Aprendizagem Computacional *

<u>Painel do utilizador</u> As minhas unidades curriculares <u>Aprendizagem Computacional *</u> <u>DM project</u>

<u>banking - case description</u>

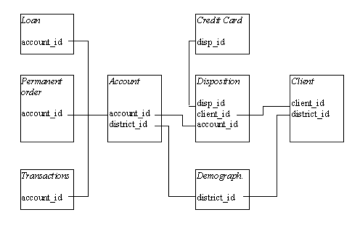
banking - case description

Task description

The bank wants to improve their services. For instance, the bank managers have only vague idea, who is a good client (whom to offer some additional services) and who is a bad client (whom to watch carefully to minimize the bank loses). Fortunately, the bank stores data about their clients, the accounts (transactions within several months), the loans already granted, the credit cards issued. The bank managers hope to improve their understanding of customers and seek specific actions to improve services. A mere application of a discovery tool will not be convincing for them.

To test a data mining approach to help the bank managers, it was decided to address two problems, a descriptive and a predictive one. While the descriptive problem was left open, the predictive problem is the prediction of whether a loan will end successfuly.

Data description



The data about the clients and their accounts consist of following relations:

- relation account (4500 objects each record describes static characteristics of an account,
- relation client (5369 objects) each record describes characteristics of a client,
- relation disposition (5369 objects) each record relates together a client with an account i.e. this relation describes the rights of clients to operate accounts,
- relation **permanent order** (6471 objects) each record describes characteristics of a payment order,
- relation **transaction** (1056320 objects) each record describes one transaction on an account,
- relation loan (682 objects) each record describes a loan granted for a given account,
- relation credit card (892 objects) each record describes a credit card issued to an account,
- relation demographic data (77 objects) each record describes demographic characteristics of a district.

Each account has both static characteristics (e.g. date of creation, address of the branch) given in relation "account" and dynamic characteristics (e.g. payments debited or credited, balances) given in relations "permanent order" and "transaction". Relation "client" describes characteristics of persons who can manipulate with the accounts. One client can have more accounts, more clients can manipulate with single account; clients and accounts are related together in relation "disposition". Relations "loan" and "credit card" describe some services which the bank offers to its clients; more credit cards can be issued to an account, at most one loan can be granted for an account. Relation "demographic data" gives some publicly available information about the districts (e.g. the unemployment rate); additional information about the clients can be deduced from this.

Relation account

| item | meaning | remark |
|-------------|-------------------------------------|--------------------|
| account_id | identification of the account | |
| district_id | location of the branch | |
| date | date of creating of the account | in the form YYMMDD |
| frequency | frequency of issuance of statements | |

Relation client

| item | meaning | remark |
|--------------|-----------------------|--|
| client_id | client identifier | |
| birth number | birthday and sex | the number is in the form YYMMDD for men, the number is in the form YYMM+50DD for women, where YYMMDD is the date of birth |
| district_id | address of the client | |

Relation disposition

| item | meaning | remark |
|------------|----------------------------------|--|
| disp_id | record identifier | |
| client_id | identification of a client | |
| account_id | identification of an account | |
| type | type of disposition (owner/user) | only owner can issue permanent orders and ask for a loan |

Relation permanent order (debits only)

| item | meaning | remark |
|------------|----------------------------------|--------------------------------------|
| order_id | record identifier | |
| account_id | account, the order is issued for | |
| bank_to | bank of the recipient | each bank has unique two-letter code |
| account_to | account of the recipient | |
| amount | debited amount | |
| K_symbol | characterization of the payment | |

Relation Transaction

| item | meaning | remark |
|------------|-------------------------------------|--------------------|
| trans_id | record identifier | |
| account_id | account, the transation deals with | |
| date | date of transaction | in the form YYMMDD |
| type | +/- transaction | |
| operation | mode of transaction | |
| amount | amount of money | |
| balance | balance after transaction | |
| k_symbol | characterization of the transaction | |

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| bank | bank of the partner | each bank has unique two-letter code |
|---------|------------------------|--------------------------------------|
| account | account of the partner | |

Relation Loan

| item | meaning | remark |
|------------|--------------------------------------|--|
| loan_id | record identifier | |
| account_id | identification of the account | |
| date | date when the loan was granted | in the form YYMMDD |
| amount | amount of money | |
| duration | duration of the loan | |
| payments | monthly payments | |
| status | status of paying off the loan | 'A' stands for contract finished, no problems, 'B' stands for contract finished, loan not payed, 'C' stands for running contract, OK so far, 'D' stands for running contract, client in debt |

Relation Credit card

| item | meaning | remark |
|---------|---------------------------|---|
| card_id | record identifier | |
| disp_id | disposition to an account | |
| type | type of card | possible values are "junior", "classic", "gold" |
| issued | issue date | in the form YYMMDD |

Relation Demographic data

| item | meaning | remark |
|------------------|--|--------|
| A1 = district_id | district code | |
| A2 | district name | |
| A3 | region | |
| A4 | no. of inhabitants | |
| A5 | no. of municipalities with inhabitants < 499 | |
| A6 | no. of municipalities with inhabitants 500-1999 | |
| A7 | no. of municipalities with inhabitants 2000-9999 | |
| A8 | no. of municipalities with inhabitants >10000 | |
| A9 | no. of cities | |
| A10 | ratio of urban inhabitants | |
| A11 | average salary | |
| A12 | unemploymant rate '95 | |
| A13 | unemploymant rate '96 | |
| A14 | no. of enterpreneurs per 1000 inhabitants | |
| A15 | no. of committed crimes '95 | |
| A16 | no. of commited crimes '96 | |