

Correspondence Analysis and Multidimensional Scheduling for training and evaluation of different profiles for disabilities people, without disability and life quality

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Abstract. *It is known that smaller distance between variables or items, the closer their profiles tend to be. Therefore, in this article, we evaluated the homogeneity applying MCA, MDS and cluster analysis. We also intend to show the disability different levels characterization and life quality in function of other variables sets.*

Palavras-chave: Disabled people; Multiple Correspondence Analysis; Multidimensional Scalling; Cluster Analysis; Distance and Similarity.