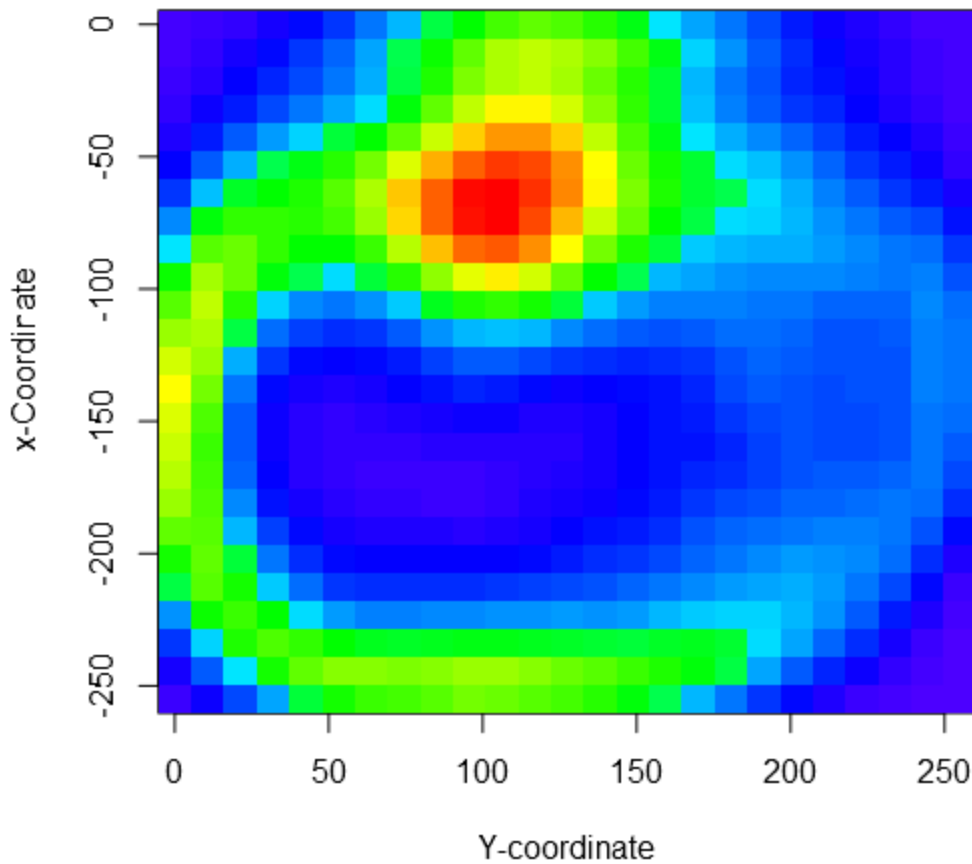


Apple Drawing Analysis

Apple Drawing Heat Analysis



Apple Drawings Used for the Heat Map

Apple drawings used for the heat map include various types of drawings, including line drawings, shaded drawings, and 3D models. The drawings are used to analyze the distribution of data points across the coordinate space. The heat map shows that the highest density of data points is in the upper-left quadrant, centered around (100, -50). This suggests that the most common type of drawing is a simple line drawing of an apple. The green/yellow cluster in the lower-left quadrant, centered around (100, -200), suggests that the next most common type of drawing is a shaded drawing of an apple. The rest of the plot is mostly blue, indicating that the remaining types of drawings are less common.

