

```

data train;
infile "E:\Workspace\index\train.csv" DSD MISSOVER FIRSTOBS=2;
input Passenger Survived Pclass Name$ Sex$ Age SibSp Parch Ticket$ Fare Cabin$
Embarked$;
run;

```

```

%macro logitma(inpdata, depvar, indvar=, myout =_out);
  %let k=1;
  %let dep = %scan(&depvar, &k);
  %do %while(&dep NE);
    title "The dependent variable is &depvar";
    title2 "The independent variables are &indvar";
    proc logistic data=&inpdata outest=est&k;
      model &dep = &indvar;
    run;
    %let k = %eval(&k + 1);
    %let dep = %scan(&depvar, &k);
  %end;
  data &myout;
    set
      %do i = 1 %to &k - 1;
        est&i
      %end;
    ;
  run;
%mend;

```

```

%Logitma(train,Survived,indvar=Age,myout=myparm);

```