

The figure displays 50 binary matrices arranged in a 5x10 grid. The rows are labeled on the left: 'normal', 'digital', 'klein', 'digital-klein', and 'evag'. Each matrix is a 6x6 grid of black and white squares. The 'normal' row shows various patterns of black squares. The 'digital' row shows patterns where black squares are concentrated in the top-left and bottom-right corners. The 'klein' row shows patterns where black squares are concentrated in the top-left and bottom-right corners. The 'digital-klein' row shows patterns where black squares are concentrated in the top-left and bottom-right corners. The 'evag' row shows patterns where black squares are concentrated in the top-left and bottom-right corners.