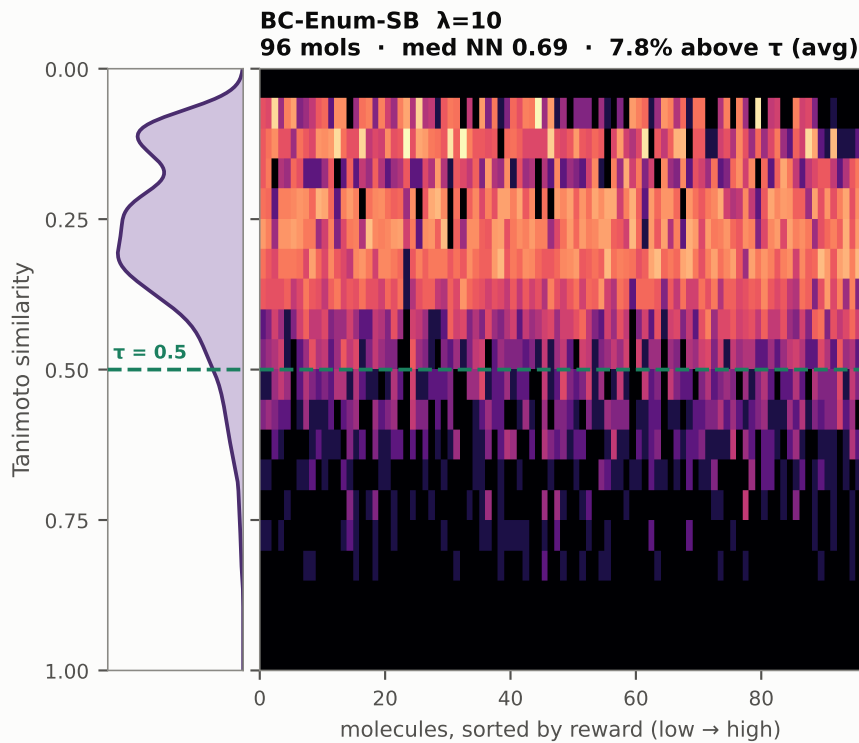
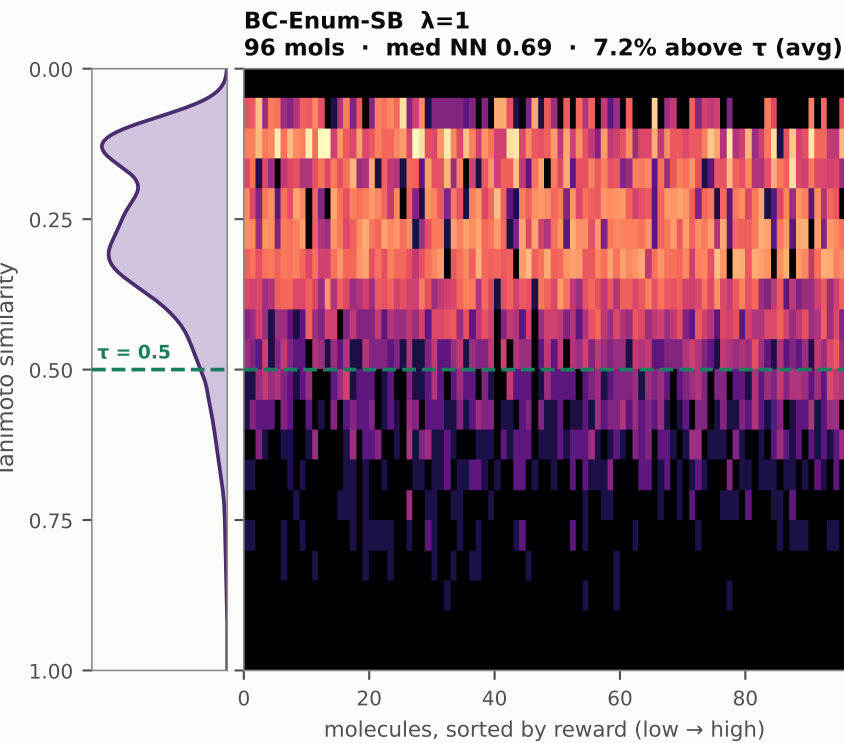
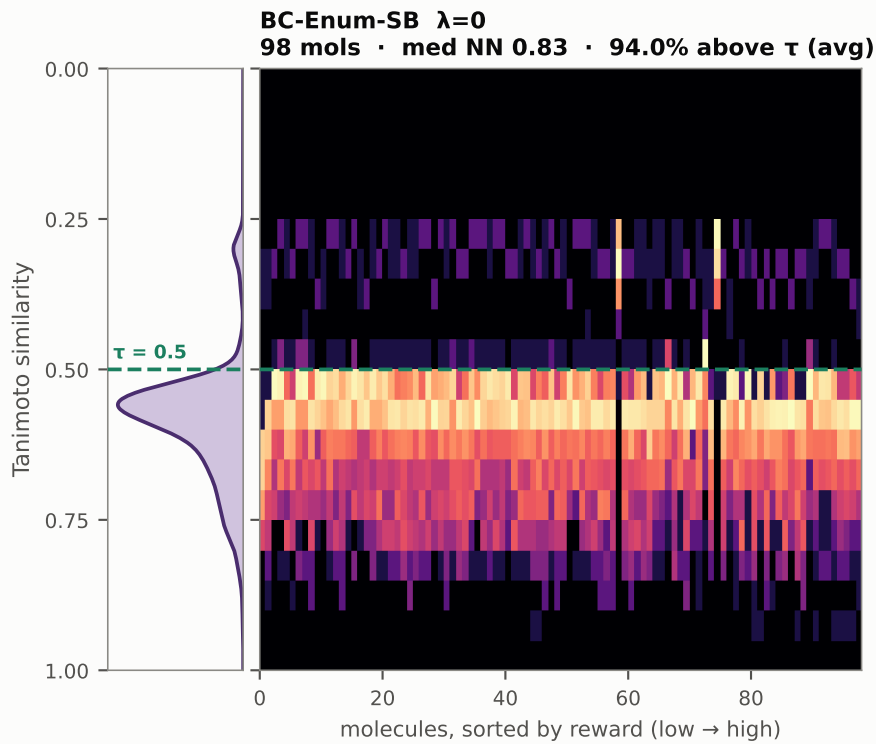
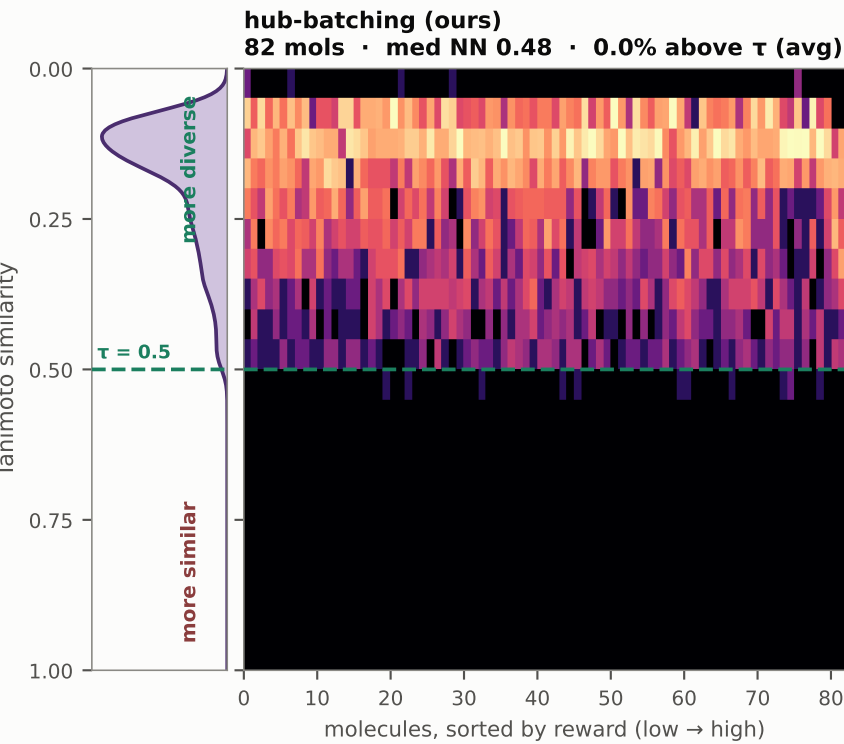


How close is each molecule to the rest of its own library?

one column per molecule · its Tanimoto histogram against every other molecule in the SAME library · curve at left is the density over all pairs
all four libraries built at the same fixed 100-reaction budget



Vertical axis is flipped so HIGHER means MORE DIVERSE. Mass below the dashed line is redundancy the mode metric collapses: a pair above $\tau=0.5$ counts as ONE distinct molecule.
"% above τ (avg)" = for each molecule, the share of the REST of the library sitting above τ , averaged over molecules — how crowded a typical neighbourhood is. "med NN" is the median nearest-neighbour similarity — the closest single twin, which is what the mode count actually keys on. The two can move apart: $\lambda=0 \rightarrow 1$ takes crowding from 94% to 7% while med NN barely shifts, 0.83 to 0.69. · Brighter means more; black is an empty bin; colour is log-scaled so faint bands are real. Columns are percentages because the arms deliver 8298 molecules.