2. To search specific words and/or phrases, insert operators such as AND, OR, NOT.

Review the Help File for additional assistance with improving your search.

*Plural and possessive forms may have been added to search query.

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Result List

1. Academic Journal
   

   An introduction is presented in which the editor discusses various articles within the issue on topics including a new approach to hierarchical clustering, general-purpose indices and missing dat...

   Subjects: CLUSTER analysis (Statistics); DATA analysis; STATISTICAL matching

2. Academic Journal
   

   The Baire metric induces an ultrametric on a dataset and is of linear computational complexity, contrasted with the standard quadratic time agglomerative hierarchical clustering algorithm. In thi...

   Subjects: P-adic analysis; CLUSTER analysis (Statistics); ALGORITHMS; COMPARATIVE studies; SPECTROMETRY; RED shift; REGRESSION analysis

3. Academic Journal
   

   Clustering techniques are based upon a dissimilarity or distance measure between objects and
clusters. This paper focuses on the simplex space, whose elements-compositions-are subject to non-nega...

Subjects: CLUSTER analysis (Statistics); DATA analysis; SCALING laws (Statistical physics); FUZZY clustering technique; ALGORITHMS; NUMERICAL analysis; CASE study (Research)

4. Academic Journal


ADditive CLUStering (ADCLUS) is a tool for overlapping clustering of two-way proximity matrices (objects × objects). In Simple Additive Fuzzy Clustering (SAFC), a variant of ADCLUS is introduced ...

Subjects: CLUSTER analysis (Statistics); STATISTICS; PROXIMITY matrices; ALGORITHMS; MATHEMATICAL models; SIMULATION methods; INDIVIDUAL differences

5. Academic Journal


We introduce new similarity measures between two subjects, with reference to variables with multiple categories. In contrast to traditionally used similarity indices, they also take into account ...

Subjects: INFORMATION theory; CLUSTER analysis (Statistics); CHI-square distribution; MULTIVARIATE analysis; INFORMATION science; DISTRIBUTION (Probability theory); CORRELATION (Statistics)

6. Academic Journal


Framework of this paper is statistical data editing, specifically how to edit or impute missing or contradictory data and how to merge two independent data sets presenting some lack of information...

Subjects: STATISTICAL matching; STATISTICS; INFORMATION science; MISSING observations (Statistics); DATA editing; ALGORITHMS; PERFORMANCE evaluation; APPROXIMATION theory