

## **CLOSET+: Mining Closed Itemsets by Pattern-Growth**

	Efficient	diract	mining	of closed	itemsets
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	Ex. Itemset merging:	If Y appears in every occurrence of X, then Y	1
is merged with X			

	d-proj. db:	{acef, acf} →	acfd-proj.	db: {e},	thus we get: ac	cfd:2
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	Many	other tricks	(but not	detailed	here)	, such	as
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Hybrid tree projection

Bottom-up physical tree-projection

Top-down pseudo tree-projection

Sub-itemset pruning

Item skipping

Efficient subset checking

□ For details, see J. Wang, et al., "CLOSET+: .....", KDD'03

TID	Items
1	acdef
2	abe
3	cefg
4	acdf

Let minsupport = 2

a:3, c:3, d:2, e:3, f:3

F-List: a-c-e-f-d

## Recommended Readings

- R. Agrawal and R. Srikant, "Fast algorithms for mining association rules", VLDB'94
- A. Savasere, E. Omiecinski, and S. Navathe, "An efficient algorithm for mining association rules in large databases", VLDB'95
- J. S. Park, M. S. Chen, and P. S. Yu, "An effective hash-based algorithm for mining association rules", SIGMOD'95
- S. Sarawagi, S. Thomas, and R. Agrawal, "Integrating association rule mining with relational database systems: Alternatives and implications", SIGMOD'98
- M. J. Zaki, S. Parthasarathy, M. Ogihara, and W. Li, "Parallel algorithm for discovery of association rules", Data Mining and Knowledge Discovery, 1997
- J. Han, J. Pei, and Y. Yin, "Mining frequent patterns without candidate generation", SIGMOD'00
- M. J. Zaki and Hsiao, "CHARM: An Efficient Algorithm for Closed Itemset Mining", SDM'02
- J. Wang, J. Han, and J. Pei, "CLOSET+: Searching for the Best Strategies for Mining Frequent Closed Itemsets", KDD'03
- C. C. Aggarwal, M.A., Bhuiyan, M. A. Hasan, "Frequent Pattern Mining Algorithms: A Survey", in Aggarwal and Han (eds.): Frequent Pattern Mining, Springer, 2014

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