

```

libname sas8 'c:\pathways\icpsr\sas8\';                                *PAS icpsr ;
libname stata68 dbstata 'c:\pathways\icpsr\stata68\' ver=6;      *stata v6 8 byte;
libname stata64 dbstata 'c:\pathways\icpsr\stata64\' ver=64; *stata v6 4 byte
float;

/*
* creates identical stata v6 data sets EXCEPT for number storage _68 _64;
data stata68.pascpp68; set sas8.sg2420 (keep=g2_id--g2_calcm cps_1--cps_291);
run;
data stata64.pascpp64; set sas8.sg2420 (keep=g2_id--g2_calcm cps_1--cps_291);
run;
*/

data stata68.pasg2q68; set sas8.sg2420 (keep=g2_id--x27welfr);      run;
data stata68.pasglq68; set sas8.sg2420 (keep=g2_id--g2_calcm glintv--glversn);
data stata68.pascen68; set sas8.sg2420 (keep=g2_id--g2_calcm ct60_1--ct90_356);
data stata68.paslif68; set sas8.sg2420 (keep=g2_id--g2_calcm cal_1--cal_354);
data stata68.pasabs68; set sas8.sg2420 (keep=g2_id--g2_calcm a_bviewr--ab_age);

data stata64.pasg2q64; set sas8.sg2420 (keep=g2_id--x27welfr);
data stata64.pasglq64; set sas8.sg2420 (keep=g2_id--g2_calcm glintv--glversn);
data stata64.pascen64; set sas8.sg2420 (keep=g2_id--g2_calcm ct60_1--ct90_356);
data stata64.paslif64; set sas8.sg2420 (keep=g2_id--g2_calcm cal_1--cal_354);
data stata64.pasabs64; set sas8.sg2420 (keep=g2_id--g2_calcm ab_viewr--ab_age);

run;

```