Identifying the Publication Types and Citation Details for On-line Sources: Solutions

CSE417 Communication and Research Skills CSSE Monash University

1 Exercise Solutions

- Dhond, A., Gupta, A. & Vadhavkar, S. (2000). Data mining techniques for optimizing inventories for electronic commerce, *Proceedings of the Sixth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, Boston, Massachusetts, USA, pp. 480–486. http://dx.doi.org/10.1145/347090.347188
- Freitas, A. A. (2000). Understanding the crucial differences between classification and discovery of association rules—a position paper, *SIGKDD Explorations* **2**(1): 65–69. http://www.acm.org/sigs/sigkdd/explorations/issues/2-1-2000-06/freitas.pdf
- Thearling, K. (1999). Data mining and CRM: Zeroing in on your best customers, *DM Direct*. (on-line newsletter).

http://www.dmreview.com/article_sub.cfm?articleId=1744

Agrawal, R., Bayardo, R. & Srikant, R. (2000). Athena: Mining-based interactive management of text databases, *Proceedings of the Seventh International Conference on Extending Database Technology (EDBT00)*, Konstanz, Germany, pp. 365–379.

 $\label{lem:lem:lem:com/software/quest/Publications/papers/edbt00.pdf } OR$

Agrawal, R., Bayardo, R. & Srikant, R. (1999). Athena: Mining-based interactive management of text databases, *IBM Research Report RJ10153*, IBM Almaden Research Center, 650 Harry Road, K55/B1 San Jose, CA 95120, USA.

http://www.almaden.ibm.com/u/srikant/papers/edbt00_rj.pdf

Vesanto, J. (1997). *Data mining techniques based on the self-organizing map*, Master's thesis, Helsinki University of Technology, Laboratory of Computer and Information Science, P.O. Box 5400, FIN-02015 HUT, Finland.

http://www.cis.hut.fi/projects/ide/publications/html/mastersJV97/

Note that the bibliography style used here (a slightly modified dcu) does not show all the information that was included in the .bib file when formatting references. You should still enter as much information as you can: one day you might cite the article using a different bibliography style, which *does* use information from other fields.

The BIBTEX entries (with abstracts suppressed) are shown below. Note:

- the escaping of special characters in the url fields
- the use of the n-dash (--) for ranges
- the use of BIBTEX's pre-defined "strings" for month names
- the use of the concatenation operator # in month fields

```
@inproceedings { DGV2000,
author = {Anjali Dhond and Amar Gupta and Sanjeev Vadhavkar},
title = {Data mining techniques for optimizing inventories for
electronic commerce },
booktitle = {Proceedings of the Sixth ACM SIGKDD International
Conference on Knowledge Discovery and Data Mining },
address = {Boston, Massachusetts, USA},
month = \{20--23^{\circ}\} # aug,
year = {2000},
pages = \{480 - 486\},
url = \{http://dx.doi.org/10.1145/347090.347188\},
keywords = {Inventory Optimization, Temporal Data Mining, Data
Massaging },
abstract = {As part of their strategy for incorporating...},
@article{Fre2000,
author = {Alex A. Freitas},
title = {Understanding the Crucial Differences Between
Classification and Discovery of Association Rules --- A Position Paper },
journal = {SIGKDD Explorations},
volume = \{2\},
number = \{1\},
pages = \{65--69\},
month = jun,
year = \{2000\},\
url = {http://www.acm.org/sigs/sigkdd/explorations/issues/2-1-2000-06/freitas.pdf},
keywords = {Classification, association rules, induction, prediction},
abstract = {The goal of this position paper is to contribute...},
}
@article{The1999,
author = {Kurt Thearling},
title = {Data Mining and {CRM}: Zeroing in on Your Best Customers},
journal = {DM Direct},
month = \{20^{\sim}\} \# jun,
year = \{1999\},
note = {(on-line newsletter)},
url = {http://www.dmreview.com/article\_sub.cfm?articleId=1744},
abstract = {To be successful, database marketers must first...},
}
```

```
@techreport{ABS1999,
author = {Rakesh Agrawal and Roberto Bayardo and Ramakrishnan
Srikant},
title = {Athena: Mining-based Interactive Management of Text
Databases } ,
type = {IBM Research Report},
number = {RJ10153},
institution = {IBM Almaden Research Center},
address = {650 Harry Road, K55/B1 San Jose, CA 95120, USA},
month = jul,
year = \{1999\},
url = {http://www.almaden.ibm.com/u/srikant/papers/edbt00\_rj.pdf},
abstract = {We describe Athena: a system for creating, exploiting...},
@inproceedings{ABS2000,
author = {Rakesh Agrawal and Roberto Bayardo and Ramakrishnan
Srikant},
title = {Athena: Mining-based Interactive Management of Text
Databases } ,
booktitle = {Proceedings of the Seventh International Conference on
Extending Database Technology (EDBT00)},
address = {Konstanz, Germany},
month = \{20--23^{\circ}\} \# mar,
year = {2000},
pages = \{365--379\},
url = {http://www.almaden.ibm.com/software/quest/Publications/papers/edbt00.pdf},
abstract = {We describe Athena: a system for creating, exploiting...},
@mastersthesis{Ves1997,
author = {Juha Vesanto},
title = {Data Mining Techniques Based on the Self-Organizing Map},
month = \{26^{\sim}\} \# may,
year = \{1997\},
school = {Helsinki University of Technology},
address = {Laboratory of Computer and Information Science, P.O. Box
5400, FIN-02015 HUT, Finland},
url = {http://www.cis.hut.fi/projects/ide/publications/html/mastersJV97/},
keywords = {neural network, Self-Organizing Map, data mining,
knowledge discovery, pulp and paper industry},
abstract = {Data mining is a part of a larger area of recent...},
```