proc reg data=MYDATA\_1;

Model bad2=

ACTIVE\_CARD\_COUNT\_WoE\_value

AGE\_X\_WoE\_value

AVG\_SAVING\_12MON\_WoE\_value

AVG\_SAVING\_6MON\_WoE\_value

ANNSALARY\_WoE\_value

B0244\_WoE\_value

B0342\_WoE\_value

B0345\_WoE\_value

B0392\_WoE\_value

B0393\_WoE\_value

B0396\_WoE\_value

B0430\_WoE\_value

B0434\_WoE\_value

B0436\_WoE\_value

B0482\_WoE\_value

B0523\_WoE\_value

B0524\_WoE\_value

B0527\_WoE\_value

B0530\_WoE\_value

B0531\_WoE\_value

B0537\_WoE\_value

B0538\_WoE\_value

B0543\_WoE\_value

B0569\_WoE\_value

B0570\_WoE\_value

B0571\_WoE\_value

B0574\_WoE\_value

B0575\_WoE\_value

B0576\_WoE\_value

B0599\_WoE\_value

B0600\_WoE\_value

B0659\_WoE\_value

B0660\_WoE\_value

B0665\_WoE\_value

B0666\_WoE\_value

B0700\_WoE\_value

EMPLOYMENT\_YEARS\_CNT\_WoE\_value

FAVORITE\_CARD\_AVGLIMIT\_WoE\_value

FAVORITE\_CARD\_COUNT\_WoE\_value

H\_AMT\_WoE\_value

H\_OS\_WoE\_value

JCC\_DIV\_BALTOLMT\_L3M\_WoE\_value

JCICCARD\_AGE\_WoE\_value

JCU\_NEWINQBANKCNT\_WoE\_value

JCU\_NewInqCnt\_WoE\_value

EDUCATION\_WoE\_value

RESIDENT\_STATUS\_CD\_WoE\_value

U\_CUST\_LEVEL\_WoE\_value

OPEN\_CHANNEL\_WoE\_value

PAY\_ALL\_WoE\_value

MAX\_LIMIT\_WoE\_value

LONGEST\_CARD\_WoE\_value

B0572\_WoE\_value

LONGEST\_CARD\_STOP\_WoE\_value

B0573\_WoE\_value

B0680\_WoE\_value

B0681\_WoE\_value

B0682\_WoE\_value

B0683\_WoE\_value

B0684\_WoE\_value

B0685\_WoE\_value

B0536\_WoE\_value

B0539\_WoE\_value

other\_Q\_tot\_WoE\_value

MARITAL\_STATUS\_GENDER\_WoE\_value

/VIF collin STB DW;

output out=MYDATA\_2 h=hhat cookd=cook covratio=cov;run;