

A scatter plot visualizing the distribution of 'Fake' and 'Genuine' data points. The plot is enclosed in a black rectangular frame. In the top right corner, there is a legend box with a white background and a thin black border. The legend contains two entries: 'Fake' represented by a blue circle and 'Genuine' represented by an orange circle. The data points are distributed in a complex, non-linear pattern. A dense, irregular cluster of blue points is located in the center of the plot. Surrounding this central blue cluster is a much larger and more diffuse cloud of orange points. The orange points form a shape that roughly follows the outline of the blue cluster but extends further outwards, particularly towards the top and bottom edges. There are also some isolated orange points scattered outside the main cloud. The overall shape of the combined data points is somewhat star-like or irregular, with many points overlapping, creating a dense appearance in the central regions.