예 4.3 보험회사자료

```
data reg104;
infile 'f:\forall reg104.dat';
input y x1 x2;
run;
proc reg data=reg104;
model y = x1 x2;
run;
                                   和性知
proc reg data=reg104;
model y = x1 x2 / partial pcorr2 clb ss1;
run;
proc reg data=reg104;
model y = x2 \times 1 / \underline{ss1}; (option)
run;
proc reg data=reg104;
model y = x1 x2 / influence;
run;
data reg104;
set reg104 end=last;
output;
if last then do;
  y = .;
x1 = 2;
x2 = 5;
   output;
end;
run;
proc reg data=reg104 alpha=.05;
model y = x_1 x_2 / CLI CLM influence;
              N
              म्प्रमान्त्रकारमा प्राप्तिक
proc reg data=reg104 alpha=.05;
model y = x1 / CLI CLM influence;
run;
```