

**The Relation of Closed Itemset Mining,  
Complete Pruning Strategies and Item Ordering  
in Apriori-based FIM algorithms (Extended  
version)**

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from independent authors (the FIMI competitions [2] are regarded to be the most





pruning by individual test: In the



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### 4.3 Pruning Efficiency

Pruning is declared to be an inherent and important step of algorithm  $A$  if it can be shown that



**As**

Comparing



not necessarily sp

12. Bodon, F.: Surprising