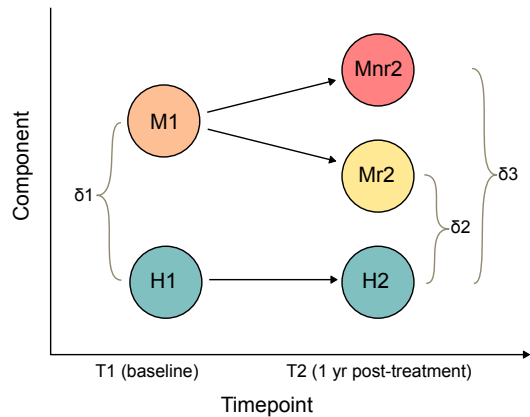


a

Improvement =
 $(1 - \text{Distance at T2}) / \text{Distance at T1}$
 Differences in improvement
 due to recovery =
 $(1 - \delta 1 \backslash \delta 2) - (1 - \delta 1 \backslash \delta 3)$

b