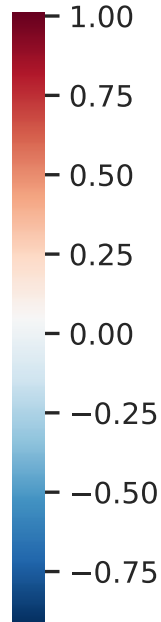


The figure displays a 4x4 grid of 16 small 4x4 matrices, each representing a different permutation of the 4x4 identity matrix. The matrices are colored with a gradient from dark blue (high values) to light yellow (low values). The grid is organized into four rows and four columns, with each small matrix occupying a 4x4 sub-region of the overall 16x16 grid. The matrices show various patterns of high and low values, corresponding to different permutations of the identity matrix.



age_upon_outcome_(days)
age_upon_outcome_(years)
outcome_month
outcome_year
outcome_hour
outcome_number
dob_year
dob_month
count
age_upon_intake_(days)
age_upon_intake_(years)
intake_month
intake_year
intake_hour
intake_number
time_in_shelter_days