# Cleaning and Variable Analysis

# Cleaning and Preparing the Data

```
dat = read.csv("train.csv", skip = 1)
validInd = sample(1:nrow(dat), nrow(dat)/4)
train = dat[-validInd, ]
valid = dat[validInd, ]
trainX = train[ ,1:(ncol(dat)-1)]
trainY = train[ ,ncol(dat)]
validX = valid[ ,1:(ncol(dat)-1)]
validY = valid[ ,ncol(dat)]
```

## Univariate Analysis

### Variable Descriptions

Table 1: Description of variables in the data set.

Variable Name	Data Type	Role in model	Description
default payment next month	Factor	Response	1 = a default payment, 0 = no default
LIMIT_BAL	Numeric	Predictor	Amount of credit of an individual, in NT dollars
SEX	Factor	Predictor	Sex of an individual; $1 = \text{male}$ , $2 = \text{female}$
EDUCATION	Factor	Predictor	Education status of an individual; $1 = \text{graduate school}$ , $2 = \text{university}$ , $3 = \text{high school}$ , $4 = \text{other education}$
MARRIAGE	Factor	Predictor	Martial status of an individual; $1 = \text{married}$ , $2 = \text{single}$ , $3 = \text{other}$
AGE	Numeric	Predictor	Age of an individual
PAY_0 to PAY_6	Factor	Predictor	History of payment of an individual, from April (PAY_6) to September (PAY_0) 2015; -1 = on time, other values are months of delay in repayment
BILL_AMT1 to BILL_AMT6	Numeric	Predictor	Amount of bill statement, from April (BILL_AMT6) to September (BILL_AMT1) 2015, in NT dollars
PAY_AMT1 to PAY_AMT6	Numeric	Predictor	Amount of previous payment, from April (PAY_AMT6) to September (PAY_AMT1) 2015, in NT dollars

#### **Univariate Plots**

