Data description

The data about the clients and their accounts consist of following relations: • relation account (4500 objects in the file ACCOUNT.ASC) - each record describes static characteristics of an account,

• relation permanent order (6471 objects in the file ORDER.ASC) - each record describes characteristics of a payment order, • relation transaction (1056320 objects in the file TRANS.ASC) - each record describes one transaction on an account,

• relation disposition (5369 objects in the file DISP.ASC) - each record relates together a client with an account i.e. this relation describes the rights of clients to operate accounts,

• relation credit card (892 objects in the file CARD.ASC) - each record describes a credit card issued to an account, • relation demographic data (77 objects in the file DISTRICT.ASC) - each record describes demographic characteristics of a district.

• relation loan (682 objects in the file LOAN.ASC) - each record describes a loan granted for a given account,

• relation client (5369 objects in the file CLIENT.ASC) - each record describes characteristics of a client,

- 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.

card card_id int disp_id int

NOTES

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in the form YYMMDD

"PRIJEM" stands for credit

"VKLAD" credit in cash

"VYBER" withdrawal in cash

"VYDAJ" stands for withdrawal

"VYBER KARTOU" credit card withdrawal

"PREVOD Z UCTU" collection from another bank

"PREVOD NA UCET" remittance to another bank

"POJISTNE" stands for insurrance payment

"SLUZBY" stands for payment for statement

"SANKC. UROK" sanction interest if negative balance

"UROK" stands for interest credited

"DUCHOD" stands for old-age pension

each bank has unique two-letter code

"SIPO" stands for household

NOTES

NOTES

in the form YYMMDD

in the form YYMMDD

'A' stands for contract finished, no problems,

'D' stands for running contract, client in debt

possible values are "junior", "classic", "gold"

NOTES

'C' stands for running contract, OK so far,

'B' stands for contract finished, loan not payed,

"UVER" stands for loan payment

each bank has unique two-letter code

"POJISTNE" stands for insurrance payment

"SIPO" stands for household payment

"LEASING" stands for leasing

"UVER" stands for loan payment

In the form of YYMMDD

"POPLATEK MESICNE" stands for monthly issuance

"POPLATEK PO OBRATU" stands for issuance after transaction

"POPLATEK TYDNE" stands for weekly issuance

the number is in the form YYMMDD for men,

where YYMMDD is the date of birth

In the form of YYMMDD

the number is in the form YYMM+50DD for women,

Only owner can issue permanent orders and ask for a loan

varchar issued date trans trans_id int loan order int account_id loan_id int disp order_id int date date account_id int disp_id account_id int varchar type date date client_id int bank_to varchar operation varchar int amount account_id int account_to int amount int int duration decimal balance int type varchar amount payments decimal k_symbol varchar k_symbol varchar status varchar varchar bank account int client account account_id | int client_id int district_id gender varchar birth_date date frequency varchar district_id int date date district district_id int A2 varchar **A3** varchar **A4** int A5 int A6 int int A8 int A9 int A10 decimal A11 int A12 decimal A13 decimal A14 int A15 int A16 int

COLUMN account_id district_id date

DESCRIPTION

DESCRIPTION

Client identifier

Birthday and sex

Address of the client

DESCRIPTION

Record identifier

Identification of a client

Identification of an account

identification of the account

Date of create of the account

Frequency of issuance of statements

location of the branch

Account

frequency

Client

COLUMN

client id

birth_number

district_id

Disposition

COLUMN

disp_id

client_id

account_id

type	Type of disposition (owner/user)	Oı
Ordoro (Bormor	ant Ordere - Dobit Only)	
<u>Orders (Permar</u>	<u>nent Orders - Debit Only)</u>	
COLUMN	DESCRIPTION	N
order_id account_id	Record identifier account, the order is issued for	
bank_to	bank of the recipient	ea
account_to	account of the recipient	
amount	debited amount	
K_symbol	type of the payment	"F
		"S "L "L
<u>Transactions</u>		
COLUMN	DESCRIPTION	N
trans_id	record identifier	
account_id	account, the transation deals with	
date	date of transaction	in
type	+/- transaction	"F
operation	mode of transaction	"V
•		"V "F
		"V "F
amount		
balance	balance after transaction	"F
		"S
		"S
		"["[
k_symbol	characterization of the transaction	
bank	bank of the partner	ea
account	account of the partner	
Loan		
<u>Loan</u>		
COLUMN	DESCRIPTION	N
loan_id	Record identifier	
account_id	identification of the account	
date	date when the loan was granted	in
amount		
duration	duration of the loan	
payments	monthly payments status of paying off the loan	'A
Status	Status of paying on the loan	'B
		'D
Credit Card		
COLUMN	DESCRIPTION	N
card_id	Record identifier	
disp_id	disposition to an account	
type	type of card	po
issued	issue date	in
Demographic D	<u>Data</u>	
COLUMN	DESCRIPTION	
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 500-199	9
A7	no. of municipalities with inhabitants 2000-99	99
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	

no. of enterpreneurs per 1000 inhabitants

no. of commited crimes '95

no. of commited crimes '96

A14

A15

A16