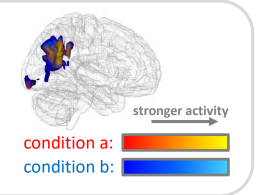
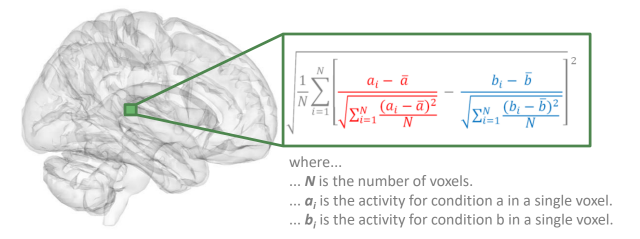
Source Dissimilarity Index

An example scenario:

Brain activity is recorded in two conditions. A researcher wishes to know how dissimilar the configuration of sources is (i.e., across voxels) between the two conditions. The data from each condition is a three-dimensional matrix of size (x, y, z)

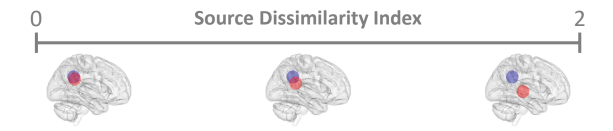


The method:



The output:

The Source Dissimilarity Index is a single value on a scale between 0 (similar source configuration) and 2 (dissimilar source configuration)



For more information, please see the README file