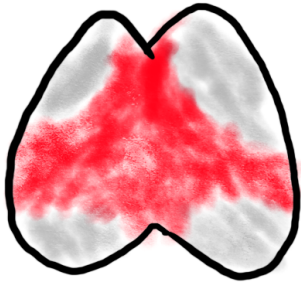
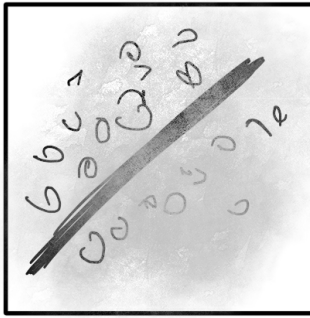


Spearman $S = 0.98$ ($p < \dots$)



Bridgeness



Entropy

Bridgeness is almost identical to entropy

Entropy Map :

BOLD \rightarrow Cortex + Interesting parts of subcortex

Ca^{2+} \rightarrow Cortex

eg. VISP or SSP
(Highly Connected but only locally)

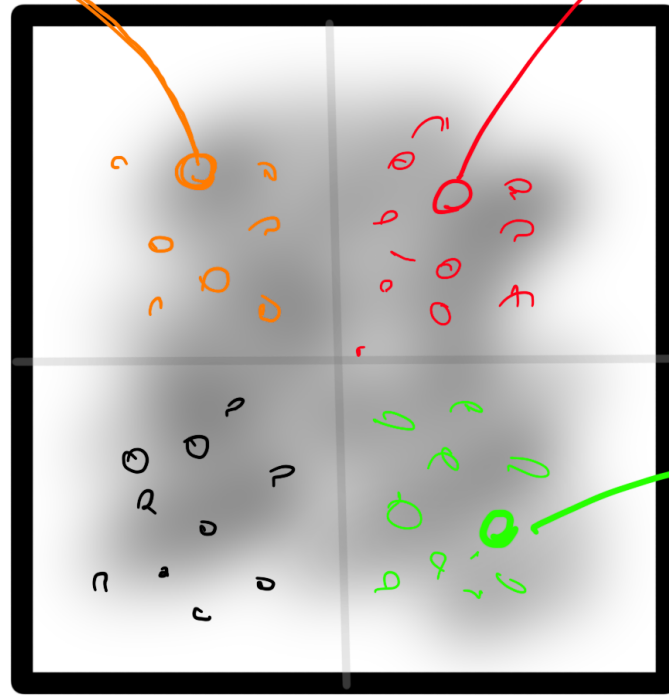
eg. RSP or PTLp
(dorsal attention ?)
High Entropy + Degree

eg. Insula
(High entropy)
Low degree

Entropy Cartography plot

Swarm Plot

Degree (functional)



Entropy

Category

Low Deg / High Ent

High Deg / High Ent

High Deg / Low Ent

(Insula, PERI subcortical)

(Association areas + midline DMN)

(sensory only)

Median

Entropy