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Title: Asthma 1: Emergency Room Visits for Children between 3 and 21 with identifiable asthma

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Description: SAS code to calculate Asthma 1 measure using administrative claims data.

Required Input Data Files: (see input file specification documentation for more information) All input data should be in SAS7BDAT format and conform to the specifications listed.

- 1) Eligibility Table: A list of all periods of continuous enrollment periods longer than 3 months by member and payer (aka insurance provider). Each row is a continuous enrollment period for a given member and insurance provider/payer. Records should not overlap in time, but each member may have multiple records due to enrollment with different payers.
  
- 2) Medical Claim Table: All medical claims for the relevant population. Claims will be filtered by time, diagnosis code, and age at service but can be pre-filtered to cut down on size.  
Data should be in long form such that each record is at the patient-claim-diagnosis code level (ie - for a claim that has 9 diagnosis codes, you should have 9 records, indexed by the DX order variable. All claim data other than diagnosis code and DX order will be repeated).
  
- 3) Pharmacy Claim Table: All pharmacy claims for the relevant population. Claims should be at the prescription level, such that each record represents a single pharmacy prescription claim.

4) HEDIS Measure asthma management medication lists. These are the lists of NDC codes and drug information for "Asthma Medications" from the Hedis measure "Medication Management for People with Asthma" from BOTH the lookback year and the evaluation year. They can be accessed here:  
<http://www.ncqa.org/hedis-quality-measurement/hedis-measures>.

5) Comorbidity Claims Table: All (unfiltered) medical claims for at least the patients in the measure cohort. These claims are in wide form and have 1 record per claim. Note - this is distinct from the formatting of the medical claim table (ie, for a claim that has 9 diagnosis codes, you should have 1 record, with all DX variables in one record)

Output: ast1\_out.asthma\_1\_data\_&evalyear: This table is the SAS version of the long-form analytic file which has one record for every patient with identifiable asthma's eligible month during the eval year.

Comments: The age variable used is the age at the time of most recent qualifying denominator event for identifiable asthma.

\*/

/\*\*\*\*\* BEGIN USER EDITABLE CONFIGURATION \*\*\*\*\*/

\* Define the library name asmed for use throughout the codebase;

```
libname ast1_in "INPUT/DIRECTORY/PATH";  
libname ast1_out "OUTPUT/DIRECTORY/PATH";
```

\* Define analysis years;

```
%let lookyear = 2014; * The lookback year;  
%let evalyear = 2015; * The evaluation year;  
%let file_suff = _15TR;
```

\* Define beginning and ending dates;

```
%let lookstart = 01Jan&lookyear.; *First date of the lookback year;
```

```

%let evalstart = 01Jan&evalyear.; *First date of the evaluation year;
%let evalend = 31Dec&evalyear.; *Last date of the evaluation year;

* PMCA (Comorbidity) configuration information;

  * SET NUMBER OF ICD9 FIELDS IN YOUR COMORBIDITY CLAIMS DATA;
  %let icdnum=4;

  *SET NAME OF SOURCE UNIQUE PERSON ID FOR THE COMORBIDIITY CLAIMS DATA;
  %let sid=member_id;

  * SET NAME OF VARIABLES CONTAINING DIAGNOSIS CODES
  Assumes that multiple fields have the same root
  name plus numbers 1-&icdnum. e.g. DX1 to DX25;
  %let icdvar=DX;

  * SET NAME OF UNIQUE CLAIM CODE;
  %let claimid=claim_header_id;

* Source Data Tables;

  %let eligibility_table = ast1_in.eligible_15tr;
  %let medical_claims = ast1_in.claims_15tr;
  %let pharmacy_claims = ast1_in.pclaims_15tr;
  %let asthma_meds_yearEvaluation = ast1_in.asm_2015;
  %let asthma_meds_yearLookback = ast1_in.asm_2014;
  %let comorbidity_claims = ast1_out.como_15tr_pmca;

/* Define the maximum number of diagnosis positions to include for the
   "DX any positions" events */
%let maximum_num_dx = 4;

/***** END USER EDITABLE CONFIGURATION *****/

/***** BEGIN INTERNAL CONFIGURATION - DO NOT EDIT *****/

* Measure inclusion criteria. Do not edit;

```

```

* CPT & Revenue Codes;
%let hospital_cpt = '99221','99222','99223','99231','99238','99239',
                    '99356','99357','99218','99219','99220','99232',
                    '99233','99234','99235','99236';
%let hospital_rev_code = '0110','0111','0112','0113','0114','0117','0119',
                        '0120','0121','0122','0123','0124','0127',
                        '0129','0130','0131','0132','0133','0134',
                        '0137','0139','0150','0151','0152','0153',
                        '0154','0157','0159','0200','0201','0202',
                        '0203','0204','0206';
%let office_visit_cpt = '99201','99202','99203','99204','99205','99211',
                        '99212','99213','99214','99215';
%let ed_visit_cpt = '99281','99282','99283','99284','99285';
%let ed_visit_rev_code = '0450','0451','0452','0456','0459','0981';

* ICD9/10 Inclusion Codes;
* ICD9 = 493.*;
%let icd9_inclusion_asthma = '49300','49301','49302','49310','49311',
                            '49312','49320','49321','49322',
                            '49381','49382','49390','49391','49392';

* icd10 = J45.*;
%let icd10_inclusion_asthma = 'J4520','J4521','J4522','J4530','J4531',
                             'J4532','J4540','J4541','J4542','J4550',
                             'J4551','J4552','J45901','J45902','J45909',
                             'J45990','J45991','J45998';

* ICD9/10 Exclusion codes.;
%let icd9_exclusion = '27700','27701','27702','27703','27709','4920',
                    '4928','5182','5064','5181','7702';
%let icd10_exclusion = 'E849','E8411','E840','E841','E8419','E848','J439',
                      'J438','J430','J431','J432','J983','J684','J982',
                      'P250';

* The minimum and maximum ages to include;

%let min_included_age_at_service = 3;
%let max_included_age_at_service = 21;

/* Define the age used in the Identifiable Asthma: Critieria B of the
technical specifications (default is 5 years)*/

```

```

%let criteria_b_age = 5;

/* Identify the last date in February for the evaluation year, since it may
change if it is a leapyear. The value is stored as the global
variable &last_feb_day.
*/
data _NULL_;
    end_day = day(intnx('MONTH',mdy(2,1,&evalyear.),0,'end'));
    call symput('last_feb_day', put(end_day, 2.));
run;

/***** END INTERNAL CONFIGURATION *****/

/***** BEGIN TABLE SETUP *****/

/* Create reference tables for use throughout the measure. */

/* Create list of all unique member/payer enrollment periods
within the study period.*/
proc sql;
    CREATE TABLE enrollment_log as
    SELECT DISTINCT member_id,
                    payer_id,
                    medicaid_indicator,
                    insurance_type,
                    gender_code,
                    payer_start_dt,
                    payer_end_dt
    FROM &eligibility_table.
    WHERE payer_end_dt between "&lookstart."d AND "&evalend."d;
quit;

/* Filter all medical claims to include only those having:
- diag. codes matching the measure inclusion criteria diagnosis codes
- member/payer ids match those in the enrollment_log table
- claim service date is within the measure time frame
- claim service date is within the payer enroll period for the member

```

```

*/
proc sql;
  CREATE TABLE all_ast_clms_plus_enroll AS
  SELECT DISTINCT a.member_id,
    a.service_dt,
    a.claim_header_id,
    a.zip_code,
    a.diagnosis_code,
    a.dx_order,
    a.procedure_code,
    a.revenue_code,
    a.payer_id,
    a.age_at_service,
    b.payer_start_dt,
    b.payer_end_dt
  FROM &medical_claims. a
  INNER JOIN enrollment_log b
  ON a.member_id = b.member_id AND a.payer_id = b.payer_id
  WHERE a.diagnosis_code IN (&icd9_inclusion_asthma.,
    &icd10_inclusion_asthma.)
    AND a.service_dt BETWEEN "&lookstart"d AND "&evalend"d
    AND a.service_dt BETWEEN b.payer_start_dt AND b.payer_end_dt;
quit;

/* Create a reference list of asthma medications by merging
  HEDIS ASM-C/ MMA-A NDC code lists. We choose to include
  all unique NDCs during both the lookback year and the eval year,
  excluding any NDCs for leukotriene modifiers, short acting inhaled
  beta agonists and the specific drug indacaterol.
*/

data asthma_reference_rx;
  set &asthma_meds_yearLookback (keep=NDC_CODE
    GENERIC_PRODUCT_NAME
    DESCRIPTION
    DRUG_ID)
    &asthma_meds_yearEvaluation (keep=NDC_CODE
    GENERIC_PRODUCT_NAME
    DESCRIPTION
    DRUG_ID);

```

```

/* keep record if it does not match one of the following exclusions:
  - A product name like 'indacaterol'
  - A description like 'leukotriene modifier'
  - A description like 'short acting inhaled beta'
*/
if find(GENERIC_PRODUCT_NAME, 'indacaterol', 'i')
  + find(DESCRIPTION, 'leukotriene modifier', 'i')
  + find(DESCRIPTION, 'short-acting inhaled beta', 'i') = 0;
run;

* Remove duplicate NDC_CODES;
proc sort data=asthma_reference_rx nodupkey;
  BY NDC_CODE;
run;

/* Extract all pharmacy claims that include one of the NDC codes from
  the HEDIS reference lists and occur within the measure time frame.
*/
proc sql;
  CREATE TABLE asthma_rx_tmp as
  SELECT claims.* FROM &pharmacy_claims. claims
  INNER JOIN asthma_reference_rx ref
  ON ref.ndc_code = claims.ndc_code
  WHERE service_dt BETWEEN "&lookstart."d AND "&evalend."d;
quit;

/* Filter all pharmacy claims to include only those having:
  - member/payer ids match those in the enrollment_log table
  - claim service date is within the payer enroll period for the member
*/
proc sql;
  CREATE TABLE all_rx_clms_plus_enroll as
  SELECT DISTINCT rx.member_id,
                 rx.service_dt,
                 rx.age_at_service,
                 rx.ndc_code,
                 rx.payer_id,
                 enr.payer_start_dt,
                 enr.payer_end_dt
  FROM asthma_rx_tmp rx

```

```
INNER JOIN enrollment_log enr
ON rx.member_id = enr.member_id AND rx.payer_id = enr.payer_id
AND rx.service_dt BETWEEN enr.payer_start_dt AND enr.payer_end_dt;
quit;
```

```
/* Filter all medical claims to include only those having:
   - diag codes matching the measure exclusion critieria diagnosis codes
*/
```

```
proc sql;
CREATE TABLE all_excluded as
SELECT DISTINCT clms.member_id as member_id,
                clms.service_dt as excl_service_dt,
                clms.diagnosis_code
FROM &medical_claims. clms
WHERE clms.service_dt between "&lookstart."d AND "&evalend."d
AND clms.diagnosis_code in (&icd9_exclusion., &icd10_exclusion.);
quit;
```

```
/****** END TABLE SETUP *****/
```

```
/****** BEGIN DENOMINATOR CALCULATION *****/
```

```
/* Calculating Denominator - Identify for each month of the reporting year,
   those kids aged min_included_age_at_service
   to max_included_age_at_service (default: 3-21,
   at the time of service) who meet the
   definition(s) of having identifiable asthma.
```

```
*/
```

```
* Extract some of the qualifying events from the processed claims.
* Note: These are the raw events,
* qualification logic will be performed in a later step.;
```

```
/* Denominator Qualifying Event #1: Prior hospitalization with asthma as
   the primary or secondary diagnosis.*/
```

```
proc sql;
CREATE TABLE hosp_asth_top2_tmp as
SELECT a.* FROM all_ast_clms_plus_enroll a
WHERE (a.procedure_code IN (&hospital_cpt.)
```

```

        OR a.revenue_code IN (&hospital_rev_code.)
    )
    AND (a.diagnosis_code IN (&icd9_inclusion_asthma.)
        OR a.diagnosis_code IN (&icd10_inclusion_asthma.)
    )
    AND dx_order IN (1,2)
    ORDER BY member_id, claim_header_id, service_dt;
quit;

* De-duplicate by claim_header_id;
data hosp_asth_top2;
    set hosp_asth_top2_tmp;
    by member_id claim_header_id;
    if first.claim_header_id;
run;

/* Denominator Qualifying Event 2: Ambulatory (ED or Outpatient) event
    in which asthma was the primary dx.*/
proc sql;
    CREATE TABLE amb_asth_top1 as
    SELECT a.* FROM all_ast_clms_plus_enroll a
    WHERE (a.procedure_code IN (&office_visit_cpt.)
        OR a.revenue_code IN (&ed_visit_rev_code.)
        OR a.procedure_code IN (&ed_visit_cpt.)
    )
        AND a.diagnosis_code IN (&icd9_inclusion_asthma.,
                                &icd10_inclusion_asthma.)
        AND dx_order IN (1)
    ORDER BY member_id, service_dt;
quit;

/* Denominator Qualifying Events #3: Ambulatory (ED or Outpatient) event in
    which asthma dx codes appear in any
    position. The definition of
    "any position" is any dx code with an
    order lower than the &maximum_num_dx
    variable (default value is 9).
*/
proc sql;
    CREATE TABLE amb_asth_all as

```

```

SELECT a.* FROM all_ast_clms_plus_enroll a
WHERE (a.procedure_code IN (&office_visit_cpt.)
      OR a.revenue_code IN (&ed_visit_rev_code.)
      OR a.procedure_code IN (&ed_visit_cpt.)
      )
      AND a.diagnosis_code IN (&icd9_inclusion_asthma.,
                              &icd10_inclusion_asthma.)
      AND dx_order <= &maximum_num_dx.
ORDER BY member_id, service_dt;
quit;

* Denominator Qualifying Events #4: Prescription drug claims.
* These do not need to be extracted and are already
* available in the table work.all_rx_claims_plus_enroll.;

* Combine all qualifying events into one large events table;
data all_events;
  set hosp_asth_top2 (keep=member_id
                    service_dt
                    zip_code
                    age_at_service
                    payer_id IN=a)
  amb_asth_top1 (keep=member_id
                service_dt
                zip_code
                age_at_service
                payer_id IN=b)
  amb_asth_all (keep=member_id
               service_dt
               zip_code
               age_at_service
               payer_id IN=c)
  all_rx_clms_plus_enroll (keep=member_id
                           service_dt
                           age_at_service
                           payer_id
                           rename=(payer_id=rx_payer_id) IN=d);

attrib event length=$4;

if a then event = 'Inpt'; *Inpatient;
if b then event = 'EOA1'; *Ed/Outpatient Asthma: Primary DX Only;

```

```
if c then event = 'EOAd'; *Ed/Outpatient Asthma: any Dx order;
if d then do;
    zip_code = .;
    event = 'RX';    *Pharmacy derived;
end;
run;
```

```
/* De-duplicate based on member_id, event type, and service date to create
unique service events for each member_id. Multiple claims for the same
event type on a single day will only be counted once. */
```

```
proc sort data = all_events out = all_events_clean nodupkey;
    by member_id service_dt event;
run;
```

```
/* Build monthly events tables based on month of service date. These are
cumulative such that January's events table includes all claims from
1/1/lookback_year to 12/31/lookback_year, while December's events table
includes all claims from 1/1/lookback_year to 11/30/eval_year.
These tables do not include data from the month in question.
```

This macro also filters kids on age.

```
*/
```

```
%MACRO ServMonth(mth, start_date, end_date);
```

```
    * Build monthly member/service/event tables;
```

```
    data &Mth;
```

```
        set all_events_clean;
```

```
        where (&start_date. le service_dt le &end_date.);
```

```
        if age_at_service lt &min_included_age_at_service.
```

```
            or age_at_service gt &max_included_age_at_service. then delete;
```

```
    run;
```

```
%MEND ServMonth;
```

```
* Run for each month in the evaluation year;
```

```
%ServMonth (Jan,"&lookstart."d,"31Dec&lookyear."d);
```

```
%ServMonth (Feb,"&lookstart."d,"31Jan&evalyear."d);
```

```
*last day of Feb changes with year (see config section);
%ServMonth (Mar,"&lookstart."d,"&last_feb_day.Feb&evalyear."d);
%ServMonth (Apr,"&lookstart."d,"31Mar&evalyear."d);
%ServMonth (May,"&lookstart."d,"30Apr&evalyear."d);
%ServMonth (Jun,"&lookstart."d,"31May&evalyear."d);
%ServMonth (Jul,"&lookstart."d,"30Jun&evalyear."d);
%ServMonth (Aug,"&lookstart."d,"31Jul&evalyear."d);
%ServMonth (Sep,"&lookstart."d,"31Aug&evalyear."d);
%ServMonth (Oct,"&lookstart."d,"30Sep&evalyear."d);
%ServMonth (Nov,"&lookstart."d,"31Oct&evalyear."d);
%ServMonth (Dec,"&lookstart."d,"30Nov&evalyear."d);
```

```
/* Exclude kids with a previous diagnosis in the exclusion list,
as of the last day of
the preceeding month.
```

```
*/
```

```
%MACRO Exclude (Mth, end_date);
  * Identify kids to exclude;
  proc sql;
    CREATE TABLE &Mth._Exclude AS
    SELECT DISTINCT clms.member_id
    FROM all_excluded clms
    WHERE clms.excl_service_dt <= &end_date.;
  quit;

  * Exclude them from the evaluation claims;
  proc sql;
    CREATE TABLE &Mth._Clean AS
    SELECT * FROM &Mth.
    WHERE member_id NOT IN (SELECT member_id FROM &Mth._Exclude);
  quit;
```

```
%MEND Exclude;
```

```
* Run for each month in the evaluation year;
%Exclude (Jan,"31Dec&lookyear"d);
%Exclude (Feb,"31Jan&evalyear"d);
%Exclude (Mar,"&last_feb_day.Feb&evalyear"d);
%Exclude (Apr,"31Mar&evalyear"d);
```

```
%Exclude (May,"30Apr&evalyear"d);
%Exclude (Jun,"31May&evalyear"d);
%Exclude (Jul,"30Jun&evalyear"d);
%Exclude (Aug,"31Jul&evalyear"d);
%Exclude (Sep,"31Aug&evalyear"d);
%Exclude (Oct,"30Sep&evalyear"d);
%Exclude (Nov,"31Oct&evalyear"d);
%Exclude (Dec,"30Nov&evalyear"d);
```

\* Next, in each month's table, create a tally of events by type for each member;

```
%MACRO Cnt (Mth);
```

```
  * Create dummy variables for each event;
```

```
  data &Mth._count (drop=i);
```

```
    set &Mth._Clean (keep = member_id age_at_service zip_code service_dt
                      payer_id rx_payer_id event);
```

```
    array ind[4] num_inpatient num_amb_ast_1 num_amb_ast_any num_rx;
```

```
    array ev[4] $ _TEMPORARY_ ("Inpt", "EOA1", "EOAd", "RX");
```

```
    do i=1 to 4;
```

```
      ind[i] = ifn(event = ev[i], 1, 0);
```

```
    end;
```

```
  run;
```

```
  * Count event type totals by member;
```

```
  proc sql;
```

```
  create table &Mth._mem_tots as
```

```
    select MEMBER_ID,
           sum(num_inpatient) as tot_inpatient,
           sum(num_amb_ast_1) as tot_amb_ast_1,
           sum(num_amb_ast_any) as tot_amb_ast_any,
           sum(num_rx) as tot_rx
```

```
    from &Mth._count
```

```
    group by MEMBER_ID;
```

```
  quit;
```

```
  /* Since measure is attributed to the most recent qualifying payer,
     identify the claim level payer details
     associated with that payer's most recent qualifying event,
     for each member.
```

```
  */
```

```

proc sql;
  create table &Mth._payer_details as
  select a.member_id,
         a.payer_id,
         a.zip_code,
         a.age_at_service,
         a.service_dt
  from &Mth._count a
  inner join
  (
    select member_id, max(service_dt) as last_medical_service_dt
    from &Mth._count
    where not missing(payer_id)
    group by member_id
  ) b
  on a.member_id = b.member_id
  and a.service_dt = b.last_medical_service_dt
  where not missing(payer_id)
  order by member_id, payer_id, service_dt desc;
quit;

```

```

* In case there are any ties from above,
* output only the 1st row for each member;

```

```

data &Mth._payer_unique;
  set &Mth._payer_details;
  by member_id;
  if first.member_id then output;
run;

```

```

/* Join the member level totals with the most recent member-payer
   level details. This creates a table that identifies event totals
   per member and attributes them to the most recent payer
   for that member.

```

```

*/
proc sql;
  create table &Mth._total_mem_level as
  select a.member_id,
         a.payer_id,
         a.zip_code,
         a.age_at_service,
         a.service_dt as last_medical_service_dt,

```

```

        b.tot_inpatient,
        b.tot_amb_ast_1,
        b.tot_amb_ast_any,
        b.tot_rx
    from &Mth._payer_unique a
    inner join &Mth._mem_tots b
    on a.member_id = b.member_id;
quit;
%mend;

* Run the macro for each month;
%Cnt(Jan);
%Cnt(Feb);
%Cnt(Mar);
%Cnt(Apr);
%Cnt(May);
%Cnt(Jun);
%Cnt(Jul);
%Cnt(Aug);
%Cnt(Sep);
%Cnt(Oct);
%Cnt(Nov);
%Cnt(Dec);

/* Using the member-level event totals table, apply the logic outlined in the
tech specs to evaluate whether each member qualifies as having identifiable
asthma. This is where the patient is determined to have identifiable asthma
or not.
*/

%MACRO Ident_asth (Mth);
/* 2 data sets - identifiable asthma & non-identifiable asthma */
data &Mth._Ident &Mth._NoIdent;
    set &Mth._Total_mem_level;
    /* criteria a */
    if tot_inpatient ge 1 then output &Mth._Ident;
    /* criteria c.i & criteria c.ii */
    else if (tot_amb_ast_any ge 3)
        or
        ((tot_amb_ast_any ge 2) and tot_rx ge 1)

```

```
then output &Mth._Ident;
```

```
else if age_at_service ge &criteria_b_age. then do;
```

```
/* criteria b.i */
```

```
if tot_amb_ast_1 ge 1 then output &Mth._Ident;
```

```
/* criteria b.ii */
```

```
else if tot_amb_ast_any ge 2 then output &Mth._Ident;
```

```
/* criteria b.iii */
```

```
else if (tot_amb_ast_any ge 1 and tot_rx ge 1)
```

```
then output &Mth._Ident;
```

```
else output &Mth._NoIdent;
```

```
end;
```

```
else output &Mth._NoIdent;
```

```
run;
```

```
%MEND Ident_asth;
```

```
* Identify patients with "identifiable asthma" by month;
```

```
%Ident_asth(Jan);
```

```
%Ident_asth(Feb);
```

```
%Ident_asth(Mar);
```

```
%Ident_asth(Apr);
```

```
%Ident_asth(May);
```

```
%Ident_asth(Jun);
```

```
%Ident_asth(Jul);
```

```
%Ident_asth(Aug);
```

```
%Ident_asth(Sep);
```

```
%Ident_asth(Oct);
```

```
%Ident_asth(Nov);
```

```
%Ident_asth(Dec);
```

```
/* Finally, this macro checks whether patients are continuously enrolled with  
the attributed payer for 3 months. This macro is run monthly, so the three  
month enrollment window is rolling such that patients are required to be  
enrolled at least two months before the current month though the end of  
the current month.
```

```
*/
```

```
%macro checkEligibility(Mth, ce_start_date, ce_end_date);
```

```
proc sql;
```

```
CREATE TABLE &mth._ident_CE as
```

```
SELECT a.*, "&nth." as month, b.payer_id as eligibility_payer,
       b.payer_start_dt,
       b.payer_end_dt
FROM &nth._ident a
inner join enrollment_log b
on a.payer_id = b.payer_id and a.member_id = b.member_id
WHERE b.payer_start_dt <= &ce_start_date.
and b.payer_end_dt >= &ce_end_date.
ORDER BY member_id;
```

```
quit;
```

```
%mend;
```

```
* Include only continuously eligible patients according to the supplied
* date boundaries;
```

```
%checkEligibility(Jan, "01Nov&lookyear."d, "31Jan&evalyear."d);
%checkEligibility(Feb, "01Dec&lookyear."d, "&last_feb_day.Feb&evalyear."d);
%checkEligibility(Mar, "01Jan&evalyear"d, "31Mar&evalyear"d);
%checkEligibility(Apr, "01Feb&evalyear"d, "30Apr&evalyear"d);
%checkEligibility(May, "01Mar&evalyear"d, "31May&evalyear"d);
%checkEligibility(Jun, "01Apr&evalyear"d, "30Jun&evalyear"d);
%checkEligibility(Jul, "01May&evalyear"d, "31Jul&evalyear"d);
%checkEligibility(Aug, "01Jun&evalyear"d, "31Aug&evalyear"d);
%checkEligibility(Sep, "01Jul&evalyear"d, "30Sep&evalyear"d);
%checkEligibility(Oct, "01Aug&evalyear"d, "31Oct&evalyear"d);
%checkEligibility(Nov, "01Sep&evalyear"d, "30Nov&evalyear"d);
%checkEligibility(Dec, "01Oct&evalyear"d, "31Dec&evalyear"d);
```

```
* Create a denominator reference table that concatenates all of the monthly
* denominator tables into a single table;
```

```
data ast1_out.denominator_raw_data;
  set jan_ident_ce feb_ident_ce mar_ident_ce apr_ident_ce
      may_ident_ce jun_ident_ce jul_ident_ce aug_ident_ce
      sep_ident_ce oct_ident_ce nov_ident_ce dec_ident_ce;
  format eval_start_dt date9.;
  format eval_end_dt date9.;
  eval_start_dt = input("01" || month || "&evalyear.", date9.);
  eval_end_dt = intnx('month',eval_start_dt,0,'end');
```

```
run;
```

```
proc sort data=ast1_out.denominator_raw_data;
  by member_id payer_id;
```

```

run;

/***** END DENOMINATOR CALCULATION *****/

/***** BEGIN NUMERATOR CALCULATION *****/

/* Calculating Numerator - Identify, for each month of the reporting year,
   those kids in the denominator who had an
   inpatient hospitalization or ED visit.
*/

%MACRO calculateNumerator(Mth, BeginDt, EndDt);
  /* ED visits: Filter all medical claims to include only those having:
     - diag codes matching the measure inclusion critieria diag codes
     - a primary or secondary diagnosis ordering
     - an ED visit CPT or Revenue code
     - claim service date is within the monthly time frame
     - an age between the minimum and maximum allowable ages
  */
  proc sql;
    create table &Mth._ed as
      select clm.*, "EDep" as eventtype
      from all_ast_clms_plus_enroll clm
      where diagnosis_code IN (&icd9_inclusion_asthma.,
                              &icd10_inclusion_asthma.)
          AND dx_order IN (1,2)
          AND (procedure_code IN (&ed_visit_cpt.)
              OR revenue_code IN (&ed_visit_rev_code.)
              )
          AND clm.service_dt BETWEEN &BeginDt and &EndDt
          AND age_at_service
              BETWEEN &min_included_age_at_service.
              and &max_included_age_at_service.;
  quit;

  /* Hospitalizations: Filter all med claims to include only those having:
     - diag codes matching the measure inclusion critieria diag codes
     - a primary or secondary diagnosis ordering
     - an inpatient hospitalization CPT or Revenue code
     - claim service date is within the monthly time frame
     - an age between the minimum and maximum allowable ages
  */

```

```

*/

proc sql;
  create table &Mth._hosp as
    select clm.*, "HOSP" as eventtype
    from all_ast_clms_plus_enroll clm
    where diagnosis_code IN (&icd9_inclusion_asthma.,
                           &icd10_inclusion_asthma.)
      AND dx_order IN (1,2)
      AND (procedure_code IN (&hospital_cpt.)
           OR revenue_code IN (&hospital_rev_code.)
           )
      AND clm.service_dt BETWEEN &BeginDt and &EndDt
      AND age_at_service
        BETWEEN &min_included_age_at_service.
        and &max_included_age_at_service.;

quit;

/* Deduplicate hospitalization dates by claim_header_id.
   This is the same logic as used in the denominator calculation for
   de-duplicating inpatient events data.
*/
proc sort data = &Mth._hosp;
  by member_id claim_header_id service_dt;
run;

data &Mth._hosp_dedup;
  set &Mth._hosp;
  by member_id claim_header_id;
  if first.claim_header_id;
run;

* Now combine ED and hospitalization results;
data &Mth._ed_hosp;
  set &Mth._ed &Mth._hosp_dedup;
run;

/* Restrict to those kids who qualify for the denominator during this
   month, including only numerator events attributed to the
   denominator payer.
*/

```

```

proc sql;
  create table &Mth._numerator as
  select distinct a.*
  from &Mth._ed_hosp a
  inner join &Mth._ident_ce b
  on a.payer_id = b.payer_id and a.member_id = b.member_id
  and b.payer_start_dt <= &BeginDt. and b.payer_end_dt >= &EndDt.
  order by a.member_id, a.payer_id, a.service_dt;
quit;

* De-duplicate so that there is only one record on a given service date
  for each event type;
proc sort data=&Mth._numerator;
  by member_id service_dt eventtype;
run;

data &Mth._numerator_clean;
  set &Mth._numerator;
  by member_id service_dt eventtype;
  if first.eventtype;
run;

/* Remove any hospitalizations that occur within one day of an ED visit or
  of one another because these are considered to be the same occurrence.
  ED visits for subsequent days are allowed.
*/
proc sort data=&Mth._numerator_clean;
  by member_id service_dt eventtype;
run;

data &Mth._numerator_clean2;
  set &Mth._numerator_clean;
  by member_id service_dt eventtype;
  prev_date = lag1(service_dt);
  if first.member_id then do;
    prev_date = .;
  end;
  diff = intck('day', prev_date, service_dt);
run;

data &Mth._numerator_clean3;

```

```
set &Mth._numerator_clean2;
if eventtype = 'HOSP' and not missing(prev_date)
    and diff <=1 then delete;
run;
```

```
* Count the events per member in the month;
proc sql;
    create table &Mth._numerator_cnt as
        select member_id, payer_id,
            "&Mth" as Month,
            count(distinct(service_dt)) as num_events,
            max(age_at_service) as age
        from &Mth._numerator_clean3
        group by member_id, payer_id;
quit;
```

```
%MEND;
```

```
* Calculate numerator counts for each member, by month;
%calculateNumerator (Jan,"01Jan&evalyear"d,"31Jan&evalyear"d);
%calculateNumerator (Feb,"01Feb&evalyear"d,"&last_feb_day.Feb&evalyear"d);
%calculateNumerator (Mar,"01Mar&evalyear"d,"31Mar&evalyear"d);
%calculateNumerator (Apr,"01Apr&evalyear"d,"30Apr&evalyear"d);
%calculateNumerator (May,"01May&evalyear"d,"31May&evalyear"d);
%calculateNumerator (Jun,"01Jun&evalyear"d,"30Jun&evalyear"d);
%calculateNumerator (Jul,"01Jul&evalyear"d,"31Jul&evalyear"d);
%calculateNumerator (Aug,"01Aug&evalyear"d,"31Aug&evalyear"d);
%calculateNumerator (Sep,"01Sep&evalyear"d,"30Sep&evalyear"d);
%calculateNumerator (Oct,"01Oct&evalyear"d,"31Oct&evalyear"d);
%calculateNumerator (Nov,"01Nov&evalyear"d,"30Nov&evalyear"d);
%calculateNumerator (Dec,"01Dec&evalyear"d,"31Dec&evalyear"d);
```

```
* Create a numerator reference table that concatenates all of the monthly
* denominator tables into a single table;
```

```
data ast1_out.numerator_raw_data;
    set jan_numerator_cnt feb_numerator_cnt mar_numerator_cnt
        apr_numerator_cnt may_numerator_cnt jun_numerator_cnt
        jul_numerator_cnt aug_numerator_cnt sep_numerator_cnt
```

```
    oct_numerator_cnt nov_numerator_cnt dec_numerator_cnt;
format eval_start_dt date9.;
format eval_end_dt date9.;
eval_start_dt = input("01" || month || "&evalyear.", date9.);
eval_end_dt = intnx('month',eval_start_dt,0,'end');
run;
```

```
/****** END NUMERATOR CALCULATION *****/
```

```
/****** BEGIN COMORBIDITY CALCULATION *****/
```

```
/* 'PEDIATRIC MEDICAL COMPLEXITY ALGORITHM v3.0'
```

```
Programmer(s): Wren Haaland, Kathryn Whitlock
                Center for Child Health, Behavior, and Development
                Seattle Children's Research Institute
```

```
                Dorothy Lyons, Peter Woodcox
                First Steps Database
                Research and Data Analysis Division
                Washington State Department of Social and Health Services
```

```
Date:          April 2017
                Revision from v2.0
```

```
Modified from original state by Robert Thombley in Aug 2018 for use in the
current measure by:
```

- Changing which variables are output in the final step.
- Changing SAS library names to be consistent.
- Modified Pulmonary/Respiratory chronic condition indicator (pulresp) to not be triggered by asthma diagnosis codes as defined by the inclusion criteria for this measure.
- Moved configuration parameters into the configuration section of this measure's code.
- Significantly shortened original author comments for the sake of brevity. For more information please see the original algorithm sourcecode.

```
The Process:
```

```
1) 'Claims' dataset: claims are read in.
```

- 2) The program identifies whether the codes provided are from the ICD-9 or ICD-10 codeset.
- 3) Claims are sorted by person ID and claim ID.
- 4) 'Flagclaims' processing steps through the multiple lines (or single line) of individual claims for a person, identifying body systems involved, progressive status of a condition, and malignancy. The final result is a dataset where identifications of body system, progressivity, and malignancy have been rolled up to a single record per claim, with a single indication of any specified occurrence (i.e. once per claim).
- 5) 'Results' processing rolls up to one record per child, with
  - a) a single indication whether each body type is identified as affected,
  - b) a sum across claims for each body type affected (i.e. how many claims for this child have this kind of indication?),
  - c) indication if a progressive condition, and
  - d) indication if malignancy.

Finally, this collected information is used to calculate the child's status.

#### Final Condition Definitions:

This program calculates two separate variables containing condition assignments for 'Complex Chronic', 'Non-complex Chronic', and 'Non-Chronic'.

The variable 'cond\_less' contains values from the less conservative algorithm, and is designed to be used with less detailed data sources, such as those without outpatient claims.

The variable 'cond\_more' contains values from the more conservative algorithm, and is designed to be used with more detailed data sources such as those including inpatient and outpatient claims.

Values for both of the above variables are  
'3 Complex Chronic'

'2 Non-complex Chronic'

'1 Non-Chronic'

Definitions of the categories assigned by the Algorithm:

The less conservative version (cond\_less) calculates values as

'Complex Chronic': 1) more than one body system is involved, or  
2) one or more conditions are progressive, or  
3) one or more conditions are malignant

'Non-complex Chronic': 1) only one body system is involved, and  
2) the condition is not progressive or malignant

'Non-Chronic': 1) no body system indicators are present, and  
2) the condition is not progressive or malignant

The more conservative version (cond\_more) calculates values as

'Complex Chronic': 1) more than one body system is involved,  
and each must be indicated in more than one  
claim, or  
2) one or more conditions are progressive, or  
3) one or more conditions are malignant

'Non-complex Chronic': 1) only one body system is indicated in more  
than one claim, and  
2) the condition is not progressive or  
malignant

'Non-Chronic': 1) no body system indicators are present in  
more than one claim, and  
2) the condition is not progressive or malignant

Body Systems of interest and the variables used to indicate them:

cardiac	cardiac
craniofacial	cranio
dermatological	derm

endocrinological	endo
gastrointestinal	gastro
genetic	genetic
genitourinary	genito
hematological	hemato
immunological	immuno
malignancy	malign
mental health	mh
metabolic	metab
musculoskeletal	musculo
neurological	neuro
pulmonary-respiratory	pulresp
renal	renal
ophthalmological	opthal
otologic	otol
otolaryngological	otolar

#### Datasets Created:

The FLAGCLAIMS dataset contains 1 record for each claim record, with the condition flags added.

The RESULTS dataset creates 1 record per client with accumulated indicators, and keeps final condition determinations.

Created December 2012, revised May 2015, revised April 2017.

\*/

\* Read in the claims data. Keep client ID, and diagnosis codes.  
 \* If incoming diagnosis data do not have decimals, the processing within this  
 \* data step can be commented out;

```
data claims(keep=&sid &claimid &icdvar.1-&icdvar.&icdnum);
  set &comorbidity_claims.;
  /*array  &icdvar(&icdnum) &icdvar.1-&icdvar.&icdnum;
  do i = 1 to &icdnum;
    &icdvar{i} = compress(&icdvar{i},".");
  end;*/
run;
```

```

/* Determine whether codes are from ICD-9 codeset or ICD-10 codeset */
data icdcoded;
  set claims;

  array   &icdvar(&icdnum) &icdvar.1-&icdvar.&icdnum;
  array   firstchar(&icdnum) $ firstchar1-firstchar&icdnum;
  array   icd(&icdnum) icd1-icd&icdnum;
  array   ecode(&icdnum) ecode1-ecode&icdnum;
  array   vcode(&icdnum) vcode1-vcode&icdnum;

  do i = 1 to &icdnum;
    firstchar{i} = SUBSTR(&icdvar{i}, 1, 1);
    if firstchar{i} in: ('A' 'B' 'C' 'D' 'F' 'G' 'H' 'I' 'J' 'K' 'L' 'M' 'N'
                        'O' 'P' 'Q' 'R' 'S' 'T' 'U' 'W' 'X' 'Y' 'Z')
    then icd{i}=1;
    else if firstchar{i} in: ('0' '1' '2' '3' '4' '5' '6' '7' '8' '9')
    then icd{i}=0;

    if firstchar{i} in: ('E')
    then ecode{i}=1;
    else ecode{i}=0;
    if firstchar{i} in: ('V')
    then vcode{i}=1;
    else vcode{i}=0;

  end;

  if &icdnum=1 then do;
    countwide=icd1;
    totalwide=1;
    ecodewide=ecode1;
    vcodewide=vcode1;
  end;

  else if &icdnum>1 then do;
    countwide=0;
    totalwide=0;
    ecodewide=0;
    vcodewide=0;
    do i = 1 to &icdnum;

```

```
    if icd{i}=1 then countwide=countwide+1;
    if not missing(firstchar{i}) then totalwide=totalwide+1;
    if ecode{i}=1 then ecodewide=ecodewide+1;
    if vcode{i}=1 then vcodewide=vcodewide+1;
end;
end;
```

```
run;
```

```
proc sort data=icdcoded; by &sid &claimid; run;
```

```
proc means data=icdcoded noprint;
```

```
  by &sid &claimid;
```

```
  var countwide totalwide ecodewide vcodewide;
```

```
  output out=counts sum=countwl totalwl ecodewl vcodewl;
```

```
run;
```

```
data counts; set counts; keep &sid &claimid totalwl countwl ecodewl vcodewl;
```

```
run;
```

```
proc sort data=claims; by &sid &claimid; run;
```

```
proc sort data=counts; by &sid &claimid; run;
```

```
data icdcoded;
```

```
  merge claims counts;
```

```
  by &sid &claimid;
```

```
  * if at least one ICD-10 code then mark entire claim;
```

```
  if countwl>=1 then icd10codeset=1;
```

```
  else if countwl=0 then do;
```

```
    * if just one code and it's an E-code;
```

```
    if totalwl=1 & ecodewl=1 then icd10codeset=1;
```

```
    * if just one code and it's a V-code;
```

```
    if totalwl=1 & vcodewl=1 then icd10codeset=0;
```

```
    * anything else, including claim of only E- and V-codes;
```

```
    else icd10codeset=0;
```

```
  end;
```

```
  else if icd10codeset=. then icd10codeset=0;
```

```
run;
```

```
/* Sort records by client id and claim id in order to roll up
```

```
designations by claim. */
```

```
proc sort data=icdcoded out=claims2;  
  by &sid &claimid;  
run;
```

```
/* Assign values to the appropriate flags based on conditions found and  
roll up by claim. */
```

```
data flagclaims(keep=&sid &claimid  
  cardiac cranio derm endo gastro genito hemato immuno malign  
  mh metab musculo neuro genetic opthal  
  otol otolar pulresp renal progressive);
```

```
set claims2;  
by &sid &claimid;
```

```
retain cardiac cranio derm endo gastro genetic genito hemato immuno  
  malign mh metab musculo neuro opthal otol otolar pulresp  
  renal progressive;
```

```
* preset all the flags to 0 for rollup to one  
* record with designations per claim;
```

```
if first.&claimid then  
  do;  
    cardiac = 0; cranio = 0; derm = 0; endo = 0; gastro = 0;  
    genetic = 0; genito = 0; hemato = 0;  
    immuno = 0; malign = 0; mh = 0; metab = 0;  
    musculo = 0; neuro = 0; opthal = 0;  
    otol = 0; otolar = 0; pulresp = 0; renal = 0;  
    progressive = 0;  
  end;
```

```
array &icdvar(&icdnum) &icdvar.1-&icdvar.&icdnum;
```

```
if icd10codeset=0 then
```

```
do i = 1 to &icdnum;
```

```
  if &icdvar{i} in: ('010' '011' '012' '013'  
    '014' '015' '016' '017' '018') then pulresp=1;
```

```
if &icdvar{i} =:'030'    then neuro=1;

if &icdvar{i} =:'0402'  then gastro=1;

if &icdvar{i} in: ('042' '043' '044') then do; immuno=1; progressive=1;
end;

if &icdvar{i} in: ('046' '0582' '0785') then do; neuro=1; progressive=1;
end;

if &icdvar(i) =:'07953' then do; immuno=1; progressive=1; end;

if &icdvar{i} in: ('090' '094' '095') then do; neuro=1; progressive=1;
end;

if &icdvar{i} =:'135'    then immuno=1;

if &icdvar{i} =:'1363'  then pulresp=1;

if &icdvar{i} =:'137'    then do; pulresp=1;   progressive=1; end;

if &icdvar{i} in: ('138' '139') then do; neuro=1; progressive=1; end;

if &icdvar{i} in: ('14' '15' '16' '17' '18' '19' '200' '201' '202'
                  '203' '204' '205' '206' '207' '208' '2090' '2091'
                  '2092' '2093' '2097' '23877') then malign=1;

if &icdvar{i} =:'2377'  then neuro=1;

if &icdvar{i} in: ('240' '241' '242' '243' '244' '245'
                  '246' '249' '250' '2510' '252'
                  '2530' '2531' '2533' '2534' '2535' '2537' '2538'
                  '254' '255' '256' '257' '258') then endo=1;

if &icdvar{i}=::'2532'  then do; endo=1; progressive=1; end;

if &icdvar{i} in: ('260' '261' '262'
                  '2630' '2632'
                  '264' '265' '266' '267'
                  '2680' '2681' '2682')
```

```
        '273' '274') then metab=1;

if &icdvar{i} in: ('270' '271' '272' '2750') then do;
    metab=1; progressive=1;
end;

if &icdvar{i} =:'2770' then do; pulresp=1; progressive=1; end;

if &icdvar{i} in: ('2771' '2774' '2777') then metab=1;

if &icdvar{i} in: ('2772' '2773' '2775' '27781' '27782' '27783'
    '27784' '27785' '27786' '27787' '27788')
    then do; metab=1; progressive=1; end;

if &icdvar{i} =:'2776' then immuno=1;

if &icdvar{i} =:'27801' then metab=1;

if &icdvar{i} =:'279' then do; immuno=1; progressive=1; end;

if &icdvar{i} =:'2810' then hemato=1;

if (&icdvar{i} =:'282' and &icdvar{i} ^=:'2825') then hemato=1;

if &icdvar{i} in: ('2824' '2826') then do; hemato=1; progressive=1;
end;

if &icdvar{i} =:'283' then hemato=1;

if &icdvar{i} =:'284' then do;
    hemato=1;
    if &icdvar{i} ^=:'2841' then progressive=1;
end;

if &icdvar{i} in:('2850' '28521' '28522' '28529' '2858') then hemato=1;

if &icdvar{i} =:'286' then do;
    hemato=1;
    if &icdvar{i} in: ('2860' '2861' '2862' '2863')
        then progressive=1;
```

```

end;

if &icdvar{i} in:('2871' '2873') then do; hemato=1; end;

if &icdvar{i} in:('28802' '2885') then immuno=1;
if &icdvar{i} in:('28801' '2881' '2882' '2884') then do;
    immuno=1; progressive=1;
end;

if &icdvar{i} in:('28951' '28952' '28953'
    '28981' '28983' '28989') then do; immuno=1; end;

if &icdvar{i} in:('2911' '2921' '2940') then mh=1;
if &icdvar{i} in:('2950' '2951' '2952' '2953' '2954'
    '2955' '2956' '2957' '2958') then do;
    mh=1; progressive=1;
end;

if &icdvar{i} in: ( '296' '2971' '2973'
    '2990' '2991' '2998'
    '3001' '3003' '3007' '30081'
    '3010' '3011' '3012' '3013' '3014'
    '3015' '3016' '3017' '3018'
    '3039'
    '3040' '3041' '3042' '3044' '3045'
    '3046' '3047' '3048' '3049'
    '30722' '30723' '3073' '3077') then mh=1;

if &icdvar{i} in:('3071' '30751' ) then do; mh=1; progressive=1; end;

if &icdvar{i} in: ( '3100' '3101' '311'
    '3120' '3121' '3122' '3123' '3124' '3125' '3126'
    '3127' '31281' '31282' '3129'
    '31381' '3140' '3141' '3142'
    '31501' '31502' '3151' '3152' '31531' '31532'
    '31534' '3154' '3155' '3158' '3159'
    '317' '3180' '3181' '3182' '319') then mh=1;

if &icdvar{i} =:'326' then do; neuro=1; progressive=1; end;

if &icdvar{i} in:('32720' '32721' '32723' '32724' '32725'

```

```

        '32726' '32727' '32729' ) then
do;
    pulresp=1;
    if &icdvar{i} =:'32725' then progressive=1;
end;

if &icdvar{i} =:'330'    then do; neuro=1; progressive=1; end;

if &icdvar{i} in:( '3313' '3314' ) then neuro=1;

if &icdvar{i} in:( '3330' '3332' '3334' '3335'
                  '3336' '33371' '33391' ) then do;
    neuro=1; progressive=1;
end;

if &icdvar{i} =:'334'    then do; neuro=1; progressive=1; end;

if &icdvar{i} in:( '335' '336' ) then do; neuro=1; progressive=1; end;

if &icdvar{i} =: '337' then neuro=1;

if &icdvar{i} in:( '340' '341' ) then do; neuro=1; progressive=1; end;

if &icdvar{i} =:'342' then neuro=1;

if &icdvar{i} =:'343' then do;
    neuro=1;
    if &icdvar{i} in:( '3432' '3438' '3439' ) then progressive=1;
end;

if &icdvar{i} =:'344' then do;
    neuro=1;
    if &icdvar{i} =:'3440' then progressive=1;
end;

if &icdvar{i} in:( '345' '347' )    then neuro=1;

if &icdvar{i} in:( '3481' '3482' '3492' '3499' ) then
do;
    neuro=1;
    if &icdvar{i} =:'3481' then progressive=1;

```

```

                end;

if &icdvar{i} in:('350' '351' '352' '353'
                '354' '355' '356' '357' '358') then neuro=1;

if &icdvar{i} in:('3590' '3591' '3592') then do;
    musculo=1; progressive=1;
end;
if &icdvar{i} in:('3593' '3594' '3595'
                '3596' '3598' '3599') then musculo=1;

if &icdvar{i} in:('3602' '3603' '3604' '361'
                '3620' '3621' '36226' '36227'
                '36230' '36231' '36232' '36233'
                '36234' '36235' '36236' '36237'
                '36240' '36241' '36242' '36243'
                '36250' '36251' '36252' '36253'
                '36254' '36255' '36256' '36257'
                '36260' '36261' '36262' '36263'
                '36264' '36265' '36266'
                '36270' '36271' '36272' '36273'
                '36274' '36275' '36276' '36277'
                '36285'
                '363'
                '3641' '3642' '3645' '3647' '3648'
                '365'
                '3690' '3691' '3692' '3693' '3694'
                '36960' '36961' '36962' '36963' '36964'
                '36965' '36966' '36967' '36968' '36969'
                '36970' '36971' '36972' '36973' '36974'
                '36975' '36976'
                '377'
                '3780' '3781' '3782' '3783' '3784' '3785' '3786'
                '3787' '3788'
                '3790' '3791' '3792' '3793'
                '3794' '3795' '3796') then opthal=1;

if &icdvar{i} in:('385' '386' '387'
                '3880' '3881' '3883' '3885') then otol=1;

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if &icdvar{i} in:('3891' '3892' '3897' '3898' '3899') then neuro=1;

if &icdvar{i} =:'390' then immuno=1;

if &icdvar{i} in:('393' '394' '395' '396'
                '397' '398' '401' '402') then do;
    cardiac=1;
    if &icdvar{i} in:('40201' '40211' '40291') then progressive=1;
end;

if &icdvar{i} =:'403' then do;
    renal=1;
    if &icdvar{i} in:('40301' '40311' '40391') then progressive=1;
end;

if &icdvar{i} =:'404' then do;
    renal=1;
    if &icdvar{i} in:('40401' '40411' '40491'
                    '40402' '40403' '40412' '40413' '40492' '40493')
    then progressive=1;
end;

if &icdvar{i} =:'405' then cardiac=1;

if &icdvar{i} in:('410' '411' '412') then do;
    cardiac=1; progressive=1;
end;
if &icdvar{i} =:'414' and &icdvar{i} ^=:'4144' then do;
    cardiac=1; progressive=1;
end;
if &icdvar{i} in:('416' '417') then do; cardiac=1; progressive=1; end;

if &icdvar{i} in:('424' '426') then cardiac=1;

if (&icdvar{i} =:'425' and &icdvar{i} ^=:'4259') then do;
    cardiac=1; progressive=1;
end;

if &icdvar{i} in:('4270' '4271' '4273' '4274' '42781') then cardiac=1;

if (&icdvar{i} in:('428' '4291') and &icdvar{i} ^=:'4289') then do;
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    cardiac=1; progressive=1;
end;

if &icdvar{i} =:'4293'    then cardiac=1;

if &icdvar{i} in:('433' '4372' '4373' '4374'
                '4375' '4376' '4377' '438') then do;
    neuro=1; progressive=1;
end;

if &icdvar{i} in:('441') then do; cardiac=1; progressive=1; end;

if &icdvar{i} in:('442' '443')    then cardiac=1;

if &icdvar{i} =:'446' then do;
    immuno=1;

    if &icdvar{i} in:('4460' '4462' '4463') then
        do;
            progressive=1;
        end;
    end;
end;

if &icdvar{i} in:('447') then cardiac=1;

if &icdvar{i} in:('452' '4530') then do; cardiac=1; progressive=1; end;

if &icdvar{i} in:('45350' '45351' '45352'
                 '45371' '45372' '45373' '45374'
                 '45375' '45376' '45377' '45379'
                 '4570' '4571' '4572') then cardiac=1;

if &icdvar{i} in:('4940' '4941')    then do;
    pulresp=1; progressive=1;
end;

/* Original:
    if &icdvar{i} =:'493'    then pulresp=1;
*/

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* Modified;
if &icdvar{i} = :'493'
    and &icdvar{i} not in:(&icd9_inclusion_asthma.) then pulresp=1;
* End modification;

if &icdvar{i} =:'495'    then pulresp=1;

if &icdvar{i} =:'496'    then do;  pulresp=1; progressive=1; end;

if &icdvar{i} in:('515' '516') then do;  pulresp=1; progressive=1; end;

if &icdvar{i} in:('5190' '5193' '5194') then pulresp=1;

if &icdvar{i} =:'526'    then musculo=1;

if &icdvar{i} in: ('5270' '5271' '5277') then gastro=1;

if &icdvar{i} in:('5300' '53013' '5303' '5305'
                 '5306' '53083' '53084' '53085') then gastro=1;

if &icdvar{i} in: ('531' '532' '533'
                 '534' '5362' '5363') then gastro=1;

if &icdvar{i} in:('555' '556' '5651'
                 '5690' '5691' '5692' '56944' '56981' ) then gastro=1;

if &icdvar{i} in:('5714' '5715' '5716' '5718' '5719') then do;
    gastro=1; progressive=1; end;

if &icdvar{i} in:('5723' '5724' '5730') then do;
    gastro=1; progressive=1; end;

if &icdvar{i} in:('5732' '5734' '5738' '5739'
                 '57511' '5755' '5756' '5758'
                 '5760' '5761' '5764' '5765' '5768'
                 '5771' '5772' '5778'
                 '5790' '5791' '5792' '5794') then gastro=1;

if &icdvar{i} =:'581'    then renal=1;

if &icdvar{i} in:('582' '583' '585' '586') then do;
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    renal=1; progressive=1; end;

if &icdvar{i} =:'5880' then do; musculo=1; progressive=1; end;

if &icdvar{i} =:'5881' then renal=1;

if &icdvar{i} =:'591' then genito=1;

if &icdvar{i} in:( '59371' '59372' '59373' '59382'
    '5960' '5961' '5962' '5964'
    '59652' '59653' '59654' '59655'
    '598'
    '5991' '5992' '5993' '5994' '5995'
    '59981' '59982' '59983') then renal=1;

if &icdvar{i} in:(
    '60785'
    '6083'
    '617' '618' '619'
    '6221'
    '6230'
    '6240'
    '62920' '62921' '62922' '62923' '62929') then genito=1;

if &icdvar{i} =:'694' then derm=1;

if &icdvar{i} =:'6954' then do; immuno=1; progressive=1; end;

if &icdvar{i} in:( '7010' '7018' '7050' '707') then derm=1;

if &icdvar{i} =:'710' then do;
    immuno=1;
    if &icdvar{i} in:( '7100' '7108' '7109') then
        do;
            progressive=1;
        end;
end;

if &icdvar{i} in:( '712' '714') then immuno=1;

if &icdvar{i} in:( '717'

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        '7180' '7182' '7183' '7184' '7185' '7186' '7187'
        '7220' '7221' '7222' '7223' '7224' '7225' '7226'
        '7227' '7228') then musculo=1;

if &icdvar{i} in:('720' '721' '725') then immuno=1;

if &icdvar{i} in:('7281' '7282' '7286' '7287') then musculo=1;
if &icdvar{i} =:'7283' then do; musculo=1; progressive=1; end;

if &icdvar{i} in:('7301'
        '7310' '7311' '7312' '7313' '7318'
        '7320' '7321'
        '7330' '7333' '7334' '7337' ) then musculo=1;

if &icdvar{i} in:('73605' '73606' '73607' '73631' '73632'
        '73671' '73672' '73673' '73674' '73675'
        '73681') then musculo=1;

if &icdvar{i} in:('7370' '7371' '7373' '7378' '7379'
        '7384' '7385' '7386' ) then musculo=1;

if &icdvar{i} in:('7400' '7401' '7402' '741') then do;
    neuro=1; progressive=1; end;

if &icdvar{i} =:'742' then do;
    neuro=1;
    if (&icdvar{i} ^=:'7423') then progressive=1;
end;

if &icdvar{i} in:('7430' '7431' '7432' '7434' '7435'
        '74361' '74362' '74363' '74366' '74369') then do;
    opthal=1; end;

if &icdvar{i} in:('7440' '7442' '7443' '7444' '7449') then do;
    otolar=1; end;

if &icdvar{i} in:('7450' '7451' '7452' '7453'
        '7456' '7457' '7458' '7459') then do;
    cardiac=1;
    progressive=1;
end;

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if &icdvar{i} in:('7454' '7455') then cardiac=1;

if (&icdvar{i} =:'746' and &icdvar{i} ^=:'7469') then do;
  cardiac=1;
  if &icdvar{i} in:('7462' '7467') then progressive=1;
end;

if &icdvar{i} =:'7474' then do; cardiac=1;progressive=1; end;

if &icdvar{i} in:('7471' '74721' '74722' '74729' '7473'
  '74781' '74783' '74789') then cardiac=1;

if &icdvar{i} =:'748' then do;
  pulresp=1;
  if &icdvar{i} in:('7484' '7485' '7486') then progressive=1;
end;

if &icdvar{i} =:'749' then cranio=1;

if &icdvar{i} in:('7501' '7502' '7503'
  '7504' '7507' '7509') then gastro=1;

if &icdvar{i} in:('7511' '7512' '7513' '7514'
  '7515' '75160' '7518' '7519') then do;
  gastro=1;
end;

if &icdvar{i} in:('75161' '75162' '75169' '7517' ) then do;
  gastro=1; progressive=1;
end;

if &icdvar{i} in: ('75261' '75262' '7527') then genito=1;

if &icdvar{i} in:('7530' '7531') then do; genito=1; progressive=1; end;
if &icdvar{i} in:('7532' '7534' '7535' '7536'
  '7537' '7538' '7539') then genito=1;

if &icdvar{i} in:('7540' '7542'
  '75430' '75431' '75432' '75433' '75434' '75435'
  '7547'

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                '7552' '7553' '7554'
                '75553' '75554' '75558') then musculo=1;

if &icdvar{i} in:('7560' '7561' '7563' '7564'
                '7565' '75683' '75689' '7569') then musculo=1;
if &icdvar{i} in:('7566' '7567') then do;
    musculo=1; progressive=1;
end;

if &icdvar{i} =:'7570' then derm=1;

if &icdvar{i} in:('7571' '75731') then do; derm=1; progressive=1; end;

if &icdvar{i} in:('7580' '7581' '7582' '7583' '7585'
                '7586' '7587' '7588' '7589') then do;
    genetic=1;
    if &icdvar{i} in:('7581' '7582' '75831' '75833') then progressive=1;
end;

if &icdvar{i} =:'759' then do;
    genetic=1;
    if &icdvar{i} in:('7590' '7591' '7592'
                    '7593' '7594' '7596') then progressive=1;
end;

if &icdvar{i} =:'7707' then pulresp=1;

if &icdvar{i} in:('78001' '78003') then do;
    neuro=1; progressive=1;
end;
if &icdvar{i} in:('78051' '78053' '78057') then neuro=1;

if &icdvar{i} in:('78833' '78834' '78837'
                '78838' '78839') then genito=1;

if &icdvar{i} in:('887' '896' '897') then musculo=1;

if &icdvar{i} in:('9066' '9067' '9068') then musculo=1;

if &icdvar{i} =:'952' then do; neuro =1; progressive=1; end;

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if &icdvar{i} =:'V08'      then immuno  =1;

if &icdvar{i} =:'V151'    then cardiac=1;

if &icdvar{i} =:'V420'    then do; renal  =1; progressive=1; end;
if &icdvar{i} =:'V421'    then do; cardiac =1; progressive=1; end;
if &icdvar{i} =:'V422'    then do; cardiac =1;                end;
if &icdvar{i} =:'V426'    then do; pulresp =1; progressive=1; end;

if &icdvar{i} in:('V427' 'V4284') then do;
    gastro=1; progressive=1;
end;

if &icdvar{i} =:'V4281'    then do; hemato  =1; progressive=1; end;
if &icdvar{i} =:'V4283'    then do; endo    =1; progressive=1; end;

if &icdvar{i} =:'V4322'    then do; cardiac =1; progressive=1; end;

if &icdvar{i} in:('V520' 'V521')    then musculo=1;

if &icdvar{i} in:('V530' 'V532')    then neuro  =1;
if &icdvar{i} =:'V533'              then cardiac=1;
if &icdvar{i} =:'V535'              then gastro =1;

if &icdvar{i} =:'V550'              then pulresp=1;
if &icdvar{i} in:('V551' 'V552' 'V553' 'V554') then gastro =1;
if &icdvar{i} in:('V555' 'V556' 'V557')    then genito =1;

if &icdvar{i} in:('V560' 'V561' 'V562' 'V568') then do;
    renal=1; progressive=1; end;

if &icdvar{i} in:('V5781' 'V5789') then musculo=1;

end;

else if icd10codeset=1 then

do i = 1 to &icdnum;
    if &icdvar{i} =:'A15'    then pulresp=1;

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if &icdvar{i} in: ('A171' 'A1781' 'A1783') then neuro=1;

if &icdvar{i} in: ('A170' 'A1782' 'A1789' 'A179') then do;
  neuro=1; progressive=1; end;

if &icdvar{i} =:'A180' then musculo=1;

if &icdvar{i} =:'A181' then genito=1;

if &icdvar{i} in:('A182' 'A1885') then immuno=1;

if &icdvar{i} =:'A183' then gastro=1;

if &icdvar{i} =:'A184' then derm=1;

if &icdvar{i} =:'A185' then opthal=1;

if &icdvar{i} =:'A186' then otol=1;

if &icdvar{i} in: ('A187' 'A1881' 'A1882') then endo=1;

if &icdvar{i} in: ('A1889' 'A19') then pulresp=1;

if &icdvar{i} =:'A30' then neuro=1;

if &icdvar{i} in: ('A50' 'A521' 'A522' 'A523' 'A527' 'A528'
  'A529' 'A53' 'A81' 'B100' 'B900' 'B91' )
  then do; neuro=1; progressive=1; end;

if &icdvar{i} =:'B20' then do; immuno=1; progressive=1; end;

if &icdvar{i} =:'B901' then genito=1;

if &icdvar{i} =:'B902' then musculo=1;

if &icdvar{i} in:('B908' 'B909') then pulresp=1;

if &icdvar{i} =:'B9735' then do; immuno=1; progressive=1; end;

if &icdvar{i} in: ('C0' 'C1' 'C2' 'C3' 'C40' 'C41'
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'C43' 'C4A' 'C44' 'C46' 'C47' 'C48'
'C49' 'C5' 'C6' 'C7' 'C8' 'C90'
'C910' 'C911' 'C913' 'C914' 'C916'
'C919' 'C91Z' 'C92' 'C93' 'C940'
'C942' 'C943' 'C948' 'C95' 'C96'
'D03' 'D45' 'D474' 'D47Z1') then malign=1;

if &icdvar{i} in: ('D510' 'D511' 'D55' 'D565' 'D568'
'D569' 'D58' 'D591' 'D594' 'D599' 'D600'
'D608' 'D609' 'D63' 'D640' 'D641' 'D642' 'D643'
'D6489' 'D680' 'D681' 'D682' 'D68312'
'D68318' 'D685' 'D6861' 'D6862' 'D688'
'D689' 'D691' 'D693' 'D6941' 'D6949' 'D7589' ) then hemato=1;

if &icdvar{i} in: ('D560' 'D561' 'D570' 'D571' 'D572'
'D574' 'D578' 'D610' 'D61818' 'D6182'
'D6189' 'D619' 'D644' 'D66' 'D67'
'D68311' 'D6942' 'D7581') then do; hemato=1; progressive=1; end;

if &icdvar{i} in: ('D704' 'D720' 'D763' 'D802' 'D803'
'D804' 'D805' 'D808' 'D838' 'D839'
'D841' 'D849' 'D86' 'D890' 'D891'
'D892' 'D8989' 'D899') then immuno=1;

if &icdvar{i} in: ('D700' 'D71' 'D761' 'D800' 'D801'
'D810' 'D811' 'D812' 'D814' 'D8189' 'D819'
'D831' 'D89811' 'D89813') then do; immuno=1; progressive=1; end;

if &icdvar{i} in: ('D820' 'D8982') then genetic=1;

if &icdvar(i) =:'D821' then do; genetic=1; progressive=1; end;

if &icdvar{i} in: ('E018' 'E030' 'E031' 'D032' 'E034'
'E038' 'E039' 'E04' 'E062' 'E063' 'E064' 'E065'
'E069' 'E070' 'E071' 'E0789' 'E079' 'E08'
'E09' 'E10' 'E11' 'E13' 'E209' 'E21'
'E220' 'E228' 'E229' 'E232' 'E236' 'E243'
'E248' 'E249' 'E25' 'E260' 'E261' 'E2681'
'E269' 'E270' 'E271' 'E274' 'E275' 'E278'
'E279' 'E28' 'E29' 'E310' 'E318' 'E319'
'E45') then endo=1;

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```
if &icdvar(i) in: ('E00' 'E230') then do; endo=1; progressive=1; end;

if &icdvar{i} =: 'E312' then malign=1;

if &icdvar{i} in: ('E40' 'E43' 'E440' 'E50' 'E52' 'E53' 'E54'
  'E550' 'E643' 'E6601' 'E800' 'E8020'
  'E8029' 'E805' 'E880' 'E888') then metab=1;

if &icdvar{i} =: 'E45' then neuro=1;

if &icdvar(i) in: ('E700' 'E7021' 'E7029' 'E7040' 'E705'
  'E708' 'E710' 'E71120' 'E7119' 'E712'
  'E7131' 'E7141' 'E7142' 'E7144' 'E7150'
  'E71510' 'E71511' 'E71522' 'E71529'
  'E71548' 'E7200' 'E7203' 'E7204' 'E7209'
  'E7210' 'E7211' 'E7219' 'E7220' 'E7222'
  'E7223' 'E7229' 'E723' 'E728' 'E729' 'E7400'
  'E7401' 'E7404' 'E7409' 'E7421' 'E7439'
  'E744' 'E748' 'E749' 'E7502' 'E7519' 'E7521'
  'E7522' 'E7523' 'E75249' 'E7525' 'E7529'
  'E754' 'E7601' 'E7603' 'E761' 'E76219'
  'E7622' 'E7629' 'E763' 'E770' 'E771'
  'E786' 'E7870' 'E7871' 'E7872' 'E788' 'E789'
  'E791' 'E798' 'E83' 'E85' 'E881' 'E884') then do;
  metab=1; progressive=1; end;

if &icdvar{i} in: ('E84') then do; pulresp=1; progressive=1; end;

if &icdvar{i} in: ('E890' 'E894' 'E895') then endo=1;

if &icdvar{i} in: ('F04' 'F070' 'F1020' 'F1021' 'F1096'
  'F1120' 'F1121' 'F1320' 'F1321' 'F1420'
  'F1421' 'F1520' 'F1521' 'F1620' 'F1621'
  'F1820' 'F1821' 'F1920' 'F1921' 'F21'
  'F22' 'F24' 'F31' 'F32'
  'F33' 'F340' 'F341' 'F39' 'F429'
  'F444' 'F445' 'F446' 'F447' 'F448'
  'F449' 'F450' 'F4521' 'F4522' 'F60'
  'F63' 'F6812'
  'F840' 'F843' 'F845' 'F848' 'F849')
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'F88' 'F89' 'F90' 'F911' 'F912'  
'F913' 'F918' 'F919' 'F951' 'F952'  
'F981' 'F984' ) then mh=1;
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```
if &icdvar{i} in: ('F200' 'F201' 'F202' 'F203' 'F205' 'F208' 'F25'  
'F50' ) then do; mh=1; progressive=1; end;
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```
if &icdvar{i} in: ('F7' 'F801' 'F802' 'F804' 'F81' 'F82'  
'G110' 'G255' 'G371' 'G372' 'G400'  
'G401' 'G402' 'G403' 'G404' 'G405'  
'G4080' 'G4082' 'G409' 'G40A' 'G40B'  
'G474' 'G50' 'G510' 'G511' 'G512'  
'G518' 'G519' 'G52' 'G54' 'G56' 'G57'  
'G587' 'G588' 'G589' 'G600' 'G603'  
'G608' 'G609' 'G6181' 'G6189' 'G619'  
'G620' 'G621' 'G622' 'G63' 'G7000'  
'G701' 'G702' 'G7080' 'G7089' 'G709'  
'G7114' 'G7119' 'G712' 'G722' 'G723'  
'G7289' 'G729' 'G733' 'G737' 'G801'  
'G802' 'G803' 'G804' 'G81' 'G822'  
'G825' 'G830' 'G831' 'G832' 'G833'  
'G834' 'G835' 'G8381' 'G8389' 'G839'  
'G900' 'G904' 'G905' 'G908' 'G909'  
'G910' 'G911' 'G932' 'G9389' 'G939'  
'G969' 'G990' ) then neuro=1;
```

```
if &icdvar{i} in: ('F842' 'G09' 'G10' 'G111' 'G113'  
'G114' 'G118' 'G119' 'G12'  
'G14' 'G23' 'G241' 'G253' 'G2582'  
'G3181' 'G3182' 'G319' 'G320'  
'G3281' 'G35' 'G360' 'G370' 'G375'  
'G378' 'G379' 'G4081' 'G601' 'G710'  
'G7111' 'G7112' 'G7113' 'G800' 'G808'  
'G809' 'G901' 'G931' 'G950' 'G9519'  
'G9589' 'G959' 'G992' ) then do; neuro=1; progressive=1; end;
```

```
if &icdvar{i} in: ('G4730' 'G4731' 'G4733' 'G4734' 'G4736'  
'G4737' 'G4739' ) then pulresp=1;
```

```
if &icdvar{i} in: ('G4735' ) then do; pulresp=1; progressive=1; end;
```

```
if &icdvar{i} in: ('H150' 'H158' 'H201' 'H202'  
  'H208' 'H209' 'H212' 'H2150' 'H2151'  
  'H2152' 'H2154' 'H2155' 'H2156'  
  'H218' 'H270' 'H2711' 'H2712' 'H2713'  
  'H278' 'H300' 'H301' 'H302' 'H3081'  
  'H309' 'H310' 'H3110' 'H3112' 'H312'  
  'H313' 'H314' 'H318' 'H319' 'H330'  
  'H3310' 'H3319' 'H332' 'H333' 'H334'  
  'H338' 'H34' 'H350' 'H3515' 'H3516' 'H3517'  
  'H352' 'H3530' 'H3533' 'H3534' 'H3535' 'H3536'  
  'H3537' 'H3538' 'H3540' 'H3541' 'H3542'  
  'H3543' 'H3545' 'H3546' 'H355' 'H357'  
  'H3589' 'H36' 'H401' 'H402' 'H403'  
  'H404' 'H405' 'H406' 'H408' 'H409' 'H42'  
  'H430' 'H432' 'H433' 'H4381' 'H4389'  
  'H4430' 'H4440' 'H4450' 'H46' 'H4701'  
  'H4703' 'H4709' 'H4714' 'H472' 'H4731'  
  'H4732' 'H4739' 'H474' 'H475' 'H476'  
  'H479' 'H490' 'H491' 'H492' 'H493'  
  'H494' ) then opthal=1;
```

```
if &icdvar{i} in: ('H4891' ) then do; metab=1; progressive=1; end;
```

```
if &icdvar{i} in: ('H4988' 'H5000' 'H5005' 'H5006'  
  'H5007' 'H5008' 'H5010' 'H5015' 'H5016'  
  'H5017' 'H5018' 'H5030' 'H5032' 'H5034'  
  'H5040' 'H5042' 'H5043' 'H505' 'H5060'  
  'H5069' 'H5089' 'H51' 'H540' 'H541'  
  'H542' 'H543' 'H548' 'H550' 'H57') then opthal=1;
```

```
if &icdvar{i} in: ('H71' 'H74' 'H80' 'H81' 'H83'  
  'H903' 'H905' 'H906' 'H908'  
  'H913' 'H918X3' 'H918X9' 'H9190'  
  'H9193' 'H93093' 'H93099' 'H9313'  
  'H9319' 'H9325' 'H933X3' 'H933X9') then otol=1;
```

```
if &icdvar{i} in: ('I00' 'I05' 'I06' 'I07'  
  'I080' 'I088' 'I089' 'I09'  
  'I10' 'I119' 'I340' 'I348' 'I35'  
  'I370' 'I378' 'I44' 'I4510' 'I4519' 'I452'
```

```

'I453' 'I454' 'I455' 'I456' 'I458'
'I459' 'I471' 'I472' 'I48' 'I4901'
'I517' 'I720' 'I721' 'I722' 'I723'
'I724' 'I728' 'I729' 'I7300' 'I7301'
'I7381' 'I7389' 'I739' 'I770' 'I771'
'I773' 'I774' 'I775' 'I776' 'I778'
'I779' 'I798' 'I822' 'I825'
'I82709' 'I82719' 'I82729' 'I82891'
'I82A29' 'I82B29' 'I82C29' 'I890') then cardiac=1;

if &icdvar{i} in: ('I110' 'I200' 'I21' 'I24'
'I2510' 'I252' 'I253' 'I254' 'I255'
'I258' 'I259' 'I127'
'I128' 'I421' 'I422' 'I423' 'I424'
'I425' 'I426' 'I428' 'I43' 'I4902'
'I50' 'I515' 'I712' 'I714' 'I716'
'I719' 'I81' 'I820') then do; cardiac=1; progressive=1; end;

if &icdvar{i} in: ('I150' 'I158' ) then renal=1;

if &icdvar{i} in: ('I12' 'I13' ) then do; renal=1; progressive=1; end;

if &icdvar{i} in: ('I69898' 'I699') then neuro=1;

if &icdvar{i} in: ('I630' 'I631' 'I632' 'I65' 'I671'
'I674' 'I675' 'I676' 'I677' ) then do; neuro=1; progressive=1; end;

/* ORIGINAL:
  if &icdvar{i} in: ('J45' 'J47' 'J84842' 'J950'
'I985' 'J986' ) then pulresp=1;
*/

* Modified;
if &icdvar{i} in: ('J45' 'J47' 'J84842' 'J950' 'J985' 'J986' )
and &icdvar{i} not in (&icd10_inclusion_asthma.) then pulresp=1;
* End modification;

if &icdvar{i} in: ('J840' 'J8410' 'J84111' 'J84112'
'J84117' 'J842' 'J8483' 'J84841' 'J84843'

```

```
'J84848' 'J8489' 'J849') then do; pulresp=1; progressive=1; end;
```

```
if &icdvar{i} in: ('K110' 'K111' 'K117' 'K200' 'K220'  
'K224' 'K225' 'K227' 'K228' 'K254'  
'K255' 'K256' 'K257' 'K264' 'K265'  
'K266' 'K267' 'K274' 'K275' 'K276'  
'K277' 'K284' 'K285' 'K286' 'K287'  
'K3184' 'K50' 'K510' 'K512' 'K513'  
'K518' 'K519' 'K624' 'K6282' 'K632'  
'K763' 'K7689' 'K769' 'K77' 'K811'  
'K823' 'K824' 'K828' 'K830' 'K833'  
'K834' 'K835' 'K838' 'K861' 'K862'  
'K863' 'K868' 'K900' 'K901' 'K902'  
'K903' 'K9081' 'K915') then gastro=1;
```

```
if &icdvar{i} in: ('K73' 'K74' 'K754' 'K761' 'K766'  
'K767' ) then do; gastro=1; progressive=1; end;
```

```
if &icdvar{i} in: ('L100' 'L101' 'L102' 'L104' 'L109'  
'L120' 'L121' 'L122' 'L128' 'L13'  
'L574' 'L744' 'L89' 'L904' 'L940'  
'L943' 'L97' 'L984' 'L988') then dermat=1;
```

```
if &icdvar{i} in: ('M050' 'M051' 'M0530' 'M0560' 'M060'  
'M062' 'M063' 'M068' 'M069' 'M08' 'M111'  
'M112' 'M118' 'M119' 'M120'  
'M303' 'M311' 'M313' 'M314' 'M316'  
'M33' 'M3500' 'M3501' 'M353' 'M45'  
'M461' 'M468' 'M469' 'M481') then immuno=1;
```

```
if &icdvar{i} in: ('L930' 'L932' 'M300' 'M310' 'M312'  
'M321' 'M340' 'M341' 'M349' 'M355'  
'M358' 'M359') then do; immuno=1; progressive=1; end;
```

```
if &icdvar{i} in: ('M100' 'M103' 'M104' 'M109'  
'M1A0' 'M1A3' 'M1A4' 'M1A9') then metab=1;
```

```
if &icdvar{i} in: ('M2105' 'M2115' 'M2133' 'M2137' 'M215'  
  'M216X' 'M2175' 'M2176' 'M232' 'M233'  
  'M241' 'M242' 'M243' 'M244' 'M245'  
  'M246' 'M247' 'M248' 'M278' 'M400'  
  'M4020' 'M41' 'M420' 'M430' 'M431'  
  'M438' 'M460' 'M471' 'M4781' 'M482'  
  'M483' 'M489' 'M498' 'M500' 'M502'  
  'M503' 'M5106' 'M513' 'M514' 'M519'  
  'M61' 'M625' 'M6289' 'M720' 'M722'  
  'M816' 'M818' 'M852' 'M863' 'M864'  
  'M865' 'M866' 'M870' 'M88'  
  'M890' 'M894' 'M897' 'M908'  
  'M918' 'M955' 'M961' 'M998') then musculo=1;  
  
if &icdvar{i} in: ('M623' 'M906' 'N250') then do;  
  musculo=1; progressive=1;  
end;  
  
if &icdvar{i} in: ('N02' 'N04' 'N05' 'N08' 'N13' 'N1372' 'N251'  
  'N2889' 'N312' 'N318' 'N319' 'N320'  
  'N321' 'N322' 'N3501' 'N35028' 'N351'  
  'N358' 'N359' 'N360' 'N361' 'N362'  
  'N364' 'N365' 'N368' 'N37' 'N3942'  
  'N3945' 'N3946' 'N39490' 'N39498') then renal=1;  
  
if &icdvar{i} in: ('N03' 'N18' 'N19') then do;  
  renal=1; progressive=1;  
end;  
  
if &icdvar{i} in: ('N500' 'N80' 'N810' 'N811' 'N812'  
  'N813' 'N814' 'N815' 'N816' 'N8181'  
  'N8182' 'N8183' 'N8184' 'N8189' 'N819'  
  'N820' 'N821' 'N824' 'N825' 'N828'  
  'N829' 'N87' 'N880' 'N893' 'N894' 'N900' 'N901'  
  'N904' 'N9081' 'N99110' 'N99111'  
  'N99112' 'N99113' 'N99114' ) then genito=1;  
  
if &icdvar{i} in: ('P270' 'P271' 'P278' ) then pulresp=1;
```

```
if &icdvar{i} in: ('P293') then cardiac=1;

if &icdvar{i} in: ('Q030' 'Q031' 'Q038' 'Q0702') then neuro=1;

if &icdvar{i} in: ('Q00' 'Q01' 'Q02' 'Q041' 'Q042'
  'Q043' 'Q045' 'Q048' 'Q05' 'Q060'
  'Q061' 'Q062' 'Q063' 'Q064' 'Q068'
  'Q0701' 'Q0703' 'Q078' 'Q079') then do; neuro=1; progressive=1; end;

if &icdvar{i} in: ('Q100' 'Q103' 'Q107' 'Q110' 'Q111'
  'Q112' 'Q130' 'Q131' 'Q132' 'Q133'
  'Q134' 'Q135' 'Q1381' 'Q1389' 'Q140'
  'Q141' 'Q142' 'Q143' 'Q148' 'Q150') then opthal=1;

if &icdvar{i} in: ('Q16' 'Q171' 'Q172' 'Q174' 'Q178'
  'Q179' 'Q180' 'Q181' 'Q182' 'Q189') then otol=1;

if &icdvar{i} in: ('Q210' 'Q211' 'Q220' 'Q221' 'Q222'
  'Q223' 'Q229' 'Q230' 'Q231' 'Q232'
  'Q233' 'Q238' 'Q242' 'Q243' 'Q244'
  'Q245' 'Q246' 'Q248' 'Q251' 'Q252'
  'Q253' 'Q254' 'Q255' 'Q256' 'Q257'
  'Q269' 'Q282' 'Q283' 'Q288') then cardiac=1;

if &icdvar{i} in: ('Q200' 'Q201' 'Q202' 'Q203' 'Q204' 'Q205'
  'Q208' 'Q212' 'Q213' 'Q218' 'Q219'
  'Q225' 'Q234') then do; cardiac=1; progressive=1; end;

if &icdvar{i} in: ('Q300' 'Q301' 'Q308' 'Q310' 'Q311'
  'Q318' 'Q321' 'Q324' 'Q332' 'Q338'
  'Q339' 'Q34') then pulresp=1;

if &icdvar{i} in: ('Q330' 'Q333' 'Q334' 'Q336' ) then do;
  pulresp=1; progressive=1;
end;

if &icdvar{i} in: ('Q351' 'Q353' 'Q355' 'Q359' 'Q36'
  'Q37' 'Q385') then cranio=1;
```

```
if &icdvar{i} in: ('Q382' 'Q383' 'Q384' 'Q388' 'Q390'  
  'Q391' 'Q392' 'Q393' 'Q394' 'Q395'  
  'Q396' 'Q398' 'Q402' 'Q409' 'Q41'  
  'Q42' 'Q431' 'Q433' 'Q437' 'Q438'  
  'Q441' 'Q458' 'Q459') then gastro=1;  
  
if &icdvar{i} in: ('Q442' 'Q443' 'Q445' 'Q446' 'Q447'  
  'Q450') then do; gastro=1; progressive=1; end;  
  
if &icdvar{i} in: ('Q540' 'Q541' 'Q542' 'Q543' 'Q548'  
  'Q549' 'Q563' 'Q564' 'Q6101' 'Q6210'  
  'Q6211' 'Q6212' 'Q6231' 'Q6239' 'Q624'  
  'Q625' 'Q6261' 'Q6262' 'Q6263' 'Q628'  
  'Q640' 'Q6410' 'Q6419' 'Q642' 'Q644'  
  'Q645' 'Q646' 'Q6471' 'Q6473' 'Q6474'  
  'Q6475' 'Q6479' 'Q649') then genito=1;  
  
if &icdvar{i} in: ('Q600' 'Q601' 'Q602' 'Q603' 'Q604'  
  'Q605' 'Q6100' 'Q6102' 'Q6119'  
  'Q612' 'Q613' 'Q614' 'Q615' 'Q618'  
  'Q619') then do; genito=1; progressive=1; end;  
  
if &icdvar{i} in: ('Q650' 'Q651' 'Q652' 'Q653' 'Q654'  
  'Q655' 'Q667' 'Q6689' 'Q670' 'Q671'  
  'Q672' 'Q673' 'Q674' 'Q675' 'Q688'  
  'Q710' 'Q711' 'Q712' 'Q713' 'Q714'  
  'Q715' 'Q716' 'Q7189' 'Q719' 'Q720'  
  'Q721' 'Q722' 'Q723' 'Q724' 'Q725'  
  'Q726' 'Q727' 'Q7289' 'Q73' 'Q740'  
  'Q760' 'Q761' 'Q762' 'Q763' 'Q764'  
  'Q774' 'Q776' 'Q778' 'Q780'  
  'Q781' 'Q782' 'Q783' 'Q784' 'Q788'  
  'Q789' 'Q796' 'Q798' 'Q799') then musculo=1;  
  
if &icdvar{i} in: ('Q771' 'Q790' 'Q791' 'Q792' 'Q793'  
  'Q794' 'Q7959') then do; musculo=1; progressive=1; end;  
  
if &icdvar{i} in: ('Q750' 'Q759') then cranio=1;  
  
if &icdvar{i} in: ('Q7951') then genito=1;
```

```
if &icdvar{i} in: ('Q803' 'Q804' 'Q809' 'Q824') then do;
  derm=1; progressive=1;
end;

if &icdvar{i} in: ('Q820') then derm=1;

if &icdvar{i} in: ('Q850') then neuro=1;

if &icdvar{i} in: ('Q851' 'Q858' 'Q871' 'Q872' 'Q873'
  'Q8740' 'Q875' 'Q8789' 'Q897' 'Q898'
  'Q899' 'Q90' 'Q933' 'Q937' 'Q9381'
  'Q9389' 'Q96' 'Q970' 'Q971' 'Q972' 'Q978'
  'Q980' 'Q981' 'Q984' 'Q985' 'Q987'
  'Q988' 'Q992' 'Q998' 'Q999') then genetic=1;

if &icdvar{i} in: ('Q8781' 'Q8901' 'Q891' 'Q892' 'Q893'
  'Q894' 'Q913' 'Q917' 'Q928' 'Q934'
  'Q9388') then do; genetic=1; progressive=1; end;

if &icdvar{i} in: ('R4020' 'R403' 'S1410' 'S1411' 'S1412'
  'S1413' 'S1415' 'S2410' 'S2411' 'S2413'
  'S2415' 'S3410' 'S3411' 'S3412' 'S3413'
  'S343') then do; neuro=1; progressive=1; end;

if &icdvar{i} in: ('S4801' 'S4802' 'S4811' 'S4812'
  'S4891' 'S4892' 'S5801' 'S5802'
  'S5811' 'S5812' 'S5891' 'S5892'
  'S6841' 'S6842' 'S6871' 'S6872'
  'S7801' 'S7802' 'S7811' 'S7812'
  'S7891' 'S7892' 'S8801' 'S8802'
  'S8811' 'S8812' 'S8891' 'S8892'
  'S9801' 'S9802' 'S9831' 'S9832'
  'S9891' 'S9892') then musculo=1;

if &icdvar{i} in: ('Z21') then immuno=1;

if &icdvar{i} in: ('Z430') then pulresp=1;

if &icdvar{i} in: ('Z431' 'Z432' 'Z433' 'Z434' 'Z465') then gastro=1;
```

```

if &icdvar{i} in: ('Z435' 'Z436' 'Z437') then genito=1;

if &icdvar{i} in: ('Z440' 'Z441') then musculo=1;

if &icdvar{i} in: ('Z450' 'Z953') then cardiac=1;

if &icdvar{i} in: ('Z4531') then ophthal=1;

if &icdvar{i} in: ('Z45328' 'Z454' 'Z461' 'Z462') then neuro=1;

if &icdvar{i} in: ('Z49' 'Z940') then do; renal=1; progressive=1; end;

if &icdvar{i} in: ('Z941' 'Z95812') then do;
  cardiac=1; progressive=1;
end;

if &icdvar{i} in: ('Z942') then do; pulresp=1; progressive=1; end;

if &icdvar{i} in: ('Z944' 'Z9481' 'Z9482') then do;
  gastro=1; progressive=1;
end;

if &icdvar{i} in: ('Z9483') then do; endo=1; progressive=1; end;

end;

if last.&claimid then output;
run;

```

```

/* Roll up to one record per child, with a single flag for each body type,
a sum across claims for each body type, and presence of a progressive
condition or malignancy. Calculate final condition determinations. */

```

```

data ast1_out.results_pmca;
  set flagclaims;
  by &sid;
  retain  anycardiac anycranio anyderm anyendo anygastro anygenetic

```

anygenito anyhemato anyimmuno anymalign  
anymetab anymusculo anyneuro anyopthal anyotol anyotolar  
anypulresp anyrenal anymh anyprogressive

anycardiac2 anycranio2 anyderm2 anyendo2 anygastro2 anygenetic2  
anygenito2 anyhemato2 anyimmuno2 anymalign2  
anymetab2 anymusculo2 anyneuro2 anyopthal2  
anyotol2 anyotolar2 anypulresp2 anyrenal2 anymh2

cardiac2h cranio2h derm2h endo2h gastro2h genetic2h genito2h  
hemato2h immuno2h malign2h metab2h musculo2h neuro2h opthal2h  
otol2h otolar2h pulresp2h renal2h mh2h ;

if first.&sid then

do;

anycardiac = 0; anycranio = 0; anyderm = 0; anyendo = 0;  
anygastro = 0; anygenetic = 0;  
anygenito = 0; anyhemato = 0; anyimmuno = 0;  
anymalign = 0; anymetab = 0; anymusculo = 0;  
anyneuro = 0; anyopthal = 0; anyotol = 0;  
anyotolar = 0; anypulresp = 0; anyrenal = 0;  
anymh = 0; anyprogressive = 0;

anycardiac2 = 0; anycranio2 = 0; anyderm2 = 0;  
anyendo2 = 0; anygastro2 = 0; anygenetic2 = 0;  
anygenito2 = 0; anyhemato2 = 0; anyimmuno2 = 0;  
anymalign2 = 0; anymetab2 = 0; anymusculo2 = 0;  
anyneuro2 = 0; anyopthal2 = 0; anyotol2 = 0;  
anyotolar2 = 0; anypulresp2 = 0; anyrenal2 = 0;  
anymh2 = 0;

cardiac2h = 0; cranio2h = 0; derm2h = 0;  
endo2h = 0; gastro2h = 0; genetic2h = 0;  
genito2h = 0; hemato2h = 0; immuno2h = 0;  
malign2h = 0; metab2h = 0; musculo2h = 0;  
neuro2h = 0; opthal2h = 0; otol2h = 0;  
otolar2h = 0; pulresp2h = 0; renal2h = 0;  
mh2h = 0;

end;

```

/*if a body system is indicated, create
  1) a flag indicating the presence of that body system
     involvement (indicator y/n), and
  2) the number of claims with that body system
     indicated (sum across claims).
*/
                                *indicator y/n;      *sum across claims;
if cardiac      = 1  then do; anycardiac      = 1; anycardiac2 + 1; end;
if cranio       = 1  then do; anycranio       = 1; anycranio2  + 1; end;
if derm         = 1  then do; anyderm         = 1; anyderm2    + 1; end;
if endo         = 1  then do; anyendo         = 1; anyendo2    + 1; end;
if gastro       = 1  then do; anygastro       = 1; anygastro2  + 1; end;
if genetic      = 1  then do; anygenetic      = 1; anygenetic2 + 1; end;
if genito       = 1  then do; anygenito       = 1; anygenito2  + 1; end;
if hemato       = 1  then do; anyhemato       = 1; anyhemato2  + 1; end;
if immuno       = 1  then do; anyimmuno       = 1; anyimmuno2  + 1; end;
if metab        = 1  then do; anymetab        = 1; anymetab2   + 1; end;
if musculo      = 1  then do; anymusculo      = 1; anymusculo2 + 1; end;
if neuro        = 1  then do; anyneuro        = 1; anyneuro2   + 1; end;
if pulresp      = 1  then do; anypulresp      = 1; anypulresp2 + 1; end;
if renal        = 1  then do; anyrenal        = 1; anyrenal2   + 1; end;
if opthal       = 1  then do; anyopthal       = 1; anyopthal2  + 1; end;
if otol         = 1  then do; anyotol         = 1; anyotol2    + 1; end;
if otolar       = 1  then do; anyotolar       = 1; anyotolar2  + 1; end;
if mh           = 1  then do; anymh           = 1; anymh2      + 1; end;
if progressive  = 1  then do; anyprogressive  = 1;                end;
if malign       = 1  then do; anymalign       = 1;                end;

```

```
*roll up to last observation;
```

```
if last.&sid then
  do;
```

```
length cond_less cond_more $24.;
```

```

*****
CONDITION DETERMINATION--calculate condition type
based on two different algorithms
*****;
```

```
*~~~~~
```

## LESS CONSERVATIVE ALGORITHM

---

The less conservative version (cond\_less) calculates values as

'Complex Chronic': 1) more than one body system is involved, or  
2) one or more conditions are progressive, or  
3) one or more conditions are malignant

'Non-complex Chronic': 1) only one body system is involved, and  
2) the condition is not progressive  
or malignant

'Non-Chronic': 1) no body system indicators are present, and  
2) the condition is not progressive or malignant

\*count number of different body systems involved;

```
scount_less = anycardiac + anycranio + anyderm  
             + anyendo + anygastro + anygenetic  
             + anygenito + anyhemato + anyimmuno  
             + anymetab + anymusculo + anyneuro  
             + anypulresp + anyrenal + anyopthal  
             + anyotol + anyotolar + anymh;
```

\*set condition based on less conservative algorithm;

```
if scount_less >= 2 or  
   anyprogressive = 1 or  
   anymalign = 1 then cond_less = '3 Complex Chronic';
```

else

```
if scount_less = 1 then cond_less = '2 Non-complex Chronic';  
else cond_less = '1 Non-Chronic';
```

\*-----\*

## MORE CONSERVATIVE ALGORITHM

---

The more conservative version (cond\_more) calculates values as

'Complex Chronic': 1) more than one body system is involved,

- and each must be indicated in more than one claim, or
- 2) one or more conditions are progressive, or
- 3) one or more conditions are malignant

'Non-complex Chronic': 1) only one body system is indicated in more than one claim, and  
2) the condition is not progressive or malignant

'Non-Chronic': 1) no body system indicators are present in more than one claim, and  
2) the condition is not progressive or malignant

\*id body systems with indications in at least two different claims;

```
if anycardiac2 >= 2 then cardiac2h = 1;
if anycranio2 >= 2 then cranio2h = 1;
if anyderm2 >= 2 then derm2h = 1;
if anyendo2 >= 2 then endo2h = 1;
if anygastro2 >= 2 then gastro2h = 1;
if anygenetic2 >= 2 then genetic2h = 1;
if anygenito2 >= 2 then genito2h = 1;
if anyhemato2 >= 2 then hemato2h = 1;
if anyimmuno2 >= 2 then immuno2h = 1;
if anymetab2 >= 2 then metab2h = 1;
if anymusculo2 >= 2 then musculo2h = 1;
if anyneuro2 >= 2 then neuro2h = 1;
if anyopthal2 >= 2 then opthal2h = 1;
if anyotol2 >= 2 then otol2h = 1;
if anyotolar2 >= 2 then otolar2h = 1;
if anypulresp2 >= 2 then pulresp2h = 1;
if anyrenal2 >= 2 then renal2h = 1;
if anymh2 >= 2 then mh2h = 1;
```

\* count number of body systems that are indicated in more than one claim ;

```
scount_more = cardiac2h + cranio2h + derm2h + endo2h
              + gastro2h + genetic2h + genito2h
              + hemato2h + immuno2h + metab2h
              + musculo2h + neuro2h + pulresp2h
              + renal2h + otol2h + otolar2h
              + opthal2h + mh2h;
```

```
*set condition based on more conservative algorithm;
if scout_more    >= 2 or
  anyprogressive = 1 or
  anymalign      = 1 then cond_more = '3 Complex Chronic';
else

if scout_more    = 1 then cond_more = '2 Non-complex Chronic';

else cond_more = '1 Non-Chronic';
```

```
    output;
end;
run;
```

```
/****** END COMORBIDITY CALCULATION *****/
```

```
/****** BEGIN OUTPUT FILE CREATION *****/
```

```
/* Create output file - The denominator and numerator data are brought together
to create a member-payer-month level
analytic table. This is the output of this measure.
```

```
*/
```

```
* Add demographic information and payer details
to the monthly denominator data;
```

```
proc sql;
  create table denom_plus_demo as
  select a.member_id,
         a.payer_id,
         a.age_at_service,
         b.gender_code,
         b.payer_start_dt,
         b.payer_end_dt,
         b.medicaid_indicator,
         b.insurance_type,
         a.eval_start_dt, a.eval_end_dt
  from ast1_out.denominator_raw_data a
  inner join &eligibility_table. b
  on a.member_id = b.member_id and a.payer_id = b.payer_id
  and a.eval_start_dt between b.payer_start_dt and b.payer_end_dt;
```

```
quit;
```

```
* Merge denominator and numerator into one table;
```

```
proc sql;
```

```
  create table output_long as
```

```
  select a.member_id, a.payer_id,  
         a.eval_start_dt, a.eval_end_dt, a.gender_code,  
         a.age_at_service as age_at_last_denom_event,  
         a.medicaid_indicator,  
         a.insurance_type, a.payer_start_dt, a.payer_end_dt,  
         coalesce(b.num_events, 0) as qual_events_this_month
```

```
  from denom_plus_demo a
```

```
  left outer join ast1_out.numerator_raw_data b
```

```
  on a.member_id = b.member_id and a.eval_end_dt = b.eval_end_dt  
     and a.payer_id = b.payer_id
```

```
  ORDER BY a.member_id, a.eval_end_dt;
```

```
quit;
```

```
* Add in the comorbidity indicators to the output
```

```
* and create the final output dataset;
```

```
* This output only includes the less conservative PMCA variable,
```

```
* based on recommendations
```

```
* from the PMCA developers that this would be more reliable for this use.;
```

```
proc sql;
```

```
  create table ast1_out.asthma_1_data_&evalyear. as
```

```
  select a.*,  
         coalesce(b.anycardiac,0) as anycardiac,  
         coalesce(b.anycranio,0) as anycranio,  
         coalesce(b.anyderm, 0) as anyderm,  
         coalesce(b.anyendo,0) as anyendo,  
         coalesce(b.anygastro,0) as anygastro,  
         coalesce(b.anygenetic,0) as anygenetic,  
         coalesce(b.anygenito,0) as anygenito,  
         coalesce(b.anyhemato,0) as anyhemato,  
         coalesce(b.anyimmuno,0) as anyimmuno,  
         coalesce(b.anymalign,0) as anymalign,  
         coalesce(b.anymetab,0) as anymetab,  
         coalesce(b.anymusculo,0) as anymusculo,  
         coalesce(b.anyneuro,0) as anyneuro,
```

```
    coalesce(b.anyopthal,0) as anyopthal,  
    coalesce(b.anyotol,0) as anyotol,  
    coalesce(b.anyotolar,0) as anyotolar,  
    coalesce(b.anypulresp,0) as anypulresp,  
    coalesce(b.anyrenal,0) as anyrenal,  
    coalesce(b.anymh,0) as anymh,  
    coalesce(b.anyprogressive,0) as anyprogressive,  
    coalesce(b.scount_less,0) as scount_less,  
    b.cond_less  
from output_long a  
left outer join ast1_out.results_pmca b  
on a.member_id = b.member_id;  
quit;
```

```
/****** END OUTPUT FILE CREATION *****/
```