SI 2 Detailed results for all clustering weights

Fig B. Community strength comparisons without normalization. Gray filled area represents the strong community region between lines of slope $2/3$ and $1$. Dotted line is the linear regression of the scatter plot (gray points) of the number of vessels between each pair of communities versus the number of vessels in the community, for every clustering weight $w_i$: (a) $w_0$, no weight (slope $s=0.61$); (b) $w_1$, Euclidean distance ($s=0.62$); (c) $w_2$, geodesic distance ($s=0.66$); (d) $w_3$, hydraulic resistance ($s=0.25$); (e) $w_4$, hydraulic conductance ($s=0.28$).