

Project Details	
Name	catchnet_dictionary
Organisation(s)	

Versioning	
Version	v0.1 (DRAFT)
Version Notes	

Cohort	
Inclusion Criteria	Patients >65 arriving in Emergency Department in the year 2023
Exclusion Criteria	

Metadata	
Template Version	v1.0
Tables	12
Columns	60
Issues	None

Table	Description	CHECKS
CATCHNET_ADMIT	Admission details	OK
CATCHNET_COMORBIDITIES	Diagnoses and comorbidities	OK
CATCHNET_CONSULTANTS	Consultant details and specialty	OK
CATCHNET_CONSULTANT_REVIEW	Consutant review details	OK
CATCHNET_DEMOGRAPHICS	Patient demographics	OK
CATCHNET_ED	Emergency Department attendance details	OK
CATCHNET_ED_DIAGS	Emergency Department Diagnoses	OK
CATCHNET_ED_FINDINGS	Emergency Department Findings	OK
CATCHNET_ED_INVESTIGATIONS	Emergency Department Investigations	OK
CATCHNET_ED_TREATMENTS	Emergency Department Treatments	OK
CATCHNET_ONWARD_REFERRAL	Onward referrals	OK
CATCHNET_SERVICES_USED	Services Used	OK

Table	Column	Order	Data Type	Length	Vocabularies	Enumerations	Primary Key	Foreign Key Target	Column Description	CHECKS
CATCHNET_ADMIT	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ADMIT	ATTENDANCE_HASH	2	Text	64			2	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ADMIT	SPELL_HASH	3	Text	64			3	3	Pseudonymised hashed inpatient spell identifier (64-character hash).	OK
CATCHNET_ADMIT	ED_IN_SPELL_LINKAGE_FLAG	4	Integer						Flag indicating how the ED attendance was linked to an inpatient spell.	OK
CATCHNET_ADMIT	ADMISSION_DATE	5	Datetime						Date/time for admission date.	OK
CATCHNET_ADMIT	DISCHARGE_DATE	6	Datetime						Date/time for discharge date.	OK
CATCHNET_COMORBIDITIES	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_COMORBIDITIES	ATTENDANCE_HASH	2	Text	64			2	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_COMORBIDITIES	DIAGNOSIS_CODE	3	Text	6			3	3	Code value for diagnosis .	OK
CATCHNET_COMORBIDITIES	DIAGNOSIS_DESCRIPTION	4	Text	60					Text description of the diagnosis code.	OK
CATCHNET_CONSULTANTS	DOCTOR_NO	1	Text	6			1	1	Consultant/doctor identifier code.	OK
CATCHNET_CONSULTANTS	MAIN_SPECIALTY	2	Integer						Main specialty code for consultant/service.	OK
CATCHNET_CONSULTANTS	SPECIALTY_DESC	3	Text	20					Text description of the specialty.	OK
CATCHNET_CONSULTANT_REVIEW	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_CONSULTANT_REVIEW	SPELL_HASH	2	Text	64			2	2	Pseudonymised hashed inpatient spell identifier (64-character hash).	OK
CATCHNET_CONSULTANT_REVIEW	DOCTOR_NO	3	Text	3			3	3	Consultant/doctor identifier code.	OK
CATCHNET_CONSULTANT_REVIEW	PTWR_SEEN_ON	4	Datetime				4	4	Date/time for ptwr seen on.	OK
CATCHNET_CONSULTANT_REVIEW	MAIN_SPECIALTY	5	Integer						Main specialty code for consultant/service.	OK
CATCHNET_CONSULTANT_REVIEW	MANAGED_CONSULT_FLAG	6	Text	1			5	5	Flag indicating whether the patient was under a managed consultant.	OK
CATCHNET_DEMOGRAPHICS	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_DEMOGRAPHICS	ATTENDANCE_HASH	2	Text	64			2	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_DEMOGRAPHICS	SEX	3	Text	1					Recorded sex.	OK
CATCHNET_DEMOGRAPHICS	ETHNICITY	4	Text	31					Recorded ethnicity category.	OK
CATCHNET_DEMOGRAPHICS	DATE_OF_ARRIVAL	5	Datetime						Date/time for date of arrival.	OK
CATCHNET_DEMOGRAPHICS	LEFT_DEPARTMENT_DATETIME	6	Datetime						Date/time for left department datetime.	OK
CATCHNET_DEMOGRAPHICS	DEPARTURE_DATETIME	7	Datetime						Date/time for departure datetime.	OK
CATCHNET_DEMOGRAPHICS	AGE_AT_ARRIVAL	8	Integer						Age (in years) at ED arrival.	OK
CATCHNET_DEMOGRAPHICS	POSTCODE	9	Text	8					Postcode of residence (as recorded; may be truncated/partial).	OK
CATCHNET_DEMOGRAPHICS	LSOA_CODE	10	Text	9					Code value for LSOA - Lower-layer Super Output Area	OK
CATCHNET_DEMOGRAPHICS	MSOA_CODE	11	Text	9					Code value for MSOA - Middle-layer Super Output Area	OK
CATCHNET_DEMOGRAPHICS	LAD_CODE	12	Text	9					Code value for LAD - Local Authority District	OK
CATCHNET_DEMOGRAPHICS	LSOA_NAME	13	Text	33					Name/description for lsoa .	OK
CATCHNET_DEMOGRAPHICS	MSOA_NAME	14	Text	32					Name/description for msoa .	OK
CATCHNET_DEMOGRAPHICS	LAD_NAME	15	Text	35					Name/description for lad .	OK
CATCHNET_DEMOGRAPHICS	IMD_DECILE	16	Integer						Index of Multiple Deprivation where 10 = the 10% least deprived	OK
CATCHNET_DEMOGRAPHICS	LOS_ED_HRS	17	Float						Length of ED stay in hours (arrival to departure).	OK
CATCHNET_DEMOGRAPHICS	LOS_ED_CLK_STOP_HRS	18	Float						Length of ED stay in hours using clock-stop datetime (where applicable).	OK
CATCHNET_ED	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ED	ATTENDANCE_HASH	2	Text	64			2	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ED	AGE_AT_ARRIVAL	3	Integer						Age (in years) at ED arrival.	OK
CATCHNET_ED	DATE_OF_ARRIVAL	4	Datetime						Date/time for date of arrival.	OK
CATCHNET_ED	LEFT_DEPARTMENT_DATETIME	5	Datetime						Date/time for left department datetime.	OK
CATCHNET_ED	DEPARTURE_DATETIME	6	Datetime						Date/time for departure datetime.	OK
CATCHNET_ED	ATTENDANCE_DISPOSAL	7	Text	2					Disposition/disposal code for the ED attendance.	OK
CATCHNET_ED	REASON_FOR_ATTENDANCE	8	Text	49					Reason for attendance at ED (as recorded).	OK
CATCHNET_ED	ARRIVAL_MODE	9	Text	40					Mode of arrival to ED (as recorded).	OK
CATCHNET_ED	ATTENDANCE_SOURCE	10	Text	52					Source of ED attendance/referral (as recorded).	OK
CATCHNET_ED	ACUITY	11	Text	39					Acuity/triage category (as recorded).	OK
CATCHNET_ED	DISCHARGE_DESTINATION	12	Text	78					Discharge destination from ED (as recorded).	OK
CATCHNET_ED	DISCHARGE_OUTCOME	13	Text	73					Outcome following ED attendance (as recorded).	OK
CATCHNET_ED_DIAGS	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ED_DIAGS	ATTENDANCE_HASH	2	Text	64			2	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ED_DIAGS	DIAG_CODE	3	Integer				3	3	Code value for diag .	OK
CATCHNET_ED_DIAGS	DIAG_DESCRIPTION	4	Text	56					Description text for diag .	OK
CATCHNET_ED_DIAGS	CONFIRM_SUS_DIAG	5	Text	19					Indicator describing whether the diagnosis was confirmed or suspected.	OK
CATCHNET_ED_DIAGS	DIAG_SEQ	6	Integer						Sequence number/order of the diagnosis within the attendance.	OK
CATCHNET_ED_FINDINGS	PATIENT_HASH	1	Text	64			1	1	Pseudonymised hashed patient identifier (64-character hash).	OK

CATCHNET_ED_FINDINGS	ATTENDANCE_HASH	2	Text	64	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ED_FINDINGS	CODED_FINDING	3	Integer		3	Code for coded finding as recorded in ED systems.	OK
CATCHNET_ED_FINDINGS	CODED_FINDING_DESCRIPTION	4	Text	52		Description text for coded finding .	OK
CATCHNET_ED_FINDINGS	CODED_FINDING_TS	5	Datetime			Date/time the coded finding was recorded.	OK
CATCHNET_ED_INVESTIGATIONS	PATIENT_HASH	1	Text	64	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ED_INVESTIGATIONS	ATTENDANCE_HASH	2	Text	64	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ED_INVESTIGATIONS	INVESTIGATION_CODE	3	Integer		3	Code value for investigation .	OK
CATCHNET_ED_INVESTIGATIONS	INVESTIGATION_DESCRIPTION	4	Text	62		Description text for investigation .	OK
CATCHNET_ED_INVESTIGATIONS	INVESTIGATION_DATETIME	5	Datetime			Date/time for investigation datetime.	OK
CATCHNET_ED_TREATMENTS	PATIENT_HASH	1	Text	64	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ED_TREATMENTS	ATTENDANCE_HASH	2	Text	64	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_ED_TREATMENTS	TREATMENT_CODE	3	Integer		3	Code value for treatment .	OK
CATCHNET_ED_TREATMENTS	TREATMENT_DESCRIPTION	4	Text	67		Description text for treatment .	OK
CATCHNET_ONWARD_REFERRAL	PATIENT_HASH	1	Text	64	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_ONWARD_REFERRAL	SPELL_HASH	2	Text	64	2	Pseudonymised hashed inpatient spell identifier (64-character hash).	OK
CATCHNET_ONWARD_REFERRAL	AUDIT_FIELD	3	Text	13		Audit field name recorded for onward referral/support pathway.	OK
CATCHNET_ONWARD_REFERRAL	AUDIT_DATA	4	Text	32		Audit field value recorded for onward referral/support pathway.	OK
CATCHNET_ONWARD_REFERRAL	DATE_CHANGED	5	Datetime		3	Date/time for date changed.	OK
CATCHNET_ONWARD_REFERRAL	EDD	6	Date			Estimated date of discharge/departure (EDD).	OK
CATCHNET_ONWARD_REFERRAL	SNAPSHOT_DATE	7	Date			Date for snapshot date.	OK
CATCHNET_ONWARD_REFERRAL	HASH_KEY	8	Text	64	4	Derived hash key for onward referral record (combination of audit fields).	OK
CATCHNET_SERVICES_USED	PATIENT_HASH	1	Text	64	1	Pseudonymised hashed patient identifier (64-character hash).	OK
CATCHNET_SERVICES_USED	ATTENDANCE_HASH	2	Text	64	2	Pseudonymised hashed ED attendance identifier (64-character hash).	OK
CATCHNET_SERVICES_USED	REQUEST_CODE	3	Text	7	3	Code value for request .	OK
CATCHNET_SERVICES_USED	ORDER_NAME	4	Text	40		Name/description for order .	OK
CATCHNET_SERVICES_USED	REQUEST_DATE	5	Datetime			Date/time for request date.	OK
CATCHNET_SERVICES_USED	CREATION_DATE	6	Datetime		4	Date/time for creation date.	OK
CATCHNET_SERVICES_USED	EXAMINATION_DATE	7	Datetime			Date/time for examination date.	OK
CATCHNET_SERVICES_USED	REPORT_DATE	8	Datetime		5	Date/time for report date.	OK

Table	Column	Code	Name	Description	CHECKS