

Archetypal Analysis as an imputation method for missing data

Pórtia Piscitelli Cavalcanti ¹, Matthew Frederick Parry ², Bryan Frederick John Manly ³
Carlos Tadeu dos Santos Dias ⁴

Abstract: *This study aims to evaluate the use of archetypes to impute values in a dataset with simulated missing data. Based on our results, the use of AA as an imputation method in a MCAR situation was promising and the body measurement of dolphins were successfully imputed via archetypes.*

Keywords: archetypes; imputed data; multivariate statistics.

¹Department of Mathematics & Statistics - University of Otago/ Departamento de Ciências Exatas - ESALQ/USP. e-mail: portya@usp.br

²Department of Mathematics & Statistics - University of Otago. e-mail: mparry@maths.otago.ac.nz

³Manly-Biostatistics Limited. e-mail: BryanManly@extra.co.nz

⁴Departamento de Ciências Exatas - ESALQ/USP/ Departamento de Ciências do Solo - CCA/UFC. e-mail: cts-dias@usp.br