

Heatmap visualization showing the correlation of eigenvectors for three methods: light-tag, c-tag, and b-tag. The y-axis lists eigenvectors 0 through 19 for each method. The x-axis is identical. The diagonal is bright yellow (1.0). Correlations are generally low (dark red) between different methods, with some notable exceptions like light-tag 19 and c-tag 19 which show higher correlation with certain b-tag eigenvectors.

A 100x100 grid with a black background. Scattered white and yellow pixels form abstract patterns. There are several small clusters of white pixels, some resembling the number '4'. A horizontal line of yellow pixels is visible near the top. A small cluster of yellow and white pixels is near the bottom right. A few isolated white pixels are scattered throughout the grid.

1000m²

A 10x10 grid of colored squares representing a 1000m² area. The grid is divided into four quadrants. The top-left quadrant (25 squares) is yellow. The top-right quadrant (25 squares) is green. The bottom-left quadrant (25 squares) is blue. The bottom-right quadrant (25 squares) is red. The grid is labeled '1000m²' in the top-left corner.

$tHq$	$tHq$
$tWH$	$tWH$
$tWZ$	$tWZ$
$t\bar{t}$	$t\bar{t}$
$t\bar{t}W$	$t\bar{t}W$
$t\bar{t}Z$	$t\bar{t}Z$
$t\bar{t}H$	$t\bar{t}H$
$tZq$	$tZq$
$tW$	$tW$
Z+jets	Z+jets
Diboson	Diboson
minor bkg	minor bkg
minor bkg	minor bkg