

name: <unnamed>

log: D:/Users/xyh/Documents/Dictionary/query/Core variable query 20230426.smcl

log type: smcl opened on: 26 Apr 2023, 17:13:35

1 . quietly log off //stop log temporarily

### \*\*\*\*\*\*Core variables in MNH00\*\*\*\*\*

\_\_\_\_\_\_ Matched variables: SCRNID MOMID PREGID SCRN OBSSTDAT SCRN OBSLOC SCRN FAC SPFY OBSLOC

- > SCRN\_OTHR\_SPFY\_OBSLOC PREGNANT IEORRES KNOWN DOBYN SCORRES BRTHDAT ESTIMATED AGE SCH > OOL\_SCORRES SCHOOL\_YRS\_SCORRES\_EGA\_LT25\_IEORRES\_AGE\_IEORRES\_CATCHMENT\_IEORRES\_OTHR\_I
- > EORRES OTHR REASON IEORRES OTHR SPFY IEORRES CON YN DSDECOD CON DSSTDAT CON LAR YN D
  > SDECOD CON LAR SIGNDAT ASSNT YN DSDECOD ASSNT DSSTDAT CON WITNESS SIGNATURE PRYN CON
  > WITNESS SIGNDAT CON FUTURE RES DSDECOD CON SAMPLES DSDECOD FUT CONTACT DSDECOD PRV

- > ENROLL\_YN PRV\_MOMID SURV\_STUDY\_YN\_SCORRES HDSS\_SUBJID COYN\_MNH00 COVAL\_MNH00 FORMCOM
- > PLDAT MNH00 FORMCOMPLID MNH00

Extra variable in data:

Missing variables in data!!!:

# \*\*\*\*\*\*Core variables in MNH01\*\*\*\*\*

Matched variables: SCRNID MOMID PREGID US OHOSTDAT US OHOLOC US FAC SPFY OHOLOC US OTH > R SPFY OHOLOC MAT VITAL MNH01 MAT VISIT MNH01 MAT VISIT OTHR MNH01 KNOWN LMP SCORRES
> LMP\_SCDAT GA\_LMP\_WEEKS\_SCORRES GA\_LMP\_DAYS\_SCORRES ESTIMATED\_EDD\_SCDAT US\_PELOC FHR VSSTAT SCREEN FHR VSORRES SCREEN PREG LOSS PERES PREG LOSS PEDESC PREG LOSS SPFY PE > DESC FETUS CT PERES US FHR VSSTAT FTS1 FHR VSORRES FTS1 FHR VSSTAT FTS2 FHR VSORRES > FTS2 FHR VSSTAT FTS3 FHR VSORRES FTS3 FHR VSSTAT FTS4 FHR VSORRES FTS4 ANOMALY PEDES > C\_FTS1 ANOMALY\_SPFY\_PEDESC\_FTS1 ANOMALY\_PEDESC\_FTS2 ANOMALY\_SPFY\_PEDESC\_FTS2 ANOMALY > PEDESC FTS3 ANOMALY SPFY PEDESC FTS3 ANOMALY PEDESC FTS4 ANOMALY SPFY PEDESC FTS4 P
> RESENTATION PERES FTS1 PRESENTATION PERES FTS2 PRESENTATION PERES FTS3 PRESENTATION
> PERES FTS4 AFI PEPERF FTS1 AFI PERES FTS1 Q1 AFI PERES FTS1 Q2 AFT PERES FTS1 Q3 AFT > PERES FTS1 Q4 AFI PERES FTS2 AFI PERES FTS2 Q1 AFI PERES FTS2 Q2 AFI PERES FTS2 Q3 AFI PERES FTS2 Q4 AFI PERES FTS3 AFI PERES FTS3 Q1 AFI PERES FTS3 Q2 AFI PERES FTS3 Q2 AFI PERES FTS3 Q3 AFI PERES FTS3 Q4 AFI PERES FTS4 Q1 AFI PERES FTS4 Q2 AFI PERES > FOS PERES FTS3 PLACENTA FOS PERES FTS4 FREVIA PERES FTS1 PREVIA PERES FTS2 PREVIA PE > RES FTS3 PREVIA PERES FTS4 CRL PEPERF FTS1 CRL PEPERF FTS2 CRL PEPERF FTS3 CRL PEPER > F\_FTS4 CRL PERES\_01\_FTS1 CRL\_PERES\_01\_FTS2 CRL\_PERES\_01\_FTS3 CRL\_PERES\_01\_FTS4 CRL\_P > ERES 02 FTS1 CRL PERES 02 FTS2 CRL PERES 02 FTS3 CRL PERES 02 FTS4 CRL PERES MEAN FT > S1 CRL PERES MEAN FTS2 CRL PERES MEAN FTS3 CRL PERES MEAN FTS4 BPD PERES 01 FTS1 BPD > PERED 01 FTS2 BPD PERED 01 FTS3 BPD PERED 01 FTS4 BPD PERES 02 FTS1 BPD PERED 02 FT > \$\overline{S}2 BPD PERED 02 FT\$3 BPD PERED 02 FT\$4 BPD PERES MEAN FT\$1 BPD PERES MEAN FT\$2 BPD P > ERES MEAN FTS3 BPD PERES MEAN FTS4 HC PERES 01 FTS1 HC PERED 01 FTS2 HC PERED 01 FTS > 3 HC PERED 01 FTS4 HC PERES 02 FTS1 HC PERED 02 FTS2 HC PERED 02 FTS3 HC PERED 02 FTS > S4 HC PERES MEAN FTS1 HC PERES MEAN FTS2 HC PERES MEAN FTS3 HC PERES MEAN FTS4 AC PE > RES 01 FTS1 AC PERED 01 FTS2 AC PERED 01 FTS3 AC PERED 01 FTS3 AC PERES MEAN FTS4 AC PERES 02 FTS1 AC PERED 02 FTS2 AC PERED 02 FTS3 AC PERED 02 FTS4 AC PERES MEAN FTS2 > AC PERES MEAN FTS3 AC PERES MEAN FTS4 FL PERES 01 FTS1 FL PERED 01 FTS2 FL PERED 01 > FTS3 FL PERED 01 FTS4 FL PERED 02 FTS3 FL PERED 02 FTS3 FL PERED 02 FTS3 FL PERED 04 FTS3 FL PERED 05 FTS3 FL PERED 05 FTS3 FL PERED 05 FTS3 FL PERED 07 FT > 2 FTS4 FL PERES MEAN FTS1 FL PERES MEAN FTS2 FL PERES MEAN FTS3 FL PERES MEAN FTS4 T > CD PERES 01 FTS1 TCD PERES 01 FTS2 TCD PERES 01 FTS3 TCD PERES 01 FTS4 TCD PERES 02 > FTS1 TCD PERES 02 FTS2 TCD PERES 02 FTS3 TCD PERES 02 FTS4 TCD PERES MEAN FTS1 TCD P > FIST TCD PERES 02 FIS2 TCD PERES 02 FIS3 TCD PERES 02 FIS4 TCD PERES MEAN FIST TCD PERES MEAN FTS2 TCD PERES MEAN FTS3 TCD PERES MEAN FTS4 EFW PERES 01 FTS1 EFW PERES 0
> 1 FTS2 EFW PERES 01 FTS3 EFW PERES 01 FTS4 US GA WKS AGE FTS1 US GA DAYS AGE FTS1 US
> GA WKS AGE FTS2 US GA DAYS AGE FTS2 US GA WKS AGE FTS3 US GA DAYS AGE FTS3 US GA WK
> S AGE FTS4 US GA DAYS AGE FTS4 US EDD BRTHDAT FTS1 US EDD BRTHDAT FTS2 US EDD BRTHDA > T FTS3 US EDD BRTHDAT FTS4 CAL GA WKS AGE FTS1 CAL GA DAYS AGE FTS1 CAL GA WKS AGE F > TS2 CAL GA DAYS AGE FTS2 CAL GA WKS AGE FTS3 CAL GA DAYS AGE FTS3 CAL GA WKS AGE FTS > 4 CAL GĀ DĀYS AGE FTS4 CAL EDD BRTHDAT FTS1 CAL EDD BRTHDAT FTS2 CAL EDD BRTHDAT FTS > 3 CAL\_EDD BRTHDAT\_FTS4 COYN MNH01 COVAL MNH01 FORMCOMPLDAT MNH01 FORMCOMPLID MNH01

#### Missing variables in data!!!: TYPE VISIT

\_\_\_\_\_

#### \*\*\*\*\*\*Core variables in MNH02\*\*\*\*\*

-----

Matched variables: SCRNID SCRN\_OBSSTDAT\_SCRN\_OBSLOC\_SCRN\_FAC\_SPFY\_OBSLOC\_SCRN\_OTHR\_SPF > Y\_OBSLOC\_AGE\_IEORRES\_PC\_IEORRES\_CATCHMENT\_IEORRES\_CATCH\_REMAIN\_IEORRES\_CONSENT\_IEORR > ES\_MOMID\_PREGID\_ANC\_PREENROLL\_YN\_ANC\_PREENROLL\_1\_ANC\_PREENROLLDAT\_1\_ANC\_PREENROLL\_2 > ANC\_PREENROLLDAT\_2\_ANC\_PREENROLL\_3\_ANC\_PREENROLLDAT\_3\_A

## Extra variable in data:

Missing variables in data!!!:

\_\_\_\_\_\_

## \*\*\*\*\*\*Core variables in MNH03\*\*\*\*\*

-----

Matched variables: MOMID PREGID SD OBSSTDAT SD OBSLOC SD FAC OBSLOC SD FAC SPFY OBSLOC > MAT VITAL MNH03 MAT VISIT MNH03 MAT\_VISIT\_OTHR\_MNH03 MARITAL\_SCORRES MARITAL\_AGE RE > LIGION SCORRES RELIGION SPFY SCORRES CETHNIC NTH TRB SPFY CETHNIC OTHR TRB SPFY CETH > NIC HEAD HH FCORRES HEAD HH SPFY FCORRES HOUSE OCC TOT FCORRES HOUSE OCC LT5 FCORRES HOUSE OCC GE5 FCORRES H2O FCORRES H2O SPFY FCORRES H2O DIST FCORRES H2O HOURS FCORR > ES H2O\_MINS\_FCORRES H2O\_PREP\_FCORRES H2O\_PREP\_SPFY\_FCORRES\_1 H2O\_PREP\_SPFY\_FCORRES\_2 > H20 PREP SPFY FCORRES 3 H20 PREP SPFY FCORRES 4 H20 PREP SPFY FCORRES 5 TOILET FCOR SPFY FCORRES TOILET SPFY FCORRES TOILET LOC FCORRES TOILET LOC SPFY FCORRES TOILET SHARE FCOR RES TOILET SHARE NUM FCORRES EXT WALL FCORRES EXT WALL SPFY FCORRES FLOOR FCORRES FLOOR SPFY FCORRES ROOF FCORRES ROOF SPFY FCORRES ELECTRICITY FCORRES SOLAR FCORRES IN > TERNET FCORRES LANDLINE FCORRES MOBILE FCORRES MOBILE NUM FCORRES MOBILE ACCESS FCOR > RES RADIO FCORRES RADIO NUM FCORRES TV FCORRES TV NUM FCORRES FRIDGE FCORRES FRIDGE > NUM FCORRES COMPUTER FCORRES COMPUTER NUM FCORRES WATCH FCORRES WATCH NUM FCORRES BI > KE FCORRES BIKE NUM FCORRES MOTORCYCLE FCORRES MOTORCYCLE NUM FCORRES CAR FCORRES CA
> R NUM FCORRES BOAT FCORRES BOAT NUM FCORRES CART FCORRES CART NUM FCORRES PLOUGH FCO
> RRES PLOUGH NUM FCORRES FOAM MATT FCORRES FOAM MATT NUM FCORRES STRAW MATT FCORRES S
> TRAW MATT NUM FCORRES SPRING MATT FCORRES SPRING MATT NUM FCORRES SOFA FCORRES SOFA > NUM FCORRES LANTERN FCORRES LANTERN NUM FCORRES SEW FCORRES SEW NUM FCORRES WASH FCO > RRES WASH NUM FCORRES BLENDER FCORRES BLENDER NUM FCORRES MOSQUITO NET FCORRES MOSQU > ITO NET NUM FCORRES TRICYCLES FCORRES TRICYCLES NUM FCORRES TABLES FCORRES TABLES NU > M FCORRES CABINETS FCORRES CABINETS NUM FCORRES SAT DISH FCORRES SAT DISH NUM FCORRES S DVD CD FCORRES DVD CD NUM FCORRES AIRCON FCORRES AIRCON NUM FCORRES TRACTOR FCORRE > S TRACTOR NUM FCORRES OWN RENT SCORRES OWN RENT SPFY SCORRES HOUSE ROOMS FCORRES HOU
> SE ROOM\_CHILD\_FCORRES LAND\_FCORRES LAND\_USE FCORRES I LAND\_USE FCORRES\_2 LAND\_USE FCORRES\_5 LAND\_USE\_FCORRES\_88 LAND\_USE\_SPFY\_FCOR
> RES\_88 LIVESTOCK\_FCORRES\_CATTLE\_FCORRES\_CATTLE\_NUM\_FCORRES\_GOAT\_FCORRES\_GOAT\_NUM\_FCO > RRES SHEEP FCORRES SHEEP NUM FCORRES POULTRY FCORRES POULTRY NUM FCORRES PIG FCORRES > PIG NUM FCORRES DONKEY FCORRES DONKEY NUM FCORRES HORSE FCORRES HORSE NUM FCORRES A
> NIMAL\_OTHR\_FCORRES ANIMAL\_OTHR\_SPFY\_FCORRES ANIMAL\_OTHR\_NUM\_FCORRES JOB\_SCORRES JOB\_ > SALARY SPFY SCORRES JOB SMBUS SPFY SCORRES JOB BUSOWN SPFY SCORRES JOB SKILLED SPFY > SCORRES JOB\_UNSKILLED\_SFFY\_SCORRES\_JOB\_OTHR\_SPFY\_SCORRES\_PTR\_SCORRES\_PTR\_SALARY\_SPFY > SCORRES\_PTR\_SMBUS\_SPFY\_SCORRES\_PTR\_BUSOWN\_SPFY\_SCORRES\_PTR\_SKILLED\_SPFY\_SCORRES\_PTR\_OTHR\_SPFY\_SCORRES\_STOVE\_FCORRES\_STOVE\_SPFY\_SCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_FCORRES\_STOVE\_SPFY\_SCORRES\_SPFY\_FCORRES\_STOVE\_SPFY\_SCORRES\_ FUEL FCORRES 1 STOVE FUEL FCORRES 2 STOVE FUEL FCORRES 3 STOVE FUEL FCORRES 4 STOVE FUEL FCORRES 5 STOVE FUEL FCORRES 6 STOVE FUEL FCORRES 7 STOVE FUEL FCORRES 8 STOVE FUEL FCORRES 9 STOVE FUEL FCORRES 10 STOVE FUEL FCORRES 11 STOVE FUEL FCORRES 12 ST > OVE FUEL FCORRES 13 STOVE FUEL FCORRES 14 STOVE FUEL FCORRES 88 STOVE FUEL SPFY FCOR > RES\_88 COOKING\_INSIDE\_FCORRES COOKING\_ROOM\_FCORRES COOKING\_LOC\_FCORRES COOKING\_VENT\_
> FCORRES SMOKE\_OECOCCUR\_SMOKE\_IN\_OECDOSFRQ\_SMOKE\_HHOLD\_OECOCCUR\_SMOKE\_HHOLD\_IN\_OECDOS > FRO CHEW\_OECOCCUR CHEW\_BNUT\_OECOCCUR DRINK OECOCCUR PD\_BIRTH\_OHOLOC PD\_BIRTH\_FAC\_SPF > Y\_OHOLOC PD\_BIRTH\_OTHR\_SPFY\_OHOLOC PD\_DM\_SCORRES\_PD\_DM\_REL\_SPFY\_SCORRES\_COYN\_MNH03\_C > OVAL\_MNH03\_FORMCOMPLDAT\_MNH03\_FORMCOMPLID\_MNH03

#### Extra variable in data:

Missing variables in data!!!: STOVE FUEL FCORRES 15

#### \*\*\*\*\*\*Core variables in MNH04\*\*\*\*\*

FORMCOMPLDAT MNH04 FORMCOMPLID MNH04

Matched variables: MOMID PREGID ANC OBSSTDAT ANC OBSLOC ANC FAC SPFY OBSLOC ANC OTHR S > PFY OBSLOC TYPE VISIT MAT VITAL MNH04 MAT VISIT MNH04 MAT VISIT OTHR MNH04 PRG DSDEC > OD FETAL LOSS DSSTDAT PRG DSTERM FETAL LOSS DSDECOD ANC N 1 PH PREV RPORRES PH PREVN > RPORRES PH LIVE RPORRES PH OTH RPORRES MISCARRIAGE RPORRES MISCARRIAGE CT RPORRES S > TILLBIRTH RPORRES STILLBIRTH CT RPORRES HTN EVER MHOCCUR HTN MHSTDAT HTN CMOCCUR HTN > TILLBIRTH RPORRES STILLBIRTH CT RPORRES HTN EVER MHOCCUR HTN MHSTDAT HTN CMOCCUR HTN
CMTRT 1 HTN CMTRT 2 HTN CMTRT 3 HTN CMTRT 4 HTN CMTRT 5 HTN CMTRT 6 HTN CMTRT 7 HTN
CMTRT 8 HTN CMTRT 9 HTN CMTRT 10 HTN CMTRT 88 HTN CMTRT 99 HTN SPFY CMTRT HIV EVER
MHOCCUR HIV MHSTDAT HIV CMOCCUR HIV CMSTDAT HIV CMTRT 1 HIV CMTRT 2 HIV CMTRT 3 HIV
CMTRT 4 HIV CMTRT 5 HIV CMTRT 6 HIV CMTRT 7 HIV CMTRT 8 HIV CMTRT 9 HIV CMTRT 10 HIV
CMTRT 11 HIV CMTRT 12 HIV CMTRT 13 HIV CMTRT 14 HIV CMTRT 15 HIV CMTRT 16 HIV CMTRT
17 HIV CMTRT 18 HIV CMTRT 19 HIV CMTRT 20 HIV CMTRT 21 HIV CMTRT 22 HIV CMTRT 23 HI
V CMTRT 24 HIV CMTRT 25 HIV CMTRT 88 HIV CMTRT 99 HIV SPFY CMTRT SYPH EVER MHOCCUR D
IABETES EVER MHOCCUR CARDIAC EVER MHOCCUR CANCER EVER MHOCCUR KIDNEY EVER MHOCCUR PR
ETERM RPORRES POSTTERM RPORRES GEST HTN RPORRES FREECLAMPSIA RPORRES GEST DIAB RPORR
SES PREMATURE RUPTURE REPORRES OBSTR TARGER RPORRES UNDIL CESARTAN PROCCUR INTERUTER GRO > ES PREMATURE RUPTURE RPORRES OBSTR LABOR RPORRES UNPL CESARIAN PROCCUR INTERUTER GRO > WTH\_RPORRES LOWBIRTHWT\_RPORRES MACROSOMIA\_RPORRES OLIGOHYDRAMNTOS\_RPORRES APH\_RPORRE > S APH COMP RPTEST 1 APH COMP RPTEST 2 APH COMP RPTEST 3 APH COMP RPTEST 88 APH COMP > RPTEST 99 APH COMP SPFY RPTEST 88 PPH RPORRES PPH COMP RPORRES 1 PPH COMP RPORRES 2 > PPH COMP RPORRES 3 PPH COMP RPORRES 4 PPH COMP RPORRES 88 PPH COMP RPORRES 99 PPH CO > MP SPFY RPORRES 88 MALFORM MHOCCUR MALFORM MHTERM 1 MALFORM MHTERM 2 MALFORM MHTERM > 3 MALFORM\_MHTERM\_4 MALFORM\_MHTERM\_5 MALFORM\_MHTERM\_6 MALFORM\_MHTERM\_7 MALFORM\_MHTERM 8 MALFORM MHTERM 9 MALFORM MHTERM 10 MALFORM MHTERM 11 MALFORM MHTERM 12 MALFORM MH TERM 13 MALFORM MHTERM 88 MALFORM MHTERM 99 MALFORM SPFY MHTERM 88 CORD COMP MHOCCUR BIRTH TRAUMA MHOCCUR BIRTH TRAUMA MHTERM BIRTH ASPHYXIA MHOCCUR BLOOD DISORDER MHOC > CUR OTHR COMP MHOCCUR OTHR COMP MHTERM CURRPREG FP 1 CURRPREG FP 2 CURRPREG FP 3 CUR
> RPREG FP 4 CURRPREG FP 5 CURRPREG FP 6 CURRPREG FP 7 CURRPREG FP 8 CURRPREG FP 9 CUR
> RPREG FP 10 CURRPREG FP 11 CURRPREG FP 12 CURRPREG FP 88 CURRPREG FP 77 CURRPREG FP
> 99 CURRPREG FP SPFY CURRPREG FP REAS 1 CURRPREG FP REAS 2 CURRPREG FP REAS 3 CURRPRE > G FP REAS 4 CURRPREG FP REAS 5 CURRPREG FP REAS 88 CURRPREG FP REAS 99 CURREPREG FP > REAS SPFY CURREPREGN DESIRE YN HPD MHOCCUR HPD MHTERM HPD OECTRT 1 HPD OECTRT 2 HPD OECTRT 3 HPD OECTRT 4 HPD OECTRT 5 HPD OECTRT 6 HPD OECTRT 7 HPD OECTRT 8 HPD OECTRT 9 HPD OECTRT 10 HPD OECTRT 88 HPD OECTRT 77 HPD OECTRT 99 HPD SPFY OECTRT PTL MHOCC > UR PTL OECTRT 1 PTL OECTRT 2 PTL OECTRT 3 PTL OECTRT 4 PTL OECTRT 5 PTL OECTRT 6 PTL OECTRT 7 PTL OECTRT 88 PTL OECTRT 7 PTL OECTRT 99 PTL SPFY OECTRT APH\_CEOCCUR HIV > MHOCCUR SYPH MHOCCUR SYPH CMTRT 1 SYPH CMTRT 2 SYPH CMTRT 88 SYPH CMTRT 77 SYPH CMTR > T\_99 SYPH\_CMDOSFRQ SYPH\_SPFY\_CMTRT OTHR\_STI\_MHOCCUR\_GONORRHEA\_MHOCCUR\_GONORRHEA\_CMTR 1 gonorrhea cmtrt 2 gōnorrhea cmtrt 3 gonōrrhea cmtrt 88 gonorrhea cmtrt 77 gōnorr HEA CMTRT 99 GONORRHEA SPFY CMTRT CHLAMYDIA MHOCCUR CHLAMYDIA CMTRT 1 CHLAMYDIA CMTR > T 2 CHLAMYDIA CMTRT 3 CHLAMYDIA CMTRT 4 CHLAMYDIA CMTRT 88 CHLAMYDIA CMTRT 77 CHLAMY > DĪA CMTRT 99 CHLAMYDIA SPFY CMTRT CHANC MHOCCUR CHANC CMTRT 1 CHANC CMTRT 2 CHANC CM > TRT 3 CHANC CMTRT 4 CHĀNC CMTRT 88 CHANC CMTRT 77 CHANC CMTRT 99 CHĀNC SPFY CMTRT GE > NULCER\_MHOCCUR STI\_OTHR\_MHOCCUR STI\_OTHR\_MHTERM STI\_OTHR\_CMOCCUR STI\_OTHR\_CMTRT MALA > NULCER MHOCCUR STI OTHR MHOCCUR STI OTHR MHTERM STI OTHR CMCCCUR STI OTHR CMTRT MALA
> RIA EVER MHOCCUR MĀLARIĀ EVER PEMETHOD MĀLARIA EVER CMTRT 1 MALARIA ĒVER CMTRT 2 MAL
> ARIĀ EVER CMTRT 3 MALARIĀ EVER CMTRT 88 MALARIĀ EVER CMTRT 77 MALARĪA EVĒR CMTRT 99
> MALARIA ĒVĒR SPĒY CMTRT TĒ MHOCCUR TĒ CMTRT 1 TĒ CMTRT 2 TĒ CMTRT 3 TĒ CMTRT 4 TĒ CM
> TRT 5 TĒ CMTRT 88 TĒ CMTRT 77 TĒ CMTRT 99 TĒ SPĒY CMTRT TĒ CĒTĒRM 1 TĒ CĒTĒRM 2 TĒ C
> ĒTĒRM 3 TĒ CĒTĒRM 4 TĒ CĒTĒRM 5 TĒ CĒTĒRM 77 COVID LĒPĒRF COVID LĒTSTDĀT COVĪD LĒDĀR
> ES DX OTHR PĢ MHOCCUR DX OTHR MHTĒRM DX OTHR CMCCŪR DX OTHR CMTRT TĒTĀNUS CMOCCUR TO > ETANUS SOURCE TETANUS CMSTDAT TETANUS GA WKS AGE TETANUS GA DAYS AGE COVID DOSE1 CMO > CCUR COVID DOSE1 CMREASND COVID DOSE1 CMTRT COVID DOSE1 SPFY CMTRT COVID DOSE1 CMSTD > AT YN COVID DOSE1 CMSTDAT COVID DOSE1 SOURCE COVID DOSE2 CMCCUR COVID DOSE2 CMREASN > D COVID DOSE2 CMTRT COVID DOSE2 SPFY CMTRT COVID DOSE2 CMSTDAT YN COVID DOSE2 CMSTDA > T COVID DOSE2 SOURCE COVID BOOST1 CMCCUR COVID BOOST1 CMTRT C > OVID BOOST1 SPFY CMTRT COVID BOOST1 CMSTDAT YN COVID BOOST1 CMSTDAT COVID BOOST1 SOU > RCE FLU CMOCCUR FLU SOURCE FLU CMSTDAT FLU\_GA\_WKS\_AGE FLU\_GA\_DAYS\_AGE ANTIBX\_CMOCCUR > ANTIBX\_CMTRT\_1 ANTĪBX\_CMTRT\_2 ANTIBX\_CMTRT\_3 ANTĪBX\_CMTRT\_4 ANTIBX\_CMTRT\_5 ANTIBX\_C > MTRT\_6 ANTIBX\_CMTRT\_7 ANTIBX\_CMTRT\_8 ANTIBX\_CMTRT\_9 ANTIBX\_CMTRT\_88 ANTIBX\_CMTRT\_99 > ANTIBX\_SPFY\_CMTRT\_ANTIBX\_CMINDC\_ANTIBX\_SPFY\_CMINDC\_IPT\_CMOCCUR\_MALARIA\_CMOCCUR\_FOLIC ACID CMOCCUR IFA CMOCCUR CALCIUM CMOCCUR VITAMIN A CMOCCUR ZINC\_CMOCCUR MICRONUTRIE > NT CMOCCUR ORAL REHYD CMOCCUR ANTHELMINTHIC CMOCCUR ASPIRIN CMOCCUR ANTIPYRETIC CMOC
> CUR ANTIPYRETIC CMTRT RX OTHER CMOCCUR RX OTHER CMTRT HOSP OHOOCCUR HOSP OHOREAS HOS
> P OHOLOC HOSP OHOSTDAT HOSP OHOENDAT INSECT LSTNIGHT OBSOCCUR NUTR COUNSEL OBSOCCUR > HEALTH PROMOTION OBSOCCUR BIRTH PLAN OBSOCCUR BIRTH OBSLOC BIRTH FAC SPFY OBSLOC BIR > TH\_OTHR\_SPFY\_OBSTOC DTHDAT DTHTTM PRG\_DTH\_DSDECOD ACC\_DDORRES COYN\_MNH04 COVAL\_MNH04

Extra variable in data: IRON CMOCCUR

Missing variables in data!!!: IRON ORAL CMOCCUR IRON ORAL DOSAGE IFA DOSAGE IRON IV CM > OCCUR IRON\_IV\_TYPE IRON\_IV\_DOSAGE

\_\_\_\_\_\_

\*\*\*\*\*\*Core variables in MNH05\*\*\*\*\*

Matched variables: MOMID PREGID ANT PEDAT ANT OBSLOC ANT FAC SPFY OBSLOC ANT OTHR SPFY > OBSLOC TYPE VISIT MAT VITAL MNH05 MAT VISIT MNH05 MAT VISIT OTHR MNH05 HEIGHT PEPER > F HEIGHT PERES WEIGHT PEPERF WEIGHT PERES MUAC PEPERF MUAC PERES COYN MNH05 COVAL MN > H05 FORMCOMPLDAT MNH05 FORMCOMPLID MNH05

Extra variable in data:

Missing variables in data!!!:

\_\_\_\_\_\_

#### \*\*\*\*\*\*Core variables in MNH06\*\*\*\*\*

\_\_\_\_\_\_

Matched variables: MOMID PREGID DIAG VSDAT DIAG OBSLOC DIAG FAC SPFY OBSLOC DIAG OTHR > SPFY OBSLOC TYPE VISIT MAT VITAL MNH06 MAT VISIT MNH06 MAT VISIT OTHR MNH06 BP VSSTA
> T BP SYS VSORRES 1 BP DIA VSORRES 1 BP VSSTAT 2 BP SYS VSORRES 2 BP DIA VSORRES 2 BP
> \_VSSTAT 3 BP SYS VSORRES 3 BP DIA VSORRES 3 TEMP\_VSSTAT TEMP\_VSORRES MHR\_VSSTAT MHR\_ > VSSTAT 3 BP SYS VSORRES 3 BP DIA VSORRES 3 TEMP VSSTAT TEMP VSORRES MHR VSSTAT MHR
> VSORRES RR VSSTAT RR VSORRES PULSEOX VSSTAT PULSEOX VSORRES PALLOR VSORRES SPHB VSST
> AT SPHB LBORRES SINGLETON PERES FETUS CT PERES FHT VSORRES 1 FHR VSSTAT 1 FHR VSORRE
> S 1 FHR PEMETHOD FHR SPFY PEMETHOD FHT VSORRES 2 FHR VSSTAT 2 FHR VSORRES 2 FHR PEME
> THOD 2 FHR SPFY PEMETHOD 2 FHT VSORRES 3 FHR VSSTAT 3 FHR VSORRES 3 FHR PEMETHOD 3 F
> HR SPFY PEMETHOD 3 FHT VSORRES 4 FHR VSSTAT 4 FHR VSORRES 4 FHR PEMETHOD 4 FHR SPFY
> PEMETHOD 4 HB POC LBPERF HB POC LBORRES HB POC PEMETHOD HB POC SPFY PEMETHOD MALARIA
> POC LBPERF MALARIA POC LBORRES HIV POC LBPERF HIV POC LBPERF SYPH > FOC IBORRES HBV POC LBPERF HBV POC IBORRES HCV POC LBPERF HCV POC LBORRES BGLUC POC SUPPRES BGLUC POC MMOLL LBORRES COVID POC LBPERF COVID POC LBORRES COYN MNH06 COVAL METERS NH06 FORMCOMPLDAT MNH06 FORMCOMPLID MNH06 FORMCOMPLID MNH06

Extra variable in data:

Missing variables in data!!!:

\_\_\_\_\_\_

# \*\*\*\*\*\*Core variables in MNH07\*\*\*\*\*

Matched variables: MOMID PREGID MAT SPEC\_COLLECT\_DAT MAT\_SPEC\_COLLECT\_LOC MAT\_SPEC\_FAC > SPFY MAT\_SPEC\_OTHR\_SPFY\_LB\_REMAPP3\_LB\_REMAPP3\_TRI\_MAT\_VITAT\_MNH07\_MAT\_VISIT\_MNH07\_M > AT\_VISIT\_OTHR\_MNH07\_MAT\_BLOOD\_SPEC\_1\_MAT\_BLOOD\_SPEC\_COUNT\_1\_MAT\_BLOOD\_SPEC\_2\_MAT\_BLOOD\_SPEC\_1\_MAT\_BLOOD\_SPEC\_COUNT\_1\_MAT\_BLOOD\_SPEC\_2\_MAT\_BLOOD\_SPEC\_1\_MAT\_BLOOD\_SPEC\_SMAT\_BLOOD\_SPEC\_1\_MAT\_BLOOD\_SPEC\_SMAT\_BLO > OD SPEC COUNT 2 MAT BLOOD SPEC 3 MAT BLOOD SPEC COUNT 3 MAT BLOOD SPEC 4 MAT BLOOD SPEC > PEC COUNT 4 MAT BLOOD SPEC 5 MAT BLOOD SPEC COUNT 5 MAT BLOOD SPEC 6 MAT BLOOD SPEC > COUNT 6 MAT BLOOD SPEC 88 MAT BLOOD SPEC SPEY MAT BLOOD SPEC COUNT 88 MAT BLOOD SPEC > 77 MAT URINE COLLECT YN MAT URINE COLLECT COUNT MAT TB SYM TEST MAT TB SPEC COLLECT > MAT TB SPEC COLLECT COUNT MAT HELM SPEC COLLECT MAT HELM SPEC COLLECT COUNT COYN MN > H07 COVAL MNH07 FORMCOMPLDAT MNH07 FORMCOMPLID MNH07

Extra variable in data: MAT\_SPEC\_COLLECT\_VISIT

Missing variables in data!!!: TYPE VISIT

#### \*\*\*\*\*\*Core variables in MNH08\*\*\*\*\*

Matched variables: MOMID PREGID LBSTDAT LB REMAPP3 LB REMAPP3 TRI MAT VITAL MNH08 MAT > VISIT MNH08 MAT VISIT OTHR MNH08 BLD GRP LBTSTDAT BLD GRP LBORRES RH FACTOR LBORRES > CBC LBTSTDAT CBC LBPERF 1 CBC HB LBORRES CBC LBPERF 2 CBC HCT LBORRES CBC LBPERF 3 C
> BC WBC LBORRES CBC LBPERF 4 CBC NEU PCT LBORRES CBC LBPERF 5 CBC NEU FCC LBORRES CBC
> LBPERF 6 CBC LYMPH PCT LBORRES CBC LBPERF 7 CBC LYMPH FCC LBORRES CBC LBPERF 8 CBC > ERYTH MM LBORRES CBC LBFERF 9 CBC MCV LBORRES CBC LBFERF 10 CBC MCH LBORRES CBC LBFE > RF 11 CBC MCH CBDL LBORRES CBC LBFERF 12 CBC PLATE LBORRES CBC LBFERF 13 CBC MONO PC > T LBORRES CBC LBFERF 14 CBC MONO FCC LBORRES CBC LBFERF 15 CBC EOS PCT LBORRES CBC L > BFERF 16 CBC EOS FCC LBORRES CBC LBFERF 17 CBC RDW PCT LBORRES CBC LBFERF 18 CBC PDW > CT LBORRES CBC LBPERF 19 CBC PCT PCT LBORRES LFT LBTSTDAT LFT LBPERF 1 AST UL LBORR > ES LFT LBPERF 2 ALT UL LBORRES LFT LBPERF 3 ALP LBORRES LFT LBPERF 4 TBILIRUBIN LBOR > RES LFT LBPERF 5 DBILIRUBIN LBORRES LFT LBPERF 6 TPROTEIN LBORRES FT LBPERF 7 ALBUMI > N LBORRES LFT TBPERF 8 GAMMAGT LBORRES TFT LBPERF 9 IBILIRUBIN LBORRES RENAT LBTSTDA
> T RENAL LBPERF 1 BUN MMOLL LBORRES RENAL LBPERF 2 CREAT UMOLL TBORRES RENAL TBPERF 3
> SODIUM LBORRES RENAT LBPERF 4 POTASSIUM LBORRES RENAL TBPERF 5 CHLORIDE LBORRES REN > AL LBPERF 6 PHOSPHORUS LBORRES RENAL LBPERF 7 CALCIUM LBORRES RENAL LBPERF 8 CARB DI > OX\_LBORRES RENAL LBPERF 9 MAGNESIUM LBORRES MN LBTSTDAT MN LBPERF 1 VITB12 COB LBORR > ES MN LBPERF 2 VITB12 HOL LBORRES MN LBPERF 3 FOLATE PLASMA NMOLL LBORRES MN LBPERF > 4 ZINC LBORRES MN LBPERF 5 IRON HEP LBORRES MN LBPERF 6 IRON TOT UGDL LBORRES MN LBP > ERF 7 VITA UGDL LBORRES MN LBPERF 8 FERRITIN LBORRES MN\_LBPERF\_9 IODINE\_LBORRES MN\_L > BPERF 10 TRANSFERRIN\_LBORRES MN LBPERF 1 RBP4 LBORRES MN LBPERF 12 CRP\_LBORRES MN\_L
> BPERF 13 AGP LBORRES MN LBPERF 14 HRP LBORRES THYROID LBTSTDAT THYROID LBPERF 1 THYRO
> OID TSH LBORRES THYROID LBPERF 2 THYROID FREET4 LBORRES THYROID LBPERF 3 THYROID FRE
> ET3 LBORRES BGLUC LBTSTDAT BGLUC LBPERF 1 BGLUC PRETEST MMOLL LBORRES BGLUC LBPERF 2
> BGLUC ORAL 1HR MMOLL LBORRES BGLUC LBPERF 3 BGLUC ORAL 2HR MMOLL LBORRES HBA1C LBTS > TDAT HBA1C\_TEST\_YN HBA1C\_LBORRES HBA1C\_PRCNT RBC\_LBTSTDAT RBC\_LBPERF\_1 RBC\_SICKLE\_LB > ORRES RBC LBPERF 2 RBC THALA LBORRES RBC THALA 1 RBC THALA 2 RBC THALA 3 RBC THALA 4 > RBC THALA 5 RBC THALA 6 RBC THALA 7 RBC THALA 8 RBC THALA 9 RBC THALA 10 RBC THALA > 11 RBC THALA 12 RBC THALA 13 RBC THALA 14 RBC THALA 15 RBC LBPERF 3 RBC GLUC6 LBORRE > S UA LBTSTDAT UA DIPSTICK UA LBPERF 1 UA PROT LBORRES UA LBPERF 2 UA LEUK LBORRES UA > RBC 1 MALBI STGE 2 MALBI TK CT 2 MALBI TK WBC 2 MALBI TN CT 2 MALBI TN RBC 2 MALBI > STGE 3 MALBI TK CT 3 MALBI TK WBC 3 MALBI TN CT 3 MALBI TN RBC 3 MALBI STGE 4 MALBI > TK\_CT\_4 MALBI TK\_WBC 4 MALBI TN\_CT\_4 MALBI TN\_RBC 4 MALBI STGE 5 MALBI TK\_CT\_5 MALBI > TK WBC 5 MALBL TN CT 5 MALBL TN RBC 5 PLACMAL LBTSTDAT PLACMAL LBPERF 1 PLACMAL LBO > RRES SCHISTO LBTSTDAT SCHISTO LBPERF 1 SCHISTO LBORRES SCHISTO CT SCHISTO LBTSTDAT S > TOOL SCHISTO\_LBPERF\_STOOL SCHISTO\_LBORRES\_STOOL SCHISTO\_STOOL\_T SCHISTO\_STOOL\_CT\_1 S > CHISTO SCHISTO LBPERF\_STOOL SCHISTO LBORRES STOOL SCHISTO STOOL T SCHISTO STOOL CT 1 SCHISTO STOOL CT 2 SCHISTO STOOL CT 3 SCHISTO STOOL 4
> SCHISTO STOOL CT 4 SCHISTO STOOL 5 SCHISTO STOOL CT 5 HELM LBTSTDAT HELM LBPERF 1 H
> ELM LBORRES HELM TYP 1 HELM CT 1 HELM TYP 2 HELM CT 2 HELM TYP 3 HELM CT 3 HELM TYP
> 4 HELM CT 4 HELM TYP 5 HELM CT 5 HELM TYP 6 HELM CT 6 HELM TYP 7 HELM CT 7 HELM TYP
> 8 HELM CT 8 HELM TYP 9 HELM CT 9 HELM TYP 10 HELM CT 10 HELM TYP 11 HELM CT 11 HELM
> TYP 12 HELM CT 12 COYN MNH08 COVAL MNH08 FORMCOMPLDAT MNH08 FORMCOMPLID MNH08

# Extra variable in data: VISIT LBSTDAT

Missing variables in data!!!: TYPE VISIT RBC MORPH LBTSTDAT BLD MORPH LBPERF 1 RBC MOR > PH LBORRES BLD MORPH LBPERF 2 WBC MORPH LBORRES BLD MORPH LBPERF 3 PL MORPH LBORRES > BLD MORPH LBPERF 4 PARA MORPH LBORRES RBC MORPH 1 RBC MORPH 2 RBC MORPH 3 RBC MORPH > 4 RBC MORPH 5 RBC MORPH 6 RBC MORPH 7 RBC MORPH 8 RBC MORPH 9 RBC MORPH 10 RBC MORPH 5 RBC MORPH 11 RBC MORPH 12 RBC MORPH 13 RBC MORPH 14 RBC MORPH 15 RBC MORPH 16 RBC MORPH 17 RB > C\_MORPH\_18 RBC MORPH\_19 RBC MORPH\_20 RBC MORPH\_21 RBC MORPH\_22 RBC MORPH\_23 RBC MORPH\_20 RBC MORPH\_21 RBC MORPH\_22 RBC MORPH\_23 RBC MORPH\_24 RBC MORPH\_25 RBC MORPH\_26 RBC MORPH\_26 RBC MORPH\_27 RBC MORPH\_27 RBC MORPH\_27 RBC MORPH\_28 RBC MORPH\_28 RBC MORPH\_28 RBC MORPH\_29 RBC MORPH\_19 RBC MORPH\_29 RBC > H 24 RBC MORPH 25 RBC MORPH 26 RBC MORPH 27 RBC MORPH 28 RBC MORPH COMM LBORRES WBC > MORPH 1 WBC MORPH 2 WBC MORPH 3 WBC MORPH 4 WBC MORPH 5 WBC MORPH 6 WBC MORPH 7 WBC > MORPH 8 WBC MORPH 9 WBC MORPH 10 WBC MORPH 11 WBC MORPH 12 WBC MORPH 13 WBC MORPH 14 WBC MORPH 15 WBC MORPH 16 WBC MORPH 17 WBC MORPH 18 WBC MORPH 19 WBC MORPH 20 WBC M > ORPH 21 WBC MORPH 22 WBC MORPH 23 WBC MORPH 24 WBC MORPH 25 WBC MORPH 26 WBC MORPH 2
> 7 WBC MORPH 28 WBC MORPH COMM LBORRES PL MORPH 1 PL MORPH 2 PL MORPH 3 PL MORPH 4 PL MORPH 5 PL MORPH 6 PL MORPH COMM LBORRES PARA MORPH 1 PARA MORPH 2 PARA MORPH 3 PAR > A MORPH 4 PARA MORPH 5 PARA MORPH 6 PARA MORPH 7 PARA MORPH 8 PARA MORPH COMM IBORRE
> S PROV\_DIAG\_1 PROV\_DIAG\_2 PROV\_DIAG\_3 PROV\_DIAG\_4 PROV\_DIAG\_5 PROV\_DIAG\_6 PROV\_DIAG\_ > 88 PROV DIAG SPFY

#### \*\*\*\*\*\*Core variables in MNH09\*\*\*\*\*

-----

Matched variables: MOMID PREGID MAT LD OHOSTDAT MAT LD OHOSTTIM MAT LD OHOLOC MAT LD F > AC SPFY OHOLOC MAT LD OTHR SPFY OHOLOC ANC TOT VISTS MAT LD SRCE  $\overline{\text{MAT}}$  VITAL MNH09  $\overline{\text{MAT}}$ VĪSIT MNH09 MAT VĪSIT OTHR MNH09 PTB MHOCCUR PTB MHSTDAT PTB SRCE 1 PTB SRCE 2 PTB > SRCE 3 PTB STEROID CMOCCUR 1 PTB STEROID CMDOSFRQ 1 PTB STEROID CMOCCUR 2 PTB STEROI
> D CMDOSFRQ 2 PTB STEROID CMOCCUR 88 PTB STEROID CMTRT PTB STEROID CMOOSFRQ 88 PTB ST > EROID CMOCCUR 77 PTB STEROID CMOCCUR 99 PTB TOCO CMOCCUR 1 PTB TOCO CMOCCUR 2 PTB TO > CO CMOCCUR 3 PTB TOCO CMOCCUR 88 PTB TOCO CMTRT PTB TOCO CMOCCUR 77 PTB TOCO CMOCCUR > 99 HDP HTN MHOCCUR 1 HDP HTN MHOCCUR 2 HDP HTN MHOCCUR 3 HDP HTN MHOCCUR 77 HDP HTN MHOCCUR 99 PREECLAMPSIA CEOCCUR 1 PREECLAMPSIA CEOCCUR 2 PREECLAMPSIA CEOCCUR 3 PRE > ECLAMPSIA\_CEOCCUR\_4 PREECLAMPSIA\_CEOCCUR\_5 PREECLAMPSIA\_CEOCCUR\_77 PREECLAMPSIA\_CEOC > CUR 99 HDP HTN SRCE 1 HDP HTN SRCE 2 HDP HTN SRCE 3 HDP HTN PROCCUR 1 HDP HTN PROCCU > R 2 HDP HTN PROCCUR 3 HDP HTN PROCCUR 4 HDP HTN PROCCUR 5 HDP HTN PROCCUR 6 HDP HTN > PROCCUR 7 HDP HTN PROCCUR 8 HDP HTN PROCCUR 9 HDP HTN PROCCUR 10 HDP HTN PROCCUR 88 > HDP\_HTN\_PROCCUR\_77 HDP\_HTN\_PROCCUR\_99 HDP\_HTN\_PRTRT\_GEST\_DIAB\_MHOCCUR\_GEST\_DIAB\_SRCE > \_1 GEST\_DIAB\_SRCE\_2 GEST\_DIAB\_SRCE\_3 GEST\_DIAB\_PROCCUR\_1 GEST\_DIAB\_PROCCUR\_2 GEST\_DI > ĀB PROCCUR 3 GEST DIAB PROCCUR 4 GEST DIAB PROCCUR 88 GEST DIAB PROCCUR 77 GEST DIAB PROCCUR 99 GEST DIAB FRRRT ANEMIA MHOCCUR ANEMIA SRCE 1 ANEMIA SRCE 2 ANEMIA SRCE 3 HB LBPERF HB HI LBORRES HB LO LBORRES MALARIA MHOCCUR MALARIA SRCE 1 MALARIA SRCE 2 MALARIA SRCE 3 MALARIA FAMETHOD HIV MHOCCUR COVID LBPERF COVID LBORRES COVID SRCE 1 > COVID SRCE 2 COVID SRCE 3 COMMUNIC MHOCCUR 1 COMMUNIC MHOCCUR 2 COMMUNIC MHOCCUR 3 > COMMUNIC MHOCCUR 4 COMMUNIC MHOCCUR 5 COMMUNIC MHOCCUR 6 COMMUNIC MHOCCUR 7 COMMUNIC MHOCCUR 8 COMMUNIC MHOCCUR 9 COMMUNIC MHOCCUR 10 COMMUNIC MHOCCUR 88 COMMUNIC MHOCCUR MHOCCUR 10 COMMUNIC MHOCCUR > UR 77 COMMUNIC MHOCCUR 99 COMMUNIC MHOCCUR SPFY INFECT MHOCCUR 1 INFECT MHOCCUR 2 IN > FECT MHOCCUR 3 INFECT MHOCCUR 4 INFECT MHOCCUR 5 INFECT MHOCCUR 6 INFECT MHOCCUR 7 I > NFECT MHOCCUR 8 INFECT MHOCCUR 9 INFECT MHOCCUR 10 INFECT MHOCCUR 88 INFECT MHTERM I > NFECT MHOCCUR 77 INFECT MHOCCUR 99 INFECT SRCE 1 INFECT SRCE 2 INFECT SRCE 3 ORG FAI > L\_MHOCCUR\_1 ORG\_FAIL\_MHOCCUR\_2 ORG\_FAIL\_MHOCCUR\_3 ORG\_FAIL\_MHOCCUR\_4 ORG\_FAIL\_MHOCCU > R\_5 ORG\_FAIL\_MHOCCUR\_6 ORG\_FAIL\_MHOCCUR\_7 ORG\_FAIL\_MHOCCUR\_88 ORG\_FAIL\_SFFY\_MHTERM O > RG\_FAIL\_MHOCCUR\_77 ORG\_FAIL\_MHOCCUR\_99 ORG\_FAIL\_SRCE\_1 ORG\_FAIL\_SRCE\_2 ORG\_FAIL\_SRCE > 3 FEVER CEOCCUR MAX TEMP VSTAT MAX TEMP VSORRES FEVER CESTDAT FEVER CEONGO HYPO CEO > CCUR LOW TEMP VSSTAT LOW TEMP VSORRES HYPO CESTDAT HYPO CEONGO SHORTBREATH CEOCCUR R > R\_VSSTAT RR\_VSORRES SHORTBREATH\_CESTDAT SHORTBREATH\_CEONGO COUGH\_CEOCCUR COUGH\_CESTD > AT COUGH CEONGO HEADACHE CEOCCUR HEADACHE CESTDAT HEADACHE CEONGO CONFUSION CEOCCUR > CONFUSION\_CESTDAT CONFUSTON\_CEONGO DIARRHOEA\_CEOCCUR DIARRHOEA\_CESTDAT DIARRHOEA\_CEO > NGO NAUSEĀVOMIT CEOCCUR NAUSEAVOMIT CESTDAT NAUSEAVOMIT CEONGO OTHR CEOCCUR 1 OTHR C > EOCCUR 2 OTHR CEOCCUR 3 OTHR CEOCCUR 4 OTHR CEOCCUR 5 OTHR CEOCCUR 6 OTHR CEOCCUR 7 > OTHR CEOCCUR 8 OTHR CEOCCUR 9 OTHR\_CEOCCUR\_10 OTHR\_CEOCCUR\_11 OTHR\_CEOCCUR\_12 OTHR\_C > EOCCÜR 13 OTHR CEOCCUR 88 OTHR CEOCCUR 77 OTHR CEOCCUR 99 OTHR SPFY CETERM OTHR CEST > DAT OTH ISSUE MHOCCUR OTH ISSUE MHTERM ADMIT ABX CMOCCÜR ADMIT ABX CMTRT 1 ADMIT ABX > CMTRT 2 ADMIT ABX CMTRT 3 ADMIT ABX CMTRT 4 ADMIT ABX CMTRT 5 ADMIT ABX CMTRT 6 ADM
> IT ABX CMTRT 7 ADMIT ABX CMTRT 8 ADMIT ABX CMTRT 9 ADMIT ABX CMTRT 88 ADMIT ABX CMTR
> T 99 ADMIT ABX SPFY CMTRT ADMIT ABX CMINDC ADMIT ABX SPFY CMINDC ADMIT MEDS OTHR CMO > CCUR ADMIT MEDS SPFY CMTRT LABOR MHOCCUR LABOR MHSTDAT LABOR MHSTTIM INDUCED PROCCUR > INDUCED PRTRT 1 INDUCED PRTRT 2 INDUCED PRTRT 3 INDUCED PRTRT 4 INDUCED PRTRT 88 IN
> DUCED PRTRT 99 INDUCED SFFY PRTRT INDUCED PRINDC INDUCED SFFY PRINDC MEMBRANE RUPT M
> HIERM MEMBRANE RUPT MHSTDAT MEMBRANE RUPT MHSTTIM AMNIOTIC CLEAR FAORRES AMNIOTIC SP > FY FAORRES 1 AMNIOTIC SPFY FAORRES 2 AMNIOTIC SPFY FAORRES 3 AMNIOTIC ODOR FAORRES E > PIS PROCCUR INFANTS FAORRES INFANTID INF1 DELIV DSSTDAT INF1 DELIV DSSTTIM INF1 ATT > FAORRES\_INF1 ATT\_SPFY\_FAORRES\_INF1 PRESENT\_FAORRES\_INF1 PRESENT\_SPFY\_FAORRES\_INF1 DE > LIV PRROUTE INF1 VAG PRROUTE INF1 VAG SPFY PRROUTE INF1 CES PROCCUR INF1 CES PRINDC > INFT 1 CES PRINDC INFT 2 CES PRINDC INFT 3 CES PRINDC INFT 4 CES PRINDC INFT 5 CES P
> RINDC INFT 6 CES PRINDC INFT 7 CES PRINDC INFT 8 CES PRINDC INFT 9 CES PRINDC INFT 1
> 0 CES PRINDC INFT 11 CES PRINDC INFT 12 CES PRINDC INFT 13 CES PRINDC INFT 14 CES PR > INDC INF1 15 CES PRINDC INF1 16 CES PRINDC INF1 88 CES PRINDC INF1 99 CES SPFY PRIND > C INF1 UT INCIS PRTERM INF1 SK INCIS PRTERM INF1 BIRTH DSTERM INF1 CRY CEOCCUR INF1 > FHR\_VSTAT\_INF1 MACER\_CEOCCUR\_INF1 CORD\_PULS\_CEOCCUR\_INF1 SEX\_INF1 INFANTID\_INF2 DELI > FHR VSTAT\_INF1 MACER\_CEOCCUR\_INF1 CORD\_PULS\_CEOCCUR\_INF1 SEX\_INF1 INFANTID\_INF2 DELI
> V\_DSSTDAT\_INF2 DELIV\_DSSTTIM\_INF2 ATT\_FAORRES\_INF2 ATT\_SPFY\_FAORRES\_INF2 PRESENT\_FAO
> RRES\_INF2 PRESENT\_SPFY\_FAORRES\_INF2 DELIV\_PRROUTE\_INF2 VAG\_PRROUTE\_INF2 VAG\_SPFY\_PRR
> OUTE\_INF2 CES\_FAORRES\_INF2 CES\_PRINDC\_INF2 1 CES\_PRINDC\_INF2 2 CES\_PRINDC\_INF2 3 CES
> PRINDC\_INF2 4 CES\_PRINDC\_INF2 5 CES\_PRINDC\_INF2 6 CES\_PRINDC\_INF2 7 CES\_PRINDC\_INF2
> 8 CES\_PRINDC\_INF2 9 CES\_PRINDC\_INF2 10 CES\_PRINDC\_INF2 11 CES\_PRINDC\_INF2 12 CES\_PR
> INDC\_INF2 13 CES\_PRINDC\_INF2 14 CES\_PRINDC\_INF2 15 CES\_PRINDC\_INF2 16 CES\_PRINDC\_INF2
> 2 88 CES\_PRINDC\_INF2 99 CES\_SPFY\_PRINDC\_INF2 UT\_INCIS\_PRIERM\_INF2 SK\_INCIS\_PRIERM\_INF3
> 2 88 CES\_PRINDC\_INF2 SEX\_INF2 CEOCCUR\_INF2 FHR\_VSTAT\_INF2 MACER\_CEOCCUR\_INF2 CORD\_PULS\_CE
> OCCUR\_INF2 SEX\_INF2 INFANTID\_INF3 DELIV\_DSSTDAT\_INF3 DELIV\_DSSTTIM\_INF3 ATT\_FAORRES
> INF3\_ATT\_SPFY\_FAORRES\_INF3\_PRESENT\_FAORRES\_INF3\_PRESENT\_SPFY\_FAORRES\_INF3\_DELIV\_PRRO
> UTE\_INF3\_VAG\_PRROUTE\_INF3\_VAG\_SPFY\_PRROUTE\_INF3\_CES\_FAORRES\_INF3\_CES\_PRINDC\_INF3\_1\_C > UTE\_INF3\_VAG\_PRROUTE\_INF3\_VAG\_SPFY\_PRROUTE\_INF3\_CES\_FAORRES\_INF3\_CES\_PRINDC\_INF3\_1\_C > ES PRINDC INF3 2 CES PRINDC INF3 3 CES PRINDC INF3 4 CES PRINDC INF3 5 CES PRINDC INF3 7 CES PRINDC INF3 8 CES PRINDC INF3 9 CES PRINDC INF3 10 CES PR

Extra variable in data:

Missing variables in data!!!:

-----

\*\*\*\*\*\*Core variables in MNH10\*\*\*\*\*

Extra variable in data:

Missing variables in data!!!: VISIT OBSSTDAT VISIT OBSSTTIM

#### \*\*\*\*\*\*Core variables in MNH11\*\*\*\*\*

Matched variables: MOMID PREGID INFANTID VISIT OBSSTDAT VISIT OBSSTTIM VISIT OBSLOC VI > SIT\_FAC\_SPFY\_OBSLOC VISIT\_OTHR\_SPFY\_OBSLOC INF\_VITAL\_MNH11 INF\_VISIT\_MNH11 INF\_VISIT \_OTHR\_MNH11 TNF\_DSTERM INF\_OHOTOC INF\_FAC\_SPFY\_OHOLOC INF\_OTHR\_SPFY\_OHOLOC SEX\_INF B > REATH FAIL CEOCCUR INF PROCCUR 1 INF PROCCUR 2 INF PROCCUR 3 INF PROCCUR 4 INF PROCC > UR 5 INF PROCCUR 6 INF PROCCUR 77 INF PROCCUR 99 APGAR 1MIN PEPERF APGAR 1MIN PERES > APGAR 5M PEPERF APGAR 5M PERES BW FAORRES REPORT BW FAORRES BW EST FAORRES LENGTH FA > ORRES 1 LENGTH FAORRES 2 LENGTH FAORRES 3 HC FAORRES 1 HC FAORRES 2 CON MALFORM MHOC
> CUR CON MALFORM MHTERM 1 CON MALFORM MHTERM 2 CON MALFORM MHTERM 3 CON MALFORM MHTER
> M 4 CON MALFORM MHTERM 5 CON MALFORM MHTERM 6 CON MALFORM MHTERM 7 CON MALFORM MHTER
> M 8 CON MALFORM MHTERM 9 CON MALFORM MHTERM 10 CON MALFORM MHTERM 11 CON MALFORM MHT > MEN 12 CON MALFORM MHIERM 13 CON MALFORM MHIERM 10 CON MALFORM MHIERM 11 CON MALFORM MHIERM 12 CON MALFORM MHIERM 13 CON MALFORM MHIERM 88 CON MALFORM MHIERM 99 CON MALFORM SPEY MHIERM DEL COMP MHOCCUR 1 DEL COMP MHOCCUR 2 DEL COMP MHOCCUR 3 DEL COMP MHOCCUR 2 DEL COMP MHOCCUR 3 DEL COMP MHOCCUR 2 DEL COMP MHOCCUR 3 DEL COMP MHOCCUR 2 DEL COMP MHOCCUR 5 DEL COMP MHOCCUR 88 DEL COMP MHOCCUR 77 DEL COMP SPEY MHOCCU 2 ROBL CLAMP FAORRES DEL TIE FAORRES DEL TIE SPEY FAORRES DEL CUT FAORRES DEL CUT SPE 2 Y FAORRES DEL CLEAN PROCCUR CORD PROD PROCCUR CORD PROD SPEY PRIRT DEL DRY PROCCUR DEL BATHE FAORRES BABY ROOM FAORRES BE PROCCUR BE DELAY FAORRES FEED ASSIST PROCCUR 1 FEED\_ASSIST\_PROCCUR\_Z FEED\_ASSIST\_PROCCUR\_88 FEED\_ASSIST\_PROCCUR\_77 FEED\_ASSIST\_PRO > CCUR 99 FEED ASSIST SPFY PRTRT FOODLIQ PROCCUR FOODLIQ PRTRT 1 FOODLIQ PRTRT 2 FOODL > IQ PRTRT 3 FOODLIQ PRTRT 4 FOODLIQ PRTRT 5 FOODLIQ PRTRT 88 FOODLIQ PRTRT 77 FOODLIQ PRTRT 99 FOODLIQ\_SPFY\_PRTRT POOR\_FEED\_CEOCCUR\_MR CONV\_CEOCCUR\_MR FEVER\_CEOCCUR\_MR H > \( \bar{Y} \) PO CEOCCUR MR RUNNY CEOCCUR MR COUGH CEOCCUR MR BREATH CEOCCUR MR VOMIT CEOCCUR MR > DIARRH CEOCCUR MR BLOOD CEOCCUR MR UMB PUS CEOCCUR MR INF SX OTHR1 CEOCCUR MR INF SX OTHR1 CETERM MR INFANT MHTERM I INFANT MHTERM 2 INFANT MHTERM 3 INFANT MHTERM 4 INF > ANT MHTERM 5 INFANT MHTERM 6 INFANT MHTERM 7 INFANT MHTERM 8 INFANT MHTERM 9 INFANT MHTERM 10 INFANT MHTERM 11 INFANT MHTERM 12 INFANT MHTERM 13 INFANT MHTERM 14 INFANT MHTERM 88 INFANT MHTERM 77 INFANT MHTERM 99 INFANT SPFY MHTERM CULTURE LBPERF CULTU > RE LBORRES POOR FEED CEOCCUR FEED POS CEOCCUR NO MOV CEOCCUR CONV CEOCCÜR CHESTINDRA
> W CEOCCUR BREATH VSORRES 1 BREATH VSORRES 2 TEMP VSORRES TEMP VSORRES 2 UMB RED CEOC
> CÜR UMB PUS CEOCCUR PUST BULL CEOCCUR YELLOW CEOCCUR JAUND CEOCCUR JAUND CESTDAT BIL > IRUBIN LBPERF TBILIRUBIN UMOLL LBORRES TBILIRUBIN\_OBSSTTIM DIARRHOEA\_CEOCCUR ACT\_CRY > CEOCCUR SUNKEN CEOCCUR SKIN PINCH PERES SEV VOMIT CEOCCUR SWOLL EYE CEOCCUR DRAIN E > YE CEOCCUR BULG FONT CEOCCUR EAR PUS CEOCCUR INF SX OTHR CEOCCUR INF SX SPFY CETERM > INFANT CESTDAT KMC PROCCUR KMC FAORRES PHOTO PROCCUR INCUBATOR PROCCUR EYE CARE PROC > CUR VIT K PROCCUR BLD PROD PROCCUR SURG PROCCUR SURG PRINT SURG PRINDC ABX CMOCCUR A
> BX CMTRT T ABX CMTRT ABX CM > BX CMTRT 8 ABX CMTRT 9 ABX CMTRT 10 ABX CMTRT 11 ABX CMTRT 12 ABX CMTRT 13 ABX CMTRT > 14 ABX CMTRT 15 ABX CMTRT 16 ABX CMTRT 17 ABX CMTRT 18 ABX CMTRT 19 ABX CMTRT 20 AB > X CMTRT 21 ABX CMTRT 88 ABX CMTRT 99 ABX CMTRT 77 ABX SPFY CMTRT ABX CMINDC ABX SPFY CMINDC HTN CMTRT BP CMTRT 1 BP CMTRT 2 BP CMTRT 3 BP CMTRT 4 BP CMTRT 5 BP CMTRT 88 > BP CMTRT 99 BP CMTRT 77 BP SPFY CMTRT ANTI CONV CMTRT SEIZURE CMTRT 1 SEIZURE CMTRT > 2 SEIZURE CMTRT 3 SEIZURE CMTRT 88 SEIZURE CMTRT 99 SEIZURE CMTRT 77 SEIZURE SPFY C > MTRT TX OTHR DEL DISCH PROCCUR TX OTHR DEL DISCH SPFY PROCCUR TX OTHR DEL DISCH SPFY OHOLOC ADMIT VISIT OHOENDAT HOME > CHG OHOLOC DISCHE FAC SPFY OHOLOC DISCHE OTHR SPFY OHOLOC ADMIT VISIT OHOENDAT HOME > BIRTH DSDECOD HOME BIRTH FAC OHOLOC DTHDAT DTHTIM COYN MNH11 COVAL MNH11 FORMCOMPLDA > T MNH11 FORMCOMPLID MNH11

Extra variable in data: HR INF VISIT MNH11 INFANT CESTDAT MR

Missing variables in data!!!: INF\_VISIT\_72HR\_MNH11 INFANT\_CESTDAT\_MR\_1 INFANT\_CESTDAT > MR\_2 INFANT\_CESTDAT\_MR\_3 INFANT\_CESTDAT\_MR\_4 INFANT\_CESTDAT\_MR\_5 INFANT\_CESTDAT\_MR\_6 > INFANT\_CESTDAT\_MR\_7 INFANT\_CESTDAT\_MR\_8 INFANT\_CESTDAT\_MR\_9 INFANT\_CESTDAT\_MR\_10 INFAN > FANT CESTDAT MR 11 INFANT CESTDAT MR 12

\_\_\_\_\_\_

## \*\*\*\*\*\*Core variables in MNH12\*\*\*\*\*

Matched variables: MOMID PREGID VISIT OBSSTDAT VISIT OBSLOC VISIT FAC OBSLOC VISIT FAC > SPFY OBSLOC MAT VITAL MNH12 MAT VISIT MNH12 MAT VISIT OTHR MNH12 FEVER CEOCCUR FEVE
> R CESTDAT MAX TEMP VSORRES FEVER CEONGO HYPO CEOCCUR HYPO CESTDAT LOW TEMP VSORRES H
> YPO CEONGO CHILLS CEOCCUR CHILLS CESTDAT CHILLS CEONGO FAST HR CEOCCUR FAST HR CESTD > AT FAST HR CEONGO SHORTBREATH CEOCCUR SHORTBREATH CESTDAT SHORTBREATH CEONGO FAINT C > EOCCUR FAINT\_CESTDAT FAINT\_CEONGO CONFUSION\_CEOCCUR CONFUSION\_CESTDAT\_CONFUSION\_CEON > GO SEIZURE\_CEOCCUR SEIZURE\_CESTDAT\_SEIZURE\_CEONGO HEADACHE\_CEOCCUR HEADACHE\_CESTDAT > HEADACHE CEONGO BLUR VISION CEOCCUR BLUR VISION CESTDAT BLUR VISION CEOONGO JAUNDICE > CEOCCUR JAUNDICE CESTDAT JAUNDICE CEONGO CESARIAN PAIN CEOCCUR CESARIAN PAIN CESTDA > T CESARIAN PAIN CEONGO BRST PAIN CEOCCUR BRST PAIN CESTDAT BRST PAIN CEONGO UTER PAI > N CEOCCUR UTER PAIN CESTDAT UTER PAIN CEONGO VAG ODOR CEOCCUR VAG ODOR CESTDAT VAG O > DOR CEONGO VAG BLEED CEOCCUR VAG BLEED CESTDAT VAG BLEED CEONGO VAG BLEED LOSS ML EP > IGASTR CEOCCUR EPIGASTR CESTDAT EPIGASTR CEONGO LEG SWELL CEOCCUR LEG SWELL CESTDAT
> LEG SWELL CEONGO LWR LIMB WK CEOCCUR LWR LIMB WK CESTDAT LWR LIMB WK CEONGO URINE PA
> IN CEOCCUR URINE PAIN CESTDAT URINE PAIN CEONGO URINE REDUCED CEOCCUR URINE REDUCED > CESTDAT URINE REDUCED CEONGO URINE FREQ CEOCCUR URINE FREQ CESTDAT URINE FREQ CEONGO
> URINE LEAK CEOCCUR URINE LEAK CESTDAT URINE LEAK CEONGO STOOL LEAK CEOCCUR STOOL LE
> AK\_CESTDAT STOOL\_LEAK\_CEONGO DTARRHOEA\_CEOCCUR DIARRHOEA\_CESTDAT DIARRHOEA\_CEONGO NA > USEA CEOCCUR NAUSEA CESTDAT NAUSEA CEONGO ANOREXIA CEOCCUR ANOREXIA CESTDAT ANOREXIA > CEONGO ANOSMIA CEOCCUR ANOSMIA CESTDAT ANOSMIA CEONGO AGEUSIA CEOCCUR AGEUSIA CESTD > AT AGEUSIA CEONGO COUGH\_CEOCCUR COUGH\_CESTDAT COUGH\_CEONGO SORETHROAT\_CEOCCUR SORETH > ROAT CESTDAT SORETHROAT CEONGO RUNNYNOSE CEOCCUR RUNNYNOSE CESTDAT RUNNYNOSE CEONGO > NOSEBLEED CEOCCUR NOSEBLEED CESTDAT NOSEBLEED CEONGO MYALGIA CEOCCUR MYALGIA CESTDAT > MYALGIA CEONGO ACHE JOINTS YN ACHE JOINTS DAT ACHE JOINTS CEOCCUR FATIGUE CEOCCUR FATIGUE CEOCCUR RASH\_CEOTDAT RASH\_CEONGO CONJUNCT\_CEOCCUR CONJUNCT CESTDAT CONJUNCT CEONGO OTHR INFECT CEOCCUR OTHR INFECT SPFY CETERM OTHR I > CONJUNCT CESTDAT CONJUNCT CEONGO OTHR INFECT CEOCCOR OTHR INFECT SPFY CETERM OTHR I
NFECT CESTDAT OTHR INFECT CEONGO POST DEL INF MHOCCUR 1 POST DEL INF MHOCCUR 2 POST
> DEL INF MHOCCUR 3 POST DEL INF MHOCCUR 4 POST DEL INF MHOCCUR 5 POST DEL INF MHOCCUR
> 6 POST DEL INF MHOCCUR 7 POST DEL INF MHOCCUR 8 POST DEL INF MHOCCUR 9 POST DEL INF
> MHOCCUR 10 POST DEL INF MHOCCUR 11 POST DEL INF MHOCCUR 77 POST DEL INF MHSTDAT 1 P
> OST DEL INF MHSTDAT 2 POST DEL INF MHSTDAT 3 POST DEL INF MHSTDAT 4 POST DEL INF MHS
> TDAT 5 POST DEL INF MHSTDAT 6 POST DEL INF MHSTDAT 7 POST DEL INF MHSTDAT 8 POST DEL > INF\_MHSTDAT 9 POST\_DEL\_INF\_MHSTDAT 10 POST\_DEL\_INF\_MHSTDAT 11 SARI CEOCCUR SARI CES
> TDAT COVID LBPERF COVID LBDAT COVID FAMETHOD CHEST IMAGE PROCCUR CHEST IMAGE PROCCUR
> 1 CHEST\_IMAGE PROCCUR 2 CHEST\_IMAGE PROCCUR 3 CHEST\_IMAGE PROCCUR 99 COVID CONTACT
> YN COVID\_CONTACT\_DAT MALARIA\_MHOCCUR MALARIA\_MHSTDAT MALARIA\_FAMETHOD HIV\_MHOCCUR HI > IN COVID CONTACT DAT MALARIA MHOCCUR MALARIA MHSTDAT MALARIA FAMETHOD HIV MHOCCUR HI
> V MHSTDAT HIV CMOCCUR HIV CMOCCUR DAT HIV CMTRT 1 HIV CMTRT 2 HIV CMTRT 3 HIV CMTRT
> 4 HIV CMTRT 5 HIV CMTRT 6 HIV CMTRT 7 HIV CMTRT 8 HIV CMTRT 9 HIV CMTRT 10 HIV CMTRT
> 11 HIV CMTRT 12 HIV CMTRT 13 HIV CMTRT 14 HIV CMTRT 15 HIV CMTRT 16 HIV CMTRT 17 HI
> V CMTRT 18 HIV CMTRT 19 HIV CMTRT 20 HIV CMTRT 21 HIV CMTRT 22 HIV CMTRT 23 HIV CMTR
> T 24 HIV CMTRT 25 HIV CMTRT 88 HIV CMTRT 99 HIV SPFY CMTRT BIRTH COMPL MHTERM 1 BIRT
> H COMPL MHTERM 2 BIRTH COMPL MHTERM 3 BIRTH COMPL MHTERM 4 BIRTH COMPL MHTERM 5 BIRT > H\_COMPL\_MHTERM\_6 BIRTH\_COMPL\_MHTERM\_7 BIRTH\_COMPL\_MHTERM\_88 BIRTH\_COMPL\_MHTERM\_77 BI > RTH\_COMPL\_MHTERM\_99 BIRTH\_COMPL\_SPFY\_MHTERM\_ORG\_FAIL\_MHOCCUR\_1 ORG\_FAIL\_MHOCCUR\_2 OR > G\_FAIL\_MHOCCUR\_3 ORG\_FAIL\_MHOCCUR\_4 ORG\_FAIL\_MHOCCUR\_88 ORG\_FAIL\_MHOCCUR\_77 ORG\_FAIL MHOCCUR 99 ORG FAIL MHTERM PULM EDEMA MHOCCUR PULM EDEMA MHSTDAT STROKE MHOCCUR STR > OKE MHSTDAT OTHR ISSUE MHOCCUR OTHR ISSUE MHTERM OTHR ISSUE MHSTDAT ADMIT ABX CMOCCU
> R ADMIT ABX CMTRT 1 ADMIT ABX CMTRT 2 ADMIT ABX CMTRT 3 ADMIT ABX CMTRT 4 ADMIT ABX
> CMTRT 5 ADMIT ABX CMTRT 6 ADMIT ABX CMTRT 7 ADMIT ABX CMTRT 88 ADMIT ABX CMTRT 99 AD > MIT\_ABX\_SPFY\_CMTRT ADMIT\_ABX\_CMINDC ADMIT\_ABX\_SPFY\_CMINDC ADMIT\_ABX\_CMSTDAT FOLIC\_AC > ID  $\overline{\text{CMOCCUR}}$  I $\overline{\text{RON}}$  CMOCCUR  $\overline{\text{IFA}}$   $\overline{\text{CMOCCUR}}$  CALCI $\overline{\text{UM}}$  CMOCCUR VITAMIN CMO $\overline{\text{CCUR}}$  ZINC CMOCCUR  $\overline{\text{MIC}}$  > RO $\overline{\text{NUTRIENT}}$  CMOCCUR OTHR NUTR CMOCCUR OTHR NUTR CMTRT ORAL REHYD CMOCCUR  $\overline{\text{ANTHELMINTHI}}$ > C CMOCCUR PREP HIV CMOCCUR ANTIPYRETIC CMOCCUR ANTIPYRETIC CMINDC ANTIPYRETIC CMTRT > 1 ANTIPYRETIC CMTRT 2 ANTIPYRETIC CMTRT 3 ANTIPYRETIC CMTRT 88 ANTICONV CMCCUR ANTI > CONV CMTRT ADMIT MEDS OTHR CMCCUR ADMIT MEDD OTHR CMTNDC ADMIT MEDS OTHR CMTRT CARE > OHOYN CARE OHOREAS CARE OHOLOC CARE FACES PSY OHOLOC CARE HOME SPFY OHOLOC CARE OTHR > SPFY OHOLOC HOSP LAST VISIT OHOOCCUR HOSP OHOLOC METHOD FP FAORRES METHOD FP SPFY F
> AORRES METHOD FP SPFY2 FAORRES FP NOMETHOD FAORRES FP NOMETHOD SPFY FAORRES FP LEAVE
> FAORRES MATERNAL DSDECOD REFERRAL PROCCUR REFERRAL OHOLOC REFERRAL NOTACCEPT REAS R > EFFERRAL REASND MAT DEATH DTHDAT MAT DEATH DSSTTIM COYN MNH12 FORMCOMPLDAT MNH12 FOR > MCOMPLID MNH12

Extra variable in data: PNC N VISIT MAT\_DDORRES BIRTH\_COMP DDORRES BIRTH\_COMP SPFY\_DDO > RRES INFECTION\_DDORRES INFECTION\_SPFY\_DDORRES OTHR DDORRES OTHR SPFY DDORRES

Missing variables in data!!!: TYPE VISIT

\*\*\*\*\*\*Core variables in MNH13\*\*\*\*\*

\_\_\_\_\_\_

Matched variables: MOMID PREGID INFANTID VISIT OBSSTDAT VISIT OBSLOC VISIT FAC SPFY OB > SLOC VISIT OTHR SPFY OBSLOC BIRTH ORDER RPORRES TYPE VISIT INF VITAL MNHI3 INF VISIT > MNH13 INF VISIT OTHR MNH13 WEIGHT PERES WEIGHT OBSSTTIM LENGTH PERES 1 LENGTH PERES > 2 LENGTH PERES 3 HC PERES 1 HC PERES 2 HC PERES 3 MUAC PERES BRSTFEED EXCL FAORRES > NOT BRSTFEED EXCL FAORRES 1 NOT BRSTFEED EXCL FAORRES 2 NOT BRSTFEED EXCL FAORRES 3 > NOT BRSTFEED EXCL FAORRES 4 NOT BRSTFEED EXCL FAORRES 5 NOT BRSTFEED EXCL FAORRES 6 > NOT BRSTFEED EXCL FAORRES 7 NOT BRSTFEED EXCL FAORRES 8 NOT BRSTFEED EXCL FAORRES 9 > NOT BRSTFEED EXCL FAORRES 88 NOT BRSTFEED EXCL FAORRES 99 NOT BRSTFEED EXCL FAORRES > 77 NOT BRSTFEED EXCL SPFY FAORRES INFANT FOODS FAORRES 1 INFANT FOODS FAORRES 2 INFA

> NT FOODS FAORRES 3 INFANT FOODS FAORRES 4 INFANT FOODS FAORRES 5 INFANT FOODS FAORRE > S 6 INFANT FOODS FAORRES 88 INFANT FOODS SPFY FAORRES POOR FEED CEOCCUR MR CONV CEOC > CUR MR FEVER CEOCCUR MR HYPO CEOCCUR MR RUNNY CEOCCUR MR COUGH CEOCCUR MR BREATH CEO > CUR MR FEVER CEOCCUR MR HYPO CEOCCUR MR KUNNY CEOCCUR MR COUGH CEOCCUR MR DEALH CEO
> CCUR MR VOMIT CEOCCUR MR DIARRH CEOCCUR MR BLOOD CEOCCUR MR UMB PUS CEOCCUR MR INF S
> X OTHR1 CEOCCUR MR INF SX OTHR1 CETERM MR INFANT MHTERM I INFANT MHTERM 2 INFANT MHT
> ERM 3 INFANT MHTERM 4 INFANT MHTERM 5 INFANT MHTERM 6 INFANT MHTERM 7 INFANT MHTERM
> 8 INFANT MHTERM 9 INFANT MHTERM 10 INFANT MHTERM 11 INFANT MHTERM 12 INFANT MHTERM I
> 3 INFANT MHTERM 14 INFANT MHTERM 88 INFANT MHTERM 77 INFANT MHTERM 99 INFANT SPFY MH
> 3 INFANT MHTERM 14 INFANT MHTERM 88 INFANT MHTERM 77 INFANT MHTERM 99 INFANT SPFY MH > TERM BLD CULT LBTSTDAT BLD CULT LBORRES NO MOV CEOCCUR CONV CEOCCUR CHEST CEOCCUR BR
> EATH VSORRES 1 BREATH VSORRES 2 TEMP VSORRES 1 TEMP VSORRES 2 UMB RED CEOCCUR UMB PU
> S CEOCCUR PUST BULL CEOCCUR JAUND CEOCCUR JAUND CESTTIM YELL CEOCCUR DIARRHOEA CEOCC
> UR ACT\_CRY\_CEOCCUR SUNKEN\_CEOCCUR SKIN\_PINCH\_PERES POOR\_FEED\_CEOCCUR FEED\_POS\_CEOCCU > R SEV\_VOMIT\_CEOCCUR SWOLL\_EYE\_CEOCCUR PUS\_EYE\_CEOCCUR BULG\_FONT\_CEOCCUR EAR\_PUS\_CEOC > CUR INF SX OTHR CEOCCUR INF SX OTHR CETERM ORAL ABX CMCCUR ORAL ABX CMTRT 1 ORAL AB
> X CMTRT 2 ORAL ABX CMTRT 3 ORAL ABX CMTRT 4 ORAL ABX CMTRT 5 ORAL ABX CMTRT 6 ORAL A
> BX CMTRT 7 ORAL ABX CMTRT 8 ORAL ABX CMTRT 9 ORAL ABX CMTRT 10 ORAL ABX CMTRT 11 ORA > L ABX CMTRT 12 ORAL ABX CMTRT 13 ORAL ABX CMTRT 14 ORAL ABX CMTRT 15 ORAL ABX CMTRT > 88 ORAL ABX CMTRT 99 ORAL ABX CMTRT 77 ORAL ABX SPFY CMTRT ORAL ABX CMINDC ORAL ABX > SPFY\_CMINDC ORAL ABX\_CMSTDAT ORAL ABX SRCE 1 ORAL ABX SRCE 2 ORAL ABX SRCE 3 ORAL AB > X SRCE 77 IV IM ABX CMOCCUR IV IM ABX CMTRT 1 IV IM ABX CMTRT 2 IV IM ABX CMTRT 3 IV
> TM ABX CMTRT 4 IV IM ABX CMTRT 5 IV IM ABX CMTRT 6 IV IM ABX CMTRT 7 IV IM ABX CMTR
> T\_8 IV IM ABX CMTRT 9 IV IM ABX CMTRT 10 IV IM ABX CMTRT 11 IV IM ABX CMTRT 12 IV IM > T 8 IV IM ABX CMTRT 9 IV IM ABX CMTRT 10 IV IM ABX CMTRT 11 IV IM ABX CMTRT 12 IV IM > ABX CMTRT 13 IV IM ABX CMTRT 14 IV IM ABX CMTRT 15 IV IM ABX CMTRT 16 IV IM ABX CMT > RT 88 IV IM ABX CMTRT 99 IV IM ABX CMTRT 77 IV IM ABX SPFY CMTRT IV IM ABX CMINDC IV > IM ABX SPFY CMINDC IV IM ABX CMSTDAT IV IM ABX SRCE 1 IV IM ABX SRCE 2 IV IM ABX SR > CE 3 IV IM ABX SRCE 77 FOLIC CMOCCUR IRON CMOCCUR IFA CMOCCUR VITA CMOCCUR ZINC CMOC > CUR MMN\_CMOCCUR OTHR NUTR SUFP CMOCCUR OTHR NUTR SUPP CMTRT ORAL REHYD CMOCCUR ANTHE
> L\_CMOCCUR ANTIPYR\_CMOCCUR ANTIPYR\_CMINDC ANTIPYR\_CMTRT\_1 ANTIPYR\_CMTRT\_2 ANTIPYR\_CMT > RT 3 ANTIPYR CMTRT 88 ANTIPYR CMTRT 77 ANTIPYR SPFY CMTRT ANTICONV CMOCCUR ANTICONV > SPFY CMTRT OTHR MEDS CMOCCUR OTHR MEDS CMINDC OTHR MEDS SPFY CMTRT CARE OHOYN CARE O
> HOREAS CARE OBSLOC CARE FAC SPFY OBSLOC CARE WHO OHOTERM CARE OHOTERM ADMIT OHOYN AD
> MIT FAC SPFY OBSLOC NEONATAL EN DSDECOD INFANT REFERRAL OHOOCCUR INFANT REFERRAL OBS
> LOC INFANT REFERRAL OHOREAS INFANT NOREFERRAL OHOREAS INFANT DTHDAT INFANT DTHTIM CO > YN MNH13 COVAL MNH13 FORMCOMPLDAT MNH13 FORMCOMPLID MNH13

Extra variable in data: BLD CULT LBPER

Missing variables in data!!!: INFANT CESTDAT MR BLD CULT LBPERF INFANT CESTDAT

\_\_\_\_\_\_ \*\*\*\*\*Core variables in MNH14\*\*\*\*\*

# \_\_\_\_\_\_

Matched variables: MOMID PREGID INFANTID VISIT OBSSTDAT VISIT OBSLOC VISIT FAC SPFY OB > SLOC VISIT\_OTHR SPFY\_OBSLOC TYPE VISIT INF\_VITAL MNH14 INF\_VISIT\_MNH14 INF\_VISIT\_OTH
> R MNH14 HR VSORRES PULSEOX VSORRES TCB VSSTAT TCB OBSSTTIM TCB UMOLL LBORRES HB FOC
> LBPERF HB FOC LBORRES HB FOC LBMETHOD HB FOC SPFY\_LBMETHOD MALARIA LBPERF MALARIA LB
> ORRES HIV\_LBPERF HIV\_LBORRES HBV\_LBPERF HBV\_LBORRES COYN\_MNH14 COVAL\_MNH14 FORMCOMPL

- > DAT MNH14 FORMCOMPLTIM MNH14 FORMCOMPLID MNH14

Extra variable in data:

Missing variables in data!!!:

\_\_\_\_\_\_

## \*\*\*\*\*\*Core variables in MNH15\*\*\*\*\*

Matched variables: MOMID PREGID INFANTID OBSSTDAT VISIT OBSLOC VISIT VILLAGE OBSLOC VI Matched variables: MOMID PREGID INFANTID OBSSTDAT VISIT OBSLOC VISIT VILLAGE OBSLOC VI

> SIT LOC OTHER OHOLOC TYPE VISIT INF VITAL MNH15 INF VISIT MNH15 INF VISIT OTHR MNH15

> VX LAST CMYN VX OBSLOC 1 VX OBSLOC 2 VX OBSLOC 88 VX OBSLOC 77 VX SPFY OBSLOC VX SP

> FY 2 OBSLOC VX CARD FAORRES BCG DOC CMOCCUR BCG DOC CMSTDAT BCG RCL CMOCCUR PENT DOC

> CMOCCUR PENT DOC CMDOSFRQ 1 PENT 1 DOC CMSTDAT PENT DOC CMDOSFRQ 2 PENT 2 DOC CMSTD

> AT PENT DOC CMDOSFRQ 3 PENT 3 DOC CMSTDAT PENT RCL CMOCCUR PENT RCL CMDOSFRQ OPV DOC

> CMOCCUR OPV DOC CMDOSFRQ 1 OPV 0 DOC CMSTDAT OPV DOC CMDOSFRQ 2 OPV 1 DOC CMSTDAT O

> PV DOC CMDOSFRQ 3 OPV 2 DOC CMSTDAT OPV DOC CMDOSFRQ 4 OPV 3 DOC CMSTDAT OPV RCL CMO

> CCUR OPV 2WK RCL CMOCCUR OPV RCL CMDOSFRQ 1 PV DOC CMOCCUR TPV 1 DOC CMSTDAT TPV RCL

> CMOCCUR PCV DOC CMOCCUR PCV DOC CMDOSFRQ 1 PCV 1 DOC CMSTDAT PCV DOC CMDOSFRQ 2 PCV > 2 DOC CMSTDAT PCV DOC CMDOSFRQ 3 PCV 3 DOC CMSTDAT PCV RCL CMOCCUR PCV RCL CMDOSFRQ > ROTO DOC CMOCCUR ROTO DOC CMDOSFRQ 1 ROTO 1 DOC CMSTDAT ROTO DOC CMDOSFRQ 2 ROTO 2 D > OC CMSTDAT ROTO RCL CMOCCUR ROTO RCL CMDOSFRQ MR DOC CMOCCUR MR DOC CMSTDAT MR RCL C > MDOSFRQ VITA DOC CMOCCUR VITA DOC CMDOSFRQ 1 VITA 1 DOC CMSTDAT VITA DOC CMDOSFRQ 2 > VITA 2 DOC CMSTDAT YLW DOC CMOCCUR YLW DOC CMSTDAT RTS DOC CMOCCUR RTS DOC CMDOSFRQ > 1 RTS 1 DOC CMSTDAT RTS DOC CMDOSFRQ 2 RTS 2 DOC CMSTDAT RTS DOC CMDOSFRQ 3 RTS 3 DO > C CMSTDAT VX OTHR CMOCCUR VX OTHR CMTRT VX OTHR CMSTDAT COYN MNH15 COVAL MNH15 FORMC > OMPLDAT MNH15 FORMCOMPLID MNH15

Extra variable in data:

Missing variables in data!!!:

-----

\*\*\*\*\*\*Core variables in MNH16\*\*\*\*\*

\_\_\_\_\_

Matched variables: MOMID PREGID VISDAT TRANS DUR FAORRES TRANS MODE\_FAORRES\_1 TRANS\_MO > DE FAORRES 2 TRANS MODE FAORRES 3 TRANS MODE FAORRES 4 TRANS MODE FAORRES 5 TRANS MO > DE FAORRES 6 TRANS MODE FAORRES 7 TRANS MODE FAORRES 8 TRANS MODE FAORRES 9 TRANS MO > DE FAORRES 10 TRANS MODE FAORRES 11 TRANS MODE FAORRES 12 TRANS MODE FAORRES 13 TRAN > S MODE FAORRES\_14 TRANS MODE FAORRES\_88 TRANS MODE SPFY FAORRES\_TRANS\_PAY\_FAORRES\_TRANS\_PAY\_FAORRES\_TRANS\_PAY\_FAORRES\_FAC\_OHOREAS\_FAC\_SPFY\_OHOREAS\_HOURS\_FAC\_FAORRES\_FES\_FAC\_FAORRES FEES FAC SPFY FAORRES SEEK\_FAC\_FAORRES SEEK\_FAC\_SPFY\_FAORRES DEL\_PLAN\_OHOLOC DEL\_NO > TFAC OHOREAS DEL NOTFAC SPFY OHOREAS DEL FAC OHOREAS DEL FAC SPFY OHOREAS PROVIDER S
> EX WAIT FAC FAORRES WAIT FEEL FAORRES CLEAN FAC FAORRES BYNAME FAORRES RESPECT FAC F > AORRES FRIENDLY FAC FAORRES EXAM PRIVACY FAORRES INVOLVE FAC FAORRES CONSENT FAC FAO > AORRES FRIENDLY FAC FAORRES EXAM PRIVACY FAORRES INVOLVE FAC FAORRES CONSENT FAC FAO
> RRES LANG FAC FAORRES EXPLAIN EXAM FAC FAORRES EXPLAIN MEDS FAC FAORRES COMFORT ASK
> FAC FAORRES FEEL FAC FAORRES HELP FAC FAORRES CARE FAC FAORRES BLAME FAC FAORRES THR
> EAT COMPLY FAC FAORRES NEG FAC FAORRES HARASS FAC FAORRES BRIBE FAC FAORRES THREAT P
> AY FAC FAORRES TREAT DIFF FAC FAORRES 1 TREAT DIFF FAC FAORRES 2 TREAT DIFF FAC FAORRES
> RES 3 TREAT DIFF FAC FAORRES 4 TREAT DIFF FAC FAORRES 5 TREAT DIFF FAC FAORRES 6 TRE
> AT DIFF FAC FAORRES 7 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 9 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 7 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 8 TREAT DIFF FAC FAORRES 11 TREAT DIFF FAC FAORRES 12 TREAT DIFF FAC FAORRES 12 TREAT DIFF FAC FAORRES 13 TREAT DIFF FAC FAORRES 14 TREAT DIFF FAC FAORRES 15 > RRES 77 TREAT DIFF FAC FAORRES 66 TREAT DIFF FAC FAORRES 99 TREAT DIFF SPFY FAC FAOR > RES DISRESP FAC FAORRES 1 DISRESP FAC FAORRES 2 DISRESP FAC FAORRES 3 DISRESP FAC FAORRES - ORRES 4 DISRESP FAC FAORRES - F > FAC FAORRES 99 DISRESP FAC SPFY FAORRES SAT FAORRES RECOMMEND FAC FAORRES TEST RESU
> LTS YN TEST RESULTS FAORRES 1 TEST RESULTS FAORRES 2 TEST RESULTS FAORRES 3 TEST RES
> ULTS FAORRES 4 DISCUSS SIGNS MOM FAORRES RECALL SIGNS MOM FAORRES 1 RECALL SIGNS MOM FAORRES 2 RECALL SIGNS MOM FAORRES 3 RECALL SIGNS MOM FAORRES 4 RECALL SIGNS MOM FA > ORRES 5 RECALL SIGNS MOM FAORRES 6 RECALL SIGNS MOM FAORRES 7 RECALL SIGNS MOM FAORRES > ES\_8 RECALL\_SIGNS MOM FAORRES\_9 RECALL\_SIGNS MOM FAORRES\_88 RECALL\_SIGNS MOM FAORRES 99 RECALL SIGNS MOM SPFY FAORRES ACTION MOM FAORRES 1 ACTION MOM FAORRES 2 ACTION M > OM FAORRES 3 ACTION MOM FAORRES 88 ACTION MOM FAORRES 77 ACTION MOM FAORRES 99 ACTIO > N MOM SPFY FAORRES COUNSEL PREG FAORRES COUNSEL BIRTHPREP FAORRES COUNSEL NUTR FAORR > ES COUNSEL PREG METHOD FAORRES I COUNSEL PREG METHOD FAORRES 2 COUNSEL PREG METHOD F > AORRES 3 COUNSEL PREG METHOD FAORRES 4 COUNSEL PREG METHOD FAORRES 5 COUNSEL PREG ME > THOD FAORRES 6 COUNSEL PREG METHOD FAORRES 7 COUNSEL PREG METHOD FAORRES 8 COUNSEL P > REG\_METHOD\_FAORRES\_9 COUNSEL\_PREG\_METHOD\_FAORRES\_10 COUNSEL\_PREG\_METHOD\_FAORRES\_11 C > OUNSEL PREG METHOD FAORRES 12 COUNSEL PREG METHOD FAORRES 13 COUNSEL PREG METHOD FAO > RRES\_77 COUNSEL NEONATAL CARE FAORRES\_1 COUNSEL NEONATAL CARE FAORRES\_2 COUNSEL NEONATAL CARE FAORRES\_5 ATAL CARE FAORRES\_3 COUNSEL NEONATAL CARE FAORRES\_4 COUNSEL NEONATAL CARE FAORRES\_5 COUNSEL\_NEONATAL\_CARE\_FAORRES\_77 SIGN\_LABOR\_FAORRES\_1 SIGN\_LABOR\_FAORRES\_2 SIGN\_LABOR\_FAORRES\_3 SIGN\_LABOR\_FAORRES\_4 COUNSEL\_NEONATAL\_CARE\_FAORRES\_5 SIGN\_LABOR\_FAORRES\_5 SIGN\_L > r\_faorres\_3 sign\_labor\_faorres\_88 sign\_labor\_faorres\_99 sign\_labor\_spfy\_faorres\_coyn > MNH16 COVAL MNH16 FORMCOMPLDAT MNH16 FORMCOMPLID MNH16

Extra variable in data: INF VITAL MNH16 INF VISIT MNH16 INF VISIT OTHR MNH16

Missing variables in data!!!: MAT\_VITAL\_MNH16 MAT\_VISIT\_MNH16 MAT\_VISIT\_OTHR\_MNH16 ACT > ION\_LABOR\_FAORRES
ACTION LABOR SPFY FAORRES

#### \*\*\*\*\*\*Core variables in MNH17\*\*\*\*\*

Matched variables: MOMID PREGID VISDAT MAT VITAL MNH17 MAT VISIT MNH17 MAT VISIT OTHR > MNH17 TRANS\_DUR\_FAORRES TRANS\_MODE\_FAORRES\_1 TRANS\_MODE\_FAORRES\_2 TRANS\_MODE\_FAORRES > 3 TRANS MODE FAORRES 4 TRANS MODE FAORRES 5 TRANS MODE FAORRES 6 TRANS MODE FAORRES > 7 TRANS MODE FAORRES 8 TRANS MODE FAORRES 9 TRANS MODE FAORRES 10 TRANS MODE FAORRES > \$\overline{S}\$ 11 TRANS MODE FAORRES 12 TRANS MODE FAORRES 13 TRANS MODE FAORRES 14 TRANS MODE FAORRES 15 TRANS MODE FAORRES 16 TRANS MODE FAORRES 17 TRANS MODE FAORRES 18 TRANS MODE FAORRES 19 TRANS MODE FAORRES 19 TRANS MODE FAORRES 19 TRANS MODE FAORRES 10 TRANS > orres 88 trans Mode spfy faorres trans pay faorres trans pay spfy faorres fac ohorea > S FAC SPFY OHOREAS HOURS FAC FAORRES FEES FAC FAORRES FEES FAC SPFY FAORRES SEEK FAC
> FAORRES SEEK FAC SPFY FAORRES DEL FAC OHOREAS DEL FAC SPFY OHOREAS PROVIDER SEX WAI
> T\_FAC\_FAORRES WAIT\_FEET\_FAORRES CLEAN\_FAC\_FAORRES BYNAME\_FAORRES RESPECT\_FAC\_FAORRES > FRIENDLY FAC FAORRES RUDE FAORRES ROUGH FAORRES EXAM PRIVACY FAORRES INVOLVE FAC FA
> ORRES CONSENT FAC FAORRES LANG FAC FAORRES EXPLAIN EXAM FAC FAORRES EXPLAIN MEDS FAC
> FAORRES COMFORT ASK FAC FAORRES FEEL FAC FAORRES HELP FAC FAORRES LABOR MOVE FAORRE > \$\overline{S}\$ POS CHOICE FAORRES PAIN FAC FAORRES VISITOR LABOR FAORRES VISITOR DELIVERY FAORRES > CARE FAC FAORRES WATER FAC FAORRES ELECTRICITY FAC FAORRES TOILET FAC FAORRES BATH
> FAC FAORRES ABD PRESS FAC FAORRES BLAME FAC FAORRES THREAT COMPLY FAC FAORRES NEG FA
> C\_FAORRES HARASS\_FAC\_FAORRES BRIBE\_FAC\_FAORRES THREAT\_PAY\_FAC\_FAORRES TREAT\_DIFF\_FAC > FAORRES 1 TREAT\_DIFF\_FAC FAORRES 2 TREAT\_DIFF\_FAC FAORRES 3 TREAT\_DIFF\_FAC FAORRES > 4 TREAT\_DIFF\_FAC FAORRES 5 TREAT\_DIFF\_FAC FAORRES 6 TREAT\_DIFF\_FAC FAORRES 7 TREAT\_DIFF\_FAC\_FAORRES 7 TREAT\_DIFF\_FAC\_FAORRES 8 TREAT\_DIFF\_FAC\_FAORRES 9 TREAT\_DIFF\_FAC\_FAORRES 10 TREAT\_DIFF\_FA > FACTRONNES 8 TREAT DIFF FAC FAORRES 9 TREAT DIFF FAC FAORRES 10 TREAT DIFF FAC FAORRES 2 TREAT DIFF FAC FAORRES 2 TREAT DIFF FAC FAORRES 3 TREAT DIFF FAC FAORRES 3 DISRESP FAC FAORRES 1 DISPETED FAC FAORRES 2 DISRESP FAC FAORRES 3 DISRESP FAC FAORRES 4 DISRESP FAC FAORRES 8 > 8 DISRESP FAC FAORRES 77 DISRESP FAC FAORRES 66 DISRESP FAC FAORRES 99 DISRESP FAC S
> PFY FAORRES SAT FAORRES RECOMMEND FAC FAORRES BF SUPPORT FAORRES BF SUPPORT TIME FAO
> RRES BF SUPPORT WHO FAORRES 1 BF SUPPORT WHO FAORRES 2 BF SUPPORT WHO FAORRES 3 BF S
> UPPORT WHO FAORRES 4 BF SUPPORT WHO FAORRES 5 BF SUPPORT WHO FAORRES 6 BF SUPPORT WHO > O FAORRES 7 BF SUPPORT WHO FAORRES 88 BF SUPPORT WHO FAORRES 99 BF SUPPORT WHO SPFY
> FAORRES BF SUPPORT HELPFUL FAORRES BF COUNSEL FAORRES DISCUSS SIGNS BABY FAORRES REC
> ALL SIGNS BABY FAORRES 1 RECALL SIGNS BABY FAORRES 2 RECALL SIGNS BABY FAORRES 3 REC > ALL SIGNS BABY FAORRES 4 RECALL SIGNS BABY FAORRES 5 RECALL SIGNS BABY FAORRES 6 REC
> ALL SIGNS BABY FAORRES 7 RECALL SIGNS BABY FAORRES 8 RECALL SIGNS BABY FAORRES 9 REC
> ALL SIGNS BABY FAORRES 10 RECALL SIGNS BABY FAORRES 11 RECALL SIGNS BABY FAORRES 12 > RECĀLL SIGNS BĀBY FAORRES 13 RECĀLL SIGNS BĀBY FAORRES 14 RECĀLL SIGNS BĀBY FAORRES > 15 RECALL SIGNS BABY FAORRES 16 RECALL SIGNS BABY FAORRES 88 RECALL SIGNS BABY FAORRES SIGNS MOM FAORRES RECALL SIGNS MOM FAORRES PROPERTY.

> RES\_1 RECALL\_SIGNS\_MOM\_FAORRES\_2 RECALL\_SIGNS\_MOM\_FAORRES\_3 RECALL\_SIGNS\_MOM\_FAORRES 4 RECALL SIGNS MOM FAORRES 5 RECALL SIGNS MOM FAORRES 6 RECALL SIGNS MOM FAORRES 7 > RECALL SIGNS MOM FAORRES 8 RECALL SIGNS MOM FAORRES 9 RECALL SIGNS MOM FAORRES 10 RE > CALL\_SIGNS\_MOM\_FAORRES\_11 RECALL\_SIGNS\_MOM\_FAORRES\_12 RECALL\_SIGNS\_MOM\_FAORRES\_13 RE > CALL SIGNS MOM FAORRES 14 RECALL SIGNS MOM FAORRES 15 RECALL SIGNS MOM FAORRES 16 RE
> CALL SIGNS MOM FAORRES 17 RECALL SIGNS MOM FAORRES 88 RECALL SIGNS MOM FAORRES 99 RE
> CALL SIGNS MOM SPFY FAORRES ACTION BABY FAORRES 1 ACTION BABY FAORRES 2 ACTION BABY
> FAORRES 3 ACTION BABY FAORRES 88 ACTION BABY FAORRES 77 ACTION BABY FAORRES 99 ACTIO > N BABY SPFY FAORRES COUNSEL PP FAORRES COUNSEL NEWBORN FAORRES 1 COUNSEL NEWBORN FAORRES 5 COUNSEL NEWBORN FAORRES 5 COUNSEL NEWBORN FAORRES 5 COUNSEL NEWBORN FAORRES 5 COUNSEL NEWBORN FAORRES 6 COUNSEL NEWBORN FAORRES 7 COUNSEL NEWBORN FAORRES 8 COUNSEL NEWBORN FAORRES 8 COUNSEL NEWBORN FAORRES 8 COUNSEL NEWBORN FAORRES 1 COUNSEL NEWBORN FAORRES 1 COUNSEL NEWBORN FAORRES 5 COUNSEL NEWBORN FAORRES 8 COUNSEL NEWBORN FAORRES 1 COUNSEL NEWBORN FAORRES 8 COU > EL\_NEWBORN\_FAORRES\_77 COUNSEL\_FP FAORRES COYN MNH17 COVAL MNH17 FORMCOMPLDAT MNH17 F > ORMCOMPLID MNH17

Extra variable in data:

Missing variables in data!!!:

\_\_\_\_\_\_

## \*\*\*\*\*\*Core variables in MNH19\*\*\*\*\*

Matched variables: MOMID PREGID OBSSTDAT VISIT OBSLOC VISIT FAC SPFY OBSLOC VISIT OTHR SPFY OBSLOC TIMING OHOCAT OHOSTDAT YN OHOSTDAT MAT EST OHOSTDAT CARE OHOLOC MAT ARR > TVAL DSDECOD TEMP VSSTAT TEMP VSORRES MAX TEMP VSSTAT MAX TEMP VSORRES LOW TEMP VSST > AT LOW TEMP VSORRES MHR VSSTAT MHR VSORRES ADDL MHR VSSTAT MAX MHR VSORRES RR VSSTAT RR VSORRES ADDL RR VSSTAT MAX RR VSORRES PULSEOX VSSTAT PULSEOX VSORRES ADDL PULSEO > X VSSTAT LOW PULSEOX VSORRES BP VSSTAT BP SYS VSORRES BP DIA VSORRES BP GT120 VSSTAT
> BP GT120 SYS VSORRES BP GT120 DIA VSORRES BP GT90 VSSTAT BP GT90 SYS VSORRES BP GT9
> 0\_DIA\_VSORRES BP\_LT90\_VSSTAT BP LT90 SYS\_VSORRES BP LT90\_DIA\_VSORRES FHR\_YN\_VSSTAT F > HR ANY VSSTAT FHR VSORRES ADDL FHR VSSTAT MAX FHR VSORRES LOW FHR VSORRES FEVER CEOC > CUR HYPO\_CEOCCUR FAST\_HR\_CEOCCUR SHORTBREATH\_CEOCCUR FAINT\_CEOCCUR CONFUSION\_CEOCCUR

> JAUNDICE CEOCCUR HEADACHE CEOCCUR BLUR VISION CEOCCUR SEIZURE CEOCCUR PALLOR VSORRE > S ANKLE EDEMA CEOCCUR UTER PAIN CEOCCUR VAG ODOR CEOCCUR VAG BLEED CEOCCUR MEMBRANE > RUPT CEOCCUR DECR FETAL MOVE CEOCCUR URINE REDUCED CEOCCUR URINE PAIN CEOCCUR URINE > FREQ CEOCCUR URINE URGENCY CEOCCUR URINE LEAK CEOCCUR SWEAT CEOCCUR PELVIC PAIN CEOCCUR CHE
> CUR ACHE JOINTS CEOCCUR BACK PAIN CEOCCUR RUQ PAIN CEOCCUR EPIGASTR PAIN CEOCCUR CHE
> ST PAIN CEOCCUR COUGH CEOCCUR NAUSEA CEOCCUR VOMIT BLD CEOCCUR DIARRHOEA CEOCCUR DEH > YD\_CEOCCUR EXHAUST\_CEOCCUR LEG\_SWELL\_CEOCCUR LEG\_REDNESS\_CEOCCUR LEG\_TENDER\_CEOCCUR > LWR\_LIMB\_WK\_CEOCCUR ANT\_MEMBRANE\_RUPT\_CEOCCUR ANT\_DECR\_FETAL\_MOVE\_CEOCCUR CESARIAN\_P > AIN CEOCCUR PERINEAL PAIN CEOCCUR BRST PAIN CEOCCUR SYMP OTHR CEOCCUR SYMP OTHR CETE > RM SYMPFRQ FAORRES SYMP CESTDAT YN SYMP CESTDAT SYMPDUR YN SYMPDUR FAORRES SYMPSEV F > AORRES ABX\_CMOCCUR ABX\_CMTRT 1 ABX\_CMTRT 2 ABX\_CMTRT 3 ABX\_CMTRT 4 ABX\_CMTRT 5 ABX\_C > MTRT 6 ABX\_CMTRT 7 ABX\_CMTRT 8 ABX\_CMTRT 9 ABX\_CMTRT 88 ABX\_SPFY\_CMTRT ABX\_CMTRT 99 > ABX\_CMINDC\_ABX\_SPFY\_CMIND HDP\_HTN\_MHOCCUR\_1 HDP\_HTN\_MHOCCUR\_2 HDP\_HTN\_MHOCCUR\_3 HDP > HTN\_MHOCCUR\_77 HDP\_HTN\_MHOCCUR\_99\_PREECLAMPSIA\_CEOCCUR\_1 PREECLAMPSIA\_CEOCCUR\_2 PREE > CLAMPSIA\_CEOCCUR\_3 PREECLAMPSIA\_CEOCCUR\_4 PREECLAMPSIA\_CEOCCUR\_5 PREECLAMPSIA\_CEOCCU > r\_77 preeclampsia\_ceoccur\_99 hpd\_htn\_cmoccur\_1 hpd\_htn\_cmoccur\_2 hpd\_htn\_cmoccur\_3 h > PD HTN CMOCCUR 4 HPD HTN CMOCCUR 5 HPD HTN CMOCCUR 6 HPD HTN CMOCCUR 7 HPD HTN CMOCC > UR 8 HPD HTN CMOCCUR 9 HPD HTN CMOCCUR 10 HPD HTN CMOCCUR 88 HPD HTN CMOCCUR 77 HPD > HTN CMOCCUR 99 HPD HTN CMTRT PTB TOCO CMOCCUR 1 PTB TOCO CMOCCUR 2 PTB TOCO CMCCUR 3 PTB TOCO CMCCUR 77 PTB TOCO CMCCUR 77 PTB TOCO CMCCUR 99 PTB TOCO CMTRT PTB STE > ROID CMCCUR 1 PTB STEROID CMDOSFRQ 1 PTB STEROID CMCCUR 2 PTB STEROID CMCCUR 2 PTB STEROID CMCCUR 2 PTB STEROID CMCCUR 3 PTB STEROID C 77 PTB STEROID CMOCCUR 99 ANTIPYRETIC CMOCCUR 1 ANTIPYRETIC CMOCCUR 2 ANTIPYRETIC CM > OCCUR 3 ANTIPYRETIC CMOCCUR 88 ANTIPYRETIC CMOCCUR 77 ANTIPYRETIC CMOCCUR 99 ANTIPYR > ETIC\_CMTRT FOLIC\_ACID\_CMOCCUR IFA\_CMOCCUR CALCIUM\_CMOCCUR VITAMIN\_CMOCCUR ZINC\_CMOCC > UR THIAM CMOCCUR MICRONUTRIENT CMOCCUR ORAL REHYD CMOCCUR ANTICONV CMOCCUR ANTICONV > CMTRT ANTICOAG CMOCCUR ANTICOAG CMTRT MALARIA CMOCCUR MALARIA CMTRT ANTHELMINTHIC CM > OCCUR ANTHELMINTHIC\_CMTRT RX\_OTHER\_CMOCCUR RX\_OTHER\_CMTRT TX\_PROCCUR\_1 TX\_PROCCUR\_2 > TX PROCCUR 3 TX PROCCUR 4 TX PROCCUR 5 TX PROCCUR 6 TX PROCCUR 88 TX PROCCUR 77 TX P > ROCCUR 99 TX\_PRTRT\_ULTRASOUND\_PROCCUR\_ULTRASOUND\_PRSTDAT\_ULTRASOUND\_FAORRES\_ULTRASOU > ND\_OTHR\_FAORRES CHEST\_XRAY\_PROCCUR\_CHEST\_XRAY\_PROCCUR\_DAT\_CHEST\_XRAY\_FAORRES CHEST\_X > RAY\_OTHR\_FAORRES CBC\_SPCPERF\_CBC\_LBDAT\_CBC\_HB\_LBORRES CBC\_HCT\_LBORRES CBC\_PLATELET\_L > BORRES CBC WBC LBORRES CBC NEU PCT LBORRES CBC NEU FCC LBORRES CBC LYMPH PCT LBORRES > CBC LYMPH LBORRES HB POC LBPERF HB POC LBTSTDAT HB POC LBORRES HB POC LBMETHOD HB P > OC\_SPFY\_LBMETHOD CREAT\_LBPERF CREAT\_LBDAT CREAT\_MGDL\_LBORRES CREAT\_LBORRESU AST\_LBPE > RF AST TBDAT AST UL LBORRES AST LBORRESU ALT LBPERF ALT LBDAT ALT UL LBORRES ALT UKA > TL LBORRESU HIV SPCPERF HIV LBTSTDAT HIV LBORRES HIV VLOAD SPCPERF HIV VLOAD LBTSTDA > T HIV\_VLOAD\_LBORRES HEPB\_SPCPERF HEPB\_LBTSTDAT HEPB\_LBORRES SYPH\_SPCPERF SYPH\_LBTSTD > AT SYPH LBORRES UA SPCPERF UA DIP LBTSTDAT UA PROT LBORRES UA DIP LBORRES UA GLUC LB > ORRES UA WBC LBORRES UA NITRITE LBORRES UA LEUK LBORRES UA QA BAC LBORRES UA QT BAC
> LBORRES MALARIA SPCPERF MALARIA SPCPERF DAT MALARIA LBORRES LAB OTHR SPCPERF LAB OTH
> R LBTEST LAB OTHR LBORRES DX MR YN PRIMARY MHTERM EARLY LOSS MHTERM EARLY LOSS SPFY > MHTERM INFECTION MHTERM 1 INFECTION MHTERM 2 INFECTION MHTERM 3 INFECTION MHTERM 4 T
> NFECTION MHTERM 5 INFECTION MHTERM 6 INFECTION MHTERM 7 INFECTION MHTERM 8 INFECTION
> MHTERM 9 INFECTION MHTERM 10 INFECTION MHTERM 11 INFECTION MHTERM 12 INFECTION MHTE
> RM 13 INFECTION MHTERM 14 INFECTION MHTERM 15 INFECTION MHTERM 16 INFECTION MHTERM 1 > 7 INFECTION MHTERM 18 INFECTION MHTERM 19 INFECTION MHTERM 88 INFECTION MHTERM 99 IN > FECTION SPFY MHTERM HTN MHTERM I HTN MHTERM 2 HTN MHTERM 3 HTN MHTERM 4 HTN MHTERM 5 HTN MHTERM 6 HTN MHTERM 7 HTN MHTERM 8 HTN MHTERM 9 HTN MHTERM 10 HTN MHTERM 88 HTN MHTERM 99 HTN SPFY MHTERM LD COMPL MHTERM 1 LD COMPL MHTERM 2 LD COMPL MHTERM 3 LD > COMPL MHTERM 4 LD COMPL MHTERM 5 LD COMPL MHTERM 6 LD COMPL MHTERM 7 LD COMPL MHTERM > 8 LD COMPL MHTERM 9 LD COMPL MHTERM 10 LD COMPL MHTERM 88 LD COMPL MHTERM 99 LD COMPL MHTERM 90 LD COMPL MHTERM 99 LD COMPL MHTERM 99 LD COMPL MHTERM 99 LD COMPL MHTERM 90 LD COMPL MHTERM 99 LD COMPL MHTERM 90 LD COMPL MHTERM 99 LD COMPL MHTERM 99 LD COMPL MHTERM 90 > PL SPFY MHTERM LD COMPL MHTERM LD COMPL ML ORGAN FAIL MHTERM 1 ORGAN FAIL MHTERM 2 O > RGAN FAIL\_MHTERM\_3 ORGAN\_FAIL\_MHTERM\_4 ORGAN\_FAIL\_MHTERM\_5 ORGAN\_FAIL\_MHTERM\_6 ORGAN FAIL\_MHTERM\_7 ORGAN\_FAIL\_MHTERM 88 ORGAN FAIL MHTERM 99 ORGAN FAIL SPFY MHTERM DX O > THR MHTERM 1 DX OTHR MHTERM 2 DX OTHR MHTERM 3 DX OTHR MHTERM 4 DX OTHR MHTERM 8 DX > OTHR MHTERM 9 DX OTHR MHTERM 10 DX OTHR MHTERM 11 DX OTHR MHTERM 12 DX OTHR MHTERM 1
> 3 DX OTHR MHTERM 14 DX OTHR MHTERM 88 DX OTHR MHTERM 99 DX OTHR SPFY MHTERM PREG DST
> ERM PREG FAORRES VISIT FAORRES REFERRAL OHOLOG ADMIT OHOSTDAT ADMIT DSTERM ADMIT OHO
> ENDAT ADMIT REFERRAL OHOLOG DTHDAT DTHTIM COYN MNH19 COVAL MNH19 FORMCOMPLDAT MNH19 > FORMCOMPLID MNH19

Extra variable in data: CARE FAC SPFY OHOLOC CARE HC SPFY OHOLOC CARE OTHR SPFY OHOLOC > IRON CMOCCUR

Missing variables in data!!!: CARE HOSP OHOLOC IRON ORAL CMOCCUR IRON ORAL DOSAGE IFA > DOSAGE IRON IV CMOCCUR IRON IV TYPE IRON IV DOSAGE

\*\*\*\*\*\*Core variables in MNH21\*\*\*\*\* Matched variables: MOMID PREGID INFANTID AESTDAT AESTTIM AETERM SPFY AETERM AESEV 1 AE > SEV 2 AESEV 3 AESEV 4 DTHDAT DTHTIM AEREL DTL AETERM AEOUT FINAL AEOUT AEENDAT AEENT > IM COYN\_MNH21 COVAL\_MNH21 AE\_STAFF\_NAME AE\_STAFF\_ID AE\_REPORTDAT PI\_NAME PI\_REVIEWDA > T FORMCOMPLDAT MNH21 Extra variable in data: Missing variables in data!!!: \_\_\_\_\_\_ \*\*\*\*\*\*Core variables in MNH22\*\*\*\*\* Matched variables: MOMID PREGID INFANTID DVSTDAT DVDECOD DVTERM DTL DVTERM PD ACTION C > OYN MNH22 COVAL MNH22 REPORTING STAFF ID MNH22 FORMCOMPLDAT MNH22 Extra variable in data: Missing variables in data!!!: REPORTING COMPLDAT MNH22 PD PI REVIEWDAT MNH22 \*\*\*\*\*\*Core variables in MNH23\*\*\*\*\* Matched variables: MOMID PREGID CLOSE DSSTDAT CLOSE DSDECOD CLOSE WDL DSTERM CLOSE TER > M DSTERM DTHDAT DTHTIM ACC DDORRES COYN MNH23 COVAL MNH23 FORMCOMPLDAT MNH23 FORMCO > MPLID MNH23 Extra variable in data: Missing variables in data!!!: \_\_\_\_\_\_ \*\*\*\*\*\*Core variables in MNH24\*\*\*\*\* Matched variables: MOMID PREGID INFANTID CLOSE DSSTDAT CLOSE DSDECOD CLOSE WDL DSTERM > CLOSE TERM DSTERM DTHDAT DTHTIM COYN MNH24 COVAL MNH24 FORMCOMPLDAT MNH24 FORMCOMPLI  $> D MNH\overline{2}4$ Extra variable in data: Missing variables in data!!!: \_\_\_\_\_ \*\*\*\*\*\*Core variables in MNH25\*\*\*\*\* Matched variables: MOMID PREGID OBSSTDAT VISIT OBSLOC FAC SPFY OBSLOC VISIT OTHR OBSLO > C MAT VITAL MNH25 MAT VISIT MNH25 MAT VISIT  $\overline{\text{O}}$ THR MNH25  $\overline{\text{E}}$ PDS0 $\overline{1}$ 01  $\overline{\text{E}}$ PDS0 $\overline{1}$ 02  $\overline{\text{E}}$ PDS0 $\overline{1}$ 03  $\overline{\text{E}}$ PDS0 $\overline{1}$ 04  $\overline{\text{E}}$ PDS0 $\overline{1}$ 05  $\overline{\text{E}}$ PDS0 $\overline{1}$ 06  $\overline{\text{E}}$ PDS0 $\overline{1}$ 07  $\overline{\text{E}}$ PDS0 $\overline{1}$ 09  $\overline{\text{E}}$ PDS0 $\overline{1}$ 10  $\overline{\text{E}}$ PDS0 $\overline{1}$ 2  $\overline{\text{E}}$ PDS0 $\overline{1}$ 2  $\overline{\text{E}}$ PDS0 $\overline{1}$ 3  $\overline{\text{E}}$ PDS0 $\overline{1}$ 5  $\overline{\text{E}}$ PDS0 $\overline{1}$ 

> AT SCORRES EPDS0110 SCORRES COYN MNH25 COVAL MNH25 FORMCOMPLDAT MNH25 FORMCOMPLID MN

Extra variable in data: ANC VISIT N

Missing variables in data!!!: TYPE VISIT

## \*\*\*\*\*\*Core variables in MNH26\*\*\*\*\*

Matched variables: MOMID PREGID FTGE\_OBSTDAT MAT\_VITAL MNH26 MAT\_VISIT\_MNH26 MAT\_VISIT > OTHR MNH26 FTGE AN2 FTGE H17 FTGE H112 FTGE AN1V FTGE AN3 FTGE AN4 FTGE AN5 FTGE AN > 7 FTGE AN8 FTGE AN12 FTGE AN14 FTGE AN15 FTGE AN16 FTGE ASSIST COYN\_MNH26 COVAL\_MNH2 > 6 FORMCOMPLDAT\_MNH26 FORMCOMPLID\_MNH26

Extra variable in data: SCRNID FTGE\_STAGE

Missing variables in data!!!: TYPE\_VISIT