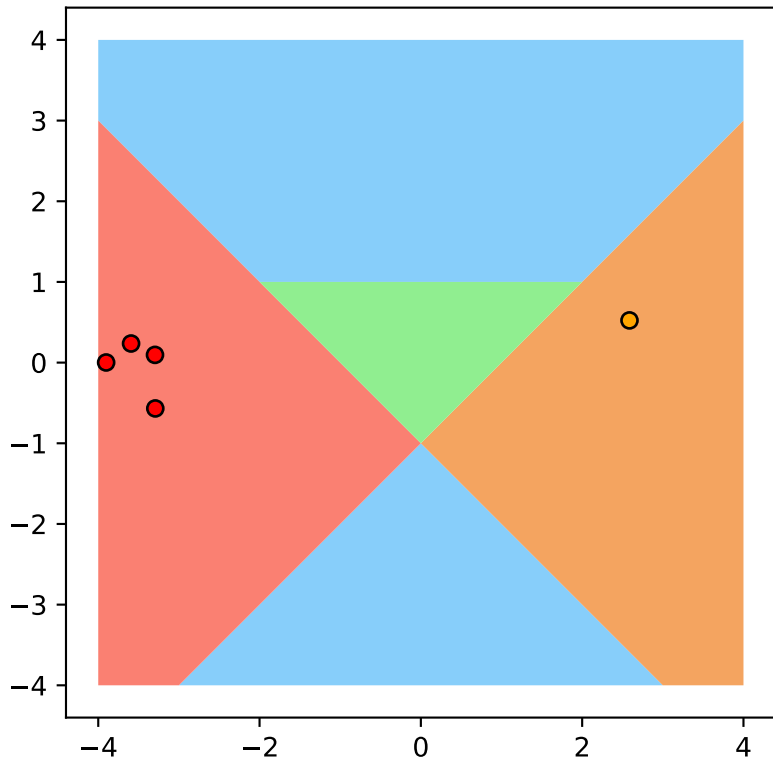


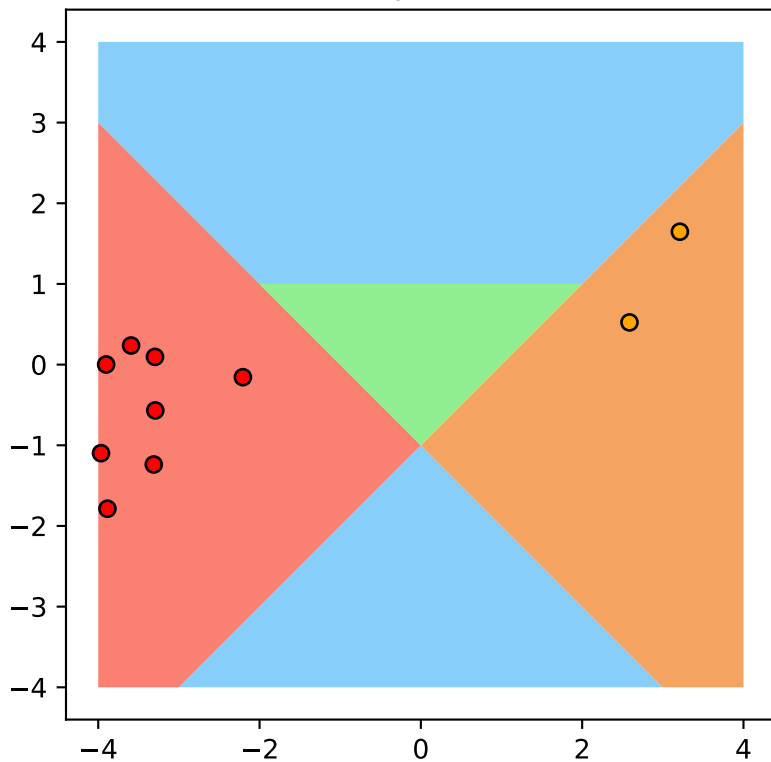
Loss sorted points for run 5



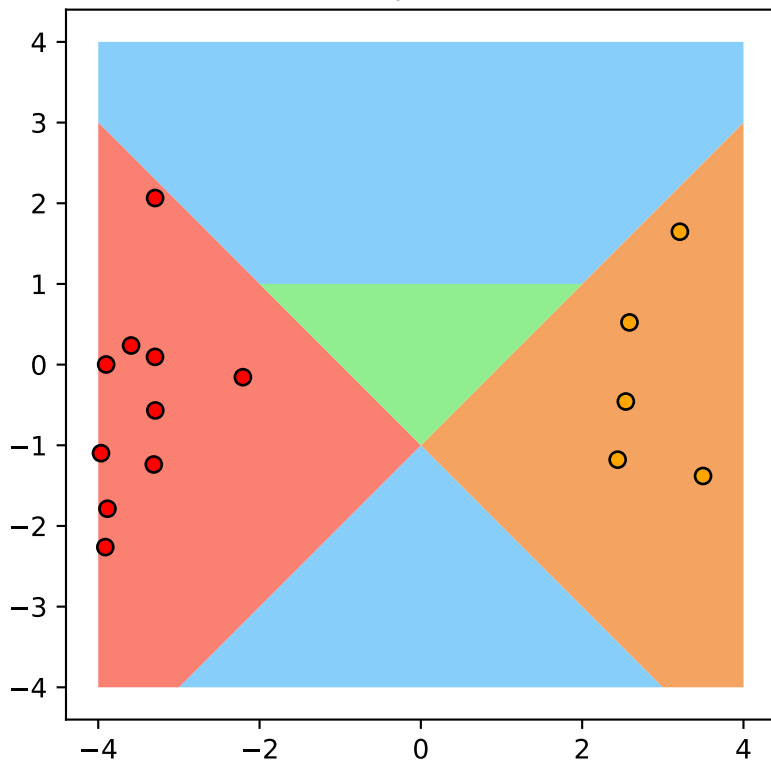
Loss sorted points for run 5



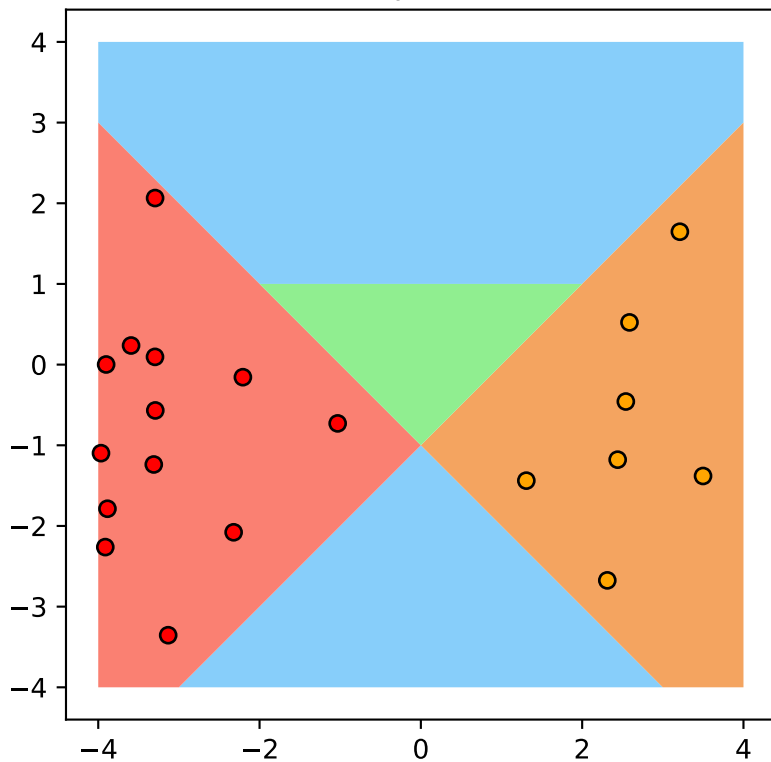
Loss sorted points for run 5



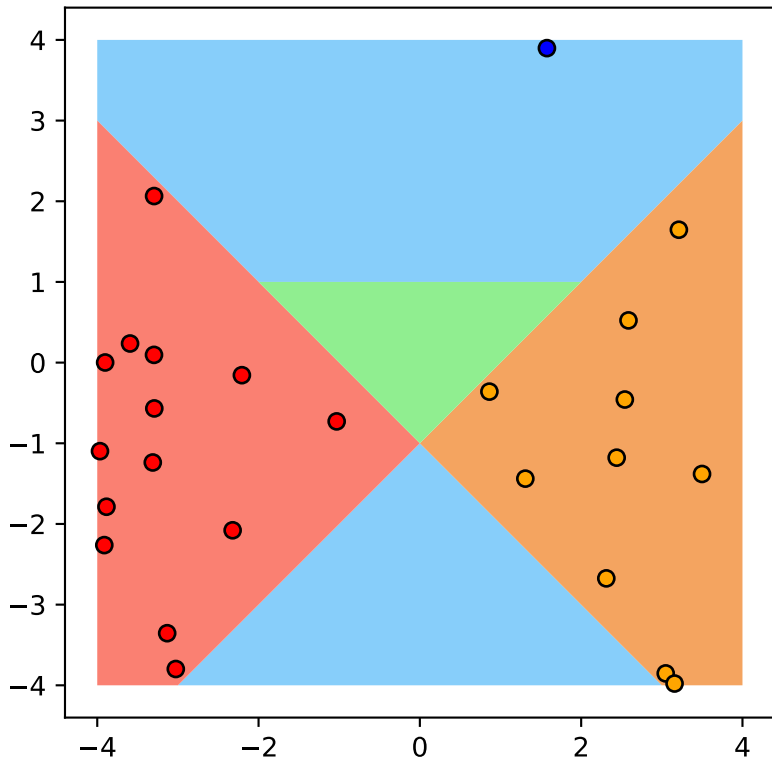
Loss sorted points for run 5



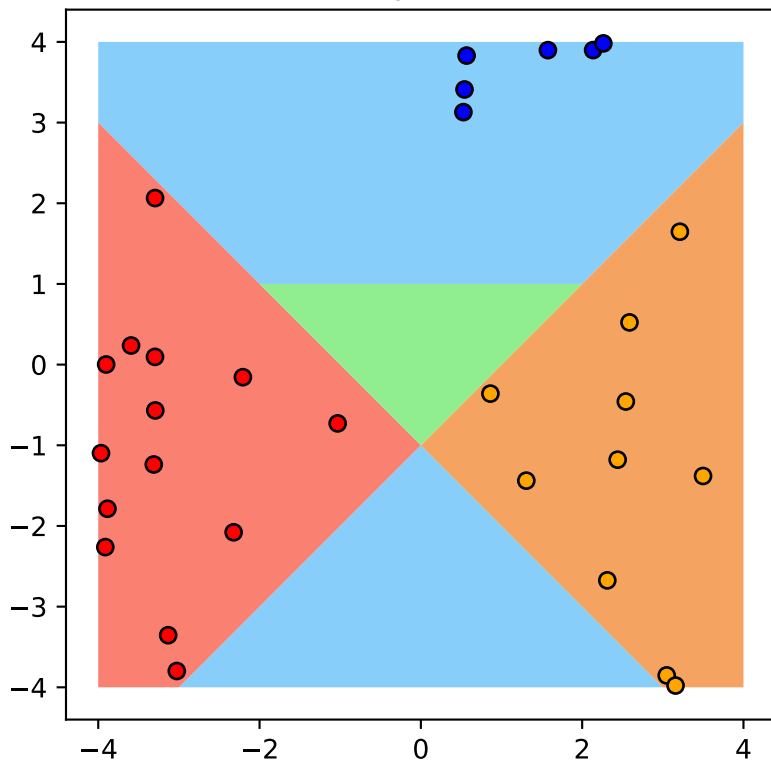
Loss sorted points for run 5



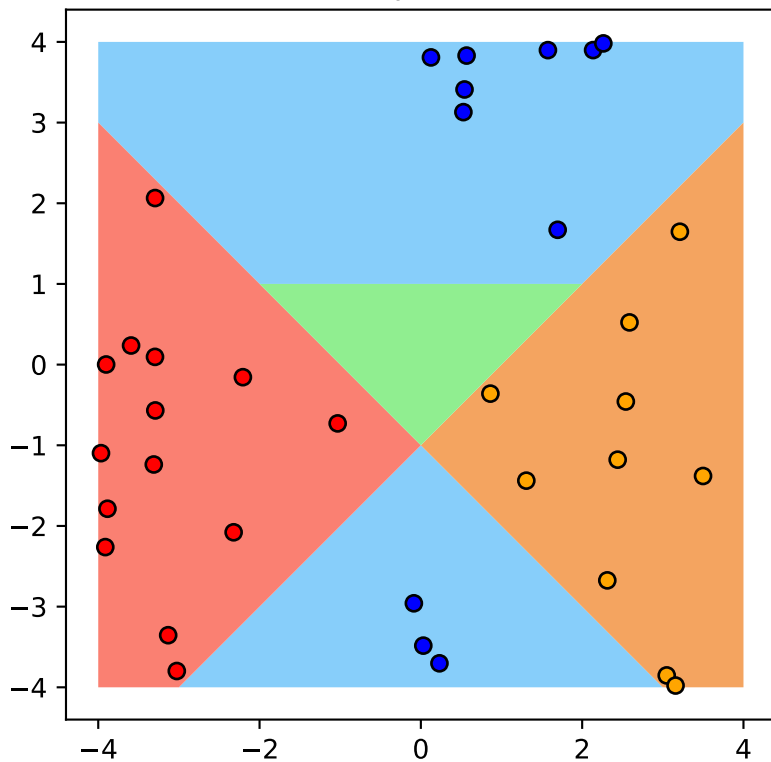
The figure displays a 2D scatter plot with data points and a complex background. The x and y axes both range from -4 to 4. The background is divided into several regions: a central green triangle with vertices at approximately (-1, 1), (1, 1), and (0, -1); two orange triangles with vertices at (-4, 0), (0, -1), and (4, 0) and at (0, 1), (4, 0), and (0, -1); and the remaining areas are light blue. Data points are represented by red circles with black outlines, mostly clustered in the left half of the plot (negative x-values), and yellow circles with black outlines, mostly clustered in the right half (positive x-values). A single blue circle is located at approximately (1.5, 3.8).



Loss sorted points for run 5

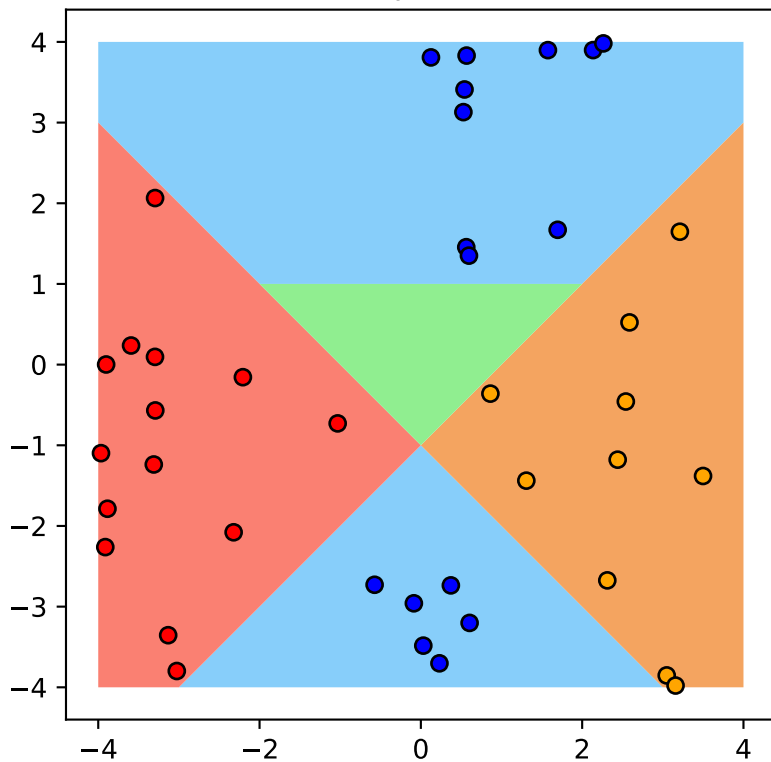


Loss sorted points for run 5

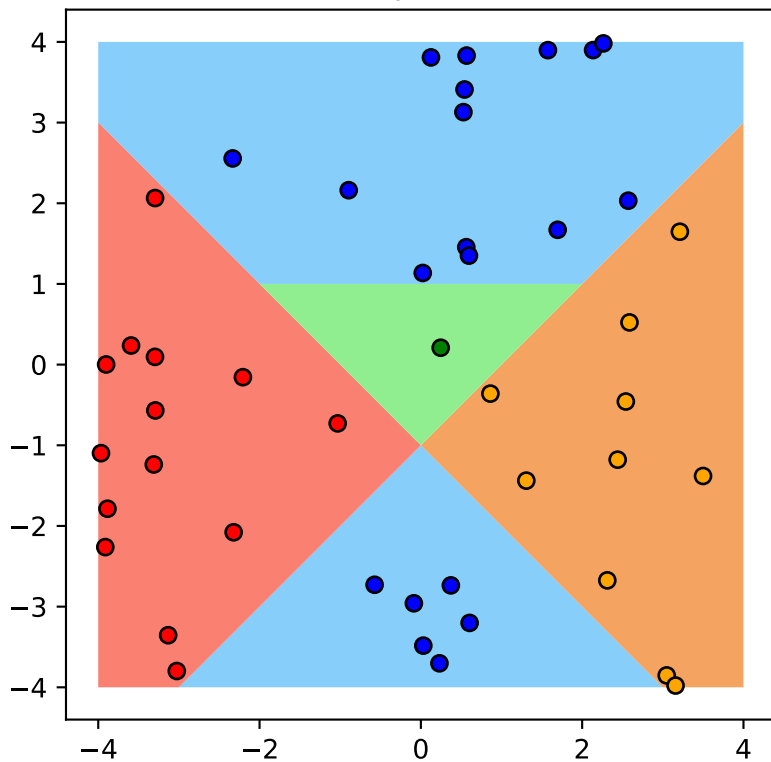




Loss sorted points for run 5



Loss sorted points for run 5



Loss sorted points for run 5

