

Work Plan: Data Curation Query Package

v3.10 July 5, 2017

TABLE OF CONTENTS

I.	PURPOSE AND SCOPE	3
II.	DEFINITIONS	4
III.	DATA CURATION QUERY OUTPUT TABLES	6
IV.	EMPIRICAL DATA CURATION REPORT	
V.	PROGRAM PACKAGE FILE STRUCTURE	15
VI.	FILES INCLUDED IN QUERY REQUEST	15
VII.	OUTPUT FILES	
VIII.	RESPONDING TO THE QUERY PACKAGE	17
IX.	TABLE SHELLS: DEMOGRAPHIC QUERIES	19
Χ.	TABLE SHELLS: ENCOUNTER QUERIES	22
XI.	TABLE SHELLS: DIAGNOSIS QUERIES	30
XII.	TABLE SHELLS: PROCEDURES QUERIES	35
XIII.	TABLE SHELLS: ENROLLMENT QUERIES	
XIV.	TABLE SHELLS: VITAL QUERIES	
XV.	TABLE SHELLS: CROSS-TABLE QUERIES	47
XVI.	TABLE SHELLS: DEATH QUERIES	55
XVII.	TABLE SHELLS: DEATH_CAUSE QUERIES	57
XVIII.	TABLE SHELLS: DISPENSING QUERIES	
XIX.	TABLE SHELLS: PRESCRIBING QUERIES	61
XX.	TABLE SHELL: LAB_RESULT_CM QUERIES	64
XXI.	TABLE SHELLS: CONDITION QUERIES	
XXII.	TABLES SHELLS: PRO_CM QUERIES	75
XXIII.	TABLE SHELL: PCORNET_TRIAL QUERY	
XXIV.	VERSION HISTORY	78

I. Purpose and Scope

The purpose of the Data Curation Query Package v3.10 is to characterize the data in the 15 PCORnet Common Data Model (CDM) v3.1 tables. The package consists of 152 queries and an Empirical Data Curation Report which summarizes key information from the query output and evaluates the results against PCORnet's Data Check v3.Output tables will be produced by running SAS programs against static local DataMarts in PCORnet CDM v3.1 with SAS data types.

Query results will be used by the PCORnet Coordinating Center's Distributed Research Network Operations Center (DRN OC) to ensure a foundational level of data quality across the networks. Approved results may be used to provide initial feasibility estimates for prep-to-research queries, inform study planning activities, and to create DataMart-level, CDRN-level or network-level reports. Data aggregated at the network level may be shared publicly.

To provide the DRN OC with additional insight into the query results, the ETL Annotated Data Dictionary (ETL ADD) must be updated prior to submitting a query response. The ETL ADD is stored in a REDCap® database.

Low Cell Count Threshold

DataMart Administrators may specify a low cell count threshold which establishes the minimum number of observations required to protect against possible identification of subject data. The default low cell count threshold value is set to eleven (11) in accordance with PCORnet's minimum bin size policy. Query results greater than zero and less than the threshold will be changed to BT (below threshold) and treated as missing. For example, if a DataMart sets a low cell count threshold of 5, cell counts between 1 and 4 will be changed to BT. The DRN OC recommends setting low cell count thresholds no higher than 51. The low cell count threshold applies to all query results except for descriptive statistics. The low cell count threshold treatment for each query is shown in Section III.

Data curation output tables

The query package produces up to 152 query output tables depending on how many CDM tables are populated. Information about each output table is provided in Sections III and Sections IX-XIV. Please note that for tables which are cross-tabs of two fields, the table shells only contain certain example cells.

Empirical Data Curation Report

The query package created an Empirical Data Curation (EDC) report. The EDC Report summarizes key information from the data curation query outut tables and identifies exceptions to the PCORnet Data Checks v3. The table of contents is shown in Section IV.

Questions about this query package should be sent to Laura Qualls (laura.qualls@duke.edu).

II. Definitions

The definitions for variables included in the query output are as follows:

- ADMIT_DATE Mismatch: These fields are replicated from the ENCOUNTER table to the PROCEDURES and DIAGNOSES table. The number of mismatched records is the number of records in PROCEDURES or DIAGNOSIS where these fields do not match the value in the ENCOUNTER table.
- ALL_N or RECORD_N or N: Count of records with non-missing values for the specified field.
- DATASET: CDM table name
- DISTINCT_N: Count of records with unique values for the specified field.
- DISTINCT_ENC_ID_N: Count of records with unique values for ENCOUNTERID.
- DISTINCT_PATID_N: Count of records with unique values for PATID.
- DISTINCT_VISIT_N: Count of unique visits in the ENCOUNTER table. Visits are a concatenation of PATID + PROVIDER_ID + ENC_TYPE + ADMIT_DT.
- ELIG_RECORD_N: Count of records in the ENCOUNTER table where PATID, PROVIDER_ID, ENC_TYPE, and ADMIT_DT are all populated.
- ENC_TYPE Mismatch: These fields are replicated from the ENCOUNTER table to the PROCEDURES
 and DIAGNOSES table. The number of mismatched records is the number of records in PROCEDURES
 or DIAGNOSIS where these fields do not match the value in the ENCOUNTER table.
- EXP SPECIMEN SOURCE: The expected specimen source established by LOINC®.
- KNOWN_TEST: Total number of records where LAB_NAME is in ('A1C'; 'CK'; 'CK_MB'; 'CK_MBI'; 'CREATININE'; 'HGB'; 'LDL'; 'IRR'; 'TROP_I'; 'TROP_T_QL'; 'TROP_T_QN') or LAB_LOINC is not null.
- KNOWN_TEST_RESULT: Total number of records where LAB_NAME is in ('A1C'; 'CK'; 'CK_MB'; 'CK_MBI'; 'CREATININE'; 'HGB'; 'LDL'; 'INR'; 'TROP_I'; 'TROP_T_QL'; 'TROP_T_QN') and (2) RESULT_NUM is not null or RESULT_QUAL is in ("BORDERLINE", "POSITIVE", "NEGATIVE" or "UNDETERMINED").
- KNOWN_TEST_RESULT_NUM: Total number of records where the test and result are known, as follows: (1) LAB_NAME is in ('A1C'; 'CK'; 'CK_MB'; 'CK_MBI'; 'CREATININE'; 'HGB'; 'LDL'; 'INR'; 'TROP_I'; 'TROP_T_QL'; 'TROP_T_QN') or LAB_LOINC is not null and (2) RESULT_NUM is not null.
- KNOWN_TEST_NUM_RESULT_RANGE: Total number of records where the test, numeric result, and normal range are all known, as follows: (1) LAB_NAME is in ('A1C'; 'CK'; 'CK_MB'; 'CK_MBI'; 'CREATININE'; 'HGB'; 'LDL'; 'INR'; 'TROP_I'; 'TROP_T_QL'; 'TROP_T_QN') or LAB_LOINC is not null and (2) RESULT_NUM is not null and (3) one of the following is true: (3a) NORM_MODIFIER_LOW='EQ' and NORM_MODIFIER_HIGH='EQ' and NORM_RANGE_LOW is not null and NORM_RANGE_HIGH is not null or (3b) NORM_MODIFIER_LOW in ('GT', 'GE') and NORM_MODIFIER_HIGH='NO' and NORM_RANGE_LOW is not null and NORM_RANGE_HIGH is null or (3c) NORM_MODIFIER_HIGH in ('LE', 'LT') and NORM_MODIFIER_LOW='NO' and NORM_RANGE_HIGH is not null and NORM_RANGE_LOW is null.
- NMISS or NULL_N: Count of records with null or missing values for the specified field.
- ENCOUNTERID Orphan: An ENCOUNTERID which is not in the ENCOUNTER table and appears in any other table.
- PATID Orphan: A PATID which is not in the DEMOGRAPHIC table and appears in any other table.
- RECORD_PCT: The percent of all records. Will be blank for rows with values of 0 or BT (below threshold).

- RECORD_N_RXCUI: Count of records with non-missing values for RXNORM_CUI.
- RECORD_N_LOINC: Count of records with non-missing values for LOINC.
- RESPONSE_DATE: Date the query package was run (ie, SAS system date).
- QUERY_PACKAGE: Query package name.
- RXNORM_CUI_TTY_TIER: The term type (TTY) that the RXNORM_CUI is mapped to. Tier 1: RXNORM_CUI_TTY in ('SCD','SBD','BPCK','GPCK'). Tier 2: RXNORM_CUI_TTY in ('SBDF','SCDF','SBDG','SCDG','SBDC','BN','MIN'). Tier 3: RXNORM_CUI_TTY in ('SCDC', 'PIN','IN'). Tier 4: RXNORM_CUI_TTY in ('DF','DFG'). NULL or missing=RXNORM_CUI_TTY='NULL or missing'.
- STAT: Descriptive statistic (e.g. minimum, maximum, median).
- TAG: CDM field name
- VALID_N: Number of records in a valid format. Used for fields without a prespecified value set.
- VISIT: As stated in the PCORnet Common Data Model, for the Encounter table, "each record will generally reflect a unique combination of PATID, ADMIT_DATE, PROVIDERID, and ENC_TYPE". Thus, a visit is a concatenation of PATID + ADMIT_DATE+ PROVIDERID + ENC_TYPE.

III. Data Curation Query Output Tables

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
CONDITION	cond_13_condition	CONDITION frequency	Yes
CONDITION	cond_13_n	Counts PATID, ENCOUNTERID, and Yes CONDITIONID	
CONDITION	cond_13_rdate_y	REPORT_DATE year frequency	Yes
CONDITION	cond_13_rdate_ym	REPORT_DATE year month frequency	Yes
CONDITION	cond_13_source	CONDITION_SOURCE frequency	Yes
CONDITION	cond_13_status	CONDITION_STATUS frequency	Yes
CONDITION	cond_13_type	CONDITION_TYPE frequency	Yes
DEATH	death_13_date_y	DEATH_DATE year frequency	Yes
DEATH	death_13_date_ym	DEATH_DATE year month frequency	Yes
DEATH	death_13_impute	DEATH_DATE_IMPUTE frequency	Yes
DEATH	death_13_match	DEATH_MATCH_CONFIDENCE frequency	Yes
DEATH	death_13_n	Counts non-missing, distinct, and missing PATID and DEATHID	Yes
DEATH	death_13_source	DEATH_SOURCE frequency	Yes
DEATH_CAUSE	deathc_13_code	DEATH_CAUSE_CODE frequency	Yes
DEATH_CAUSE	deathc_13_conf	DEATH_CAUSE_CONFIDENCE frequency	Yes
DEATH_CAUSE	deathc_13_n	Counts PATID, DEATH_CAUSE, and Ye DEATHCID	
DEATH_CAUSE	deathc_13_source	DEATH_CAUSE_SOURCE frequency	Yes
DEATH_CAUSE	deathc_13_type	DEATH_CAUSE_TYPE frequency	Yes
DEMOGRAPHIC	dem_l3_ageyrsdist1	Descriptive statistics for age. Age is calculated as current age or age at death if death date is known. If multiple death records exist, the earlier death date is used.	
DEMOGRAPHIC	dem_13_ageyrsdist2	Age group frequency. Age is calculated as current age or age at death if death date is known. If multiple death records exist, the earlier death date is used.	Yes
DEMOGRAPHIC	dem_13_hispdist	HISPANIC frequency	Yes
DEMOGRAPHIC	dem_13_n	Counts non-missing, distinct, and missing PATID	Yes
DEMOGRAPHIC	dem_13_racedist	RACE frequency	Yes
DEMOGRAPHIC	dem_13_sexdist	SEX frequency	Yes
DIAGNOSIS DIAGNOSIS	dia_13_adate_y dia_13_adate_ym	ADMIT_DATE year frequency ADMIT_DATE year month frequency	Yes Yes
DIAGNOSIS	dia_13_dash1	Counts the number of patients with any diagnosis record with a populated ADMIT_DATE during the designated period of time prior to the maximum ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is used instead.	Yes

PCORnet Table(s)	PCORnet Table(s) Output table Output table description		Low cell count threshold?	
DIAGNOSIS	dia_13_dx	DX frequency	Yes	
DIAGNOSIS	dia_13_dxsource	DX_SOURCE frequency	Yes	
DIAGNOSIS	dia_13_dxtype_dxsource	DX_TYPE and DX_SOURCE crosstab	Yes	
DIAGNOSIS	dia_13_dxtype_enctype	DX_TYPE and ENC_TYPE crosstab	Yes	
DIAGNOSIS	dia_13_enctype	ENC_TYPE frequency	Yes	
DIAGNOSIS	dia_13_enctype_adate_ym	ENC_TYPE and ADMIT_DATE year month crosstab	Yes	
DIAGNOSIS	dia_13_n	Counts PATID, ENCOUNTERID, and DIAGNOSISID	Yes	
DIAGNOSIS	dia_13_origin	DX_ORIGIN frequency	Yes	
DIAGNOSIS	dia_13_pdx	PDX frequency	Yes	
DIAGNOSIS	dia_13_pdx_enctype	PDX and ENC_TYPE crosstab	Yes	
DIAGNOSIS	dia_13_pdxgrp_enctype	PDX group and ENC_TYPE crosstab	Yes	
DISPENSING	disp_13 ndc	NDC frequency	Yes	
DISPENSING	disp_13_ddate_y	DISPENSE_DATE year frequency	Yes	
DISPENSING	disp_13_ddate_ym	DISPENSE_DATE year month frequency	Yes	
DISPENSING	disp_13_n	Counts non-missing, distinct, and missing PATID, DISPENSINGID. PRESCRIBINGID and NDC and valid NDCs. Valid NDCs are 11 digits with no dashes, ie. HIPAA format.		
DISPENSING	disp_13_supdist2	Record count by category of RX_DAYS_SUPP	Yes	
ENCOUNTER	enc_13_adate_y	ADMIT_DATE year frequency	Yes	
ENCOUNTER	enc_13_adate_ym	ADMIT_DATE year month frequency Y		
ENCOUNTER	enc_13_admsrc	ADMITTING_SOURCE frequency	Yes	
ENCOUNTER	enc_l3_dash1	Counts the number of patients with any encounter record with a populated ADMIT_DATE during the designated period of time prior to the maximum ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is used instead.		
ENCOUNTER	enc_13_dash2	Counts the number of patients with any AV, ED, IP, or EI encounter record with a populated ADMIT_DATE during the designated period of time prior to the maximum ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is used instead.		
ENCOUNTER	enc_13_ddate_y	DISCHARGE_DATE year frequency		
ENCOUNTER	enc_13_ddate_ym	DISCHARGE_DATE year month frequency Y		
ENCOUNTER	enc_13_disdisp	DISCHARGE_DISPOSITION frequency	Yes	
ENCOUNTER	enc_13_disstat	DISCHARGE_STATUS frequency Ye		
ENCOUNTER	enc_l3_drg	DRG frequency. For DRG, values outside of CDM specifications signifies an incorrect data type (i.e., DRG is not CHAR 3.		

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
ENCOUNTER	enc_13_drg_type	DRG_TYPE frequency	Yes
ENCOUNTER	enc_13_enctype	ENC_TYPE frequency. (<i>Note:</i> Visits are a concatenation of PATID + PROVIDER_ID + ENC_TYPE + ADMIT_DT. ELIG_RECORD_N is a count of records where all fields used to define a visit are populated)	Yes
ENCOUNTER	enc_13_enctype_adate_y	ENC_TYPE and ADMIT_DATE year month crosstab	Yes
ENCOUNTER	enc_13_enctype_adate_ym	ENC_TYPE and ADMIT_DATE year month crosstab	Yes
ENCOUNTER	enc_13_enctype_admsrc	ENC_TYPE by ADMITTING_SOURCE crosstab	Yes
ENCOUNTER	enc_13_enctype_ddate_ym	ENC_TYPE and DISCHARGE_DATE year month crosstab	Yes
ENCOUNTER	enc_13_enctype_disdisp	ENC_TYPE and DISCHARGE_DISPOSITION crosstab	Yes
ENCOUNTER	enc_13_enctype_disstat	ENC_TYPE and DISCHARGE_STATUS crosstab	Yes
ENCOUNTER	enc_13_enctype_drg	ENC_TYPE and DRG_TYPE crosstab	Yes
ENCOUNTER	enc_13_n	Counts non-missing, distinct, and missing PATID, ENCOUNTERID, and PROVIDERID, and FACILITYID	Yes
ENROLLMENT	enr_13_basedist	ENR_BASIS frequency Yes	
ENROLLMENT	enr_13_dist_end	Descriptive statistics for distinct No ENR_END_DATE	
ENROLLMENT	enr_13_dist_enrmonth	Distinct number of enrollment month frequency. Enrollment months are calculated as the difference between the ENR_END_DATE and ENR_START_DATE in months. Records with null or missing ENR_END_DATE or ENR_START_DATE are excluded from the calculation.	
ENROLLMENT	enr_13_dist_enryear	Distinct number of enrollment year frequency. Enrollment years are calculated as the difference between the ENR_END_DATE and ENR_START_DATE in years. Records with null or missing ENR_END_DATE or ENR_START_DATE are excluded from the calculation.	Yes
ENROLLMENT	enr_13_dist_start	Descriptive statistics for distinct No ENR_START_DATE	
ENROLLMENT	enr_13_enr_ym	ENR_START_DATE frequency Ye	
ENROLLMENT	enr_13_n	Counts non-missing, distinct, and missing PATID, ENR_START_DATE, and ENROLLID	Yes

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
		(combination of PATID, ENR_START_DATE, and ENR_BASIS)	
ENROLLMENT	enr_13_per_patid	Descriptive statistics for number of enrollment periods per PATID.	No
LAB_RESULT_CM	lab_13_abn	ABN_IND frequency	Yes
LAB_RESULT_CM	lab_13_high	NORM_MODIFIER_HIGH frequency	Yes
LAB_RESULT_CM	lab_13_loc	RESULT_LOC frequency	Yes
LAB_RESULT_CM	lab_l3_loinc	LAB_LOINC frequency	Yes
LAB_RESULT_CM	lab_13_loinc_source	LAB_LOINC and SPECIMEN_SOURCE crosstab for a subset of LOINC codes	Yes
LAB_RESULT_CM	lab_13_low	NORM_MODIFIER_LOW frequency	Yes
LAB_RESULT_CM	lab_13_mod	RESULT_MODIFIER frequency	Yes
LAB_RESULT_CM	lab_13_n	Counts non-missing, distinct, and missing PATID, LAB_RESULT_CM_ID, and ENCOUNTERID	Yes
LAB_RESULT_CM	lab_13_name	LAB_NAME frequency	Yes
LAB_RESULT_CM	lab_13_name_loinc	LAB_NAME and LOINC crosstab	Yes
LAB_RESULT_CM	lab_13_name_rdate_y	LAB_NAME and RESULT_DATE year frequency Yes	
LAB_RESULT_CM	lab_13_name_rdate_ym	LAB_NAME and RESULT_DATE year month Yes	
LAB_RESULT_CM	lab_13_name_runit	LAB_NAME and RESULT_UNIT crosstab Yes	
LAB_RESULT_CM	lab_13_priority	PRIORITY frequency Yes	
LAB_RESULT_CM	lab_13_px_pxtype	LAB_PX and LAB_PXTYPE crosstab Yes	
LAB_RESULT_CM	lab_13_px_type	LAB_PX_TYPE frequency	Yes
LAB_RESULT_CM	lab_13_qual	RESULT_QUAL frequency	Yes
LAB_RESULT_CM	lab_13_recordc	Frequency of records with varying levels of completeness across variables	Yes
LAB_RESULT_CM	lab_13_source	SPECIMEN_SOURCE frequency Yes	
MULTIPLE	datamart_all	DataMart metadata including variable names, variable lengths, data types and number of observations. Used to assess conformance to the required SAS structure for the PCORnet Common Data Model (CDM) v3.1.	
MULTIPLE	elapsed	Displays the query start time, query end time, and query run time for each query and the cumulative run time for the query package.	
MULTIPLE	xtbl_l3_dash1	Counts the number of patients with any VITAL Yes record with a populated MEASURE_DATE and a diagnosis record with a populated	

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
		ADMIT_DATE and DX during the designated period of time prior to the maximum DIAGNOSIS.ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is substituted.	
MULTIPLE	xtbl_13_dash2	Counts the number of patients with any VITAL record with a populated MEASURE_DATE and a DIAGNOSIS record with a populated DX and ADMIT_DATE and either a PRESCRIBING record with a populated RXNORM_CUI and RX_START_DATE or a DISPENSING record with a populated DISPENSE_DATE and NDC during the designated period of time prior to the maximum DIAGNOSIS.ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is substituted.	Yes
MULTIPLE	xtbl_13_dash3	Counts the number of patients with any VITAL record with a populated MEASURE_DATE and a DIAGNOSIS record with a populated DX and ADMIT_DATE and either (a PRESCRIBING record with a populated RXNORM_CUI and RX_ORDER_DATE or a DISPENSING record with a populated DISPENSE_DATE and NDC) and a LAB_RESULT_CM record and RESULT_DATE during the designated period of time prior to the maximum DIAGNOSIS.ADMIT_DATE. If the maximum ADMIT_DATE is in the future the current date is substituted.	Yes
MULTIPLE	xtbl_13_date_logic	Identifies illogical relationships between BIRTH_DATE, DEATH_DATE, and key dates in other tables	Yes
MULTIPLE	xtbl_13_dates	Descriptive statistics and counts of records with future dates or dates prior to January 2010 for all date fields.	Yes for record counts; No for descriptive statistics
MULTIPLE	xtbl_13_lab_enctype	# of records and patients with lab records by encounter type.	Yes
MULTIPLE	xtbl_13_metadata	HARVEST fields; maximum refresh date; query package; response date; low cell count threshold; operating system; SAS version and packages; SAS datastore (data or views); and query run time. There should only be 1 record in this table. The DATAMARTID and REFRESH_MAX fields are used extensively throughout the query package.	Yes
MULTIPLE	xtbl_l3_mismatch	Counts the number of records where there is a mismatch between a parent and child table. These checks include ENCOUNTERIDs that are not in	Yes

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
		the ENCOUNTER table; PATIDs that are not in the DEMOGRAPHIC table; and discordance in the fields that are replicated from the ENCOUNTER table to the PROCEDURES and DIAGNOSIS tables.	
MULTIPLE	xtbl_13_non_unique	Identify encounters which are associated with more than 1 patient (PATID) in the same table	Yes
MULTIPLE	xtbl_l3_pres_enctype	# of records and patients with prescribing records by encounter type.	Yes
MULTIPLE	xtbl_13_times	Descriptive statistics for all time fields.	No
PCORNET_TRIAL	trial_l3_n	Counts PATID, TRIALID, PARTICIPANTID, and TRIAL_KEY	Yes
PRESCRIBING	pres_13_basis	RX_BASIS frequency	Yes
PRESCRIBING	pres_13_freq	RX_FREQUENCY frequency	Yes
PRESCRIBING	pres_13_n	Counts non-missing, distinct, and missing PATID, PRESCRIBINGID, ENCOUNTERID, and RX_PROVIDERID	Yes
PRESCRIBING	pres_13_odate_y	RX_ORDER_DATE year frequency	Yes
PRESCRIBING	pres_13_odate_ym	RX_ORDER_DATE year month frequency Ye	
PRESCRIBING	pres_l3_qtyunit	RX_QUANTITY_UNIT associated with the quantity prescribed Yes	
PRESCRIBING	pres_13_rxcui	RXCUI frequency Yes	
PRESCRIBING	pres_13_rxcui_rxsup	Descriptive statistics for RX_DAYS_SUPPLY No by RXNORM_CUI	
PRESCRIBING	pres_13_rxcui_tier	RXNORM_CUI frequency by tier of term type	No
PRESCRIBING	pres_l3_supdist2	Record count by category of RX_DAYS_SUPPLY	Yes
PRO_CM	procm_l3_cat	PRO_CAT frequency	Yes
PRO_CM	procm_l3_item	PRO_ITEM frequency	Yes
PRO_CM	procm_l3_loinc	PRO_LOINC frequency	Yes
PRO_CM	procm_l3_method	PRO_METHOD frequency	Yes
PRO_CM	procm_l3_mode	PRO_MODE frequency Yes	
PRO_CM	procm_13_n	Counts PRO_CM_ID, PATID, and ENCOUNTERID	Yes
PRO_CM	procm_13_pdate_y	PRO_DATE year frequency	Yes

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
PRO_CM	procm_13_pdate_ym	PRO_DATE year month frequency Yes	
PROCEDURES	pro_13_adate_y	ADMIT_DATE year frequency Yes	
PROCEDURES	pro_l3_adate_ym	ADMIT_DATE year month frequency	Yes
PROCEDURES	pro_l3_enctype	ENC_TYPE frequency	Yes
PROCEDURES	pro_l3_enctype_adate_ym	ENC_TYPE and ADMIT_DATE year month crosstab	Yes
PROCEDURES	pro_13_n	Counts non-missing, distinct, and missing PATID, ENCOUNTERID, and PROCEDURESID	Yes
PROCEDURES	pro_l3_px	PX frequency	Yes
PROCEDURES	pro_l3_px_pxtype	PX and PX_TYPE crosstab	Yes
PROCEDURES	pro_l3_pxdate_y	PX_DATE year frequency	Yes
PROCEDURES	pro_l3_pxsource	PX_SOURCE frequency Y	
PROCEDURES	pro_13_pxtype_enctype	PX_TYPE and ENC_TYPE crosstab Y	
VITAL	vit_13_bmi	BMI frequency Yes	
VITAL	vit_13_bp_position_type	BP POSITION_TYPE frequency Ye	
VITAL	vit_13_dash1	Counts the number of patients with any vital record with a populated MEASURE_DATE during the designated period of time prior to the maximum MEASURE_DATE. If the maximum MEASURE_DATE is in the future the current date is substituted.	
VITAL	vit_13_diastolic	DIASTOLIC frequency	Yes
VITAL	vit_13_ht	HT frequency Yes	
VITAL	vit_13_ht_dist	Descriptive statistics for HT No	
VITAL	vit_13_mdate_y	MEASURE_DATE year frequency	
VITAL	vit_13_mdate_ym	MEASURE_DATE year month frequency Yes	
VITAL	vit_13_n	Counts non-missing, distinct, and missing PATID, ENCOUNTERID, and VITALID	
VITAL	vit_13_smoking	SMOKING frequency Yes	
VITAL	vit_13_systolic	SYSTOLIC frequency	Yes

PCORnet Table(s)	Output table	Output table description	Low cell count threshold?
VITAL	vit_13_tobacco	TOBACCO frequency	Yes
VITAL	vit_13_tobacco_type	TOBACCO_TYPE frequency	Yes
VITAL	vit_l3_vital_source	VITAL_SOURCE frequency	Yes
VITAL	vit_13_wt	WT frequency	Yes
VITAL	vit_13_wt_dist	Descriptive statistics for WT	No

IV. Empirical Data Curation Report

The data from all data curation query output tables except for the *elapsed* dataset is compiled into a normalized dataset. The Empirical Data Curation (EDC) Report is produced from this dataset. The EDC Report summarizes key information from the query ouput tables and identifies exceptions to the PCORnet Data Checks v3. The report includes a table of contents, a data check exception summary, and up to 33 tables and charts, depending upon the number of CDM tables which are populated. If all CDM tables are populated the EDC report is 47 pages long. The table of contents and table requirements are shown below.

Section	Table	Table Description	Data Check	Populated optional tables
n/a	n/a	Data Check Exception Summary	n/a	optional tables
Section I:	Table IA	Demographic Summary	n/a	
Descriptive	Table IB	Potential Pools of Patients	3.04, 3.05	
Information	Table IC	Height, Weight and Body Mass Index (BMI)	n/a	VITAL
1111011111111111	Chart IA	Vital Measures by Measurement Date, Past 5 Years	n/a	VITAL
	Table ID	Records, Patients, Encounters, and Date Ranges by Table	n/a	VIIAL
	Table IE	Records Per Table by Encounter Type	n/a	
	Chart IB	Trend in Encounters by Admit Date and Encounter Type, Past 5	n/a	
		Years		
	Chart IC	Trend in Institutional Encounters by Discharge Date and Encounter Type, Past 5 Years	n/a	
	Table IF	Date Obfuscation or Imputation	n/a	
	Table IG	Lab Results	n/a	LAB RESULT CM
	Chart ID	Trend in Laboratory Results for Common Measures by Result Date and Lab Name, Past 5 Years	n/a	LAB_RESULT_CM
	Chart IE	Trend in Prescribed Medications by Rx Order Date, Past 5 Years	n/a	PRESCRIBING
	Chart IF	Trend in Dispensed Medications by Dispense Date, Past 5 Years	n/a	DISPENSING
Section II:	Table IIA	Primary Key Errors	1.05	
Data Model	Table IIB	Values Outside of Common Data Model (CDM) Specifications	1.06	
Conformance	Table IIC	Non-Permissible Missing Values	1.07	
	Table IID	Diagnostic Errors	1.01, 1.02, 1.03, 1.04	
	Table IIE	Orphan Records, Replication Errors and Encounter Duplication	1.08, 1.09,1.10, 1.11	
Section III:	Table IIIA	Future Dates	2.01	
Data	Table IIIB	Records with Extreme Values	2.02	
Plausibility	Table IIIC	Illogical Dates	2.03	
	Table IIID	Encounters Per Visit and Per Patient	2.04	
	Table IIIE	Laboratory Result Specimen Source Discrepancies	2.05	LAB RESULT CM
Section IV:	Table IVA	Diagnosis Records Per Encounter, Overall and by Encounter Type	3.01	
Data	Chart IVA	Diagnosis Records Per Encounter by Admit Date and Encounter	n/a	
Completeness		Type, Past 5 Years		
	Table IVB	Procedure Records Per Encounter, Overall and by Encounter Type	3.02	
	Chart IVB	Procedure Records Per Encounter by Admit Date and Encounter	n/a	
		Type, Past 5 Years		
	Table IVC	Missing or Unknown Values, Required Tables	3.03	
	Table IVD	Missing or Unknown Values, Optional Tables	3.03	Any
	Table IVE	Principal Diagnoses for Institutional Encounters	3.06	
	Table IVF	Data Latency and Completeness, Past 2 Years	3.07	
	Table IVG	RXNORM Term Type Mapping	3.08	DISPENSING
	Table IVH	Laboratory Result Data Completeness	3.09, 3.10	LAB_RESULT_CM

V. Program Package File Structure

Each request package distributed by PCORnet's DRN OC contains several sub-folders to organize program inputs and outputs. The subfolders must reside within an outer folder labeled with the query name designated in the DRN Query Tool, e.g. PROD_P02_DQA_FDPRO_DCQ_NSD1_c003_r001. The subfolders are as follows:

- *dmlocal*: Contains output generated by the request that should be saved locally but not returned to DRN OC. Output may be used locally or to facilitate follow-up queries.
- *drnoc*: Contains output generated by the request that should be returned to the DRN OC via the PCORnet DRN Query Tool. These tables consist of aggregate data/output and transfer the minimum required to answer the analytic question.
- sasprograms: Contains the master SAS program that must be edited and then executed locally.
- *infolder:* Contains all input programs and files needed to execute the request. These are created for each request by the DRN OC Data Curation team; the contents of this folder should not be edited.

VI. Files Included in Query Request

The following files will be included in the Zip file distributed with the query request.

<u>infolder</u>

- 1. data_curation_query.sas
- 2. edc_report.sas
- 3. edc template.sas
- 4. lab_loinc_ref.cpt
- 5. normalization.sas
- 6. required_toc.cpt
- 7. required_structure.cpt
- 8. rxnorm_cui_ref.cpt

sas_programs

- 1. run_queries.sas
- 2. run_edc_report.sas

Data Curation Query Package v3.10 Work Plan.pdf

VII. Output Files

Local files (dmlocal folder)

oeur mes (unitoeur rotuer)			
File name	File description		
SAS datasets (up to 153)	The SAS datasets include the tables created by the		
	data_curation_query.sas (see Section III) and the dataset created		
	by the normalization.sas program ([DATAMARTID]_		
	[RESPONSE_DATE]_dc_norm).		
set.log	Contains the output results of the PROC SETINIT procedure.		
	This information is used to populate the output table		
	XTBL_L3_METADATA.		

Files to be returned to the DRN OC (drnoc folder)

File name	File description
[DATAMARTID]_[RESPONSE_DATE]_ data_curation.cpt	This SAS transport file (similar to a Zip file) contains the SAS datasets produced by the data_curation_query.sas program which are returned to the Coordinating Center (up to 152 datasets).
[DATAMARTID]_[RESPONSE_DATE]_ dc_norm.cpt	This SAS transport file (similar to a Zip file) contains the SAS dataset created by the normalization.sas program and saved in the <i>dmlocal</i> folder.
[DATAMARTID]_[RESPONSE_DATE]_ data_curation.pdf	This PDF contains a partial print of the output tables for the benefit of non-programmers. For ease of readibility, it excludes the first three columns of the table (DataMartID, Response Date, and Query Package), and large tables are limited to the 100 most frequent observations. Empty tables are not printed. Reviewers should refer to Sections II and III of the Work Plan for a description of the query output tables.
[DATAMARTID]_[RESPONSE_DATE]_ data_curation_query.log	The SAS log file for the data_curation_query.sas program. The log file is printed when the SAS program completes in order to exclude the DataMart's directory path information.
[DATAMARTID]_[RESPONSE_DATE]_ EDCRPT.log	The SAS log file for the normalization.sas and edc_report.sas programs. The log file is printed when the SAS program completes in order to exclude the DataMart's directory path information.
[DATAMARTID]_[RESPONSE_DATE]_ EDCRPT.rtf	The Empirical Data Curation Report produced by the normalization.sas and edc_report.sas programs.

VIII. Responding to the Query Package

- 1) Create a static copy of the SAS version of your DataMart.
- 2) Verify the accuracy of all HARVEST table information, including conformance to the <u>HARVEST</u> <u>Reference Table</u>. Errors will not be accepted.
- 3) Go to the DataMart Client and open the query package. Extract the contents, save them locally as described in Sections V and VI, and create the *drnoc* and *dmlocal* folders.
- 4) If the CDM data is stored in database tables, do the following. Otherwise proceed to Step 5.
 - a) Consider compressing large tables to improve query response time.
 - b) Open data_curation_query.sas and run_queries.sas and modify the user inputs as follows.
 - i) Use the appropriate SAS/ACCESS options on a LIBNAME statement so that the program knows where to find the database tables. The examples below show connection information for an Oracle database; connecting to other database systems may require different connection information.
 - (1) In the **run.queries.sas** program, edit the dpath variable on Line 64 to include the appropriate database connection information. Be sure to use the %str() function to mask the embedded equal signs. For example: %let dpath = %str(oracle user="myuserid" orapw=mypasswd path=mydbname schema=myschema);
 - (2) In the data_curation_query.sas program edit the libname pcordata statement on Line 34 to remove the quotation marks, as: libname pcordata &dpath;
- 5) Open **run_queries.sas** and modify the directory paths. For reasons of compatibility and standardization, directory paths must meet the following criteria:
 - DO use forward slashes (e.g. /) which are always compatible on both UNIX and WINDOWS.
 - DO use end of path separators (e.g. /xyz/ and not /xyz) which are assumed by many programs.
 - DO use beginning of path separators (e.g. /xyz) on UNIX.
 - DO NOT use beginning of path separators on WINDOWS (e.g. P:/xyz not /P:/xyz).
 - DO NOT surround directory paths with quotes (e.g. /xyz/ not "/xyz/").
 - a) After %let dpath=, provide the directory path where your PCORnet CDM SAS data is located.
 - b) After %let qpath=, provide the outer folder where the required folders were created.
 - c) After %let threshold=, provide the low cell count threshold value. The default value is 11.
- 6) Save and run the **run.queries.sas** program. The program will call **data_curation_query.sas**. As it processes each query, the program will print results to a PDF file, create permanent SAS datasets for each output table, create log files, and import all permanent SAS datasets into a SAS transport file.
- 7) Check the log file for warnings and errors. Errors will not be accepted. Email the DRN OC (drnoc@pcornet.org) to determine if warnings are acceptable.
- 8) Review the data curation query output tables. At a minimum, review the following tables: DATAMART_ALL_NOBS; XTBL_L3_METADATA; XTBL_L3_DATES; ENC_L3_DRG; DIAG_L3_DX; PRO_L3_PX; and, if applicable to your DataMart, LAB_L3_NAME; LAB_L3_LOINC; DISP_L3_NDC, COND_L3_CONDITION, PROCM_L3_ITEM, and PRES_L3_RXCUI.
- 9) Open **run_edc_report.sas**. Modify the directory path as instructed in step 4. Save and run the program. The program will call **normalization.sas** and **edc_report.sas**. The **normalization.sas** program will create a dataset which combines all the data curation query output tables. The **edc_report.sas** program will create the EDC report from the normalized dataset, print results to a RTF file and create a log file.
- 10) Check the log file for warnings and errors. Errors will not be accepted. Email the DRN OC (drnoc@pcornet.org) to determine if warnings are acceptable.
- 11) Review the EDC report. If desired, saved the report as a PDF file. Verify that all the tables and charts which are relevant for your DataMart are present (see Section IV for the full list). Carefully review all pages of the report.

12) If desired, verify the contents of the cpt files by using a proc cimport statement, as shown in the example below:

```
libname outlib `F:/pcornet/myproject/';
%let infile= `F:/pcornet/myproject/T1D3_20151101_data_curation.cpt';
proc cimport infile=&infile library=outlib;
run;
```

- 13) Update the online ETL Annotated Dictionary with information about the current DataMart refresh.
- 14) Zip the contents of the *drnoc* folder and return the file via the DataMart Client.

IX. Table Shells: DEMOGRAPHIC Queries

dem_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC	PATID			

dem_I3_ageyrsdist1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	MEAN	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

dem_I3_ageyrsdist2

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	AGE_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<0 yrs		
D1TEST	15JUL2017	DC V3.10	0-1 yrs		
D1TEST	15JUL2017	DC V3.10	2-4 yrs		
D1TEST	15JUL2017	DC V3.10	5-9 yrs		
D1TEST	15JUL2017	DC V3.10	10-14 yrs		
D1TEST	15JUL2017	DC V3.10	15-18 yrs		
D1TEST	15JUL2017	DC V3.10	19-21 yrs		
D1TEST	15JUL2017	DC V3.10	22-44 yrs		
D1TEST	15JUL2017	DC V3.10	45-64 yrs		
D1TEST	15JUL2017	DC V3.10	65-74 yrs		
D1TEST	15JUL2017	DC V3.10	75-110 yrs		
D1TEST	15JUL2017	DC V3.10	>110 yrs		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

dem_I3_genderdist

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	GENDER_IDENTITY	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	DC		
D1TEST	15JUL2017	DC V3.10	F		
D1TEST	15JUL2017	DC V3.10	GQ		
D1TEST	15JUL2017	DC V3.10	М		
D1TEST	15JUL2017	DC V3.10	MU		
D1TEST	15JUL2017	DC V3.10	SE		
D1TEST	15JUL2017	DC V3.10	TF		
D1TEST	15JUL2017	DC V3.10	TM		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM		
			specifications		

dem_I3_hispdist

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	HISPANIC	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	N		
D1TEST	15JUL2017	DC V3.10	R		
D1TEST	15JUL2017	DC V3.10	Υ		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

dem_I3_racedist

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RACE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	04		
D1TEST	15JUL2017	DC V3.10	05		
D1TEST	15JUL2017	DC V3.10	06		
D1TEST	15JUL2017	DC V3.10	07		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

dem_I3_orientdist

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	SEXUAL_ORIENTATION	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AS		
D1TEST	15JUL2017	DC V3.10	BI		
D1TEST	15JUL2017	DC V3.10	DC		
D1TEST	15JUL2017	DC V3.10	GA		
D1TEST	15JUL2017	DC V3.10	LE		
D1TEST	15JUL2017	DC V3.10	MU		
D1TEST	15JUL2017	DC V3.10	QS		
D1TEST	15JUL2017	DC V3.10	QU		
D1TEST	15JUL2017	DC V3.10	SE		
D1TEST	15JUL2017	DC V3.10	ST		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

dem_l3_sexdist

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	SEX	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	A		
D1TEST	15JUL2017	DC V3.10	F		
D1TEST	15JUL2017	DC V3.10	М		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

X. Table Shells: ENCOUNTER Queries

enc_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	PATID			
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	PROVIDERID			
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	FACILITYID			

enc_l3_admsrc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ADMITTING_SOURCE	RECORD_N	RECORD_ PCT
D1TEST	15JUL2017	DC V3.10	AF		
D1TEST	15JUL2017	DC V3.10	AL		
D1TEST	15JUL2017	DC V3.10	AV		
D1TEST	15JUL2017	DC V3.10	ED		
D1TEST	15JUL2017	DC V3.10	нн		
D1TEST	15JUL2017	DC V3.10	НО		
D1TEST	15JUL2017	DC V3.10	HS		
D1TEST	15JUL2017	DC V3.10	IP		
D1TEST	15JUL2017	DC V3.10	NH		
D1TEST	15JUL2017	DC V3.10	RH		
D1TEST	15JUL2017	DC V3.10	RS		
D1TEST	15JUL2017	DC V3.10	SN		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

enc_l3_enctype_admsrc1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	ADMITTING_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AV	AF		
D1TEST	15JUL2017	DC V3.10	ED	AL		
D1TEST	15JUL2017	DC V3.10	EI	AV		
D1TEST	15JUL2017	DC V3.10	IC	ED		
D1TEST	15JUL2017	DC V3.10	IP	НН		
D1TEST	15JUL2017	DC V3.10	IS	НО		
D1TEST	15JUL2017	DC V3.10	OA	HS		
D1TEST	15JUL2017	DC V3.10	OS	НО		
D1TEST	15JUL2017	DC V3.10	NI	HS		
D1TEST	15JUL2017	DC V3.10	UN	IP		
D1TEST	15JUL2017	DC V3.10	ОТ	NH		
D1TEST	15JUL2017	DC V3.10	NULL or missing	RH		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	RS		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	SN		
D1TEST	15JUL2017	DC V3.10	AV	NI		
D1TEST	15JUL2017	DC V3.10	UN	UN		
D1TEST	15JUL2017	DC V3.10	IP	ОТ		
D1TEST	15JUL2017	DC V3.10	AV	NULL or missing		
D1TEST	15JUL2017	DC V3.10	ED	Values outside of CDM specifications		

enc_l3_adate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ADMIT_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004			
D1TEST	15JUL2017	DC V3.10	2005			
D1TEST	15JUL2017	DC V3.10	2006			
D1TEST	15JUL2017	DC V3.10	2007			
D1TEST	15JUL2017	DC V3.10	2008			
D1TEST	15JUL2017	DC V3.10	2009			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

enc_l3_adate_ym¹

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ADMIT_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2015_07	
D1TEST	15JUL2017	DC V3.10	2015_08	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

enc_l3_enctype_adate_ym 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	ADMIT_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	AV	2015_07		
D1TEST	15JUL2017	DC V3.10	ED	2015_08		
D1TEST	15JUL2017	DC V3.10	EI	NULL or missing		
D1TEST	15JUL2017	DC V3.10	IC	2015_09		
D1TEST	15JUL2017	DC V3.10	IP	2015_10		
D1TEST	15JUL2017	DC V3.10	IS	2015_11		
D1TEST	15JUL2017	DC V3.10	OA	NULL or missing		
D1TEST	15JUL2017	DC V3.10	OS	2015_12		
D1TEST	15JUL2017	DC V3.10	NI	2016_01		
D1TEST	15JUL2017	DC V3.10	UN	2016_02		
D1TEST	15JUL2017	DC V3.10	ОТ	2016_03		
D1TEST	15JUL2017	DC V3.10	NULL or missing	2016_04		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	2016_05		

enc_I3_ddate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISCHARGE_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2015			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

enc_l3_ddate_ym 1

<u></u>				
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISCHARGE_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2015_07	
D1TEST	15JUL2017	DC V3.10	2015_08	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

enc_l3_enctype_ddate_ym¹

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	DISCHARGE_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	AV	2004_01		
D1TEST	15JUL2017	DC V3.10	AV	2004_02		
D1TEST	15JUL2017	DC V3.10	AV	NULL or missing		
D1TEST	15JUL2017	DC V3.10	ED	2004_01		
D1TEST	15JUL2017	DC V3.10	ED	2004_02		
D1TEST	15JUL2017	DC V3.10	ED	NULL or missing		
D1TEST	15JUL2017	DC V3.10	EI	2004_01		
D1TEST	15JUL2017	DC V3.10	EI	2004_02		
D1TEST	15JUL2017	DC V3.10	EI	NULL or missing		
D1TEST	15JUL2017	DC V3.10	NULL or missing	2004_01		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	2004_02		

enc_I3_disdisp

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISCHARGE_DISPOSITION	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	Α		
D1TEST	15JUL2017	DC V3.10	Е		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

enc_I3_enctype_disdisp

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENCTYPE	DISCHARGE_DISPOSITION	RECORD_N	RECORD _PCT
D1TEST	15JUL2017	DC V3.10	AV	Α		
D1TEST	15JUL2017	DC V3.10	AV	Е		
D1TEST	15JUL2017	DC V3.10	AV	NI		
D1TEST	15JUL2017	DC V3.10	AV	UN		
D1TEST	15JUL2017	DC V3.10	AV	ОТ		
D1TEST	15JUL2017	DC V3.10	AV	NULL or missing		
D1TEST	15JUL2017	DC V3.10	ED	А		
D1TEST	15JUL2017	DC V3.10	ED	E		
D1TEST	15JUL2017	DC V3.10	ED	NI		
D1TEST	15JUL2017	DC V3.10	ED	UN		
D1TEST	15JUL2017	DC V3.10	ED	ОТ		
D1TEST	15JUL2017	DC V3.10	ED	NULL or missing		
D1TEST	15JUL2017	DC V3.10	ED	Values outside of CDM specifications		

enc_I3_disstat

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISCHARGE_STATUS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AF		
D1TEST	15JUL2017	DC V3.10	AL		
D1TEST	15JUL2017	DC V3.10	AM		
D1TEST	15JUL2017	DC V3.10	AW		
D1TEST	15JUL2017	DC V3.10	EX		
D1TEST	15JUL2017	DC V3.10	нн		
D1TEST	15JUL2017	DC V3.10	НО		
D1TEST	15JUL2017	DC V3.10	HS		
D1TEST	15JUL2017	DC V3.10	IP		
D1TEST	15JUL2017	DC V3.10	NH		
D1TEST	15JUL2017	DC V3.10	RH		
D1TEST	15JUL2017	DC V3.10	RS		
D1TEST	15JUL2017	DC V3.10	SH		
D1TEST	15JUL2017	DC V3.10	SN		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

enc_I3_enctype_disstat 1

DATAMAR TID	RESPONSE_D ATE	QUERY_PACK AGE	ENC_TYPE	DISCHARGE_STATUS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AV	НО		
D1TEST	15JUL2017	DC V3.10	ED	НО		
D1TEST	15JUL2017	DC V3.10	EI	НО		
D1TEST	15JUL2017	DC V3.10	IC	AW		
D1TEST	15JUL2017	DC V3.10	IP	НО		
D1TEST	15JUL2017	DC V3.10	IS	НО		
D1TEST	15JUL2017	DC V3.10	OA	НО		
D1TEST	15JUL2017	DC V3.10	OS	NULL or missing		
D1TEST	15JUL2017	DC V3.10	NI	НН		
D1TEST	15JUL2017	DC V3.10	OT	NI		
D1TEST	15JUL2017	DC V3.10	UN	UN		
D1TEST	15JUL2017	DC V3.10	NULL or missing	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM	Values outside of CDM		
			specifications	specifications		

enc_l3_drg 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DRG	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	001		
D1TEST	15JUL2017	DC V3.10	150		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

enc_l3_drg_type

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DRG_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

enc_I3_enctype_drg 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENCTYPE	DRG	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AV	001		
D1TEST	15JUL2017	DC V3.10	AV	150		
D1TEST	15JUL2017	DC V3.10	AV	NULL or missing		
D1TEST	15JUL2017	DC V3.10	AV	Values outside of CDM specifications		
D1TEST	15JUL2017	DC V3.10	ED	001		
D1TEST	15JUL2017	DC V3.10	ED	150		
D1TEST	15JUL2017	DC V3.10	ED	NULL or missing		
D1TEST	15JUL2017	DC V3.10	ED	Values outside of CDM specifications		

enc_l3_enctype

DATAMARTID	RESPONSE_DATE	QUERY_	ENCTYPE	RECORD_N	RECORD_PCT	DISTINCT_VISIT_N	DISTINCT_	ELIG_	RECORD_N
		PACKAGE					PATID_N		
D1TEST	15JUL2017	DC V3.10	AV						
D1TEST	15JUL2017	DC V3.10	ED						
D1TEST	15JUL2017	DC V3.10	EI						
D1TEST	15JUL2017	DC V3.10	IC						
D1TEST	15JUL2017	DC V3.10	IP						
D1TEST	15JUL2017	DC V3.10	IS						
D1TEST	15JUL2017	DC V3.10	OA						
D1TEST	15JUL2017	DC V3.10	OS						
D1TEST	15JUL2017	DC V3.10	NI						
D1TEST	15JUL2017	DC V3.10	UN						
D1TEST	15JUL2017	DC V3.10	ОТ						
D1TEST	15JUL2017		NULL or						
			missing						
D1TEST	15JUL2017	DC V3.10	Values						
			outside						
			of CDM						

PCORnet Data Curation v3.10

Page 27

	specificat		
	specificat		
	ions		
	10113		

enc_l3_enctype_adate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENCTYPE	ADMIT_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	AV	2004		
D1TEST	15JUL2017	DC V3.10	AV	2005		
D1TEST	15JUL2017	DC V3.10	AV	2006		
D1TEST	15JUL2017	DC V3.10	AV	2007		
D1TEST	15JUL2017	DC V3.10	AV	2008		
D1TEST	15JUL2017	DC V3.10	AV	2009		
D1TEST	15JUL2017	DC V3.10	ED	NULL or		
				missing		
D1TEST	15JUL2017	DC V3.10	ED	2004		
D1TEST	15JUL2017	DC V3.10	ED	2005		
D1TEST	15JUL2017	DC V3.10	ED	2006		
D1TEST	15JUL2017	DC V3.10	ED	2007		
D1TEST	15JUL2017	DC V3.10	ED	2008		
D1TEST	15JUL2017	DC V3.10	ED	2009		
D1TEST	15JUL2017	DC V3.10	ED	NULL or		
				missing		

enc_l3_dash1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	
D1TEST	15JUL2017	DC V3.10	2 yrs	
D1TEST	15JUL2017	DC V3.10	3 yrs	
D1TEST	15JUL2017	DC V3.10	4 yrs	
D1TEST	15JUL2017	DC V3.10	5 yrs	
D1TEST	15JUL2017	DC V3.10	All yrs	

enc_l3_dash2

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	3,000
D1TEST	15JUL2017	DC V3.10	2 yrs	4,000
D1TEST	15JUL2017	DC V3.10	3 yrs	5,000
D1TEST	15JUL2017	DC V3.10	4 yrs	6,000
D1TEST	15JUL2017	DC V3.10	5 yrs	9,000
D1TEST	15JUL2017	DC V3.10	All yrs	12,000

XI. Table Shells: DIAGNOSIS Queries

dia 13 n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	DIAGNOSIS	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	DIAGNOSIS	PATID			
D1TEST	15JUL2017	DC V3.10	DIAGNOSIS	DIAGNOSISID			

dia_l3_dx 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DX	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX		
D1TEST	15JUL2017	DC V3.10	XXX		
D1TEST	15JUL2017	DC V3.10	XXX.X		
D1TEST	15JUL2017	DC V3.10	VXX.X		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX.XX		
D1TEST	15JUL2017	DC V3.10	XXX		
D1TEST	15JUL2017	DC V3.10	XXX		
D1TEST	15JUL2017	DC V3.10	XXX.X		
D1TEST	15JUL2017	DC V3.10	VXX.X		
D1TEST	15JUL2017	DC V3.10	XXX		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

dia_l3_dx_dxtype 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DX	DX_TYPE	RECORD_N	DISTINCT_PATID _N
D1TEST	15JUL2017	DC V3.10	XXX	09		
D1TEST	15JUL2017	DC V3.10	XXX	10		
D1TEST	15JUL2017	DC V3.10	XXX	11		
D1TEST	15JUL2017	DC V3.10	XXX	SM		
D1TEST	15JUL2017	DC V3.10	XXX	NI		
D1TEST	15JUL2017	DC V3.10	XXX	UN		
D1TEST	15JUL2017	DC V3.10	XXX	ОТ		
D1TEST	15JUL2017	DC V3.10	XXX	NULL or missing		
D1TEST	15JUL2017	DC V3.10	XXX	Values outside of CDM specifications		
D1TEST	15JUL2017	DC V3.10	NULL or missing			

dia_I3_dxsource

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DX_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AD		
D1TEST	15JUL2017	DC V3.10	DI		
D1TEST	15JUL2017	DC V3.10	FI		
D1TEST	15JUL2017	DC V3.10	IN		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

dia_l3_dxtype_dxsource

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DX_TYPE	DX_SOURCE	RECORD_N
D1TEST	15JUL2017	DC V3.10	09	AD	
D1TEST	15JUL2017	DC V3.10	09	DI	
D1TEST	15JUL2017	DC V3.10	09	FI	
D1TEST	15JUL2017	DC V3.10	09	IN	
D1TEST	15JUL2017	DC V3.10	09	NI	
D1TEST	15JUL2017	DC V3.10	09	UN	
D1TEST	15JUL2017	DC V3.10	09	ОТ	
D1TEST	15JUL2017	DC V3.10	09	NULL or missing	
D1TEST	15JUL2017	DC V3.10	09	Values outside of CDM specifications	

dia_I3_PDX

ula_I3_PDA					
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PDX	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	P		
D1TEST	15JUL2017	DC V3.10	S		
D1TEST	15JUL2017	DC V3.10	Х		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

dia_I3_PDX_enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PDX	ENC_TYPE	RECORD_N	DISTINCT_	DISTINCT_
						ENCID_N	PATID_N
D1TEST	15JUL2017	DC V3.10	Р	AV			
D1TEST	15JUL2017	DC V3.10	Р	ED			
D1TEST	15JUL2017	DC V3.10	Р	EI			
D1TEST	15JUL2017	DC V3.10	Р	IC			
D1TEST	15JUL2017	DC V3.10	Р	IP			
D1TEST	15JUL2017	DC V3.10	Р	IS			
D1TEST	15JUL2017	DC V3.10	Р	OA			
D1TEST	15JUL2017	DC V3.10	Р	os			
D1TEST	15JUL2017	DC V3.10	Р	NI			
D1TEST	15JUL2017	DC V3.10	Р	UN			
D1TEST	15JUL2017	DC V3.10	Р	ОТ			
D1TEST	15JUL2017	DC V3.10	Р	NULL or missing			
D1TEST	15JUL2017	DC V3.10	Р	Values outside of CDM specifications			

dia_I3_pdxgrp_enctype

This query counts the number of distinct encounters in the DIAGNOSIS table by the presence or absence of any diagnosis with PDX=P. P means that the encounter has at least 1 principle diagnosis; U means that the encounters principle diagnosis is unknown.

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PDXGRP	ENC_TYPE	DISTINCT_ENCID_N
D1TEST	15JUL2017	DC V3.10	Р	AV	
D1TEST	15JUL2017	DC V3.10	Р	ED	
D1TEST	15JUL2017	DC V3.10	Р	EI	
D1TEST	15JUL2017	DC V3.10	Р	IC	
D1TEST	15JUL2017	DC V3.10	Р	IP	
D1TEST	15JUL2017	DC V3.10	Р	IS	
D1TEST	15JUL2017	DC V3.10	Р	OA	
D1TEST	15JUL2017	DC V3.10	Р	OS	
D1TEST	15JUL2017	DC V3.10	Р	NI	
D1TEST	15JUL2017	DC V3.10	Р	UN	
D1TEST	15JUL2017	DC V3.10	Р	ОТ	
D1TEST	15JUL2017	DC V3.10	Р	NULL or missing	
D1TEST	15JUL2017	DC V3.10	P	Values outside of CDM specifications	
D1TEST	15JUL2017	DC V3.10	U	AV	
D1TEST	15JUL2017	DC V3.10	U	ED	
D1TEST	15JUL2017	DC V3.10	U	EI	
D1TEST	15JUL2017	DC V3.10	U	IC	
D1TEST	15JUL2017	DC V3.10	U	IP	
D1TEST	15JUL2017	DC V3.10	U	IS	
D1TEST	15JUL2017	DC V3.10	U	OA	
D1TEST	15JUL2017	DC V3.10	U	OS	
D1TEST	15JUL2017	DC V3.10	U	NI	
D1TEST	15JUL2017	DC V3.10	U	UN	
D1TEST	15JUL2017	DC V3.10	U	ОТ	

PCORnet Data Curation v3.10

D1TEST	15JUL2017	DC V3.10	U	NULL or missing
D1TEST	15JUL2017	DC V3.10	11	Values outside of
			U	CDM specifications

dia_I3_adate_y

DATAMARTID	RESPONSE_DATE	QUERY_ PACKAGE	ADMIT_DATE	RECORD_N	RECORD_PCT	DISTINCT_ENCID_N	DISTINCT_ PATID_N
D1TEST	15JUL2017	DC V3.10	2015				
D1TEST	15JUL2017	DC V3.10	NULL or missing				

dia 13 adate ym1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ADMIT_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2015_07	
D1TEST	15JUL2017	DC V3.10	2015_08	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

dia 13 enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENCTYPE	RECORD_N	RECORD_PCT	DISTINCT_
						PATID_N
D1TEST	15JUL2017	DC V3.10	AV			
D1TEST	15JUL2017	DC V3.10	ED			
D1TEST	15JUL2017	DC V3.10	EI			
D1TEST	15JUL2017	DC V3.10	IC			
D1TEST	15JUL2017	DC V3.10	IP			
D1TEST	15JUL2017	DC V3.10	IS			
D1TEST	15JUL2017	DC V3.10	OA			
D1TEST	15JUL2017	DC V3.10	OS			
D1TEST	15JUL2017	DC V3.10	NI			
D1TEST	15JUL2017	DC V3.10	UN			
D1TEST	15JUL2017	DC V3.10	ОТ			
D1TEST	15JUL2017	DC V3.10	NULL or missing			
D1TEST	15JUL2017	DC V3.10	Values outside of			
			CDM specifications			

dia_I3_dxtype_enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DX_TYPE	ENC_TYPE	RECORD_N
D1TEST	15JUL2017	DC V3.10	09	AV	
D1TEST	15JUL2017	DC V3.10	09	ED	
D1TEST	15JUL2017	DC V3.10	09	EI	
D1TEST	15JUL2017	DC V3.10	09	IC	
D1TEST	15JUL2017	DC V3.10	09	IP	
D1TEST	15JUL2017	DC V3.10	09	IS	
D1TEST	15JUL2017	DC V3.10	09	OA	
D1TEST	15JUL2017	DC V3.10	09	OS	
D1TEST	15JUL2017	DC V3.10	09	NI	
D1TEST	15JUL2017	DC V3.10	09	UN	

D1TEST	15JUL2017	DC V3.10	09	ОТ	
D1TEST	15JUL2017	DC V3.10	09	NULL or missing	
D1TEST	15JUL2017	DC V3.10	09	Values outside of CDM specifications	

dia I3 enctype adate ym1

DATAMARTID	RESPONSE_	QUERY_	ENC_TYPE	ADMIT_	DISTINCT_	RECORD_N	DISTINCT_PATID_N
	DATE	PACKAGE		DATE	ENCID_N		
D1TEST	15JUL2017	DC V3.10	AV	2004_01			
D1TEST	15JUL2017	DC V3.10	ED	2004_02			
D1TEST	15JUL2017	DC V3.10	EI	2004_03			
D1TEST	15JUL2017	DC V3.10	IC	2004_04			
D1TEST	15JUL2017	DC V3.10	IP	2004_05			
D1TEST	15JUL2017	DC V3.10	IS	2004_06			
D1TEST	15JUL2017	DC V3.10	OA	2004_07			
D1TEST	15JUL2017	DC V3.10	OS	2004_06			
D1TEST	15JUL2017	DC V3.10	NI	2004_07			
D1TEST	15JUL2017	DC V3.10	UN	2004_08			
D1TEST	15JUL2017	DC V3.10	ОТ	2004_09			
D1TEST	15JUL2017	DC V3.10	NULL or missing	2004_10			
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	2004_11			

dia_I3_origin

DATAMARTID	RESPONSE_	QUERY_	DX_ORIGIN	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
	DATE	PACKAGE				
D1TEST	15JUL2017	DC V3.10	OD			
D1TEST	15JUL2017	DC V3.10	BI			
D1TEST	15JUL2017	DC V3.10	CL			
D1TEST	15JUL2017	DC V3.10	NI			
D1TEST	15JUL2017	DC V3.10	UN			
D1TEST	15JUL2017	DC V3.10	ОТ			
D1TEST	15JUL2017	DC V3.10	NULL or missing			
D1TEST	15JUL2017	DC V3.10	Values outside of CDM			
			specifications			

dia_l3_dash1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	3,000
D1TEST	15JUL2017	DC V3.10	2 yrs	4,000
D1TEST	15JUL2017	DC V3.10	3 yrs	5,000
D1TEST	15JUL2017	DC V3.10	4 yrs	6,000
D1TEST	15JUL2017	DC V3.10	5 yrs	9,000
D1TEST	15JUL2017	DC V3.10	All yrs	12,000

XII. Table Shells: PROCEDURES Queries

pro 13 n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	PROCEDURES	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	PROCEDURES	PATID			
D1TEST	15JUL2017	DC V3.10	PROCEDURES	PROCEDURESID			

pro_I3_px 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PX	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	00.11		
D1TEST	15JUL2017	DC V3.10	0067T		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

pro 13 adate v

<u> </u>	1						
DATAMARTID	RESPONSE_DATE	QUERY_	ADMIT_DATE	RECORD_N	RECORD_PCT	DISTINCT_ENCID_N	DISTINCT_
		PACKAGE					PATID_N
D1TEST	15JUL2017	DC V3.10	2015				
D1TEST	15JUL2017	DC V3.10	NULL or				
			missing				

pro_I3_adate_ym 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ADMIT_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2015_07	
D1TEST	15JUL2017	DC V3.10	2015_08	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

pro 13 pxdate y

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	PX_ DATE	RECORD_N	RECORD_PCT	DISTINCT_ENCID_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2015				
D1TEST	15JUL2017	DC V3.10	NULL or missing				

pro_l3_enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AV		
D1TEST	15JUL2017	DC V3.10	ED		
D1TEST	15JUL2017	DC V3.10	EI		
D1TEST	15JUL2017	DC V3.10	IC		
D1TEST	15JUL2017	DC V3.10	IP		
D1TEST	15JUL2017	DC V3.10	IS		
D1TEST	15JUL2017	DC V3.10	OA		
D1TEST	15JUL2017	DC V3.10	OS		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

pro_l3_pxtype_enctype 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PX_TYPE	ENC_TYPE	RECORD_N
D1TEST	15JUL2017	DC V3.10	09	AV	
D1TEST	15JUL2017	DC V3.10	09	ED	
D1TEST	15JUL2017	DC V3.10	09	IC	
D1TEST	15JUL2017	DC V3.10	09	IP	
D1TEST	15JUL2017	DC V3.10	09	IS	
D1TEST	15JUL2017	DC V3.10	09	OA	
D1TEST	15JUL2017	DC V3.10	09	OA	
D1TEST	15JUL2017	DC V3.10	09	OS	
D1TEST	15JUL2017	DC V3.10	09	NI	
D1TEST	15JUL2017	DC V3.10	09	UN	
D1TEST	15JUL2017	DC V3.10	09	ОТ	
D1TEST	15JUL2017	DC V3.10	09	NULL or missing	
D1TEST	15JUL2017	DC V3.10	09	Values outside of CDM specifications	

pro_l3_enctype_adate_ym 1

DATAMARTID	RESPONSE_	QUERY_	ENC_TYPE	ADMIT_DATE	RECORD_N	DISTINCT_ENCID_N	DISTINCT_PATID_N
	DATE	PACKAGE					
D1TEST	15JUL2017	DC V3.10	AV	2015_07			
D1TEST	15JUL2017	DC V3.10	ED	2015_07			
D1TEST	15JUL2017	DC V3.10	EI	2015_07			
D1TEST	15JUL2017	DC V3.10	IC	2015_07			
D1TEST	15JUL2017	DC V3.10	IP	2015_07			
D1TEST	15JUL2017	DC V3.10	IS	2015_07			
D1TEST	15JUL2017	DC V3.10	OA	2015_07			
D1TEST	15JUL2017	DC V3.10	OS	2015_07			
D1TEST	15JUL2017	DC V3.10	NI	2015_07			
D1TEST	15JUL2017	DC V3.10	UN	2015_07			
D1TEST	15JUL2017	DC V3.10	ОТ	2015_07			

PCORnet Data Curation v3.10

D1TEST	15JUL2017	DC V3.10	NULL or	2015_07		
			missing			

pro_l3_px_pxtype 1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PX	PX_TYPE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	XXX	09		
D1TEST	15JUL2017	DC V3.10	XXX	10		
D1TEST	15JUL2017	DC V3.10	XXX	11		
D1TEST	15JUL2017	DC V3.10	XXX	C2		
D1TEST	15JUL2017	DC V3.10	XXX	C3		
D1TEST	15JUL2017	DC V3.10	XXX	C4		
D1TEST	15JUL2017	DC V3.10	XXX	Н3		
D1TEST	15JUL2017	DC V3.10	XXX	НС		
D1TEST	15JUL2017	DC V3.10	XXX	LC		
D1TEST	15JUL2017	DC V3.10	XXX	ND		
D1TEST	15JUL2017	DC V3.10	XXX	RE		
D1TEST	15JUL2017	DC V3.10	XXX	NI		
D1TEST	15JUL2017	DC V3.10	XXX	UN		
D1TEST	15JUL2017	DC V3.10	XXX	ОТ		
D1TEST	15JUL2017	DC V3.10	XXX	NULL or missing		
D1TEST	15JUL2017	DC V3.10	XXX	Values Outside of CDM specifications		
D1TEST	15JUL2017	DC V3.10	NULL or missing	09		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	09		

pro 13 pxsource

pro_is_practice					
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PX_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	BI		
D1TEST	15JUL2017	DC V3.10	CL		
D1TEST	15JUL2017	DC V3.10	OD		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

XIII. Table Shells: ENROLLMENT Queries

enr 13 n

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	ENROLLMENT	PATID			
D1TEST	15JUL2017	DC V3.10	ENROLLMENT	ENR_START_DATE			
D1TEST	15JUL2017	DC V3.10	ENROLLMENT	ENROLLID			

enr I3 dist start

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	P1	
D1TEST	15JUL2017	DC V3.10	P5	
D1TEST	15JUL2017	DC V3.10	P25	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	P75	
D1TEST	15JUL2017	DC V3.10	P95	
D1TEST	15JUL2017	DC V3.10	P99	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

enr_l3_dist_end

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	P1	
D1TEST	15JUL2017	DC V3.10	P5	
D1TEST	15JUL2017	DC V3.10	P25	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	P75	
D1TEST	15JUL2017	DC V3.10	P95	
D1TEST	15JUL2017	DC V3.10	P99	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

enr_I3_dist_enrmonth 1

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	ENROLL_M	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	0		
D1TEST	15JUL2017	DC V3.10	1		
D1TEST	15JUL2017	DC V3.10	2		
D1TEST	15JUL2017	DC V3.10	3		
D1TEST	15JUL2017	DC V3.10	4		
D1TEST	15JUL2017	DC V3.10	5		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

enr_I3_dist_enryear

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	ENROLL_Y	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	1		
D1TEST	15JUL2017	DC V3.10	2		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

enr_l3_enr_ym 1

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	MONTH	RECORD_N
D1TEST	15JUL2017	DC V3.10	2015_07	
D1TEST	15JUL2017	DC V3.10	2015_08	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

enr_l3_basISdist

ciii_i5_basi5aist					
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENR_BASIS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	Α		
D1TEST	15JUL2017	DC V3.10	D		
D1TEST	15JUL2017	DC V3.10	Е		
D1TEST	15JUL2017	DC V3.10	G		
D1TEST	15JUL2017	DC V3.10	1		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

enr_I3_per_patid

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	P1	
D1TEST	15JUL2017	DC V3.10	P5	
D1TEST	15JUL2017	DC V3.10	P25	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	P75	
D1TEST	15JUL2017	DC V3.10	P95	
D1TEST	15JUL2017	DC V3.10	P99	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

XIV. Table Shells: VITAL Queries

vit 13 n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	VITAL	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	VITAL	PATID			
D1TEST	15JUL2017	DC V3.10	VITAL	VITALID			

vit_l3_mdate_y

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	MEASURE_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2015			
D1TEST	15JUL2017	DC V3.10	2016			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

vit I3 mdate ym1

DATAMARTID	RESPONSE_ DATE	QUERY_ PACKAGE	MEASURE_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2015_07		
D1TEST	15JUL2017	DC V3.10	2015_08		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

vit_l3_vital_source

DATAMARTID	RESPONSE_DATE	QUERY_ PACKAGE	VITAL_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	нс		
D1TEST	15JUL2017	DC V3.10	HD		
D1TEST	15JUL2017	DC V3.10	PD		
D1TEST	15JUL2017	DC V3.10	PR		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

vit_I3_ht ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	HT_GROUP	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	<0			
D1TEST	15JUL2017	DC V3.10	0-10			
D1TEST	15JUL2017	DC V3.10	11-20			
D1TEST	15JUL2017	DC V3.10	21-45			
D1TEST	15JUL2017	DC V3.10	46-52			
D1TEST	15JUL2017	DC V3.10	53-58			
D1TEST	15JUL2017	DC V3.10	59-64			
D1TEST	15JUL2017	DC V3.10	65-70			
D1TEST	15JUL2017	DC V3.10	71-76			
D1TEST	15JUL2017	DC V3.10	77-82			
D1TEST	15JUL2017	DC V3.10	83-88			
D1TEST	15JUL2017	DC V3.10	89-94			
D1TEST	15JUL2017	DC V3.10	>=95			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

vit_I3_ht_dist ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	MEAN	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

 $^{{\}bf 2.}$ NULL or missing rates are expected to be high due to the VITAL table structure

vit_l3_wt ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	WT_GROUP	RECORD_N	RECORD_ PCT	DISTINCT_PATD_N
D1TEST	15JUL2017	DC V3.10	<0			
D1TEST	15JUL2017	DC V3.10	0-1			
D1TEST	15JUL2017	DC V3.10	2-6			
D1TEST	15JUL2017	DC V3.10	7-12			
D1TEST	15JUL2017	DC V3.10	13-20			
D1TEST	15JUL2017	DC V3.10	21-35			
D1TEST	15JUL2017	DC V3.10	36-50			
D1TEST	15JUL2017	DC V3.10	51-75			
D1TEST	15JUL2017	DC V3.10	76-100			
D1TEST	15JUL2017	DC V3.10	101-125			
D1TEST	15JUL2017	DC V3.10	126-150			
D1TEST	15JUL2017	DC V3.10	151-175			
D1TEST	15JUL2017	DC V3.10	176-200			
D1TEST	15JUL2017	DC V3.10	201-225			
D1TEST	15JUL2017	DC V3.10	226-250			
D1TEST	15JUL2017	DC V3.10	251-275			
D1TEST	15JUL2017	DC V3.10	276-300			
D1TEST	15JUL2017	DC V3.10	301-350			
D1TEST	15JUL2017	DC V3.10	>350			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

vit_l3_wt_dist ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	STAT	RECORD_N
D1TEST	15JUL2017	DC V3.10	MIN	
D1TEST	15JUL2017	DC V3.10	MEAN	
D1TEST	15JUL2017	DC V3.10	MEDIAN	
D1TEST	15JUL2017	DC V3.10	MAX	
D1TEST	15JUL2017	DC V3.10	N	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

vit_l3_diastolic ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DIASTOLIC_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<40		
D1TEST	15JUL2017	DC V3.10	40-60		
D1TEST	15JUL2017	DC V3.10	61-75		
D1TEST	15JUL2017	DC V3.10	76-80		
D1TEST	15JUL2017	DC V3.10	81-90		
D1TEST	15JUL2017	DC V3.10	91-100		
D1TEST	15JUL2017	DC V3.10	101-110		
D1TEST	15JUL2017	DC V3.10	111-120		
D1TEST	15JUL2017	DC V3.10	>120		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

vit_l3_systolic ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	SYSTOLIC_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<40		
D1TEST	15JUL2017	DC V3.10	41-50		
D1TEST	15JUL2017	DC V3.10	51-60		
D1TEST	15JUL2017	DC V3.10	61-70		
D1TEST	15JUL2017	DC V3.10	71-80		
D1TEST	15JUL2017	DC V3.10	81-90		
D1TEST	15JUL2017	DC V3.10	91-100		
D1TEST	15JUL2017	DC V3.10	101-110		
D1TEST	15JUL2017	DC V3.10	111-120		
D1TEST	15JUL2017	DC V3.10	121-130		
D1TEST	15JUL2017	DC V3.10	131-140		
D1TEST	15JUL2017	DC V3.10	141-150		
D1TEST	15JUL2017	DC V3.10	151-160		
D1TEST	15JUL2017	DC V3.10	161-170		
D1TEST	15JUL2017	DC V3.10	171-180		
D1TEST	15JUL2017	DC V3.10	181-190		
D1TEST	15JUL2017	DC V3.10	191-200		
D1TEST	15JUL2017	DC V3.10	201-210		
D1TEST	15JUL2017	DC V3.10	>210		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

PCORnet Data Curation v3.10

Page 43

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

vit_I3_BMI ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	BMI_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<0		
D1TEST	15JUL2017	DC V3.10	0-1		
D1TEST	15JUL2017	DC V3.10	2-5		
D1TEST	15JUL2017	DC V3.10	6-10		
D1TEST	15JUL2017	DC V3.10	11-15		
D1TEST	15JUL2017	DC V3.10	16-20		
D1TEST	15JUL2017	DC V3.10	21-25		
D1TEST	15JUL2017	DC V3.10	26-30		
D1TEST	15JUL2017	DC V3.10	31-35		
D1TEST	15JUL2017	DC V3.10	36-40		
D1TEST	15JUL2017	DC V3.10	41-45		
D1TEST	15JUL2017	DC V3.10	46-50		
D1TEST	15JUL2017	DC V3.10	>50		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

vit_I3_BP_position_type ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	BP_POSITION	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

 $^{{\}bf 2.}$ NULL or missing rates are expected to be high due to the VITAL table structure

vit_I3_smoking ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	SMOKING	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	04		
D1TEST	15JUL2017	DC V3.10	05		
D1TEST	15JUL2017	DC V3.10	06		
D1TEST	15JUL2017	DC V3.10	07		
D1TEST	15JUL2017	DC V3.10	08		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

vit_I3_tobacco ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	TOBACCO	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	04		
D1TEST	15JUL2017	DC V3.10	06		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

Page 45

vit_I3_tobacco_type ²

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	TOBACCO_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	04		
D1TEST	15JUL2017	DC V3.10	05		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

vit_l3_dash1

<u> </u>				
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	3,000
D1TEST	15JUL2017	DC V3.10	2 yrs	4,000
D1TEST	15JUL2017	DC V3.10	3 yrs	5,000
D1TEST	15JUL2017	DC V3.10	4 yrs	6,000
D1TEST	15JUL2017	DC V3.10	5 yrs	7,000
D1TEST	15JUL2017	DC V3.10	All yrs	8,000

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

 $^{{\}bf 2.}$ NULL or missing rates are expected to be high due to the VITAL table structure

XV. Table Shells: Cross-Table Queries

elapsed

QUERY	_QSTART	_QEND	ELAPSEDTIME	TOTALRUNTIME
DC PROGRAM	03OCT2016:09:35:29	03OCT2016:09:36:35	0:01:06	0:01:06
DEATH_L3_N	03OCT2016:09:35:30	03OCT2016:09:35:30	0:00:00	0:00:02
DEATH_L3_DATE_Y	03OCT2016:09:35:30	03OCT2016:09:35:31	0:00:00	0:00:02

xtbl I3 dates

xtbl_l3_c	dates												
DATA	RESPONSE_	QUERY_	DATASET	TAG	MIN	P5	MEDIAN	P95	MAX	N	NMISS	FUTURE_DT	PRE2010_
MARTID	DATE	PACKAGE										_N	N
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC	BIRTH_ DATE									
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	ADMIT_DATE									
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	DISCHARGE_ DATE									
D1TEST	15JUL2017	DC V3.10	DIAGNOSIS	ADMIT_DATE									
D1TEST	15JUL2017	DC V3.10	PROCEDURES	ADMIT DATE									
D1TEST	15JUL2017	DC V3.10		PX_DATE									
D1TEST	15JUL2017	DC V3.10		MEASURE_ DATE									
D1TEST	15JUL2017	DC V3.10	ENROLLMENT	ENR_START_ DATE									
D1TEST	15JUL2017	DC V3.10	ENROLLMENT	ENR_END_ DATE									
D1TEST	15JUL2017	DC V3.10	DEATH	DEATH_DATE									
D1TEST	15JUL2017	DC V3.10	DISPENSING	DISPENSE_DA TE									
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	RX_ORDER_D ATE									
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	RX_START_D ATE									
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	RX_END_DAT E									
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_ CM	LAB_ORDER_ DATE									
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_ CM	SPECIMEN_D ATE									
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_ CM	RESULT_DATE									
D1TEST	15JUL2017	DC V3.10	CONDITION	REPORT_DAT E									
D1TEST	15JUL2017	DC V3.10	CONDITION	RESOLVE_DA TE									
D1TEST	15JUL2017	DC V3.10	CONDITION	ONSET_DATE									
D1TEST	15JUL2017	DC V3.10	PRO_CM	PRO_DATE									
	1	L	1	l				1		1	1		

xtbl_l3_date_logic

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATE_COMPARISON	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	ADMIT_DATE < BIRTH_DATE	

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATE_COMPARISON	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	DISCHARGE_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	PX_DATE< BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	MEASURE_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	DISPENSE_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	RX_START_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	RESULT_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	DEATH_DATE < BIRTH_DATE	
D1TEST	15JUL2017	DC V3.10	ADMIT_DATE >DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	DISCHARGE_DATE >DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	PX_DATE>DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	MEASURE_DATE >DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	DISPENSE_DATE >DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	RX_START_DATE >DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	RESULT_DATE > DEATH_DATE	

xtbl 13 times

DATAMARTID	RESPONSE_ DATE	QUERY_PACKAGE	DATASET	TAG	MIN	MEDIAN	MAX	N	NMISS
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC	BIRTH_TIME					
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	ADMIT_TIME					
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	DISCHARGE_TIME					
D1TEST	15JUL2017	DC V3.10	VITAL	MEASURE_TIME					
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	RESULT_TIME					
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	SPECIMEN_TIME					
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	RX_ORDER_TIME					
D1TEST	15JUL2017	DC V3.10	PRO_CM	PRO_TIME					

xtbl_l3_metadata

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	TAG	VALUE
D1TEST	15JUL2017	DC V3.10	NETWORKID	
D1TEST	15JUL2017	DC V3.10	NETWORK_NAME	
D1TEST	15JUL2017	DC V3.10	DATAMARTID	
D1TEST	15JUL2017	DC V3.10	DATAMART_NAME	
D1TEST	15JUL2017	DC V3.10	DATAMART_PLATFORM	
D1TEST	15JUL2017	DC V3.10	CDM_VERSION	
D1TEST	15JUL2017	DC V3.10	DATAMART_CLAIMS	
D1TEST	15JUL2017	DC V3.10	DATAMART_EHR	
D1TEST	15JUL2017	DC V3.10	BIRTH_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	ENR_START_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	ENR_END_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	ADMIT_DATE_MGMT	

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

DATAMARTID	AMARTID RESPONSE_DATE QUERY_PACKAGE TAG		TAG	VALUE
D1TEST	15JUL2017	DC V3.10	DISCHARGE_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	PX_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	RX_ORDER_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	RX_START_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	RX_END_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	DISPENSE_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	LAB_ORDER_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	SPECIMEN_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	RESULT_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	MEASURE_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	ONSET_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	REPORT_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	RESOLVE_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	PRO_DATE_MGMT	
D1TEST	15JUL2017	DC V3.10	REFRESH_DEMOGRAPHIC_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_ENROLLMENT_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_ENCOUNTER_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_DIAGNOSIS_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_PROCEDURES_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_VITAL_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_DISPENSING_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_LAB_RESULT_CM_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_CONDITION_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_PRO_CM_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_PRESCRIBING_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_PCORNET_TRIAL_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_DEATH_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_DEATH_CAUSE_DATE	
D1TEST	15JUL2017	DC V3.10	REFRESH_MAX	
D1TEST	15JUL2017	DC V3.10	LOW_CELL_CNT	
D1TEST	15JUL2017	DC V3.10	OPERATING_SYSTEM	
D1TEST	15JUL2017	DC V3.10	QUERY_PACKAGE	
D1TEST	15JUL2017	DC V3.10	RESPONSE_DATE	
D1TEST	15JUL2017	DC V3.10	SAS_VERSION	
D1TEST	15JUL2017	DC V3.10	SAS_BASE	
D1TEST	15JUL2017	DC V3.10	SAS_GRAPH	
D1TEST	15JUL2017	DC V3.10	SAS_STAT	
D1TEST	15JUL2017	DC V3.10	SAS_ETS	
D1TEST	15JUL2017	DC V3.10	SAS_AF	

PCORnet Data Curation v3.10

Page 49

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	TAG	VALUE
D1TEST	15JUL2017	DC V3.10	SAS_IML	
D1TEST	15JUL2017	DC V3.10	SAS_CONNECT	
D1TEST	15JUL2017	DC V3.10	SAS_MYSQL	
D1TEST	15JUL2017	DC V3.10	SAS_ODBC	
D1TEST	15JUL2017	DC V3.10	SAS_ORACLE	
D1TEST	15JUL2017	DC V3.10	SAS_POSTGRES	
D1TEST	15JUL2017	DC V3.10	SAS_SQL	
D1TEST	15JUL2017	DC V3.10	SAS_TERADATA	

xtbl_l3_dash1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	2500
D1TEST	15JUL2017	DC V3.10	2 yrs	3500
D1TEST	15JUL2017	DC V3.10	3 yrs	4500
D1TEST	15JUL2017	DC V3.10	4 yrs	5000
D1TEST	15JUL2017	DC V3.10	5 yrs	6000
D1TEST	15JUL2017	DC V3.10	All yrs	8000

xtbl 13 dash2

ALDI_I3_Ud3I12				
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	2500
D1TEST	15JUL2017	DC V3.10	2 yrs	3500
D1TEST	15JUL2017	DC V3.10	3 yrs	4500
D1TEST	15JUL2017	DC V3.10	4 yrs	5000
D1TEST	15JUL2017	DC V3.10	5 yrs	6000
D1TEST	15JUL2017	DC V3.10	All yrs	8000

xtbl_l3_dash3

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PERIOD	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	1 yr	2500
D1TEST	15JUL2017	DC V3.10	2 yrs	3500
D1TEST	15JUL2017	DC V3.10	3 yrs	4500
D1TEST	15JUL2017	DC V3.10	4 yrs	5000
D1TEST	15JUL2017	DC V3.10	5 yrs	6000
D1TEST	15JUL2017	DC V3.10	All yrs	8000

xtbl_l3_mismatch

DATAMARTID	RESPONSE_DATE	QUERY_ PACKAGE	DATASET	TAG	DISTINCT_N
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and DIAGNOSIS	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and PROCEDURES	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and VITAL	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and LAB_RESULT_CM	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and PRESCRIBING	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and CONDITION	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and PRO_CM	ENCOUNTERID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and ENROLLMENT	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and ENCOUNTER	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and DIAGNOSIS	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and PROCEDURES	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and VITAL	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and LAB_RESULT_CM	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and PRESCRIBING	PATID Orphan	0

PCORnet Data Curation v3.10

Page 51

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and DISPENSING	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and DEATH	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and CONDITION	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and DEATH_CAUSE	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and PRO_CM	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	DEMOGRAPHIC and PCORNET_TRIAL	PATID Orphan	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and DIAGNOSIS	ENC_TYPE mismatch	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and DIAGNOSIS	ADMIT_DATE mismatch	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and PROCEDURES	ENC_TYPE mismatch	0
D1TEST	15JUL2017	DC V3.10	ENCOUNTER and PROCEDURES	ADMIT_DATE mismatch	0

xtbl_l3_lab_enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	AV			
D1TEST	15JUL2017	DC V3.10	ED			
D1TEST	15JUL2017	DC V3.10	EI			
D1TEST	15JUL2017	DC V3.10	IP			
D1TEST	15JUL2017	DC V3.10	IS			
D1TEST	15JUL2017	DC V3.10	OS			
D1TEST	15JUL2017	DC V3.10	IC			
D1TEST	15JUL2017	DC V3.10	OA			
D1TEST	15JUL2017	DC V3.10	NI			
D1TEST	15JUL2017	DC V3.10	UN			
D1TEST	15JUL2017	DC V3.10	ОТ			
D1TEST	15JUL2017	DC V3.10	NULL or missing			
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications			

xtbl_l3_pres_enctype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ENC_TYPE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	AV			
D1TEST	15JUL2017	DC V3.10	ED			
D1TEST	15JUL2017	DC V3.10	EI			
D1TEST	15JUL2017	DC V3.10	IP			
D1TEST	15JUL2017	DC V3.10	IS			
D1TEST	15JUL2017	DC V3.10	OS			
D1TEST	15JUL2017	DC V3.10	IC			
D1TEST	15JUL2017	DC V3.10	OA			
D1TEST	15JUL2017	DC V3.10	NI			
D1TEST	15JUL2017	DC V3.10	UN			
D1TEST	15JUL2017	DC V3.10	ОТ			
D1TEST	15JUL2017	DC V3.10	NULL or missing			
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications			

PCORnet Data Curation v3.10

datamart all

datamart_all Field Name	PROC_CONTENTS output?	Field description
LIBNAME	Yes	PCORData
MEMNAME	Yes	PCORnet Table Name (e.g. DEMOGRAPHIC)
MEMLABEL	Yes	Blank
TYPEMEM	Yes	Blank
NAME	Yes	Variable name (e.g. SEX)
TYPE	Yes	Variable type (1=numeric, 2=character)
LENGTH	Yes	Variable length
VARNUM	Yes	Variable sequence number (not relevant)
LABEL	Yes	Blank
FORMAT	Yes	Format applied to the variable, e.g. DATE
FORMATL	Yes	Format length
FORMATD	Yes	Format decimals
INFORMAT	Yes	Variable informat
INFORML	Yes	Informat length
INFORMD	Yes	Informat decimals
JUST	Yes	Justification
NPOS	Yes	Position in buffer
NOBS	Yes	Observations in dataset. NOTE: will not be accurate for sites using Views.
ENGINE	Yes	SAS engine name, e.g. V9
CRDATE	Yes	Create date
MODATE	Yes	Last modified date
DELOBS	Yes	Deleted observations in dataset
IDXUSAGE	Yes	Use of variable in indexes
MEMTYPE	Yes	Library memtype
IDXCOUNT	Yes	Number of indexes
PROTECT	Yes	Password protection
FLAGS	Yes	Update flags
COMPRESS	Yes	Compression routine
REUSE	Yes	Reuse space
SORTED	Yes	Sorted and/or validated
SORTEDBY	Yes	Position of variable in sorted by clause
CHARSET	Yes	Host character set
COLLATE	Yes	Collating sequence
NODUPKEY	Yes	Sort option: no duplicate keys
NODUPREC	Yes	Sort option: no duplicate records
ENCRYPT	Yes	Encryption routine
POINTOBS	Yes	Point to observations

PCORnet Data Curation v3.10

Page 53

GENMAX	Yes	Maximum number of generations
GENNUM	Yes	Generation number
GENNEXT	Yes	Next generation number
TRANSCOD	Yes	Character variables transcoded.
ORD	No	PCORnet table order. DEMOGRAPHIC is 01, ENROLLMENT is 02, etc.
QUERY_RESPONSE_DATE	No	Date the program was run

xtbl_l3_non_unique

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	DISTINCT_N
D1TEST	15JUL2017	DC V3.10	ENCOUNTER	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	DIAGNOSIS	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	PROCEDURES	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	VITAL	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	CONDITION	ENCOUNTERID	
D1TEST	15JUL2017	DC V3.10	PRO_CM	ENCOUNTERID	

XVI. Table Shells: DEATH queries

death_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	DEATH	PATID			
D1TEST	15JUL2017	DC V3.10	DEATH	DEATHID			

death_I3_date_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004			
D1TEST	15JUL2017	DC V3.10	2005			
D1TEST	15JUL2017	DC V3.10	2006			
D1TEST	15JUL2017	DC V3.10	2007			
D1TEST	15JUL2017	DC V3.10	2008			
D1TEST	15JUL2017	DC V3.10	2009			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

$death_I3_date_ym^1$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004_01		
D1TEST	15JUL2017	DC V3.10	2004_02		
D1TEST	15JUL2017	DC V3.10	2004_03		
D1TEST	15JUL2017	DC V3.10	2004_04		
D1TEST	15JUL2017	DC V3.10	2004_05		
D1TEST	15JUL2017	DC V3.10	2004_05		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

death_I3_impute

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_DATE_IMPUTE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	В		
D1TEST	15JUL2017	DC V3.10	D		
D1TEST	15JUL2017	DC V3.10	F		
D1TEST	15JUL2017	DC V3.10	M		
D1TEST	15JUL2017	DC V3.10	N		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

death_I3_source

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	D		
D1TEST	15JUL2017	DC V3.10	L		
D1TEST	15JUL2017	DC V3.10	N		
D1TEST	15JUL2017	DC V3.10	S		
D1TEST	15JUL2017	DC V3.10	Т		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

death_I3_match

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_MATCH_CONFIDENCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	E		
D1TEST	15JUL2017	DC V3.10	F		
D1TEST	15JUL2017	DC V3.10	Р		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

XVII. Table Shells: DEATH_CAUSE queries

$deathc_l3_n$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	DEATH_CAUSE	PATID			
D1TEST	15JUL2017	DC V3.10	DEATH_CAUSE	DEATH_CAUSE			
D1TEST	15JUL2017	DC V3.10	DEATH_CAUSE	DEATHCID			

deathc_I3_code

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_CAUSE_CODE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	09		
D1TEST	15JUL2017	DC V3.10	10		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

deathc_l3_type

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_CAUSE_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	С		
D1TEST	15JUL2017	DC V3.10	I		
D1TEST	15JUL2017	DC V3.10	0		
D1TEST	15JUL2017	DC V3.10	U		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

deathc_I3_source

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_CAUSE_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	D		
D1TEST	15JUL2017	DC V3.10	L		
D1TEST	15JUL2017	DC V3.10	N		
D1TEST	15JUL2017	DC V3.10	S		
D1TEST	15JUL2017	DC V3.10	Т		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

deathc_I3_conf

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DEATH_CAUSE_CONFIDENCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	Е		
D1TEST	15JUL2017	DC V3.10	F		
D1TEST	15JUL2017	DC V3.10	Р		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

XVIII. Table Shells: DISPENSING queries

disp_I3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N	VALID_N
D1TEST	15JUL2017	DC V3.10	DISPENSING	PATID				n/a
D1TEST	15JUL2017	DC V3.10	DISPENSING	DISPENSINGID				n/a
D1TEST	15JUL2017	DC V3.10	DISPENSING	PRESCRIBINGID				n/a
D1TEST	15JUL2017	DC V3.10	DISPENSING	NDC				

$disp_l3_ndc$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	NDC	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	11122211445		
D1TEST	15JUL2017	DC V3.10	21456789010		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

disp_I3_ddate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISPENSE_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004			
D1TEST	15JUL2017	DC V3.10	2005			
D1TEST	15JUL2017	DC V3.10	2006			
D1TEST	15JUL2017	DC V3.10	2007			
D1TEST	15JUL2017	DC V3.10	2008			
D1TEST	15JUL2017	DC V3.10	2009			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

$disp_l3_ddate_ym^1$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISPENSE_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004_01		
D1TEST	15JUL2017	DC V3.10	2005_02		
D1TEST	15JUL2017	DC V3.10	2006_03		
D1TEST	15JUL2017	DC V3.10	2007_04		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

disp_l3_supdist2

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DISPENSE_SUP_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<1 day		
D1TEST	15JUL2017	DC V3.10	1-15 days		
D1TEST	15JUL2017	DC V3.10	16-30 days		
D1TEST	15JUL2017	DC V3.10	31-60 days		
D1TEST	15JUL2017	DC V3.10	61-90 days		

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	>90 days	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

XIX. Table Shells: PRESCRIBING queries

pres_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	PATID			
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	PRESCRIBINGID			
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	PRESCRIBING	RX_PROVIDERID			

pres_I3_rxcui¹ (uses the rxnorm_cui_ref reference table)

DATAMARTID	RESPONSE_	QUERY_PACKAGE	RXNORM_CUI	RXNORM_CUI_	RECORD_N	RECORD_PCT	DIST_PATID_
	DATE			TTY			N
D1TEST	15JUL2017	DC V3.10	1811	BN			
D1TEST	15JUL2017	DC V3.10	902	MIN			
D1TEST	15JUL2017	DC V3.10	04	NULL or missing			
D1TEST	15JUL2017	DC V3.10	NULL or	NULL or missing			
			missing				

pres_I3_supdist2

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RX_DAYS_SUPPLY_GROUP	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	<1 day		
D1TEST	15JUL2017	DC V3.10	1-15 days		
D1TEST	15JUL2017	DC V3.10	16-30 days		
D1TEST	15JUL2017	DC V3.10	31-60 days		
D1TEST	15JUL2017	DC V3.10	61-90 days		
D1TEST	15JUL2017	DC V3.10	>90 days		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

pres_I3_rxcui_rxsup1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RXNORM_CUI	MIN	MEAN	MAX	N	NMISS
D1TEST	15JUL2017	DC V3.10	XXXX					
D1TEST	15JUL2017	DC V3.10	XXXX					
D1TEST	15JUL2017	DC V3.10	XXXX					
D1TEST	15JUL2017	DC V3.10	XXXX					
D1TEST	15JUL2017	DC V3.10	NULL or missing					

pres_I3_rxcui_tier

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RXNORM_CUI_TIER	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	Tier 1		
D1TEST	15JUL2017	DC V3.10	Tier 2		
D1TEST	15JUL2017	DC V3.10	Tier 3		
D1TEST	15JUL2017	DC V3.10	Tier 4		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

pres_I3_qtyunit

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RX_QUANTITY_UNIT	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	PI		
D1TEST	15JUL2017	DC V3.10	TA		
D1TEST	15JUL2017	DC V3.10	VI		
D1TEST	15JUL2017	DC V3.10	LI		
D1TEST	15JUL2017	DC V3.10	SO		
D1TEST	15JUL2017	DC V3.10	SU		
D1TEST	15JUL2017	DC V3.10	OI		
D1TEST	15JUL2017	DC V3.10	PO		
D1TEST	15JUL2017	DC V3.10	PA		
D1TEST	15JUL2017	DC V3.10	IN		
D1TEST	15JUL2017	DC V3.10	KI		
D1TEST	15JUL2017	DC V3.10	DE		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

pres_I3_basis

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RX_BASIS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01	_	_
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

pres_I3_freq

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RX_FREQUENCY	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	01		
D1TEST	15JUL2017	DC V3.10	02		
D1TEST	15JUL2017	DC V3.10	03		
D1TEST	15JUL2017	DC V3.10	04		
D1TEST	15JUL2017	DC V3.10	05		
D1TEST	15JUL2017	DC V3.10	06		
D1TEST	15JUL2017	DC V3.10	07		
D1TEST	15JUL2017	DC V3.10	08		
D1TEST	15JUL2017	DC V3.10	09		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	NULL or missing	
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	

pres_I3_odate_y

DATAMART ID	RESPONSE_ DATE	QUERY_PACKAGE	RX_ORDER_DATE	RECORD_ N	RECORD_PCT	RECORD_N_ RXCUI	DISTINCT_ PATID_N
D1TEST	15JUL2017	DC V3.10	2008				
D1TEST	15JUL2017	DC V3.10	2009				
D1TEST	15JUL2017	DC V3.10	NULL or missing				

pres_I3_odate_ym1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RX_ORDER_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004_01		
D1TEST	15JUL2017	DC V3.10	2004_02		
D1TEST	15JUL2017	DC V3.10	2004_03		
D1TEST	15JUL2017	DC V3.10	2004_04		
D1TEST	15JUL2017	DC V3.10	2004_05		
D1TEST	15JUL2017	DC V3.10	2004_05		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

${\bf XX.} \ {\bf TABLE} \ {\bf SHELL:} \ {\bf LAB_RESULT_CM} \ {\bf queries}$

lab_l3_loc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RESULT_LOC	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	L		
D1TEST	15JUL2017	DC V3.10	Р		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of		
			CDM specifications		

lab_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	PATID			
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	LAB_RESULT_CM_ID			
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	ENCOUNTERID			

lab_l3_loinc_runit1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_LOINC	RESULT_UNIT	RECORD_N
D1TEST	15JUL2017	DC V3.10	4548-4	PERCENT	
D1TEST	15JUL2017	DC V3.10	6301-6	NULL or missing	
D1TEST	15JUL2017	DC V3.10	2157-6	U/L	
D1TEST	15JUL2017	DC V3.10	NULL or missing	XXX	
D1TEST	15JUL2017	DC V3.10	Values outside of CDM	XXX	
			specifications		

lab_l3_name

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_NAME	RECORD_N	RECORD_PCT	DIST_PATID_N
D1TEST	15JUL2017	DC V3.10	A1C			
D1TEST	15JUL2017	DC V3.10	СК			
D1TEST	15JUL2017	DC V3.10	CK_MB			
D1TEST	15JUL2017	DC V3.10	CK_MBI			
D1TEST	15JUL2017	DC V3.10	CREATININE			
D1TEST	15JUL2017	DC V3.10	HGB			
D1TEST	15JUL2017	DC V3.10	INR			
D1TEST	15JUL2017	DC V3.10	LDL			
D1TEST	15JUL2017	DC V3.10	TROP_I			
D1TEST	15JUL2017	DC V3.10	TROP_T_QL			
D1TEST	15JUL2017	DC V3.10	TROP_T_QN			
D1TEST	15JUL2017	DC V3.10	NI			
D1TEST	15JUL2017	DC V3.10	UN			

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of		
			CDM specifications		

$lab_l3_name_loinc^1$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_NAME	LOINC	RECORD_N
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	CK_MBI	XXX	
D1TEST	15JUL2017	DC V3.10	CK_MBI	XXX	
D1TEST	15JUL2017	DC V3.10	CK_MBI	NULL or missing	
D1TEST	15JUL2017	DC V3.10	NI	XXX	
D1TEST	15JUL2017	DC V3.10	UN	XXX	
D1TEST	15JUL2017	DC V3.10	ОТ	XXX	
D1TEST	15JUL2017	DC V3.10	NULL or missing	XXX	
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	XXX	

lab_l3_name_runit1

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_NAME	RESULT_UNIT	RECORD_N
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	СК	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	A1C	XXX	
D1TEST	15JUL2017	DC V3.10	NI	XXX	
D1TEST	15JUL2017	DC V3.10	UN	XXX	
D1TEST	15JUL2017	DC V3.10	ОТ	XXX	
D1TEST	15JUL2017	DC V3.10	NULL or missing	XXX	
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	XXX	

PCORnet Data Curation v3.10

lab_l3_name_rdate_y

DATAM	RESPONSE_	QUERY_	LAB_NAME	RESULT_DATE	RECORD_N	RECORD_	RECORD_N	DISTINCT_
ARTID	DATE	PACKAGE				PCT	_LOINC	PATID_N
D1TEST	15JUL2017	DC V3.10	A1C	2008				
D1TEST	15JUL2017	DC V3.10	A1C	2009				
D1TEST	15JUL2017	DC V3.10	A1C	NULL or missing				
D1TEST	15JUL2017	DC V3.10	СК	2008				
D1TEST	15JUL2017	DC V3.10	СК	2009				
D1TEST	15JUL2017	DC V3.10	СК	NULL or missing				
D1TEST	15JUL2017	DC V3.10	NI	2008				
D1TEST	15JUL2017	DC V3.10	NI	2009				
D1TEST	15JUL2017	DC V3.10	NI	NULL or missing				
D1TEST	15JUL2017	DC V3.10	UN	2008				
D1TEST	15JUL2017	DC V3.10	UN	2009				
D1TEST	15JUL2017	DC V3.10	UN	NULL or missing				
D1TEST	15JUL2017	DC V3.10	ОТ	2008				
D1TEST	15JUL2017	DC V3.10	ОТ	2009				
D1TEST	15JUL2017	DC V3.10	ОТ	NULL or missing				
D1TEST	15JUL2017	DC V3.10	NULL or missing	2008				
D1TEST	15JUL2017	DC V3.10	NULL or missing	2009				
D1TEST	15JUL2017	DC V3.10	NULL or missing	NULL or missing				
D1TEST	15JUL2017	DC V3.10	Values outside of	2008				
			CDM specifications					
D1TEST	15JUL2017	DC V3.10	Values outside of	2009				
			CDM specifications		ļ	ļ		
D1TEST	15JUL2017	DC V3.10	Values outside of	NULL or missing				
			CDM specifications					

$lab_l3_name_rdate_ym^1$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_NAME	RESULT_DATE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	A1C	2004_05		
D1TEST	15JUL2017	DC V3.10	A1C	2004_06		
D1TEST	15JUL2017	DC V3.10	NI	2004_05		
D1TEST	15JUL2017	DC V3.10	NI	2004_06		
D1TEST	15JUL2017	DC V3.10	UN	2004_01		
D1TEST	15JUL2017	DC V3.10	UN	2004_02		
D1TEST	15JUL2017	DC V3.10	ОТ	2004_04		
D1TEST	15JUL2017	DC V3.10	ОТ	2004_03		
D1TEST	15JUL2017	DC V3.10	NULL or missing	2004_02		
D1TEST	15JUL2017	DC V3.10	NULL or missing	2004_04		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	2004_01		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications	2004_02		

PCORnet Data Curation v3.10

Page 66

lab_I3_priority

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRIORITY	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	ER		
D1TEST	15JUL2017	DC V3.10	R		
D1TEST	15JUL2017	DC V3.10	S		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_I3_recordc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	TAG	ALL_N
D1TEST	15JUL2017	DC V3.10	KNOWN_TEST	
D1TEST	15JUL2017	DC V3.10	KNOWN_TEST_RESULT	
D1TEST	15JUL2017	DC V3.10	KNOWN_TEST_RESULT_NUM	
D1TEST	15JUL2017	DC V3.10	KNOWN_TEST_RESULT_NUM_RANGE	

lab_I3_source

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	SPECIMEN_SOURCE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	BLOOD		
D1TEST	15JUL2017	DC V3.10	CSF		
D1TEST	15JUL2017	DC V3.10	PLASMA		
D1TEST	15JUL2017	DC V3.10	PPP		
D1TEST	15JUL2017	DC V3.10	SERUM		
D1TEST	15JUL2017	DC V3.10	SR_PLS		
D1TEST	15JUL2017	DC V3.10	URINE		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_l3_px_type

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_PX_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	09		
D1TEST	15JUL2017	DC V3.10	10		
D1TEST	15JUL2017	DC V3.10	11		
D1TEST	15JUL2017	DC V3.10	СН		
D1TEST	15JUL2017	DC V3.10	LC		
D1TEST	15JUL2017	DC V3.10	ND		
D1TEST	15JUL2017	DC V3.10	RE		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_l3_px_pxtype

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PX	PX_TYPE	RECORD_N	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	XXX	09		
D1TEST	15JUL2017	DC V3.10	XXX	10		
D1TEST	15JUL2017	DC V3.10	XXX	11		
D1TEST	15JUL2017	DC V3.10	XXX	СН		
D1TEST	15JUL2017	DC V3.10	XXX	LC		
D1TEST	15JUL2017	DC V3.10	XXX	ND		
D1TEST	15JUL2017	DC V3.10	XXX	RE		
D1TEST	15JUL2017	DC V3.10	XXX	NI		
D1TEST	15JUL2017	DC V3.10	XXX	UN		
D1TEST	15JUL2017	DC V3.10	XXX	ОТ		
D1TEST	15JUL2017	DC V3.10	XXX	NULL or missing		
D1TEST	15JUL2017	DC V3.10	XXX	Values Outside of CDM specifications		
D1TEST	15JUL2017	DC V3.10	NULL or missing	09		

lab_l3_qual

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RESULT_QUAL	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	BORDERLINE		
D1TEST	15JUL2017	DC V3.10	POSITIVE		
D1TEST	15JUL2017	DC V3.10	NEGATIVE		
D1TEST	15JUL2017	DC V3.10	UNDETERMINED		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		

PCORnet Data Curation v3.10

D1TEST	15JUL2017	DC V3.10	Values outside of	
			CDM specifications	

lab_l3_mod

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	RESULT_MOD	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	EQ		
D1TEST	15JUL2017	DC V3.10	GE		
D1TEST	15JUL2017	DC V3.10	GT		
D1TEST	15JUL2017	DC V3.10	LE		
D1TEST	15JUL2017	DC V3.10	LT		
D1TEST	15JUL2017	DC V3.10	TX		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of		
			CDM specifications		

Lab_I3_low

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	NORM_MODIFIER_LOW	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	EQ		
D1TEST	15JUL2017	DC V3.10	GE		
D1TEST	15JUL2017	DC V3.10	GT		
D1TEST	15JUL2017	DC V3.10	NO		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_l3_high

0					
DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	NORM_MODIFIER_HIGH	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	EQ		
D1TEST	15JUL2017	DC V3.10	GE		
D1TEST	15JUL2017	DC V3.10	GT		
D1TEST	15JUL2017	DC V3.10	NO		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_l3_abn

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	ABN_IND	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AB		
D1TEST	15JUL2017	DC V3.10	AH		
D1TEST	15JUL2017	DC V3.10	AL		
D1TEST	15JUL2017	DC V3.10	СН		
D1TEST	15JUL2017	DC V3.10	CL		
D1TEST	15JUL2017	DC V3.10	CR		
D1TEST	15JUL2017	DC V3.10	IN		
D1TEST	15JUL2017	DC V3.10	NL		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

lab_l3_loinc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	LAB_LOINC	RECORD_N	RECORD_PCT	DIST_PATID_N
D1TEST	15JUL2017	DC V3.10	1234-5			
D1TEST	15JUL2017	DC V3.10	78865-7			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

lab_l3_loinc_source (uses the lab_loinc_ref reference table)

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	_	SPECIMEN_ SOURCE	EXP_SPECIMEN_SOURCE	RECORD_N
D1TEST	15JUL2017	DC V3.10	1234-5	BLOOD	BLOOD	
D1TEST	15JUL2017	DC V3.10	1234-5	PLASMA	BLOOD	
D1TEST	15JUL2017	DC V3.10	78865-7	PLASMA	PLASMA	
D1TEST	15JUL2017	DC V3.10	78865-7	URINE	URINE	

lab_I3_recordc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	RECORD_N
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	KNOWN_TEST	
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	KNOWN_TEST_RESULT	
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	KNOWN_TEST_RESULT_NUM	
D1TEST	15JUL2017	DC V3.10	LAB_RESULT_CM	KNOWN_TEST_RESULT_NUM_RANGE	

XXI. TABLE SHELLS: CONDITION queries

cond_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	CONDITION	PATID			
D1TEST	15JUL2017	DC V3.10	CONDITION	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	CONDITION	CONDITIONID			
D1TEST	15JUL2017	DC V3.10	CONDITITION	CONDITION			

$cond_I3_condition$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	CONDITION	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	DIABETES			
D1TEST	15JUL2017	DC V3.10	HEADACHE			
D1TEST	15JUL2017	DC V3.10	STOMACH ACHE			
D1TEST	15JUL2017	DC V3.10	FATIGUE			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

cond_I3_rdate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	REPORT_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004			
D1TEST	15JUL2017	DC V3.10	2005			
D1TEST	15JUL2017	DC V3.10	2006			
D1TEST	15JUL2017	DC V3.10	2007			
D1TEST	15JUL2017	DC V3.10	2008			
D1TEST	15JUL2017	DC V3.10	2009			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

cond_I3_rdate_ym

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	REPORT_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2004_07	
D1TEST	15JUL2017	DC V3.10	2004_08	
D1TEST	15JUL2017	DC V3.10	2004_09	
D1TEST	15JUL2017	DC V3.10	2004_10	
D1TEST	15JUL2017	DC V3.10	2004_11	
D1TEST	15JUL2017	DC V3.10	2004_12	
D1TEST	15JUL2017	DC V3.10	2005_01	
D1TEST	15JUL2017	DC V3.10	2005_02	
D1TEST	15JUL2017	DC V3.10	2005_03	
D1TEST	15JUL2017	DC V3.10	2005_04	
D1TEST	15JUL2017	DC V3.10	2005_05	

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	2005_06	
D1TEST	15JUL2017	DC V3.10	2005_07	
D1TEST	15JUL2017	DC V3.10	2005_08	
D1TEST	15JUL2017	DC V3.10	2005_09	
D1TEST	15JUL2017	DC V3.10	2005_10	
D1TEST	15JUL2017	DC V3.10	2005_11	
D1TEST	15JUL2017	DC V3.10	2005_12	
D1TEST	15JUL2017	DC V3.10	NULL or missing	

cond_I3_status

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	CONDITION_STATUS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	AC		
D1TEST	15JUL2017	DC V3.10	IN		
D1TEST	15JUL2017	DC V3.10	RS		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

cond_l3_type

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	CONDITION_TYPE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	09		
D1TEST	15JUL2017	DC V3.10	10		
D1TEST	15JUL2017	DC V3.10	11		
D1TEST	15JUL2017	DC V3.10	AG		
D1TEST	15JUL2017	DC V3.10	HP		
D1TEST	15JUL2017	DC V3.10	SM		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

cond_I3_source

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	CONDITION_STATUS	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	НС		
D1TEST	15JUL2017	DC V3.10	PC		
D1TEST	15JUL2017	DC V3.10	PR		
D1TEST	15JUL2017	DC V3.10	RG		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

XXII. TABLES SHELLS: PRO_CM queries

procm_I3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	PRO_CM	ENCOUNTERID			
D1TEST	15JUL2017	DC V3.10	PRO_CM	PATID			
D1TEST	15JUL2017	DC V3.10	PRO_CM	PRO_CM_ID			
D1TEST	15JUL2017	DC V3.10	PRO_CM	PRO_RESPONSE			

procm_l3_item

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_ITEM	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	PN_0001			
D1TEST	15JUL2017	DC V3.10	PN_0002			
D1TEST	15JUL2017	DC V3.10	PN_0001			
D1TEST	15JUL2017	DC V3.10	PN_0001			
D1TEST	15JUL2017	DC V3.10	PN_0001			
D1TEST	15JUL2017	DC V3.10	PN_0007			
D1TEST	15JUL2017	DC V3.10	PN_0007			
D1TEST	15JUL2017	DC V3.10	PN_0010			

procm_I3_pdate_y

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_DATE	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	2004			
D1TEST	15JUL2017	DC V3.10	2005			
D1TEST	15JUL2017	DC V3.10	2006			
D1TEST	15JUL2017	DC V3.10	2007			
D1TEST	15JUL2017	DC V3.10	2008			
D1TEST	15JUL2017	DC V3.10	2009			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

procm_I3_pdate_ym

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_DATE	RECORD_N
D1TEST	15JUL2017	DC V3.10	2004_07	
D1TEST	15JUL2017	DC V3.10	2004_08	
D1TEST	15JUL2017	DC V3.10	2004_09	
D1TEST	15JUL2017	DC V3.10	2004_10	
D1TEST	15JUL2017	DC V3.10	2004_11	
D1TEST	15JUL2017	DC V3.10	2004_12	
D1TEST	15JUL2017	DC V3.10	2005_01	
D1TEST	15JUL2017	DC V3.10	2005_02	

PCORnet Data Curation v3.10

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

D1TEST	15JUL2017	DC V3.10	2005_03
D1TEST	15JUL2017	DC V3.10	2005_04
D1TEST	15JUL2017	DC V3.10	2005_05
D1TEST	15JUL2017	DC V3.10	2005_06
D1TEST	15JUL2017	DC V3.10	2005_07
D1TEST	15JUL2017	DC V3.10	2005_08
D1TEST	15JUL2017	DC V3.10	2005_09
D1TEST	15JUL2017	DC V3.10	2005_10
D1TEST	15JUL2017	DC V3.10	2005_11
D1TEST	15JUL2017	DC V3.10	2005_12
D1TEST	15JUL2017	DC V3.10	NULL or missing

$procm_I3_method$

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_METHOD	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	PA		
D1TEST	15JUL2017	DC V3.10	EC		
D1TEST	15JUL2017	DC V3.10	PH		
D1TEST	15JUL2017	DC V3.10	IV		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

procm_I3_mode

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_MODE	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	SF		
D1TEST	15JUL2017	DC V3.10	SA		
D1TEST	15JUL2017	DC V3.10	PR		
D1TEST	15JUL2017	DC V3.10	PA		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

^{1.} PDF file limited to the 100 most frequent observations with counts above the low cell count threshold and sorted by descending record count.

procm_l3_loinc

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_LOINC	RECORD_N	RECORD_PCT	DISTINCT_PATID_N
D1TEST	15JUL2017	DC V3.10	12345-7			
D1TEST	15JUL2017	DC V3.10	56789-1			
D1TEST	15JUL2017	DC V3.10	NULL or missing			

procm_I3_cat

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	PRO_CAT	RECORD_N	RECORD_PCT
D1TEST	15JUL2017	DC V3.10	Υ		
D1TEST	15JUL2017	DC V3.10	N		
D1TEST	15JUL2017	DC V3.10	NI		
D1TEST	15JUL2017	DC V3.10	UN		
D1TEST	15JUL2017	DC V3.10	ОТ		
D1TEST	15JUL2017	DC V3.10	NULL or missing		
D1TEST	15JUL2017	DC V3.10	Values outside of CDM specifications		

${\bf XXIII.} \ \ {\bf TABLE\ SHELL:\ PCORNET_TRIAL\ query}$

trial_l3_n

DATAMARTID	RESPONSE_DATE	QUERY_PACKAGE	DATASET	TAG	ALL_N	DISTINCT_N	NULL_N
D1TEST	15JUL2017	DC V3.10	PCORNET_TRIAL	PATID			
D1TEST	15JUL2017	DC V3.10	PCORNET_TRIAL	TRIALID			
D1TEST	15JUL2017	DC V3.10	PCORNET_TRIAL	PARTICIPANTID			
D1TEST	15JUL2017	DC V3.10	PCORNET_TRIAL	TRIAL KEY			

XXIV. Version History

Date	Version	Description
Feb 3, 2016	v3.00	Original release.
Mar 17, 2016	v3.01	Corrected truncation of some query results by increasing field lengths. In VITAL_L3_HT, height categories of "<0" and "0-10" were both displaying as "0-10" due to a precision issue with PROC FORMAT/PROC MEANS; this was corrected. In PRO_L3_PXDATE_Y was incorrectly labeled ADMIT_DATE; this was corrected to PX_DATE. Updated all documentation and code to v3.01.
Nov 7, 2016	v3.02	Added queries of DEATH, DISPENSING, LAB_RESULT_CM, and PRESCRIBING (35 queries). Added 7 cross-table queries. Revised 14 queries (retained backwards compatibility). Revised the low cell count threshold logic to conform to PCORnet's new minimum bin size policy. Added the Empirical Data Curation Report.
Nov 18, 2016	v3.03	Eliminated the need for the SAS ACCESS/Interface to PC Files module. Resolves the following warning: "WARNING: In a call to the CATS function, the buffer allocated for the result was not long enough to contain the concatenation of all the arguments."
March 21, 2017	v3.04	Modified the program so that optional variables which are 100% missing will not cause errors or omissions. In ENC_L3_ENCTYPE, corrected the calculations for ELIG_RECORD_N and UNIQUE_VISIT_N. In XTBL_L3_DASH2 and XTBL_L3_DASH3, changed the logic to use PRESCRIBING. RX_ORDER_DATE instead of RX_START_DATE. In XTBL_L3_DASH3, changed the logic to not require LAB_RESULT_CM.LAB_NAME to be populated. In Empirical Data Curation (EDC) Table IIE, corrected the highlighting and added the PRESCRIBING table for orphan ENCOUNTERIDS. In Table IIIB, corrected the percentage calculations. In EDC Table IVD, corrected the "% of encounters without a principal diagnosis" calculation.
Jul 5, 2017	V3.10	Modified queries to conform to CDM v3.1. Added queries of the CONDITION, PCORNET_TRIAL, DEATH_CAUSE, and PRO_CM tables. Added 12 queries pertaining to previously characterized tables. Revised 31 queries. Incorporated PCORnet Data Checks v3.