Purpose: Calibrate indicators for health conditions for community sample for 5 multiply imputed datasets

Run programs in the following order:
1. calibr1_mcbs09.SAS - calibrate conditions with self-report (SR) in NHANES
2. calibr2_mcbs09.SAS - calibrate conditions without SR in NHANES.
3. calibr3_mcbs09.SAS - disentangle cerebrovascular disease 57_58_59 into 3 distinct indicators, corresponding to hemorrhagic, ischemic stroke and TIA
4. save_anal_mcbs09.SAS - Create table of prevalence estimates of SR in NHANES and SR, calibrated and claim-based prevalences in MCBS community population.

Additional code required:
1. mc_nh09.set
2. mc_mc09.set

I V E W a r e is required to run these data processing steps.