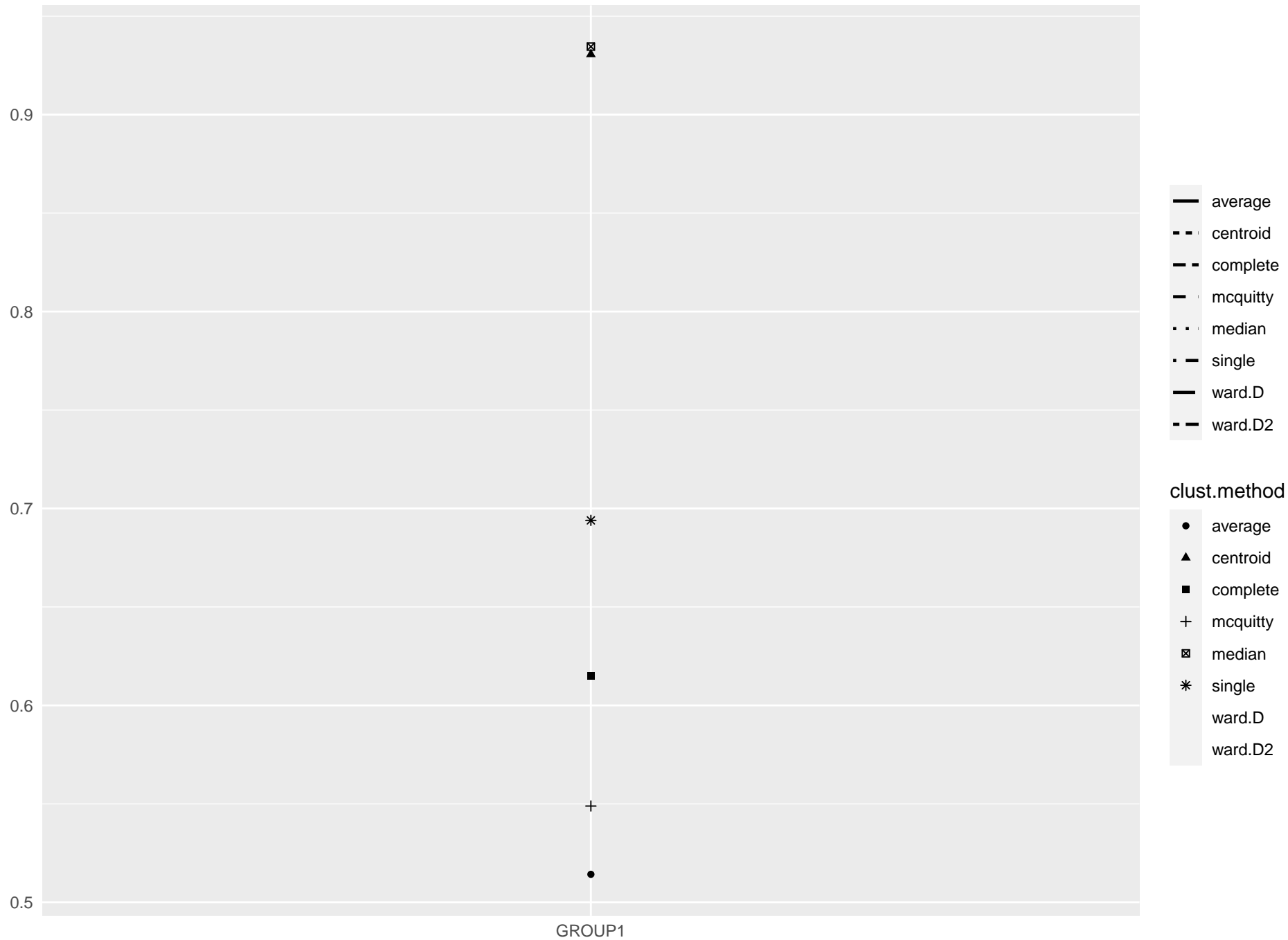


STEP A : Choice of clustering method

Similarity between input and clustering distances (must be minimized, Mouchet et al. 2008)
depending on clustering method.



STEP B : Choice of number of clusters

Evolution of clustering evaluation variables with the number of clusters in each group.

All values except that of mVI must be maximized (check function's help for more details about the measures).

Values are highlighted to help finding the number of clusters to keep : the brighter (yellow-ish) the better.

