

IFCS2017

SP32: Classification and representation for non metric and symbolic Data I - Chair: J. Fernando Vera and Eva Boj del Val (Room B)

Model-based clustering of count data based on the logistic-normalmultinomial distribution, Marc Comas-Cufí, Josep Antoni Martín-Fernández, Glòria Mateu-Figueras, and Javier Palarea-Albaladejo.

Robust clustering for functional data based on trimming and constraints, Luis Ángel García-Escudero, Diego Rivera-García, Joaquín Ortega, and Agustín Mayo-Iscar.

Cluster distance-based regression, José Fernando Vera and Eva Boj.

SP38: Classification and representation for non metric and symbolic Data II - Chair: J. Fernando Vera and Eva Boj del Val (Room B)

Clustering of histograms using a simulated annealing algorithm, Alejandro Chacon and Javier Trejos.

Classification with distance-based logistic regression taking into account prediction error, Eva Boj del Val and Teresa Costa Cor.

External logistic biplot for nominal and ordinal data, José Luis Vicente-Villardón.