

Metric Methods For Analyzing Partially Ranked Data

Metric Methods For Analyzing Partially Ranked Data - This monograph presents general methods for extending these metrics to partially ranked data. Here "partially ranked data" refers, for instance, to the situation in which there are n distinct items, but each judge specifies only his first through k -th choices, where $k < n$. More complex types of partially ranked data are also investigated. This monograph presents general methods for extending these metrics to partially ranked data. Here "partially ranked data" refers, for instance, to the situation in which there are n distinct items, but each judge specifies only his first through k -th choices, where $k \leq n$. More complex types of partially ranked data are also investigated. Add tags for "Metric Methods for Analyzing Partially Ranked Data". Be the first. Get this from a library! Metric methods for analyzing partially ranked data. [Douglas E Critchlow]