**proc** **freq**

data = CUSTOMER;

Tables

account

history

purpose

savings

employment

married

debtors

resident

property

plans

housing

job

telephone

foreign

;

**RUN**;

Q4.

**PROC** **MEANS**

data = CUSTOMER N NMISS MIN MAX;

var

customer

duration

amount

instalment

age

credits

dependents

;

**run**;

Q6.

**data** CUSTOMER;

set CUSTOMER;

if history = **9** then history = **.**;

if married = **9** then married = **.**;

if debtors = **9** then debtors = **.**;

if resident = **9** then resident = **.**;

if age = **999** then age = **.**;

if plans = **9** then plans = **.**;

if housing = **9** then housing = **.**;

if job = **9** then job = **.**;

if telephone = **9** then telephone = **.**;

**run**;

**proc** **print**

data = CUSTOMER;

**RUN**;

Q7.

**data** FITNESS;

set FITNESS;

Restrun = (RestPulse/RunPulse)

;

Quick = (RunTime/**1.5**);

if Quick <= **7** then Quick = (RunTime/**1.5**);

else Quick = **0**;

put (restrun quick) (=);

**run**;

**PROC** **MEANS**

data = FITNESS RANGE

;

**run**;