log: /Users/Xiaoyan/Documents/GWU/data dictionary/log/Core variable c > heck 20221010.smcl log type: smcl opened on: 10 Oct 2022, 17:18:17 1 . quietly log off //stop log temporarily 2. 3 . di in red "\*\*\*\*\*\*Core variables in MNH00\*\*\*\*\*\* \*\*\*\*\*\*Core variables in MNH00\*\*\*\*\* 4 . di "Matched variables: `common00'" //will show varialbes in both data dict > ionary and data Matched variables: SCRNID MOMID PREGID SCRN OBSSTDAT SCRN OBSLOC SCRN FAC SPF > Y OBSLOC SCRN OTHR SPFY OBSLOC PREGNANT IEORRES KNOWN DOBYN SCORRES BRTHDAT > ESTIMATED AGE SCHOOL SCORRES SCHOOL YRS SCORRES EGA LT25 IEORRES AGE IEORR > ES CATCHMENT IEORRES OTHR IEORRES OTHR REASON IEORRES OTHR SPFY IEORRES CON > YN DSDECOD CON DSSTDAT CON LAR YN DSDECOD CON LAR SIGNDAT ASSNT YN DSDECOD > ASSNT DSSTDAT CON WITNESS SIGNATURE PRYN CON WITNESS SIGNDAT CON FUTURE RE > S DSDECOD CON SAMPLES DSDECOD FUT CONTACT DSDECOD PRV ENROLL YN PRV MOMID S > URV STUDY YN SCORRES HDSS SUBJID COYN MNHOO COVAL MNHOO FORMCOMPLDAT MNHOO > FORMCOMPLID MNH00 5 . di "Extra variable in data: `data\_only00'" //will show variables in data bu > t not in data dictionary Extra variable in data: 6 . di as error "Missing variables in data!!!: `dict only00'" //will show varia > bles in CRFs/data dictionary but not in data Missing variables in data!!!: 7. 8 . quietly log off //stop log temporarily 9 . di in red "\*\*\*\*\*\*Core variables in MNH01\*\*\*\*\*\* \*\*\*\*\*\*Core variables in MNH01\*\*\*\*\*

name: <unnamed>

10 . di "Matched variables: `common01'" //will show variables in both data dict
> ionary and data

Matched variables: SCRNID PREGID US OHOSTDAT US OHOLOC US FAC SPFY OHOLOC US > OTHR SPFY OHOLOC US VISIT KNOWN LMP SCORRES LMP SCDAT GA LMP WEEKS SCORRES > GA\_LMP\_DAYS\_SCORRES ESTIMATED\_EDD\_SCDAT US\_PELOC FHR\_VSSTAT\_SCREEN FHR\_VSOR > RES SCREEN PREG LOSS PERES PREG LOSS PEDESC PREG LOSS SPFY PEDESC 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\_P > EDESC FTS1 ANOMALY SPFY PEDESC FTS1 ANOMALY PEDESC FTS2 ANOMALY SPFY PEDESC > \_FTS2 ANOMALY\_PEDESC\_FTS3 ANOMALY\_SPFY\_PEDESC\_FTS3 ANOMALY\_PEDESC\_FTS4 ANOM > ALY\_SPFY\_PEDESC\_FTS4 PRESENTATION\_PERES\_FTS1 PRESENTATION\_PERES\_FTS2 PRESEN > TATION PERES FTS3 PRESENTATION PERES FTS4 AFI PEPERF FTS1 AFI PERES FTS1 Q1 > AFI\_PERES\_FTS1\_Q2 AFI\_PERES\_FTS1\_Q3 AFI\_PERES\_FTS1\_Q4 AFI\_PEPERF\_FTS2 AFI\_ > PERES\_FTS2\_Q1 AFI\_PERES\_FTS2\_Q2 AFI\_PERES\_FTS2\_Q3 AFI\_PERES\_FTS2\_Q4 AFI\_PEP > ERF FTS3 AFI PERES FTS3 Q1 AFI PERES FTS3 Q2 AFI PERES FTS3 Q3 AFI PERES FT > S3 Q4 AFI PEPERF FTS4 AFI PERES FTS4 Q1 AFI PERES FTS4 Q2 AFI PERES FTS4 Q3 > AFI PERES FTS4 Q4 PLACENTA POS PERES FTS1 PLACENTA POS PERES FTS2 PLACENTA > POS PERES FTS3 PLACENTA POS PERES FTS4 PREVIA PERES FTS1 PREVIA PERES FTS2 > PREVIA\_PERES\_FTS3 PREVIA\_PERES\_FTS4 CRL\_PEPERF\_FTS1 CRL\_PEPERF\_FTS2 CRL\_PE > PERF FTS3 CRL PEPERF FTS4 CRL PERES 01 FTS1 CRL PERES 01 FTS2 CRL PERES 01 > FTS3 CRL PERES 01 FTS4 CRL PERES 02 FTS1 CRL PERES 02 FTS2 CRL PERES 02 FTS > 3 CRL\_PERES\_02\_FTS4 CRL\_PERES\_MEAN\_FTS1 CRL\_PERES\_MEAN\_FTS2 CRL\_PERES\_MEAN\_ > FTS3 CRL\_PERES\_MEAN\_FTS4 BPD\_PERES\_01\_FTS1 BPD\_PERED\_01\_FTS2 BPD\_PERED\_01\_F > TS3 BPD\_PERED\_01\_FTS4 BPD\_PERES\_02\_FTS1 BPD\_PERED\_02\_FTS2 BPD\_PERED\_02\_FTS3 > BPD\_PERED\_02\_FTS4 BPD\_PERES\_MEAN\_FTS1 BPD\_PERES\_MEAN\_FTS2 BPD\_PERES\_MEAN\_F > TS3 BPD\_PERES\_MEAN\_FTS4 HC\_PERES\_01\_FTS1 HC\_PERED\_01\_FTS2 HC\_PERED\_01\_FTS3 > HC PERED 01 FTS4 HC PERES 02 FTS1 HC PERED 02 FTS2 HC PERED 02 FTS3 HC PERE > D 02 FTS4 HC PERES MEAN FTS1 HC PERES MEAN FTS2 HC PERES MEAN FTS3 HC PERES > \_MEAN\_FTS4 AC\_PERES\_01\_FTS1 AC\_PERED\_01\_FTS2 AC\_PERED\_01\_FTS3 AC\_PERED\_01\_F > TS4 AC PERES 02 FTS1 AC PERED 02 FTS2 AC PERED 02 FTS3 AC PERED 02 FTS4 AC > PERES MEAN FTS1 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\_PERES\_ > 02\_FTS1 FL\_PERED\_02\_FTS2 FL\_PERED\_02\_FTS3 FL\_PERED\_02\_FTS4 FL\_PERES\_MEAN\_FT > S1 FL PERES MEAN FTS2 FL PERES MEAN FTS3 FL PERES MEAN FTS4 TCD PERES 01 FT > S1 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 T > CD\_PERES\_MEAN\_FTS2 TCD\_PERES\_MEAN\_FTS3 TCD\_PERES\_MEAN\_FTS4 EFW\_PERES\_01\_FTS > 1 EFW\_PERES\_01\_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 FT > S3 US GA DAYS AGE FTS3 US GA WKS AGE FTS4 US GA DAYS AGE FTS4 US EDD BRTHDA > T\_FTS1 US\_EDD\_BRTHDAT\_FTS2 US\_EDD\_BRTHDAT\_FTS3 US\_EDD\_BRTHDAT\_FTS4 CAL\_GA\_W > KS AGE FTS1 CAL GA DAYS AGE FTS1 CAL GA WKS AGE FTS2 CAL GA DAYS AGE FTS2 C > AL GA WKS AGE FTS3 CAL GA DAYS AGE FTS3 CAL GA WKS AGE FTS4 CAL GA DAYS AGE > \_FTS4 CAL\_EDD\_BRTHDAT\_FTS1 CAL\_EDD\_BRTHDAT\_FTS2 CAL\_EDD\_BRTHDAT\_FTS3 CAL\_ED > D\_BRTHDAT\_FTS4 COYN\_MNH01 COVAL\_MNH01 FORMCOMPLDAT\_MNH01 FORMCOMPLID MNH01

11 . di "Extra variable in data: `data\_only01'" //will show variables in data bu > t not in data dictionary Extra variable in data: 12 . di as error "Missing variables in data!!!: `dict\_only01'" //will show varia > bles in CRFs/data dictionary but not in data Missing variables in data!!!: MOMID 13 .

14 . quietly log off //stop log temporarily

15 .

16 . di in red "\*\*\*\*\*\*Core variables in MNH02\*\*\*\*\* \*\*\*\*\*\*Core variables in MNH02\*\*\*\*\*

17 . di "Matched variables: `common02'" //will show variables in both data dict > ionary and data

Matched variables: SCRNID SCRN OBSSTDAT SCRN OBSLOC SCRN FAC SPFY OBSLOC SCRN > OTHR SPFY OBSLOC AGE IEORRES PC IEORRES CATCHMENT IEORRES CATCH REMAIN IEO > RRES CONSENT IEORRES MOMID PREGID ANC PREENROLL YN ANC PREENROLL 1 ANC PREE > NROLLDAT 1 ANC PREENROLL 2 ANC PREENROLLDAT 2 ANC PREENROLL 3 ANC PREENROLL

- > DAT\_3 ANC\_PREENROLL\_4 ANC\_PREENROLLDAT\_4 COYN\_MNH02 COVAL\_MNH02 FORMCOMPLDA > T MNH02 FORMCOMPLID MNH02
- 18 . di "Extra variable in data: `data\_only02'" //will show variables in data bu > t not in data dictionary

Extra variable in data:

19 . di as error "Missing variables in data!!!: `dict\_only02'" //will show varia > bles in CRFs/data dictionary but not in data Missing variables in data!!!:

20 .

21 . quietly log off //stop log temporarily