Classes
Above65
Above 65 $\sqsubseteq$ AgeValue
AfterTransaction
$After Transaction \sqsubseteq Statement Issuance Frequency Value$
AgeValue
Below18
Below18 $\sqsubseteq$ AgeValue
CashCredit
$CashCredit \sqsubseteq Credit$
Cook With June 1
CashWithdrawal
$CashWithdrawal \sqsubseteq Withdrawal$
CentralBohemia
Central Bohemia $\sqsubseteq$ Region
Classic
$Classic \sqsubseteq CreditCard$
Classic & Credit Card
Client
${\bf Collection Another Bank}$
$\label{eq:CollectionAnotherBank} CollectionAnotherBank \sqsubseteq Credit$
Credit
$Credit \sqsubseteq Transaction$
CreditCard
${\bf Credit Card With drawal}$
$\label{eq:CreditCardWithdrawal} \sqsubseteq \mbox{Withdrawal} \sqsubseteq \mbox{Withdrawal}$
DebtRunningLoan
DebtRunningLoan   Running  Running
Departuming Doan = Ituming

$EastBohemia \sqsubseteq Region$
$\begin{aligned} \mathbf{FemaleSex} \\ \mathbf{FemaleSex} &\sqsubseteq \mathbf{SexValue} \end{aligned}$
$egin{aligned}  ext{Finished} & \sqsubseteq  ext{Loan} \end{aligned}$
ForStatementPayment $\sqsubseteq$ Payment
From18To25 From18To25 ⊑ AgeValue
From $25$ To $35$ $\sqsubseteq$ Age Value
From $35$ To $50$ From $35$ To $50 \sqsubseteq AgeValue$
From $50$ To $65$ $\sqsubseteq$ AgeValue
$egin{aligned} \mathbf{Gold} & \sqsubseteq \mathbf{CreditCard} \end{aligned}$
$egin{aligned} \textbf{HouseholdPayment} \ & \sqsubseteq \ & \texttt{Payment} \end{aligned}$
$egin{aligned} & & & & & & & & & & & & & & & & & & &$
$\begin{array}{c} \textbf{InterestsCredited} \\ \textbf{InterestsCredited} \; \sqsubseteq \; \textbf{Credit} \end{array}$

EastBohemia

Junior
$\operatorname{Junior} \sqsubseteq \operatorname{CreditCard}$
Leasing
Leasing $\sqsubseteq$ Payment
Loan
LoanPayment
$Loan Payment \sqsubseteq Payment$
LoanStatusValue
MaleSex
$MaleSex \sqsubseteq SexValue$
Man
$\mathbf{Man} \sqsubseteq \mathbf{Client}$
Monthly
$Monthly \sqsubseteq StatementIssuanceFrequencyValue$
${\bf No Problems Finished Loan}$
No Problems Finished Loan $\sqsubseteq$ Finished
NorthBohemia
North Bohemia $\sqsubseteq$ Region
NorthMoravia
North Moravia $\sqsubseteq$ Region
Not Paid Finished Loan
Not PaidFinishedLoan $\sqsubseteq$ Finished
OKRunningLoan
$OKRunningLoan \sqsubseteq Running$
OKStatus

OKStatus  $\sqsubseteq$  LoanStatusValue

${\bf OldAge Pension}$
$OldAgePension \sqsubseteq CollectionAnotherBank$
Payment
Prague
$\text{Prague} \sqsubseteq \text{Region}$
ProblemStatus
$\label{eq:problemStatus} ProblemStatus \sqsubseteq LoanStatus Value$
Region
${\bf Remittance Another Bank}$
$Remittance Another Bank \sqsubseteq Withdrawal$
Running
Running $\sqsubseteq$ Loan
${\bf Sanction Interest Cash With drawal}$
$SanctionInterestCashWithdrawal \sqsubseteq CashWithdrawal$
SexValue
SouthBohemia
South Bohemia $\sqsubseteq$ Region
SouthMoravia
South Moravia $\sqsubseteq$ Region
${\bf Statement Is suance Frequency Value}$
Transaction
Weekly
Weekly $\sqsubseteq$ StatementIssuanceFrequencyValue
WestBohemia

WestBohemia  $\sqsubseteq$  Region

## ${\bf With drawal}$

Withdrawal  $\sqsubseteq$  Transaction

## Woman

 $\text{Woman} \sqsubseteq \text{Client}$ 

Object properties

Data properties

Individuals

Datatypes