

Similarity to dissimilarity

L&L also assign D_{14} to Bray-Curtis dissimilarity, the complement of S_{17} , defined earlier. This is also provided in the Dissimilarity list since it is (very occasionally) useful to specify a dissimilarity rather than its complementary similarity – though normally PRIMER will take either form into any of its routines and interchange similarity and dissimilarity where it needs to. This interchange can be performed explicitly, though, if you wish (perhaps for outputting a matrix of one or other type), by taking **Tools>Dissim** which uses the relation $D + S = 100$ to convert from S to D or D to S .

Revision #1

Created 6 June 2024 23:07:11 by Arden

Updated 6 June 2024 23:10:43 by Arden