%let month= jan feb mar apr may jun jul aug sep oct nov dec;

%put &month;

%macro timeloop;

%do yr =13 %to 14;

data acct\_&yr.;

set raw1\_jan&yr.;

run;

%end;

%do I=2 %to 12;

%let mmm= %scan(&month,&I);

%do yr =13 %to 14;

%put &mmm.&yr.;

proc append base= acct\_&yr. data=raw1\_&mmm.&yr.;

run;

%end;

%end;

%mend timeloop;

%timeloop;

%macro year(yr);

proc sort data= acct\_&yr.;

by acct\_no date;

run;

%mend year;

%year (13);

%year (14);