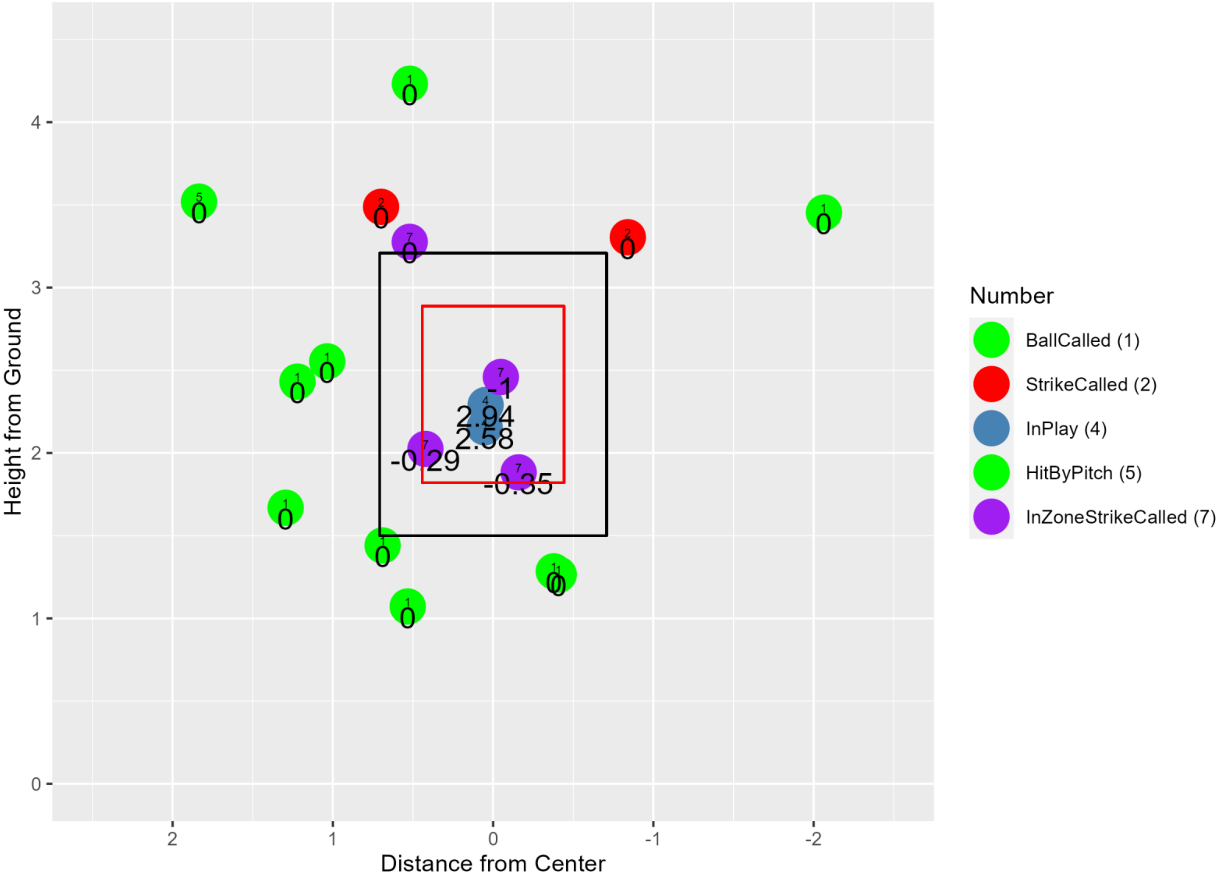


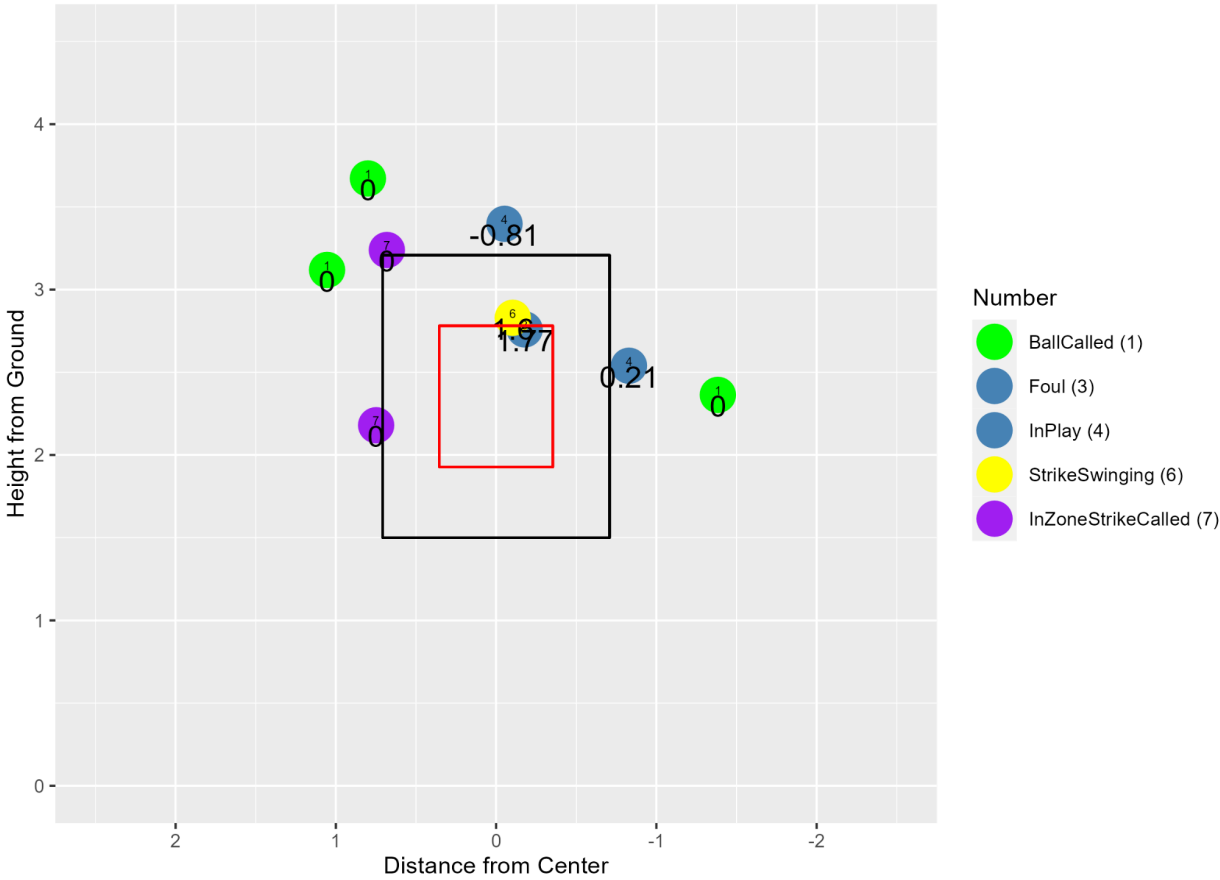
A scatter plot showing 20 data points on a 2D plane. The x-axis is labeled 'Distance from Center' and ranges from -2 to 2. The y-axis ranges from -1 to 1. The data points are colored: green (12 points), purple (5 points), blue (2 points), yellow (1 point), and red (1 point). A black bounding box encloses the central cluster of points, and a red bounding box is nested within it, focusing on the core of the cluster. The red box contains points with values like 0.82, -0.22, 2.2, -0.35, -0.72, 1.46, -0.25, -0.92, 0.48, and 0.92. The black box extends to include points like 1.77, -0.48, 2.57, -0.32, 1.52, and 0.92.



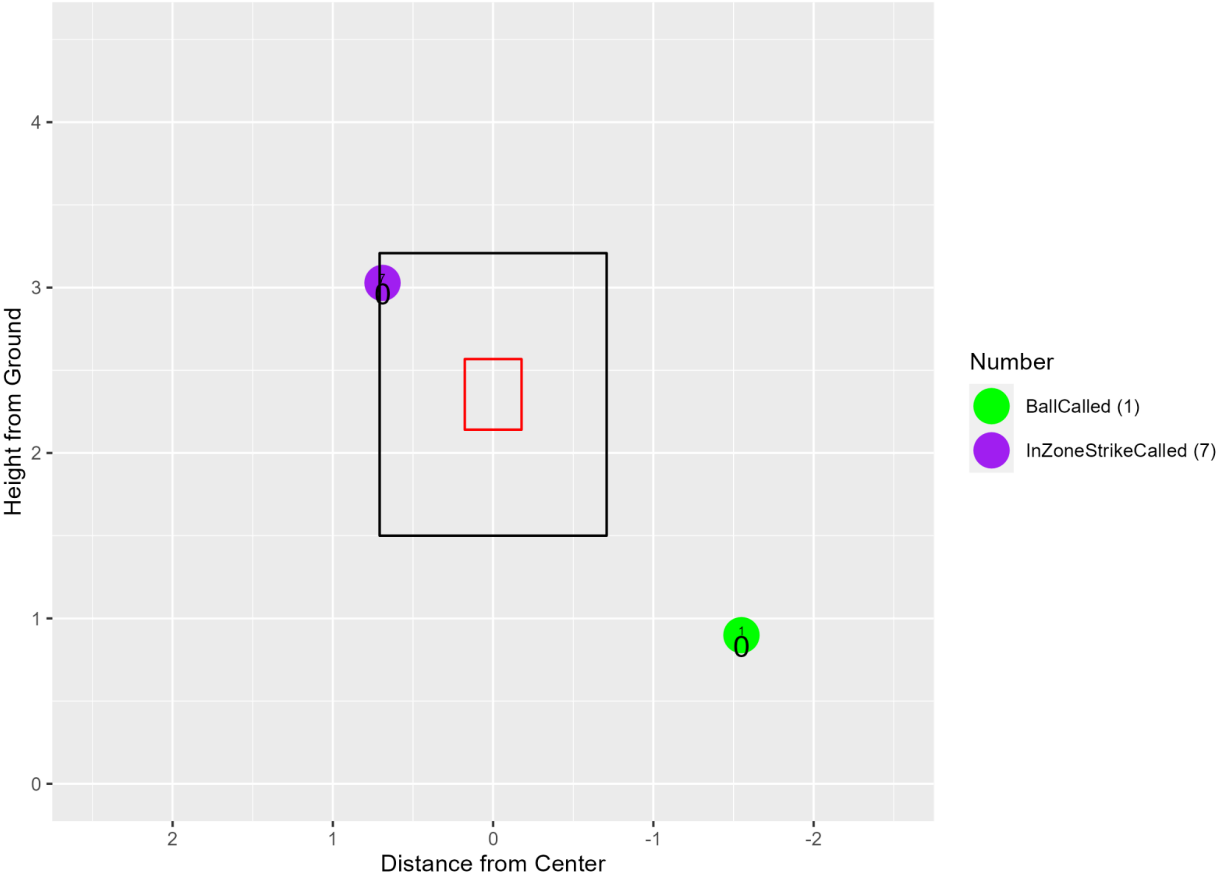
Sebastian Pisacreta With 1-0 Count



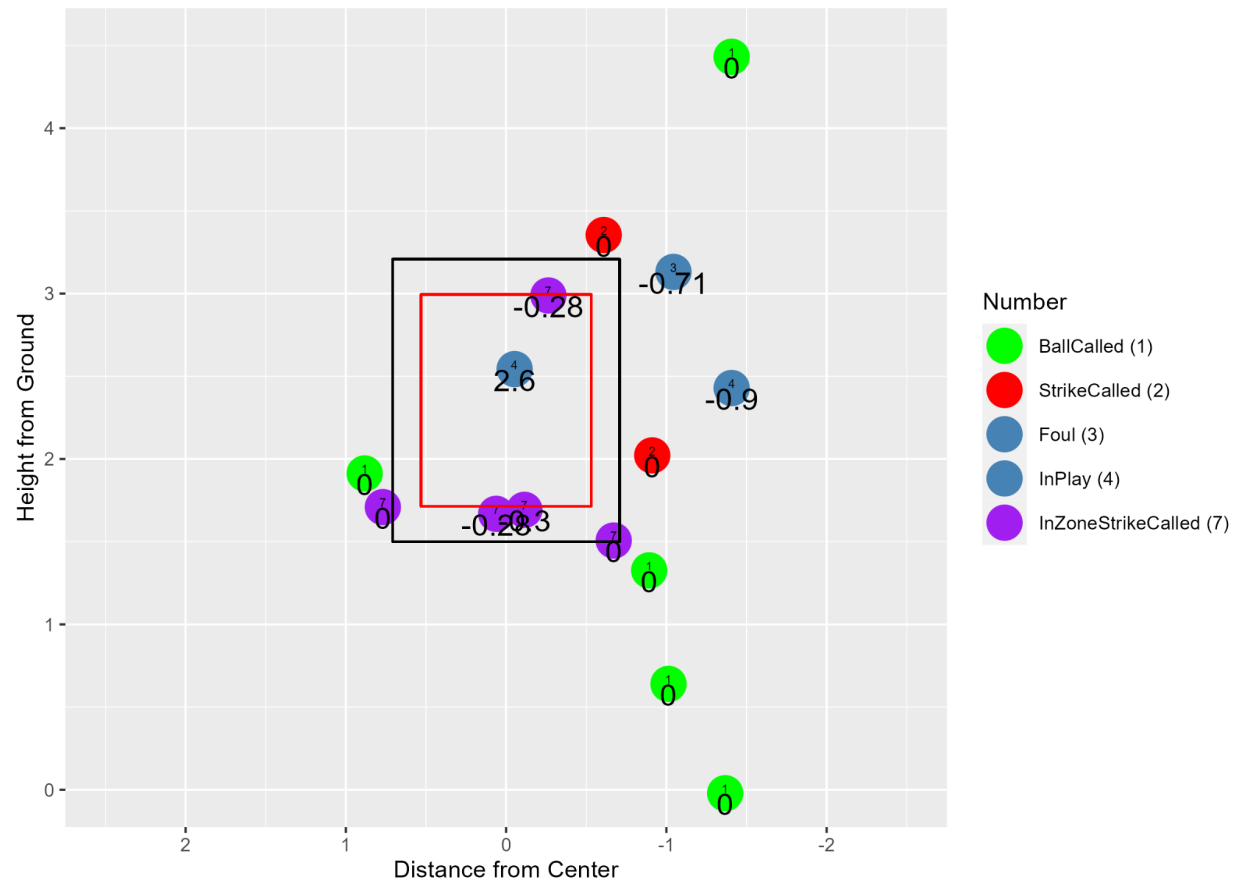
Sebastian Pisacreta With 2-0 Count



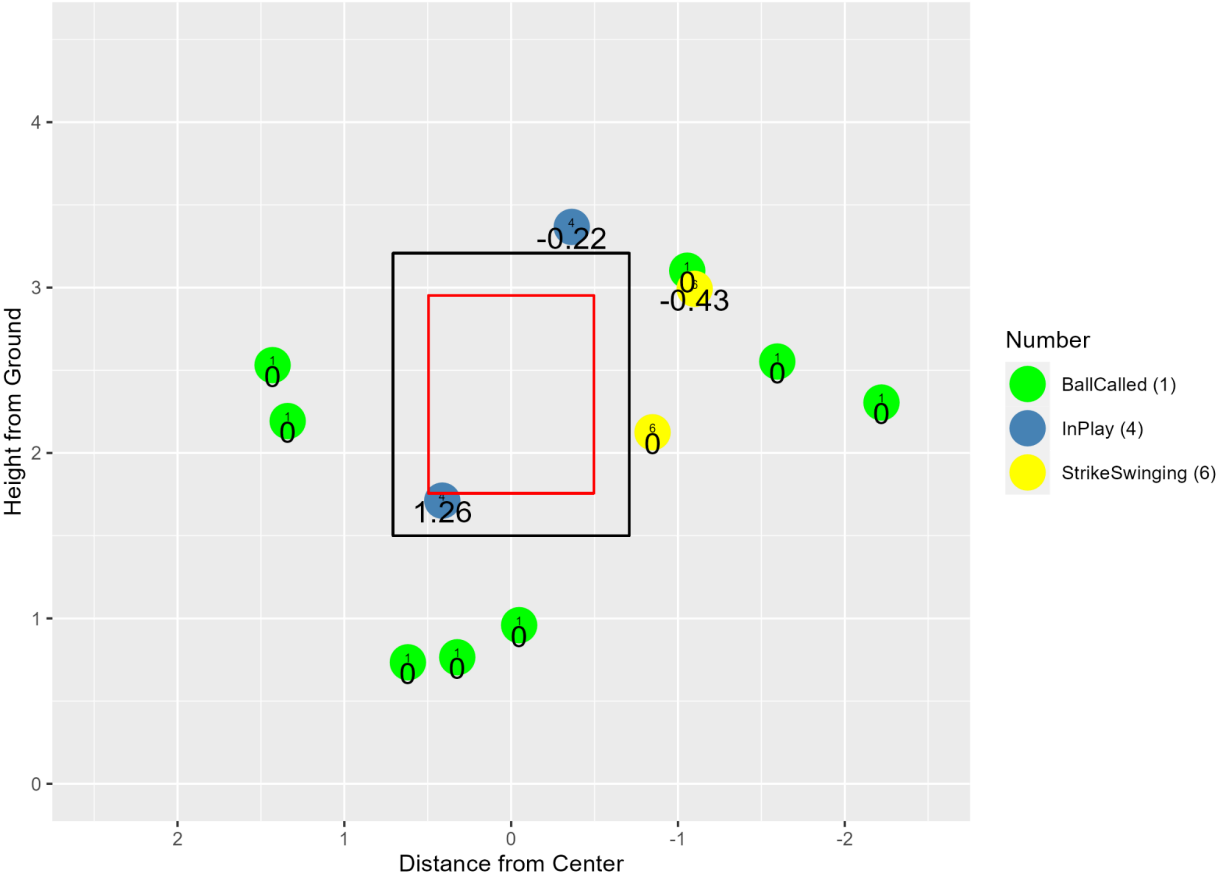
Sebastian Pisacreta With 3-0 Count



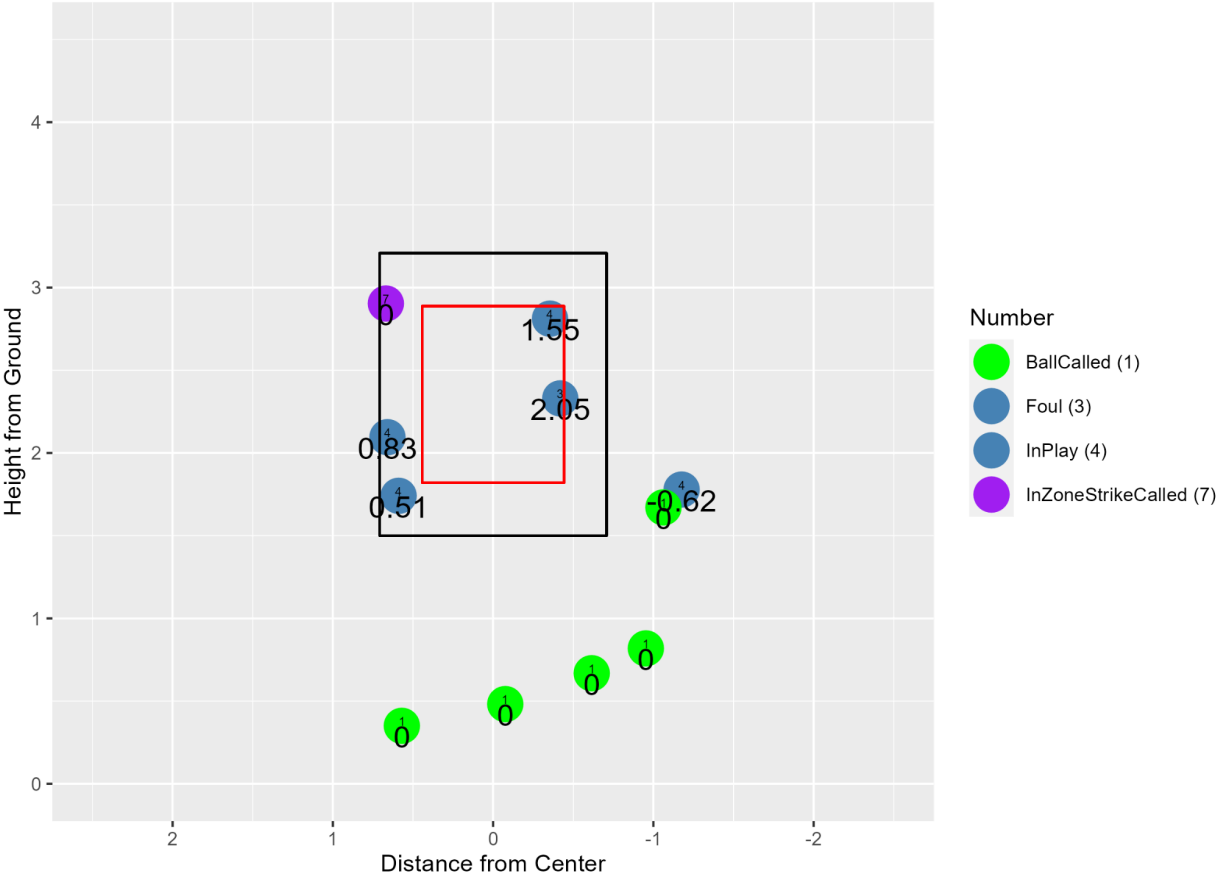
Sebastian Pisacreta With 0-1 Count

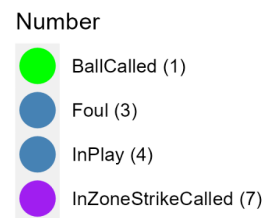


Sebastian Pisacreta With 1-1 Count

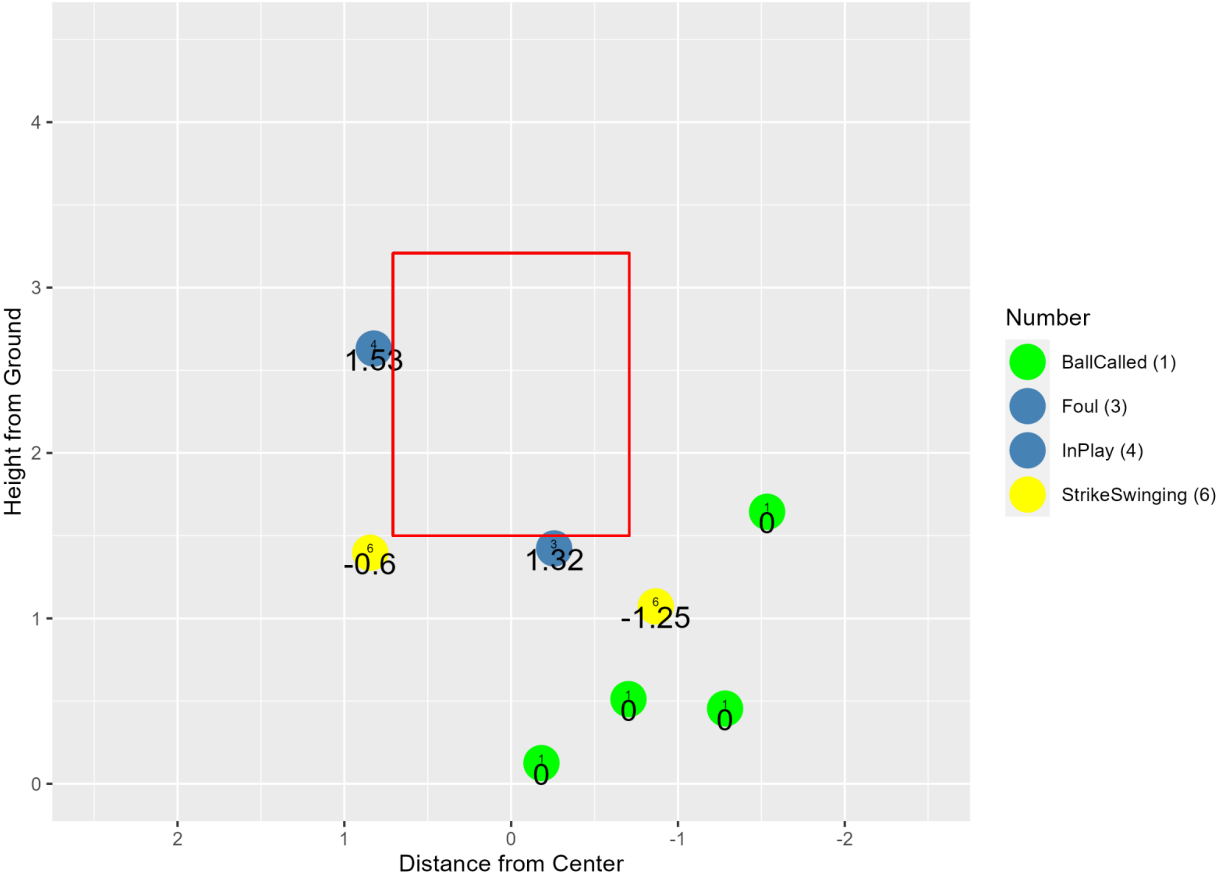


Sebastian Pisacreta With 2-1 Count

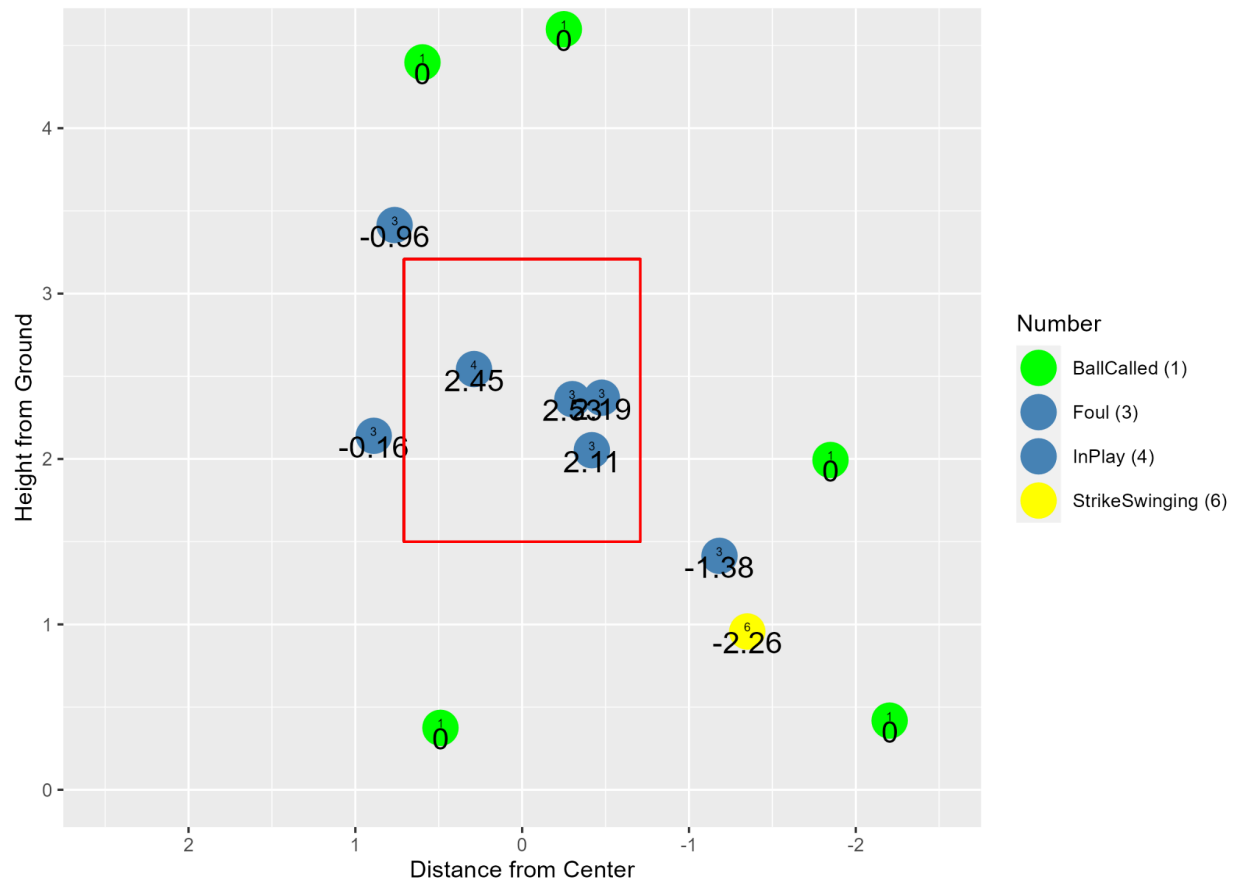




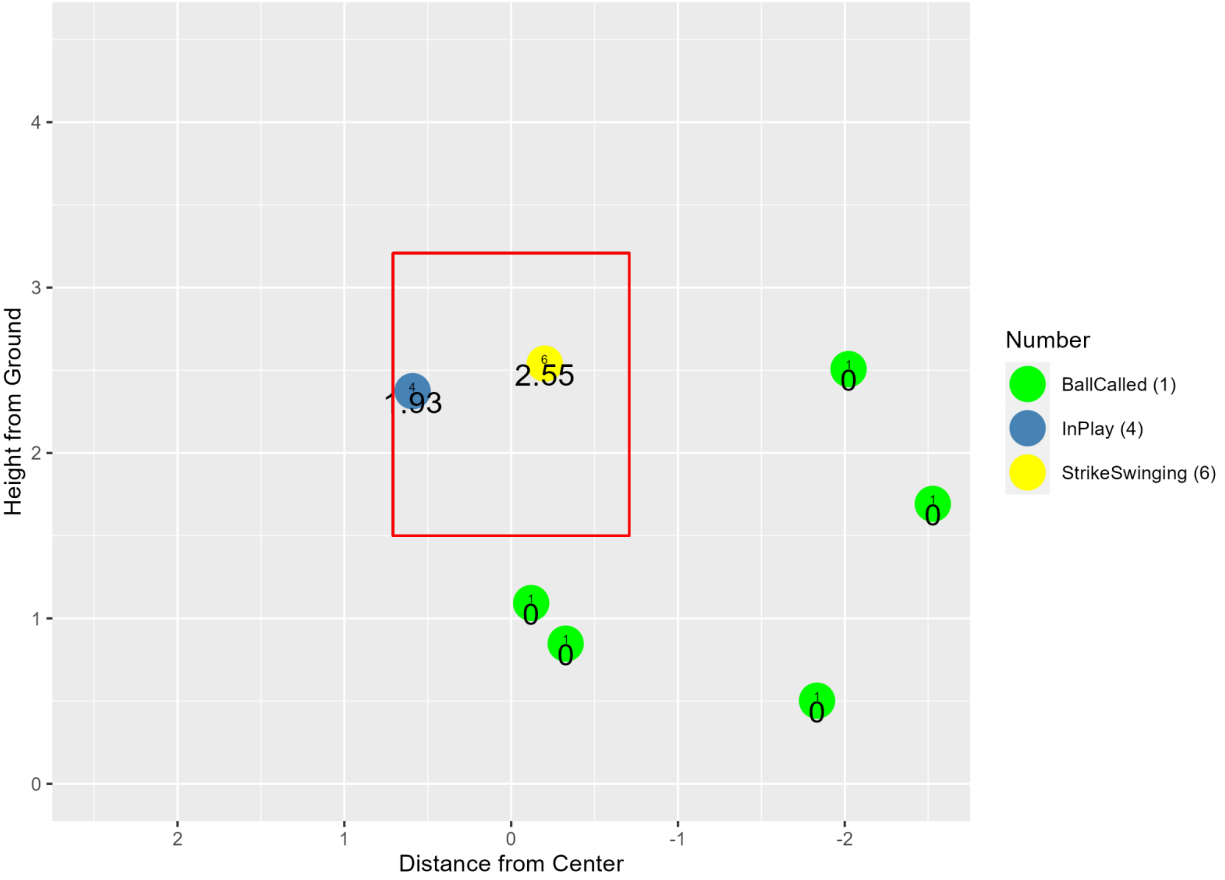
Sebastian Pisacreta With 0-2 Count



Sebastian Pisacreta With 1-2 Count



Sebastian Pisacreta With 2-2 Count



Sebastian Pisacreta With 3-2 Count

