

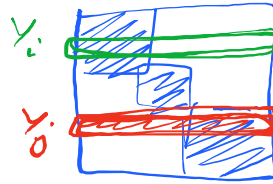
Fig-8

Monday, September 27, 2021

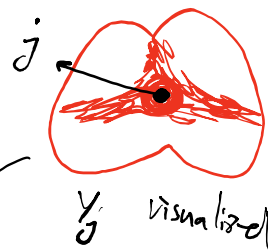
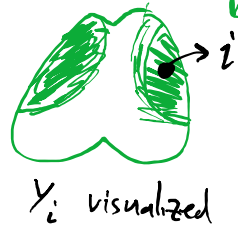
5:36 PM

a. Similarity measure
(affinity?)

$$Y_{ij} = \sum_k \pi_{ik} \pi_{jk}$$



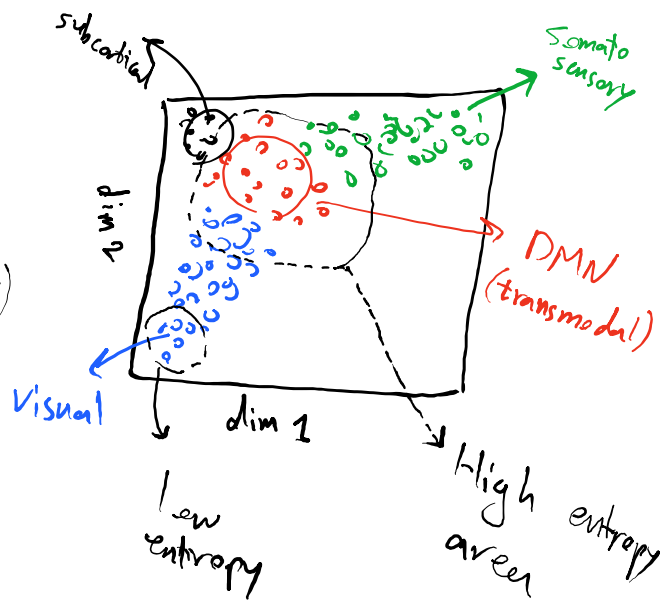
Similar nodes
have similar Y_i
(here i and j
are not similar)



The values here show likelihood
of having link with the seed regions

b. t-SNE embedding

SNE stands for
stochastic neighbor embedding
if two nodes are neighbors (similar)
their embedded version will
be neighbors too



c. FC gradients

?

How does our finding relate to existing literature?