

Politecnico di Milano Facoltà di Ingegneria dell'Informazione

Data Mining and Text Mining Tecniche di Apprendimento Automatico

| MATRICOLA |  |
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NAME

Grades

Prof. Pier Luca Lanzi & Ing. Daniele Loiacono July 9th 2008

Solve the following problems and write the answer **inside** the problem box. Answers must be clearly written. Pencils are not allowed.

The final consists of 5 sheets of paper. It must be returned with all the 5 sheets. No any other sheet can be added. No sheet can be removed.

Data Mining and Text Mining Problems 1, 2, 5, 6, and 7

Tecniche di Apprendimento Automatico per Applicazioni di Data Mining Problems 1, 2, 3, 4, and 7

Students who completed the term project don't have to answer to problem 7.

**Problem 1.** Consider the following market-basket data represented in a two-attribute table (where T# is the transaction identifier). Specify all of the association rules that can be deduced from this data with **Support>0.3** and **Confidence>0.5**. To limit your search, only consider association rules that have exactly one item on the left-hand side and one item on the right-hand side.

| <b>T</b> # | item     |
|------------|----------|
| 1          | cookies  |
| 1          | milk     |
| 2          | beer     |
| 2          | pretzels |
| 2          | cookies  |
| 2          | eggs     |
| 3          | beer     |
| 3          | pretzels |
| 4          | beer     |
| 4          | cookies  |
| 4          | milk     |
| 5          | beer     |
| 5          | cookies  |

**Problem 2.** Given below is a set of instances from a medical diagnosis domain with two attributes **Blood** pressure and **Height** and the class **Disease** that identifies whether the person suffered from a disease. Given the set of instances shown below, calculate the information gain for the attributes Blood and Height.

| Instance | Blood  | Height | Disease |
|----------|--------|--------|---------|
| x 1      | Normal | Normal | Yes     |
| x2       | High   | Tall   | No      |
| х3       | Normal | Small  | Yes     |
| x4       | Normal | Tall   | No      |
| x5       | High   | Normal | Yes     |
| x6       | Low    | Tall   | No      |
| x7       | Low    | Normal | No      |
| x8       | High   | Small  | No      |
| x9       | High   | Small  | No      |
| x10      | Low    | Small  | Yes     |

**Problem 3.** Briefly illustrate how FP-growth works.

| <b>Problem 4.</b> Shortly explain what is density-based clustering and what are the advantages and or |
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| disadvantages with respect to k-means.  |
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| Problem 5. In the context of Text Mining, briefly illustrate the vector space model.                  |
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