## DataDictionary

table_name			
column_name	data_type	description	
cb_SUS_Calderdale_APC_CM_CCMDS_201			
activity_date_critical_care	STRING	"Top 5: 20190828: 28, 20181110: 28, 20190827: 28, 20191017: 28, 20190914: 28"	
cb_SUS_Calderdale_APC_CM_CCMDS_2	DATETIME	From: 2017-08-04 14:00:00 To: 2022-07-28 08:00:00	
cb_SUS_Calderdale_APC_CM_CCMDS_2	DATETIME	From: 2017-07-28 20:55:00 To: 2022-07-26 19:00:00	
cds_interchange_id	STRING	"Top 5: /5zZ6XAXRxY=: 837, vzyEg4ScoRU=: 762, /50rzV6iehU=: 756, /+uUxTrlGBY=: 747, f3/UkQKTCxc=: 712"	
cds_version_on_the_episodes	STRING	CDS062: 27204	
critical_care_activity_code_1	STRING	"Top 5: 22: 7122, 21: 5174, 24: 4228, 2: 3522, 9: 2349"	
critical_care_activity_code_10	STRING	"29: 91, 28: 31, 27: 8, 24: 2"	
critical_care_activity_code_11	STRING	"29: 29, 28: 8, 27: 2"	
critical_care_activity_code_12	STRING	"29: 8, 28: 2"	
critical_care_activity_code_13	STRING	29: 2	
critical_care_activity_code_14	STRING		
critical_care_activity_code_15	STRING		
critical_care_activity_code_16	STRING		
critical_care_activity_code_17	STRING		
critical_care_activity_code_18	STRING		
critical_care_activity_code_19	STRING		
critical_care_activity_code_2	STRING	"Top 5: 28: 6681, 24: 5349, 22: 3644, 9: 2116"	
critical_care_activity_code_20	STRING		
critical_care_activity_code_3	STRING	"Top 5: 28: 4185, 24: 3252, 22: 2557, 27: 1812"	
critical_care_activity_code_4	STRING	"Top 5: 28: 3886, 24: 2196, 23: 1014, 27: 823"	
critical_care_activity_code_5	STRING	"Top 5: 28: 2177, 29: 1122, 27: 858, 24: 740"	
critical_care_activity_code_6	STRING	"Top 5: 28: 1257, 29: 910, 27: 609, 26: 267"	
critical_care_activity_code_7	STRING	"Top 5: 29: 781, 28: 660, 27: 330, 26: 102"	
critical_care_activity_code_8	STRING	"Top 5: 29: 515, 28: 329, 27: 109, 26: 31"	
critical_care_activity_code_9	STRING	"Top 5: 29: 283, 28: 106, 27: 32, 26: 6"	
critical_care_activity_to_episode_relati	STRING	"0: 26944, 2: 260"	
critical_care_episode_relationship	STRING	"0: 26493, 2: 711"	
critical_care_high_cost_drugs_1	STRING	"X904: 1709, X842: 253, X821: 56, X865: 8"	
critical_care_high_cost_drugs_10	STRING		
critical_care_high_cost_drugs_11	STRING		
critical_care_high_cost_drugs_12	STRING		
critical_care_high_cost_drugs_13	STRING		
critical_care_high_cost_drugs_14	STRING		
critical_care_high_cost_drugs_15	STRING		
critical_care_high_cost_drugs_16	STRING		
critical_care_high_cost_drugs_17	STRING		
critical_care_high_cost_drugs_18	STRING		
critical_care_high_cost_drugs_19	STRING		
critical_care_high_cost_drugs_2	STRING	"X904: 23, X842: 9, X841: 2"	

10 May 2023 Page 1 of 25

	_name		
	column_name	data_type	description
	critical_care_high_cost_drugs_20	STRING	
	critical_care_high_cost_drugs_3	STRING	
	critical_care_high_cost_drugs_4	STRING	
	critical_care_high_cost_drugs_5	STRING	
	critical_care_high_cost_drugs_6	STRING	
	critical_care_high_cost_drugs_7	STRING	
	critical_care_high_cost_drugs_8	STRING	
	critical_care_high_cost_drugs_9	STRING	
	critical_care_period_discharge_date	STRING	"Top 5: 20200501: 217, 20180602: 183, 20210106: 178, 20220414: 163, 20220212: 163"
	critical_care_period_discharge_time	STRING	"Top 5: 14:00:00: 4926, 12:00:00: 3464, 13:00:00: 2374, 15:00:00: 2329, 16:00:00: 2260"
	critical_care_period_local_identifier	STRING	"Top 5: EB9FFF88: 117, CB0C838B: 110, 6984FBAD: 98, 562FAA4C: 87, 71A7455C: 86"
	critical_care_period_sequence_number	STRING	"1: 26381, 2: 782, 3: 41"
	critical_care_period_type	STRING	03: 27204
	critical_care_sequence_number_derive	STRING	"Top 5: 1: 2664, 2: 2488, 3: 2120, 4: 1786, 5: 1429"
	critical_care_start_date	STRING	"Top 5: 20211126: 281, 20220201: 227, 20190807: 136, 20201112: 130, 20210222: 126"
	critical_care_start_time	STRING	"Top 5: 15:30:00: 388, 17:00:00: 338, 15:10:00: 313, 19:30:00: 313, 16:00:00: 309"
	critical_care_unit_function	STRING	"13: 23571, 14: 3633"
	datasetref	STRING	src_SUS_Calderdale_APC_CM_CCMDS_2017072 8_To_20220726: 27204
	event_date	STRING	"Top 5: 20180602: 269, 20200501: 217, 20210106: 176, 20220416: 155, 20190616: 143"
	generated_record_id	STRING	"Top 5: 1605277565907998633: 117, 1618928697217999852: 110, 1663239717541999714: 98, 1592233516808998619: 87, 1547727950007998532: 86"
	gestation_length_at_delivery	STRING	"Top 5: 32: 2757, 34: 2687, 31: 2417, 33: 2169, 36: 1947"
	hes_epistat_of_the_episode	STRING	3: 27204
	hes_epitype_of_the_episode	STRING	"3: 20999, 1: 6205"
	$last\_record\_for\_this\_critical\_care\_perio$	STRING	"0: 24540, 1: 2664"
	load_staging_date	STRING	"Top 5: 20220815: 6430, 20200615: 5991, 20220915: 3165, 20210420: 2037, 20190117: 1516"
	person_id	INTEGER	
	person_weight	STRING	"Top 5: 002.200: 176, 001.850: 151, 001.940: 148, 002.430: 145, 001.900: 143"
	total_number_of_critical_care_activitie	STRING	"Top 5: 4: 1428, 5: 1255, 6: 1152, 3: 1002, 15: 765"
tbl_SU	S_Calderdale_APC_CM_20170618_T		
	a10th_procedure_date_opcs	STRING	"Top 5: 20210209: 10, 20200827: 9, 20210413: 9, 20210623: 9"

10 May 2023 Page 2 of 25

column_name	data_type	description
a10th_procedure_opcs	STRING	"Top 5: Y981: 361, O161: 315, Z926: 226, Z942: 188"
a11th_procedure_date_opcs	STRING	"Top 5: 20210209: 9, 20200922: 8, 20220120: 8, 20211020: 8"
a11th_procedure_opcs	STRING	"Top 5: Y981: 276, O161: 225, Z926: 195, Z943: 129"
a12th_procedure_date_opcs	STRING	"Top 5: 20210623: 7, 20200703: 7, 20210419: 7, 20211108: 6"
a12th_procedure_opcs	STRING	"Top 5: O161: 199, Y981: 177, Z926: 147, Y973: 105"
a13th_procedure_date_opcs	STRING	"Top 5: 20210419: 6, 20220422: 5, 20210615: 5, 20200116: 5"
a13th_procedure_opcs	STRING	"Top 5: O161: 142, Y981: 134, Z926: 110, Z942: 84"
a14th_procedure_date_opcs	STRING	"Top 5: 20210120: 6, 20210211: 6, 20210628: 5, 20191112: 5"
a14th_procedure_opcs	STRING	"Top 5: O161: 112, Y981: 110, Z926: 83, Y973: 83"
a15th_procedure_date_opcs	STRING	"Top 5: 20200725: 4, 20191112: 4, 20190529: 4, 20211207: 4"
a15th_procedure_opcs	STRING	"Top 5: Y981: 88, O161: 82, Z926: 66, Y982: 57"
a16th_procedure_date_opcs	STRING	"Top 5: 20210126: 4, 20220329: 4, 20190529: 4, 20200117: 3"
a16th_procedure_opcs	STRING	"Top 5: Y981: 69, O161: 64, Z926: 63, Z942: 45"
a17th_procedure_date_opcs	STRING	"Top 5: 20220303: 4, 20210310: 3, 20210629: 3, 20211207: 3"
a17th_procedure_opcs	STRING	"Top 5: O161: 62, Y981: 48, Y973: 41, Z941: 37"
a18th_procedure_date_opcs	STRING	"Top 5: 20220602: 3, 20191113: 3, 20211207: 3, 20220118: 3"
a18th_procedure_opcs	STRING	"Top 5: Y981: 54, O161: 37, Z926: 28, Y982: 27"
a1991_census_ed	STRING	"Top 5: 07CYFN14: 1442, 07CYFN17: 1106, 07CYFS15: 982, 07CYFH10: 897"
a1998_electoral_area	STRING	"Top 5: 00CZFU: 11747, 00CZFH: 11215, 00CYFN: 10875, 00CZFD: 10808, 00CZFP: 10734"
a19th_procedure_date_opcs	STRING	"Top 5: 20190807: 3, 20210122: 3, 20210204: 3, 20211022: 3"
a19th_procedure_opcs	STRING	"Top 5: Y981: 36, O161: 28, Z926: 27, U212: 25"
a20th_procedure_date_opcs	STRING	"Top 5: 20211022: 3, 20190607: 2, 20191113: 2, 20200220: 2"
a20th_procedure_opcs	STRING	"Top 5: Y973: 28, O161: 26, Z926: 25, Y981: 25"
a21st_procedure_date_opcs	STRING	"Top 5: 20210609: 3, 20210410: 3, 20200725: 3, 20200220: 2"
a21st_procedure_opcs	STRING	"Top 5: O161: 27, Y981: 23, Z926: 19, Y982: 19"
a22nd_procedure_date_opcs	STRING	"Top 5: 20210129: 2, 20200220: 2, 20181102: 2, 20200601: 2"
a22nd_procedure_opcs	STRING	"Top 5: O161: 20, Y981: 19, Z926: 16, Z942: 14"
a23rd_procedure_date_opcs	STRING	"Top 5: 20210129: 2, 20200220: 2, 20200817: 2, 20200218: 2"
a23rd_procedure_opcs	STRING	"Top 5: Y981: 17, O161: 16, Y973: 16, Z941: 13"

10 May 2023 Page 3 of 25

table_	_name		
	column_name	data_type	description
	a24th_procedure_date_opcs	STRING	"Top 5: 20190320: 2, 20200817: 2, 20200309: 2, 20210129: 2"
	a24th_procedure_opcs	STRING	"Top 5: O161: 12, Y973: 11, Z926: 11, Z942: 11"
	a2nd_procedure_date_opcs	STRING	"Top 5: 20210604: 138, 20210505: 137, 20200204: 132, 20180420: 131"
	a2nd_procedure_opcs	STRING	"Top 5: Y981: 19174, Y973: 7946, Z274: 6970, Y534: 4774"
	a3rd_procedure_date_opcs	STRING	"Top 5: 20200304: 86, 20210507: 83, 20220527: 80, 20210623: 78"
	a3rd_procedure_opcs	STRING	"Top 5: Z942: 6605, Z943: 6314, Y982: 5121, Y981: 2953"
	a4th_procedure_date_opcs	STRING	"Top 5: 20210517: 60, 20210511: 60, 20210622: 60, 20210709: 55"
	a4th_procedure_opcs	STRING	"Top 5: Z926: 4710, Z942: 2782, Y981: 2623, Z943: 2596"
	a5th_procedure_date_opcs	STRING	"Top 5: 20210407: 47, 20210517: 45, 20210511: 42, 20210622: 40"
	a5th_procedure_opcs	STRING	"Top 5: O161: 4652, Z926: 2265, Y981: 1899, Z942: 1314"
	a6th_procedure_date_opcs	STRING	"Top 5: 20210510: 33, 20210407: 32, 20210526: 30, 20210623: 30"
	a6th_procedure_opcs	STRING	"Top 5: O161: 2098, Z941: 1382, Z926: 1266, Y981: 1170"
	a7th_procedure_date_opcs	STRING	"Top 5: 20210623: 25, 20210301: 22, 20220525: 21, 20211011: 21"
	a7th_procedure_opcs	STRING	"Top 5: O161: 1219, Z421: 1005, Y981: 919, Z926: 866"
	a8th_procedure_date_opcs	STRING	"Top 5: 20210630: 16, 20210729: 15, 20210413: 15, 20211011: 14"
	a8th_procedure_opcs	STRING	"Top 5: O161: 826, Y981: 677, Z926: 534, Z943: 382"
	a9th_procedure_date_opcs	STRING	"Top 5: 20210413: 13, 20201111: 12, 20210302: 12, 20191025: 11"
	a9th_procedure_opcs	STRING	"Top 5: O161: 523, Y981: 466, Z926: 329, Z942: 286"
	administrative_category	STRING	"01: 294653, 02: 21, 99: 10, 04: 7"
	admission_method_hospital_provider_s	STRING	"Top 5: 21: 145234, 11: 50449, 13: 38907, 22: 23213, 31: 12049"
	advanced_cardiovascular_support_days	STRING	"Top 5: 0: 1313, 1: 107, 2: 92, 3: 32"
	$advanced\_cardiovascular\_support\_days$	STRING	"0: 40, 2: 2, 1: 2"
	$advanced\_cardiovascular\_support\_days$	STRING	"0: 4, 2: 1"
	advanced_respiratory_support_days_1	STRING	"Top 5: 0: 853, 2: 184, 1: 119, 3: 65"
	advanced_respiratory_support_days_2	STRING	"Top 5: 0: 28, 2: 4, 3: 3, 16: 1"
	advanced_respiratory_support_days_3	STRING	"0: 3, 15: 1, 3: 1"
	age_as_on_admission	STRING	"Top 5: 74: 6732, 72: 6432, 76: 6419, 73: 6353, 75: 6286"
	age_at_cds_activity_date	STRING	"Top 5: 74: 6725, 76: 6434, 72: 6428, 73: 6342, 75: 6285"
	age_at_end_of_episode	STRING	"Top 5: 74: 6726, 76: 6434, 72: 6425, 73: 6332, 75: 6279"

10 May 2023 Page 4 of 25

column_name	data_type	description
age_at_start_of_episode	STRING	"Top 5: 74: 6727, 72: 6429, 76: 6428, 73: 6346, 75: 6275"
age_range_mother_derived_from_dob	STRING	"Top 5: 7: 714, 8: 691, 6: 463, 9: 328"
age_range_patient_derived_from_dob	STRING	"Top 5: 19: 39421, 16: 31126, 17: 31106, 18: 29912, 15: 22584"
anaesthetic_given_during_labour_deliv	STRING	"Top 5: 7: 2780, 3: 2672, 8: 2393, 2: 1331"
anaesthetic_given_post_delivery	STRING	8: 9559
applicable_date_time	STRING	20210818 08:05: 1
area_code_derived_from_postcode_	STRING	"Top 5: HX3: 33242, HX2: 25519, HD6: 19484, HX1: 18698, HD3: 18677"
basic_cardiovascular_support_days_1	STRING	"Top 5: 2: 354, 3: 253, 4: 145, 1: 125"
basic_cardiovascular_support_days_2	STRING	"Top 5: 2: 10, 3: 7, 5: 6, 1: 4"
basic_cardiovascular_support_days_3	STRING	"0: 1, 10: 1, 9: 1, 17: 1"
basic_respiratory_support_days_1	STRING	"Top 5: 0: 837, 1: 218, 2: 168, 3: 87"
basic_respiratory_support_days_2	STRING	"Top 5: 0: 23, 3: 6, 1: 5, 2: 4"
basic_respiratory_support_days_3	STRING	"2: 1, 0: 1, 6: 1, 1: 1"
birth_date_baby_baby_1	STRING	"Top 5: 20200204: 12, 20181018: 11, 20191227: 11, 20200402: 11"
birth_date_baby_baby_2	STRING	"20190101: 26, 20200101: 18, 20180101: 17, 20210101: 15"
birth_date_baby_baby_3	STRING	20180101: 1
birth_date_mother	STRING	"Top 5: 19910101: 168, 19920101: 168, 19880101: 162, 19900101: 149"
birth_location_type_1	STRING	"E02: 7182, X01: 12, E99: 10, A01: 5"
birth_location_type_2	STRING	E02: 100
birth_location_type_3	STRING	E02: 2
birth_order_baby_1	STRING	1: 7209
birth_order_baby_2	STRING	2: 100
birth_order_baby_3	STRING	3: 2
birth_weight	STRING	"Top 5: 3360: 27, 3350: 27, 3400: 23, 3340: 23"
birth_weight_baby_1	STRING	"Top 5: 3440: 71, 3200: 70, 3480: 70, 3280: 65"
birth_weight_baby_2	STRING	"Top 5: 9999: 4, 2180: 3, 2660: 3, 2030: 2"
birth_weight_baby_3	STRING	"9999: 1, 1930: 1"
bulk_replacement_cds_group	STRING	010: 295007
cds_activity_date	STRING	"Top 5: 20210504: 333, 20210823: 325, 20191223: 319, 20200302: 308, 20200217: 305"
cds_group	STRING	1: 295008
cds_interchange_id	STRING	"Top 5: v4N3Ib/qIRY=: 6955, f1hv/w/AGBY=: 6719, vyT3/jLIGBY=: 6611, P9z5UD2TCxc=: 6460, P7q9w2mTCxc=: 6417"
cds_type	STRING	"130: 285449, 140: 7209, 120: 2350"
code_of_gp_practice_registered_gmp_a	a STRING	"Top 5: B83020: 350, B84012: 337, B84008: 332, B85028: 276"
commissioner_reference_number	STRING	"Top 5: N0XXXXXXXNCA: 25957, Y1NM1LOS300: 21388, Y1NMEMSS300: 18633, Y1NMEMLS300: 18038, Y1NMDCEN100: 11314"
commissioning_serial_number	STRING	"XXXXXX: 289889, XXXXX=: 2842, BCS=: 2271, OPL=: 5, FWCCG: 1"
confidentiality_category_derived	STRING	"2: 1314, 3: 930"

10 May 2023 Page 5 of 25

column_name	data_type	description
consultant_code	STRING	"Top 5: C6051218: 8139, C6098959: 6920, C3550034: 5617, C6073217: 5275, C6039103: 5017"
copy_recipients	STRING	"Top 5: X2C4Y: 50974, 36J: 6216, 02T: 4649, Q72: 3190"
country	STRING	"E92000001: 290166, S92000003: 49, W92000004: 10, L93000001: 3"
critical_care_admission_source_1	STRING	"01: 1459, 02: 117, 04: 8, 05: 2"
critical_care_admission_source_2	STRING	"01: 32, 02: 12"
critical_care_admission_source_3	STRING	"01: 4, 02: 1"
critical_care_admission_type_1	STRING	"01: 1376, 04: 105, 02: 61, 03: 30"
critical_care_admission_type_2	STRING	"01: 32, 03: 5, 02: 5, 04: 1"
critical_care_admission_type_3	STRING	"01: 4, 03: 1"
critical_care_discharge_date_1	STRING	"Top 5: 20180919: 5, 20200509: 4, 20200114: 4, 20200303: 4"
critical_care_discharge_date_2	STRING	"Top 5: 20200424: 2, 20190204: 1, 20181016: 1, 20181220: 1"
critical_care_discharge_date_3	STRING	"20181020: 1, 20181028: 1, 20210616: 1, 20190324: 1"
critical_care_discharge_destination_1	STRING	"01: 1049, 06: 287, 02: 187, 04: 63"
critical_care_discharge_destination_2	STRING	"01: 33, 02: 6, 06: 5"
critical_care_discharge_destination_3	STRING	"01: 2, 02: 2, 06: 1"
critical_care_discharge_location_1	STRING	"Top 5: 01: 1146, 06: 287, 09: 58, 04: 52"
critical_care_discharge_location_2	STRING	"01: 35, 06: 5, 04: 2, 03: 2"
critical_care_discharge_location_3	STRING	"01: 4, 06: 1"
critical_care_discharge_ready_date_1	STRING	"Top 5: 20191015: 4, 20200703: 4, 20200125: 4, 20200303: 4"
critical_care_discharge_ready_date_2	STRING	"Top 5: 20181014: 1, 20180719: 1, 20190204: 1, 20181219: 1"
critical_care_discharge_ready_date_3	STRING	"20190228: 1, 20181028: 1, 20210616: 1, 20190322: 1"
critical_care_discharge_ready_time_1	STRING	"Top 5: 12:00:00: 93, 11:00:00: 84, 10:00:00: 64, 11:30:00: 60"
critical_care_discharge_ready_time_2	STRING	"Top 5: 10:30:00: 4, 12:00:00: 4, 11:40:00: 2, 10:15:00: 2"
critical_care_discharge_ready_time_3	STRING	"16:00:00: 1, 10:00:00: 1, 13:00:00: 1, 10:55:00: 1"
critical_care_discharge_status_1	STRING	"Top 5: 04: 692, 01: 510, 08: 270, 03: 41"
critical_care_discharge_status_2	STRING	"04: 24, 01: 12, 08: 5, 05: 2"
critical_care_discharge_status_3	STRING	"04: 3, 08: 1, 01: 1"
critical_care_discharge_time_1	STRING	"Top 5: 16:00:00: 50, 15:00:00: 43, 15:30:00: 38, 19:00:00: 37"
critical_care_discharge_time_2	STRING	"Top 5: 14:30:00: 3, 21:00:00: 2, 17:00:00: 2, 17:30:00: 2"
critical_care_discharge_time_3	STRING	"20:02:00: 1, 23:00:00: 1, 18:00:00: 1, 10:30:00: 1"
critical_care_level_2_days_1	STRING	"Top 5: 2: 367, 0: 338, 1: 225, 3: 203"
critical_care_level_2_days_2	STRING	"Top 5: 2: 9, 5: 7, 3: 7, 1: 7"
critical_care_level_2_days_3	STRING	"0: 1, 13: 1, 6: 1, 2: 1"

10 May 2023 Page 6 of 25

colum	nn_name	data_type	description
critical	_care_level_3_days_1	STRING	"Top 5: 0: 743, 2: 210, 1: 126, 3: 91"
	_care_level_3_days_2	STRING	"Top 5: 0: 27, 2: 5, 3: 3, 4: 1"
	care level 3 days 3	STRING	"0: 2, 15: 1, 3: 1, 2: 1"
	_care_local_identifier_1	STRING	"Top 5: 20211913: 10, 20191782: 10,
5.16.53.			20211915: 10, 20211903: 10"
critical	_care_local_identifier_2	STRING	"Top 5: 20191745: 2, 20191751: 2, 20181724: 1, 20181736: 1"
critical	_care_local_identifier_3	STRING	"20181725: 2, 20191750: 2, 20211889: 1"
critical	_care_period_sequence_number	STRING	1: 1587
critical	_care_period_sequence_number	STRING	2: 44
critical	_care_period_sequence_number	STRING	3: 5
critical	_care_period_type_1	STRING	01: 1587
	_care_period_type_2	STRING	01: 44
	_care_period_type_3	STRING	01: 5
	_care_source_location_1	STRING	"Top 5: 05: 604, 03: 496, 01: 361, 02: 53"
	_care_source_location_2	STRING	"Top 5: 03: 19, 10: 7, 01: 7, 11: 6"
	_care_source_location_3	STRING	"03: 4, 10: 1"
critical	_care_start_date_1	STRING	"Top 5: 20201229: 5, 20190213: 5, 20210125: 5, 20190815: 4"
critical	_care_start_date_2	STRING	"Top 5: 20181009: 1, 20180711: 1, 20190203: 1, 20181218: 1"
critical	_care_start_date_3	STRING	"20181019: 1, 20181016: 1, 20210608: 1, 20190306: 1"
critical	_care_start_time_1	STRING	"Top 5: 18:00:00: 44, 17:00:00: 40, 20:00:00: 36, 21:00:00: 30"
critical	_care_start_time_2	STRING	"Top 5: 18:30:00: 3, 16:00:00: 3, 18:00:00: 3, 23:20:00: 2"
critical	_care_start_time_3	STRING	"07:30:00: 1, 18:00:00: 1, 18:45:00: 1, 12:30:00: 1"
critical	_care_unit_bed_configuration_1	STRING	05: 1587
critical	_care_unit_bed_configuration_2	STRING	05: 44
critical	_care_unit_bed_configuration_3	STRING	05: 5
critical	_care_unit_function_1	STRING	01: 1587
critical	_care_unit_function_2	STRING	01: 44
critical	_care_unit_function_3	STRING	01: 5
datase	tref	STRING	src_SUS_Calderdale_APC_CM_20170618_To_20
date_c	of_birth	STRING	"Top 5: 19470101: 7257, 19440101: 6532, 19480101: 6471, 19430101: 6435, 19380101: 6313"
decide	d_to_admit_date_for_this_provi	STRING	"Top 5: 20210504: 264, 20211213: 256, 20210526: 253, 20200218: 252"
deliver	ry_date	STRING	"20190101: 2417, 20200101: 2175, 20210101: 2152, 20180101: 1820"
deliver	ry_method_baby_1	STRING	"0: 4318, 7: 2121, 3: 601, 4: 149"
deliver	ry_method_baby_2	STRING	"7: 61, 0: 22, 5: 12, 4: 3"
deliver	ry_method_baby_3	STRING	7: 2
deliver	ry_place_type_actual_1	STRING	"Top 5: 2: 4572, 4: 1703, 0: 915, 7: 9"
deliver	ry_place_type_actual_2	STRING	"2: 76, 4: 24"

10 May 2023 Page 7 of 25

table_liaili			
colu	ımn_name	data_type	description
deliv	ery_place_type_actual_3	STRING	"2: 1, 4: 1"
deliv	ery_place_type_intended	STRING	"Top 5: 2: 6110, 4: 2207, 0: 1204, 1: 16"
derm	natological_support_days_1	STRING	"Top 5: 0: 1580, 4: 2, 10: 1, 8: 1"
derm	natological_support_days_2	STRING	"0: 43, 2: 1"
derm	natological_support_days_3	STRING	"0: 4, 2: 1"
diagr	nosis_10th_secondary_icd	STRING	"Top 5: Z028: 8185, Z864: 3094, I10X: 2207, Z921: 2170"
diagr	nosis_11th_secondary_icd	STRING	"Top 5: Z028: 7384, Z864: 2642, Z921: 1983, I10X: 1657"
diagr	nosis_12th_secondary_icd	STRING	"Top 5: Z028: 6269, Z864: 2235, Z921: 1752, I10X: 1216"
diagr	nosis_13th_secondary_icd	STRING	"Top 5: Z028: 5415, Z864: 1830, Z921: 1527, Z880: 903"
diagr	nosis_14th_secondary_icd	STRING	"Top 5: Z028: 4439, Z864: 1512, Z921: 1307, Z880: 757"
diagr	nosis_15th_secondary_icd	STRING	"Top 5: Z028: 3648, Z864: 1252, Z921: 1112, Z880: 619"
diagr	nosis_16th_secondary_icd	STRING	"Top 5: Z028: 3078, Z864: 981, Z921: 892, Z880: 499"
diagr	nosis_17th_secondary_icd	STRING	"Top 5: Z028: 2499, Z921: 784, Z864: 767, Z880: 418"
diagr	nosis_18th_secondary_icd	STRING	"Top 5: Z028: 2025, Z921: 628, Z864: 608, Z501: 315"
diagr	nosis_19th_secondary_icd	STRING	"Top 5: Z028: 1575, Z864: 529, Z921: 462, Z880: 279"
diagr	nosis_1st_secondary_icd	STRING	"Top 5: I10X: 9589, Z370: 7138, J459: 6369, E119: 6036"
diagr	nosis_20th_secondary_icd	STRING	"Top 5: Z028: 1252, Z921: 402, Z864: 401, Z501: 247"
diagr	nosis_21st_secondary_icd	STRING	"Top 5: Z028: 983, Z864: 333, Z921: 296, Z501: 221"
diagr	nosis_22nd_secondary_icd	STRING	"Top 5: Z028: 802, Z864: 282, Z921: 231, Z501: 192"
diagr	nosis_23rd_secondary_icd	STRING	"Top 5: Z028: 640, Z864: 207, Z921: 180, Z501: 160"
diagr	nosis_2nd_secondary_icd	STRING	"Top 5: I10X: 13820, E119: 7699, J459: 5911, F171: 5597"
diagr	nosis_3rd_secondary_icd	STRING	"Top 5: I10X: 13340, Z028: 7559, E119: 7444, F171: 5550"
diagr	nosis_4th_secondary_icd	STRING	"Top 5: I10X: 11292, Z028: 9076, E119: 6112, F171: 4938"
diagr	nosis_5th_secondary_icd	STRING	"Top 5: Z028: 10221, I10X: 9133, E119: 4961, Z864: 4913"
diagr	nosis_6th_secondary_icd	STRING	"Top 5: Z028: 10724, I10X: 6844, Z864: 5055, E119: 3712"
diagr	nosis_7th_secondary_icd	STRING	"Top 5: Z028: 10418, I10X: 5167, Z864: 4554, E119: 2884"
diagr	nosis_8th_secondary_icd	STRING	"Top 5: Z028: 10039, Z864: 4249, I10X: 4070, Z921: 2521"

10 May 2023 Page 8 of 25

 <b>-</b>		
column_name	data_type	description
diagnosis_9th_secondary_icd	STRING	"Top 5: Z028: 9309, Z864: 3537, I10X: 2919, Z921: 2431"
diagnosis_primary_icd	STRING	"Top 5: J181: 9132, N390: 7833, U071: 5966, J22X: 3405, J440: 3265"
diagnosis_scheme_in_use_icd	STRING	02: 295002
discharge_date_from_hospital_provider	STRING	"Top 5: 20191223: 328, 20200124: 307, 20200107: 305, 20200115: 298, 20190503: 295"
discharge_destination_hospital_provide	STRING	"Top 5: 19: 269815, 79: 8785, 54: 3624, 85: 3394, 29: 3014"
discharge_method_hospital_provider_s	STRING	"Top 5: 1: 283765, 4: 8700, 2: 2182, 3: 334, 8: 23"
dominant_grouping_variable_procedur	STRING	
duration_of_elective_wait	STRING	"Top 5: 9998: 186494, 0: 10615, 1: 10106, 2: 4552"
ed_district_code	STRING	"Top 5: CYFN14: 1442, CYFN17: 1106, CYFS15: 982, CYFH10: 897"
end_date_1	STRING	"Top 5: 20200107: 147, 20191224: 132, 20191223: 128, 20210512: 121"
end_date_10	STRING	"Top 5: 20200128: 1, 20200316: 1, 20200408: 1, 20200102: 1"
end_date_11	STRING	"Top 5: 20190712: 1, 20200316: 1, 20200128: 1, 20200408: 1"
end_date_12	STRING	"Top 5: 20210208: 1, 20200323: 1, 20190713: 1, 20200408: 1"
end_date_13	STRING	"20210510: 1, 20200417: 1, 20200819: 1, 20181122: 1"
end_date_14	STRING	"20210510: 1, 20200417: 1, 20181122: 1"
end_date_15	STRING	"20181126: 1, 20210513: 1"
end_date_16	STRING	"20181126: 1, 20210513: 1"
end_date_17	STRING	"20181130: 1, 20210520: 1"
end_date_18	STRING	"20181130: 1, 20210520: 1"
end_date_19	STRING	"20181201: 1, 20210601: 1"
end_date_2	STRING	"Top 5: 20200107: 65, 20190612: 53, 20191212: 53, 20200218: 53"
end_date_20	STRING	"20181206: 1, 20210601: 1"
end_date_21	STRING	"20181206: 1, 20210609: 1"
end_date_22	STRING	"20181214: 1, 20210609: 1"
end_date_23	STRING	"20181214: 1, 20210614: 1"
end_date_24	STRING	"20181218: 1, 20210614: 1"
end_date_3	STRING	"Top 5: 20200319: 22, 20191216: 19, 20190902: 18, 20200114: 18"
end_date_4	STRING	"Top 5: 20190810: 9, 20200220: 9, 20200110: 9, 20181116: 8"
end_date_5	STRING	"Top 5: 20200110: 8, 20190502: 5, 20191223: 5, 20191030: 5"
end_date_6	STRING	"Top 5: 20190909: 3, 20180924: 3, 20191111: 2, 20180719: 2"
end_date_7	STRING	"Top 5: 20190702: 3, 20180423: 2, 20191218: 2, 20190907: 2"

10 May 2023 Page 9 of 25

table	_name		
	column_name	data_type	description
	end_date_8	STRING	"Top 5: 20220211: 2, 20181116: 2, 20210522: 2, 20180928: 1"
	end_date_9	STRING	"Top 5: 20200107: 1, 20200312: 1, 20200309: 1, 20200102: 1"
	end_date_consultant_episode	STRING	"Top 5: 20210504: 333, 20210823: 325, 20191223: 319, 20200302: 308, 20200217: 305"
	episode_hrg_version_number	STRING	4.0: 295008
	episode_number	STRING	"Top 5: 1: 244706, 2: 36374, 3: 9535, 4: 2685, 5: 948"
	ethnic_group	STRING	"Top 5: A: 235657, J: 17683, C: 14934, Z: 9526, M: 3294"
	extract_date_time	STRING	"Top 5: 20200715 09:38: 6955, 20200615 12:34: 6719, 20200615 10:21: 6611, 20220815 13:11: 6460, 20220815 12:57: 6417"
	fce_hrg	STRING	"Top 5: SB97Z: 15162, FE21Z: 3996, FD10M: 3471, DX11A: 3164, DZ11U: 2810"
	finished_indicator	STRING	1: 295008
	first_antenatal_assessment_date	STRING	"Top 5: 20190530: 28, 20190808: 22, 20190516: 20, 20190509: 20"
	first_regular_day_night_admission	STRING	0: 1
	gastro_intestinal_support_days_1	STRING	"Top 5: 0: 951, 2: 85, 3: 76, 4: 61"
	gastro_intestinal_support_days_2	STRING	"Top 5: 0: 22, 3: 3, 2: 3, 5: 2"
	gastro_intestinal_support_days_3	STRING	"0: 1, 13: 1, 7: 1, 11: 1"
	general_medical_practitioner_code_of_	STRING	"Top 5: G9999981: 42093, G7119501: 5023, G7113440: 4375, G8537946: 4046, G9308305: 3843"
	generated_record_identifier	STRING	"Top 5: 1547727950007997780: 1, 1555335578006992983: 1, 1563270299700997414: 1, 1555335598007996772: 1, 1592233381603990558: 1"
	gestation_length_assessment_baby	STRING	"Top 5: 39: 709, 40: 530, 38: 367, 41: 267"
	gestation_length_assessment_baby_1	STRING	"Top 5: 39: 2148, 40: 1685, 38: 1192, 41: 773"
	gestation_length_assessment_baby_2	STRING	"Top 5: 36: 30, 37: 28, 34: 11, 35: 10"
	gestation_length_assessment_baby_3	STRING	"32: 1, 33: 1"
	gestation_length_labour_onset	STRING	"Top 5: 39: 2857, 40: 2215, 38: 1559, 41: 1040"
	gmp_code_of_gmp_responsible_for_an	STRING	"Top 5: G9999981: 882, G7113440: 179, G8502373: 174, G9308305: 166"
	gp_practice_derived	STRING	"Top 5: B84008: 11425, B85028: 9146, B84004: 8912, B84011: 8911, B84019: 8521"
	gp_practice_mother_derived	STRING	"Top 5: B83020: 118, B83029: 88, B83009: 79, B83028: 70"
	home_birth_or_delivery	STRING	2: 295008
	hospital_provider_spell_discharge_read	STRING	20210515: 1
	hospital_provider_spell_number	STRING	"Top 5: 45971463: 24, 46089708: 17, 46196999: 15, 46822700: 14"
	hospital_spell_duration	STRING	"Top 5: 0: 132972, 1: 41755, 2: 22861, 3: 14355, 4: 10662"
	intended_management	STRING	"8: 186494, 2: 93499, 1: 5456"
	labour_delivery_onset_method	STRING	"1: 4931, 2: 2807, 4: 1616, 5: 127"

10 May 2023 Page 10 of 25

column_name	data_type	description
last_episode_in_spell_indicator	STRING	"1: 244713, 2: 50295"
length_of_stay_adjustment_rehabilitati	STRING	"Top 5: 2: 28, 14: 26, 1: 25, 4: 25"
live_or_still_birth	STRING	"1: 2346, 2: 3, 4: 1"
live_or_still_birth_baby_1	STRING	"1: 7175, 2: 25, 4: 7, 3: 2"
live_or_still_birth_baby_2	STRING	"1: 98, 2: 2"
live_or_still_birth_baby_3	STRING	1: 2
liver_support_days_1	STRING	"0: 1586, 2: 1"
liver_support_days_2	STRING	0: 44
liver_support_days_3	STRING	0: 5
local_patient_identifier_mother	STRING	"Top 5: P3072212: 2, P3082915: 1, P3071405: 1, P3091488: 1"
location_class_1	STRING	01: 104195
location_class_10	STRING	01: 18
location_class_11	STRING	01: 10
location_class_12	STRING	01: 7
location_class_13	STRING	01: 4
location_class_14	STRING	01: 3
location_class_15	STRING	01: 2
location_class_16	STRING	01: 2
location_class_17	STRING	01: 2
location_class_18	STRING	01: 2
location_class_19	STRING	01: 2
location_class_2	STRING	01: 35297
location_class_20	STRING	01: 2
location_class_21	STRING	01: 2
location_class_22	STRING	01: 2
location_class_23	STRING	01: 2
location_class_24	STRING	01: 2
location_class_3	STRING	01: 9209
location_class_4	STRING	01: 2787
location_class_5	STRING	01: 972
location_class_6	STRING	01: 360
location_class_7	STRING	01: 162
location_class_8	STRING	01: 74
location_class_9	STRING	01: 26
location_class_at_episode_end_date	STRING	05: 294748
location_class_at_episode_start_date	STRING	04: 294748
location_class_delivery_place_actual_1	STRING	03: 7209
location_class_delivery_place_actual_2	STRING	03: 100
location_class_delivery_place_actual_3	STRING	03: 2
location_class_of_delivery_place_inten	STRING	03: 9559
location_type_of_delivery_place_intend		"E02: 9506, X01: 32, E99: 16, A01: 5"
main_specialty_code	STRING	"Top 5: 300: 69081, 100: 43227, 430: 26267, 370: 15713, 301: 15327"
marital_status_psychiatric_census_only	STRING	N: 1
month_of_birth	STRING	"Top 5: 5: 26107, 1: 25821, 3: 25778, 7: 25190, 4: 24778"

10 May 2023 Page 11 of 25

table_i			
	column_name	data_type	description
	month_of_birth_mother	STRING	"Top 5: 3: 218, 12: 213, 4: 206, 10: 203"
	multi_professional_or_multidisciplinary	STRING	
	neonatal_level_of_care	STRING	"8: 284637, 0: 2707, 1: 262, 2: 161"
	neurological_support_days_1	STRING	"Top 5: 0: 1546, 2: 18, 1: 12, 3: 7"
	neurological_support_days_2	STRING	0: 44
	neurological_support_days_3	STRING	0: 5
	nhs_number_status_indicator_baby_1	STRING	03: 6500
	nhs_number_status_indicator_baby_2	STRING	03: 89
	nhs_number_status_indicator_baby_3	STRING	03: 1
	nhs_number_status_indicator_mother	STRING	"03: 2340, 91: 8, 07: 2"
	nhs_number_trace_status	STRING	"01: 285886, 03: 5851, 91: 2244, 07: 805, 02: 222"
	number_of_babies	STRING	"1: 9398, 2: 158, 3: 3"
	operation_status	STRING	"1: 163782, 8: 131220, 9: 6"
	organ_support_maximum_1	STRING	"Top 5: 01: 647, 03: 426, 02: 382, 04: 106"
	organ_support_maximum_2	STRING	"01: 18, 02: 13, 03: 11, 04: 2"
	organ_support_maximum_3	STRING	"03: 3, 02: 2"
	organisation_code_code_of_commissio	STRING	"Top 5: 02T: 138914, 03A: 77704, X2C4Y: 50829, 02R: 6459, 36J: 6226"
	organisation_code_code_of_provider	STRING	"RWY: 149665, RWY00: 145343"
	organisation_code_local_patient_id_ba	STRING	RWY00: 6500
	organisation_code_local_patient_id_ba	STRING	RWY00: 89
	organisation_code_local_patient_id_ba	STRING	RWY00: 1
	organisation_code_local_patient_identi	STRING	"RWY: 148469, RWY00: 144294, NT348: 1"
	organisation_code_local_patient_identi	STRING	"RWY00: 1381, RWY: 961"
	organisation_code_patient_pathway_id	STRING	"Top 5: RWY00: 68622, X0900: 29196, RWY: 153, 5N200: 123"
	organisation_code_pct_of_residence_m	STRING	"Top 5: 02T: 837, 03A: 713, 02R: 581, 03J: 71"
	organisation_code_residence_responsib	STRING	"Top 5: 02T: 139235, 03A: 112850, X2C: 17647, 02R: 11563, 03J: 8249"
	organisation_code_sender_of_transacti	STRING	"RWY00: 295007, NT348: 1"
	organisation_code_type_gp_practice_re	STRING	
	osv_classification_at_cds_activity_date	STRING	"8: 1991, 9: 35, 1: 1"
	overseas_visitor_status_classification_1	STRING	"2: 580, 4: 76, 1: 63"
	overseas_visitor_status_start_date_1	STRING	"Top 5: 20210819: 8, 20220508: 7, 20201103: 7, 20220613: 6"
	patient_classification	STRING	"1: 206349, 2: 88659"
	patient_pathway_identifier	STRING	"Top 5: X09UBRN=000000018799: 59, X09UBRN=000295254548: 53, X09UBRN=000005879386: 52, X09UBRN=000004851186: 51"
	pbr_spell_id	STRING	"Top 5: 1592233381603997093: 24, 1592242570136997522: 17, 1592242623023995470: 15, 1660582660072994684: 14, 1594813849686991883: 12"
	pct_derived_from_derived_gp_practice	STRING	"Top 5: 02T: 141458, 03A: 86873, X2C4Y: 43582, 02R: 6529, 36J: 6186"

10 May 2023 Page 12 of 25

-	column_name	data_type	description
	pct_from_postcode	STRING	"Top 5: 02T: 139374, 03A: 93067, X2C4Y: 38610, 02R: 6715, 03J: 6543"
	pct_mother_derived_from_derived_gp_	STRING	"Top 5: 02T: 4031, 03A: 2270, X2C4Y: 966, 36J: 909"
	pct_of_residence	STRING	"Top 5: 02T: 139235, 03A: 112850, X2C: 17647, 02R: 11563, 03J: 8249"
	pct_type_from_postcode	STRING	"P: 290004, S: 5004"
	person_id	INTEGER	"Mean: 8205167.3983927323, Median: 7058927, Max: 14898857, Min: 29, IQR: 4704045"
	practice_code_of_registered_gp	STRING	"Top 5: B84008: 10926, B85028: 9052, B84004: 8866, B84011: 8496, B84010: 8157"
	pregnancy_total_previous_pregnancies	STRING	"Top 5: 99: 2980, 01: 2429, 02: 1057, 03: 434"
	primary_procedure_date_opcs	STRING	"Top 5: 20200204: 174, 20200304: 174, 20210504: 174, 20210505: 172"
	primary_procedure_opcs	STRING	"Top 5: U212: 9325, U051: 8166, X292: 7637, G451: 6668"
	prime_recipient	STRING	"Top 5: 02T: 139216, 03A: 112833, TDH00: 18010, 02R: 11561, 03J: 8249"
	procedure_scheme_in_use_opcs	STRING	02: 163552
	protocol_identifier	STRING	"020: 295007, 010: 1"
	provider_reference_number	STRING	707108: 1
	psychiatric_patient_status	STRING	8: 292658
	reason_for_access	STRING	P: 295008
	referral_to_treatment_length_derived	STRING	"Top 5: 0: 346, 28: 263, 29: 251, 42: 240"
	referral_to_treatment_period_end_dat	STRING	"Top 5: 20180606: 61, 20180516: 57, 20180601: 56, 20180613: 55"
	referral_to_treatment_period_start_dat	STRING	"Top 5: 20170428: 207, 20180417: 58, 20170427: 58, 20180410: 53"
	referral_to_treatment_period_status	STRING	"99: 98193, 30: 1"
	referrer_code	STRING	"Top 5: C3489732: 68602, C4202208: 68013, X9999998: 11455, C3330443: 6729, C6051218: 6061"
	referring_organisation_code	STRING	"Top 5: RWY: 212640, X99999: 46376, B84008: 1724, RWY00: 1392, B84011: 1271"
	renal_support_days_1	STRING	"Top 5: 0: 1371, 2: 47, 3: 39, 4: 32"
	renal_support_days_2	STRING	"0: 42, 4: 1, 3: 1"
	renal_support_days_3	STRING	0: 5
	report_period_end_date	STRING	"Top 5: 20200131: 6955, 20190731: 6719, 20191031: 6611, 20210731: 6460, 20211130: 6417"
	report_period_start_date	STRING	"Top 5: 20200101: 6955, 20190701: 6719, 20191001: 6611, 20210701: 6460, 20211101: 6417"
	sex	STRING	"2: 160334, 1: 134670, 9: 2, 0: 2"
	sex_baby_1	STRING	"1: 3692, 2: 3496"
	sex_baby_2	STRING	"2: 59, 1: 41"
	sex_baby_3	STRING	"1: 1, 2: 1"
	site_code_of_treatment_1	STRING	"RWY01: 56994, RWY02: 47199, V9Z9K: 1"

10 May 2023 Page 13 of 25

 column_name	data_type	description
site code of treatment 10	STRING	"RWY01: 15, RWY02: 3"
site code of treatment 11	STRING	RWY01: 10
site_code_of_treatment_12	STRING	RWY01: 7
site_code_of_treatment_13	STRING	RWY01: 4
site_code_of_treatment_14	STRING	RWY01: 3
site_code_of_treatment_15	STRING	RWY01: 2
site_code_of_treatment_16	STRING	RWY01: 2
site_code_of_treatment_17	STRING	RWY01: 2
site_code_of_treatment_18	STRING	RWY01: 2
site_code_of_treatment_19	STRING	RWY01: 2
site_code_of_treatment_2	STRING	"RWY01: 20261, RWY02: 15035"
site_code_of_treatment_20	STRING	RWY01: 2
site_code_of_treatment_21	STRING	RWY01: 2
site_code_of_treatment_22	STRING	RWY01: 2
site_code_of_treatment_23	STRING	RWY01: 2
site_code_of_treatment_24	STRING	RWY01: 2
site_code_of_treatment_3	STRING	"RWY01: 6373, RWY02: 2836"
site_code_of_treatment_4	STRING	"RWY01: 2088, RWY02: 699"
site_code_of_treatment_5	STRING	"RWY01: 753, RWY02: 219"
site_code_of_treatment_6	STRING	"RWY01: 273, RWY02: 87"
site_code_of_treatment_7	STRING	"RWY01: 122, RWY02: 40"
site_code_of_treatment_8	STRING	"RWY01: 60, RWY02: 14"
site_code_of_treatment_9	STRING	"RWY01: 21, RWY02: 5"
site_code_of_treatment_at_episode_en		"Top 5: RWY01: 152865, RWY02: 140953, H5Q1V: 437, V9Z9K: 257"
site_code_of_treatment_at_episode_st	STRING	"Top 5: RWY01: 152754, RWY02: 141063, H5Q1V: 437, V9Z9K: 259"
source_of_admission_hospital_provider	STRING	"Top 5: 19: 285742, 79: 2450, 54: 2203, 29: 1690, 51: 1622"
spell_core_hrg	STRING	"Top 5: SB97Z: 15162, FE21Z: 3984, FD10M: 3129, DX11A: 2958, FE22Z: 2630"
spell_hrg_version_number	STRING	4.0: 295008
start_date_1	STRING	"Top 5: 20190704: 130, 20200107: 124, 20200227: 123, 20200218: 121"
start_date_10	STRING	"Top 5: 20200107: 1, 20200312: 1, 20200309: 1, 20200102: 1"
start_date_11	STRING	"Top 5: 20190711: 1, 20200316: 1, 20200128: 1, 20200408: 1"
start_date_12	STRING	"Top 5: 20210202: 1, 20200316: 1, 20190712: 1, 20200408: 1"
start_date_13	STRING	"20210507: 1, 20200323: 1, 20200727: 1, 20181119: 1"
start_date_14	STRING	"20210510: 1, 20200417: 1, 20181122: 1"
start_date_15	STRING	"20181122: 1, 20210510: 1"
start_date_16	STRING	"20181126: 1, 20210513: 1"
start_date_17	STRING	"20181126: 1, 20210513: 1"
start_date_18	STRING	"20181130: 1, 20210520: 1"
start_date_19	STRING	"20181130: 1, 20210520: 1"

10 May 2023 Page 14 of 25

column_name	data_type	description
start_date_2	STRING	"Top 5: 20200107: 72, 20190924: 56, 20190627: 53, 20191212: 53"
start_date_20	STRING	"20181201: 1, 20210601: 1"
start_date_21	STRING	"20181206: 1, 20210601: 1"
start_date_22	STRING	"20181206: 1, 20210609: 1"
start_date_23	STRING	"20181214: 1, 20210609: 1"
start_date_24	STRING	"20181214: 1, 20210614: 1"
start_date_3	STRING	"Top 5: 20200107: 30, 20200218: 24, 20190417: 21, 20190612: 20"
start_date_4	STRING	"Top 5: 20200218: 11, 20190902: 11, 20200107: 9, 20200110: 8"
start_date_5	STRING	"Top 5: 20190810: 7, 20190627: 6, 20191223: 5, 20191017: 5"
start_date_6	STRING	"Top 5: 20190502: 3, 20190522: 3, 20190702: 3, 20180525: 3"
start_date_7	STRING	"Top 5: 20190909: 3, 20191218: 2, 20181104: 2, 20190907: 2"
start_date_8	STRING	"Top 5: 20190916: 2, 20180924: 2, 20190907: 1, 20200220: 1"
start_date_9	STRING	"Top 5: 20200106: 1, 20200312: 1, 20200309: 1, 20191231: 1"
start_date_consultant_episode	STRING	"Top 5: 20210504: 347, 20200217: 322, 20200210: 310, 20210823: 308, 20200213: 308"
start_date_hospital_provider_spell	STRING	"Top 5: 20200109: 313, 20210526: 288, 20200130: 288, 20200204: 287, 20210504: 286"
status_of_person_conducting_delivery_	STRING	"3: 6097, 8: 1110, 1: 2"
status_of_person_conducting_delivery_	STRING	"3: 84, 8: 16"
$status\_of\_person\_conducting\_delivery\_$	STRING	3: 2
submission_date	STRING	"Top 5: 20220815: 71809, 20200615: 62506, 20220915: 37508, 20210420: 21279, 20190117: 16029"
tbl_SUS_Calderdale_APC_CM_2017061	DATETIME	From: 2018-04-01 00:00:00 To: 2022-09-07 00:00:00
tbl_SUS_Calderdale_APC_CM_2017061	DATETIME	From: 2017-12-05 00:00:00 To: 2022-07-31 00:00:00
treatment_function_code	STRING	"Top 5: 300: 76480, 100: 32090, 430: 19703, 340: 17206, 370: 15714"
unique_cds_identifier	STRING	"Top 5: BRWY0041243193: 1, BRWY0052836222: 1, BRWY0073255821: 1, BRWY0054775571: 1, BRWY00102607555: 1"
update_type	STRING	9: 1
waiting_time_measurement_type	STRING	01: 98194
ward_code_1	STRING	"Top 5: Main Tht H: 6838, SAU HRI: 5645, 17 HRI: 4685, 6C CRH: 4540"
ward_code_10	STRING	"Top 5: 17 HRI: 2, 11 HRI: 2, Main Tht H: 2, ICU HRI: 2"
ward_code_11	STRING	"Top 5: 22 HRI: 3, Main Tht H: 3, 4 HRI: 1, 11 HRI: 1"
ward_code_12	STRING	"Main Tht H: 3, 6 HRI: 1, 10 HRI: 1, 4 HRI: 1"
ward_code_13	STRING	"22 HRI: 3, 11 HRI: 1"

10 May 2023 Page 15 of 25

column_name	data_type	description
ward_code_14	STRING	"Main Tht H: 2, 4 HRI: 1"
ward code 15	STRING	"11 HRI: 1, 22 HRI: 1"
ward code 16	STRING	Main Tht H: 2
ward_code_17	STRING	"11 HRI: 1, 22 HRI: 1"
ward_code_18	STRING	Main Tht H: 2
ward_code_19	STRING	"ICU HRI: 1, 22 HRI: 1"
ward_code_2	STRING	"Top 5: 22 HRI: 2280, 4 CRH: 2260, Main Tht H: 1770, DAYCAS CRH: 1636"
ward_code_20	STRING	"10 HRI: 1, Main Tht H: 1"
ward_code_21	STRING	"Main Tht H: 1, 22 HRI: 1"
ward_code_22	STRING	"10 HRI: 1, Main Tht H: 1"
ward_code_23	STRING	"Main Tht H: 1, 22 HRI: 1"
ward_code_24	STRING	"10 HRI: 1, Main Tht H: 1"
ward_code_3	STRING	"Top 5: 17 HRI: 754, 11 HRI: 647, 22 HRI: 607, Main Tht H: 561"
ward_code_4	STRING	"Top 5: 11 HRI: 266, 22 HRI: 238, Main Tht H: 164, 17 HRI: 146"
ward_code_5	STRING	"Top 5: 17 HRI: 98, 11 HRI: 95, Main Tht H: 74, 22 HRI: 64"
ward_code_6	STRING	"Top 5: 11 HRI: 38, ENDO HRI: 29, Main Tht H: 27, 17 HRI: 25"
ward_code_7	STRING	"Top 5: 17 HRI: 19, Main Tht H: 16, 11 HRI: 13, 10 HRI: 12"
ward_code_8	STRING	"Top 5: 11 HRI: 12, Main Tht H: 8, 4 HRI: 6, 10 HRI: 6"
ward_code_9	STRING	"Top 5: Main Tht H: 6, 11 HRI: 4, ENDO HRI: 3, 22 HRI: 3"
ward_code_at_episode_end_date	STRING	"Top 5: RAS6 HRI: 16676, ENDO HRI: 14225, Acute Floo: 13960, 2BCD CRH: 13526, ENDO CRH: 12209"
ward_code_at_episode_start_date	STRING	"Top 5: Acute Floo: 31616, 2BCD CRH: 25752, RAS6 HRI: 18316, ENDO HRI: 14554, HSAA9 HRI: 13866"
withheld_identity_reason	STRING	01: 406
xml_version	STRING	CDS062: 295008
year_of_birth	STRING	"Top 5: 1947: 7257, 1944: 6532, 1948: 6471, 1943: 6435, 1938: 6313"
year_of_birth_mother	STRING	"Top 5: 1991: 168, 1992: 168, 1988: 162, 1990: 149"
tbl_SUS_Calderdale_EC_Backward_Compa		
a1991_census_ed	STRING	"Top 5: 07CYFN17: 1200, 07CYFT11: 1009, 07CYFN14: 1008, 07CYFH10: 998"
a1998_electoral_area	STRING	"Top 5: 00CYFN: 13590, 00CZFY: 12499, 00CZFH: 12480, 00CZFD: 12367, 00CYFS: 11645"
aande_arrival_mode	STRING	"2: 128282, 1: 80077"
aande_attendance_category	STRING	"1: 296184, 3: 6926, 2: 1476"
aande_attendance_conclusion_date	STRING	"Top 5: 20190715: 298, 20191111: 289, 20191007: 286, 20190827: 286"

10 May 2023 Page 16 of 25

column_name	data_type	description
aande_attendance_conclusion_time	STRING	"Top 5: 20:00: 448, 21:00: 442, 22:00: 438, 19:00: 427"
aande_attendance_disposal	STRING	"Top 5: 03: 149925, 02: 30343, 05: 9013, 06: 8320"
aande_attendance_number	STRING	"Top 5: 46322612: 2, 46316042: 2, 46317265: 2, 46324205: 2, 46319704: 2"
aande_department_type	STRING	01: 304587
aande_departure_date	STRING	"Top 5: 20210426: 304, 20190715: 296, 20210628: 291, 20191111: 289, 20210621: 289"
aande_departure_time	STRING	"Top 5: 21:00:00: 418, 23:00:00: 397, 22:00:00: 388, 17:00:00: 385, 20:00:00: 381"
aande_initial_assessment_date	STRING	"Top 5: 20210426: 299, 20210628: 292, 20210621: 288, 20190715: 286"
aande_initial_assessment_time_first_an	STRING	"Top 5: 14:33:00: 375, 15:35:00: 367, 15:40:00: 366, 15:52:00: 365"
aande_patient_group	STRING	"80: 161129, 60: 127732, 30: 8197, 20: 1566"
aande_time_seen_for_treatment	STRING	"Top 5: 13:37:00: 431, 22:18:00: 387, 13:43:00: 381, 22:19:00: 380"
accident_and_emergency_diagnosis_eig	STRING	"Top 5: 27: 9, 252: 6, 202: 6, 23: 5"
accident_and_emergency_diagnosis_ele	STRING	"Top 5: 301: 1, 252: 1, 23: 1, 36 04: 1"
accident_and_emergency_diagnosis_fift	STRING	"Top 5: 27: 90, 202: 69, 23: 63, 252: 42"
accident_and_emergency_diagnosis_fir	STRING	"Top 5: 38: 13920, 252: 8636, 26: 6556, 27: 6217"
accident_and_emergency_diagnosis_fo	STRING	"Top 5: 27: 239, 202: 176, 23: 149, 252: 117"
accident_and_emergency_diagnosis_ni	STRING	"Top 5: 23: 4, 202: 4, 19: 2, 27: 2"
accident_and_emergency_diagnosis_se	STRING	"Top 5: 27: 1927, 252: 1913, 202: 1649, 26: 1155"
accident_and_emergency_diagnosis_se	STRING	"Top 5: 23: 13, 202: 12, 27: 12, 35: 8"
accident_and_emergency_diagnosis_six	STRING	"Top 5: 27: 49, 202: 29, 23: 29, 252: 18"
accident_and_emergency_diagnosis_te	STRING	"Top 5: 23: 4, 27: 1, 18: 1, 26: 1"
accident_and_emergency_diagnosis_thi	STRING	"Top 5: 27: 583, 202: 517, 252: 450, 23: 371"
accident_and_emergency_diagnosis_tw	STRING	"302: 1, 27: 1"
accident_and_emergency_investigation		"Top 5: 05: 248, 03: 64, 01: 17, 02: 14"
accident_and_emergency_investigation		"Top 5: 01: 9001, 05: 6289, 12: 4671, 02: 4108"
accident_and_emergency_investigation		"Top 5: 05: 1199, 12: 829, 01: 680, 03: 332"
accident_and_emergency_investigation	STRING	"Top 5: 05: 381, 03: 91, 12: 48, 01: 38"
accident_and_emergency_investigation	STRING	"Top 5: 05: 42499, 03: 25127, 02: 21138, 01: 15004"
accident_and_emergency_investigation	STRING	"Top 5: 05: 80275, 01: 61442, 02: 43741, 24: 35393"
accident_and_emergency_investigation	STRING	"Top 5: 05: 450, 03: 137, 01: 83, 12: 75"
accident_and_emergency_investigation	STRING	"Top 5: 03: 52196, 05: 49446, 02: 19292, 01: 7459"
$accident\_and\_emergency\_investigation$	STRING	"Top 5: 05: 232, 03: 50, 02: 15, 01: 11"
$accident\_and\_emergency\_investigation$	STRING	"Top 5: 01: 3836, 05: 3395, 12: 2927, 02: 1712"
accident_and_emergency_investigation	STRING	"Top 5: 05: 77241, 03: 57843, 01: 20876, 02: 5110"
accident_and_emergency_investigation	STRING	"Top 5: 05: 263, 03: 81, 01: 21, 12: 16"

10 May 2023 Page 17 of 25

column_name	data_type	description
accident_and_emergency_investigation	STRING	"Top 5: 01: 16082, 05: 13254, 02: 8501, 12: 6226"
accident_and_emergency_investigation	STRING	"Top 5: 05: 303, 03: 93, 01: 33, 12: 23"
accident_and_emergency_investigation	STRING	"Top 5: 05: 27059, 01: 22285, 02: 13088, 03: 11272"
accident_and_emergency_investigation	STRING	"Top 5: 05: 1939, 01: 1587, 12: 1564, 02: 684"
accident_and_emergency_investigation	STRING	"Top 5: 03: 76820, 05: 53294, 01: 7128, 02: 6999"
accident_and_emergency_investigation	STRING	"Top 5: 05: 574, 03: 170, 12: 157, 01: 157"
accident_and_emergency_investigation	STRING	"Top 5: 05: 761, 12: 358, 01: 333, 03: 238"
accident_and_emergency_investigation	STRING	"Top 5: 05: 216, 03: 53, 01: 11, 02: 9"
accident_and_emergency_investigation	STRING	"05: 71, 10: 2, 06: 1, 01: 1"
accident_and_emergency_investigation	STRING	05: 67
accident_and_emergency_investigation	STRING	"05: 69, 06: 2, 10: 1"
accident_and_emergency_investigation	STRING	"05: 68, 06: 1"
${\it accident\_and\_emergency\_treatment\_ei}$	STRING	"21: 23, 15: 2, 12: 2, 40: 1"
$accident\_and\_emergency\_treatment\_ei$	STRING	"Top 5: 21: 6549, 40: 177, 221: 159, 291: 141"
${\it accident\_and\_emergency\_treatment\_el}$	STRING	"Top 5: 21: 602, 291: 33, 221: 26, 40: 19"
${\it accident\_and\_emergency\_treatment\_fif}$	STRING	"Top 5: 21: 98, 40: 10, 291: 5, 292: 2"
accident_and_emergency_treatment_fif	STRING	"Top 5: 21: 43537, 291: 4793, 221: 3119, 40: 1921"
accident_and_emergency_treatment_fi	STRING	"Top 5: 221: 101711, 21: 36671, 12: 34893, 511: 29360, 57: 17175"
$accident\_and\_emergency\_treatment\_fo$	STRING	"Top 5: 21: 135, 291: 14, 292: 7, 40: 7"
accident_and_emergency_treatment_fo	STRING	"Top 5: 21: 70953, 221: 10798, 291: 10050, 292: 4506"
$accident\_and\_emergency\_treatment\_ni$	STRING	"21: 15, 15: 2, 12: 1, 42: 1"
${\it accident\_and\_emergency\_treatment\_ni}$	STRING	"Top 5: 21: 2795, 221: 105, 40: 65, 291: 59"
accident_and_emergency_treatment_s	STRING	"Top 5: 21: 112206, 221: 70156, 12: 20452, 57: 8301"
accident_and_emergency_treatment_s	STRING	"21: 37, 15: 3, 40: 3, 231: 1"
accident_and_emergency_treatment_s	STRING	"Top 5: 21: 14438, 40: 576, 221: 336, 291: 272"
accident_and_emergency_treatment_si	STRING	"Top 5: 21: 53, 291: 3, 40: 3, 27: 2"
accident_and_emergency_treatment_si	STRING	"Top 5: 21: 26996, 40: 1294, 291: 1199, 221: 1137"
$accident\_and\_emergency\_treatment\_te$	STRING	"Top 5: 21: 1236, 291: 49, 221: 49, 40: 40"
accident_and_emergency_treatment_t	STRING	"Top 5: 21: 110146, 221: 34165, 291: 8801, 292: 7841"
accident_and_emergency_treatment_t	STRING	"Top 5: 21: 188, 40: 13, 221: 12, 291: 10"
accident_and_emergency_treatment_t	STRING	"Top 5: 21: 325, 291: 21, 40: 14, 12: 12"
accident_and_emergency_treatment_t	STRING	"21: 9, 235: 2, 12: 1, 15: 1"
accident_and_emergency_treatment_t	STRING	"21: 1, 12: 1"
accident_and_emergency_treatment_t	STRING	292: 1
accident_and_emergency_treatment_t	STRING	"21: 1, 221: 1"
accident_and_emergency_treatment_t	STRING	41: 1
age_at_cds_activity_date	STRING	"Top 5: 0: 4711, 1: 4318, 31: 4077, 30: 4031, 32: 4010"

10 May 2023 Page 18 of 25

table_name		
column_name	data_type	description
age_at_end_of_episode	STRING	"Top 5: 1: 4309, 31: 4078, 30: 4027, 32: 4010, 82: 3970"
age_at_start_of_episode	STRING	"Top 5: 1: 4306, 31: 4077, 30: 4028, 32: 4011, 82: 3973"
age_range_patient_derived_from_dob	STRING	"Top 5: 19: 27788, 8: 19552, 18: 19369, 12: 18571, 17: 18442"
ambulance_incident_number	STRING	"Top 5: 0000: 998, 1234: 156, 0376: 27, 2053: 25"
area_code_derived_from_postcode_	STRING	"Top 5: HX3: 34323, HX2: 27386, HX1: 24819, HD2: 20520, HD4: 19923"
arrival_date	STRING	"Top 5: 20210426: 302, 20210712: 299, 20210628: 298, 20190715: 295, 20191007: 292"
arrival_time	STRING	"Top 5: 13:51: 383, 17:41: 381, 11:33: 377, 17:32: 376, 11:42: 375"
bulk_replacement_cds_group	STRING	160: 304587
cds_activity_date	STRING	"Top 5: 20210426: 302, 20210712: 299, 20210628: 298, 20190715: 295, 20191007: 292"
cds_group	STRING	4: 304587
cds_interchange_id	STRING	"Top 5: P+YaJQDDiBY=: 7414, v/rpim9nuxU=: 7403, f61j0AJP1xU=: 7288, f/IXm7r/pBY=: 7261, /zrXxRSskRY=: 7219"
cds_type	STRING	011: 304587
commissioner_reference_number	STRING	"Top 5: Y1NMAEXXV08: 77704, Y1NMAEXXV09: 50000, Y1NMAEXXV07: 21316, Y1NMAEXXV04: 20781"
commissioning_serial_number	STRING	"XXXXXX: 301454, XXXXX=: 3133"
copy_recipients	STRING	"Top 5: 02T: 45652, 03A: 34566, X2C4Y: 7590, 02R: 4561"
country	STRING	"E92000001: 300364, S92000003: 165, W92000004: 34, N92000002: 30"
datasetref	STRING	src_SUS_Calderdale_EC_Backward_Compatible_ 20170701_To_20220731_CM_07102022: 304587
date_of_birth	STRING	"Top 5: 19880101: 4367, 19900101: 4180, 19470101: 4104, 19380101: 4049, 19670101: 4019"
diagnosis_scheme_in_use	STRING	01: 304587
ed_district_code	STRING	"Top 5: CYFN17: 1200, CYFT11: 1009, CYFN14: 1008, CYFH10: 998"
ethnic_category	STRING	"Top 5: A: 226600, J: 25212, C: 15539, Z: 13211, L: 3806"
extract_date_time	STRING	"Top 5: 20210615 13:25: 7414, 20190816 12:13: 7403, 20191115 09:28: 7288, 20210915 12:15: 7261, 20210714 13:51: 7219"
fce_hrg	STRING	"Top 5: VB08Z: 106124, VB09Z: 65868, VB07Z: 31225, VB04Z: 27264, VB03Z: 26547"
finished_indicator	STRING	1: 304587
general_medical_practitioner_code_of_	STRING	"Top 5: G9999981: 16181, G7113440: 6440, G7119501: 5977, G9308305: 5475, G8830285: 5113"

10 May 2023 Page 19 of 25

_	column_name	data_type	description
	generated_record_identifier	STRING	"Top 5: 1537357297400999667: 1, 1537357297400999940: 1, 1537357297400999922: 1, 1537357297400999044: 1, 1537357297400999657: 1"
	gp_practice_derived	STRING	"Top 5: B84012: 10448, B85028: 10196, B84019: 9828, B84008: 8791, B84004: 8383"
	investigation_scheme_in_use	STRING	01: 304587
	month_of_birth	STRING	"Top 5: 1: 27093, 7: 26614, 5: 26246, 3: 26056, 4: 25761"
	nhs_number_trace_status	STRING	"01: 298815, 03: 5279, 07: 493"
	organisation_code_code_of_commissio	STRING	"Top 5: 02T: 143494, 03A: 88633, X2C4Y: 43338, 36J: 9165, 02R: 8086"
	organisation_code_code_of_provider	STRING	"RWY00: 166727, RWY: 137860"
	organisation_code_conveying_ambulan	STRING	"Top 5: RX8: 115519, RYA: 769, RT4: 160, RYE: 31"
	$organisation\_code\_local\_patient\_identi$	STRING	"RWY00: 166727, RWY: 137853"
	organisation_code_residence_responsib	STRING	"Top 5: 02T: 143309, 03A: 131439, 02R: 14764, 03J: 7120, Q99: 2506"
	organisation_code_sender_of_transacti	STRING	RWY00: 304587
	osv_classification_at_cds_activity_date	STRING	9: 304587
	pct_derived_from_derived_gp_practice	STRING	"Top 5: 02T: 142838, 03A: 87633, X2C4Y: 43000, 36J: 8741, 02R: 8012"
	pct_from_postcode	STRING	"Top 5: 02T: 144017, 03A: 96066, X2C4Y: 37951, 02R: 8163, 36J: 7685"
	pct_of_residence	STRING	"Top 5: 02T: 143309, 03A: 131439, 02R: 14764, 03J: 7120, Q99: 2506"
	pct_type_from_postcode	STRING	"P: 299331, S: 5256"
	person_id	INTEGER	"Mean: 8962253.8734480031, Median: 8130968, Max: 14943296, Min: 29, IQR: 6360966"
	practice_code_of_registered_gp	STRING	"Top 5: V81998: 16854, B85028: 9517, B84012: 9233, B84019: 9169, B84008: 8024"
	prime_recipient	STRING	"Top 5: 02T: 98073, 03A: 89977, 02R: 10225, 03J: 4846"
	protocol_identifier	STRING	020: 304587
	provider_reference_number	STRING	"Top 5: 55804560: 2, 55497435: 2, 55630470: 2, 55884797: 2, 55679020: 2"
	reason_for_access	STRING	"P: 304580, PC: 7"
	report_period_end_date	STRING	"Top 5: 20210531: 7414, 20190731: 7403, 20191031: 7288, 20210831: 7261, 20210630: 7219"
	report_period_start_date	STRING	"Top 5: 20210501: 7414, 20190701: 7403, 20191001: 7288, 20210801: 7261, 20210601: 7219"
	sex	STRING	"2: 155828, 1: 148756, 9: 3"
	site_code_of_treatment	STRING	"RWY02: 160848, RWY01: 143739"
	source_of_referral_for_aande	STRING	"Top 5: 01: 174863, 07: 18765, 00: 11062, 03: 1809"
	spell_core_hrg_version_no	STRING	4.0: 292537

10 May 2023 Page 20 of 25

	column_name	data_type	description
	tbl_SUS_Calderdale_EC_Backward_Com	DATETIME	From: 2018-07-01 02:00:00 To: 2022-07-31 23:53:06
	tbl_SUS_Calderdale_EC_Backward_Com	DATETIME	From: 2018-07-01 00:07:00 To: 2022-07-31 21:28:00
	unique_cds_identifier	STRING	"Top 5: BRWY00156720586: 2, BRWY00155754025: 2, BRWY00156042180: 2, BRWY00157054983: 2, BRWY00156384092: 2"
	withheld_identity_reason	STRING	01: 7
	xml_version	STRING	CDS062: 304587
	year_of_birth	STRING	"Top 5: 1988: 4367, 1990: 4180, 1947: 4104, 1938: 4049, 1967: 4019"
tbl_SU	JS_Calderdale_Outpatient_20180401		
	a10th_procedure_opcs	STRING	"X483: 1, Y973: 1, Z904: 1, U199: 1"
	a11th_procedure_opcs	STRING	"Y981: 1, U199: 1"
	a12th_procedure_opcs	STRING	"U201: 1, U199: 1"
	a13th_procedure_opcs	STRING	"Y981: 1, U199: 1"
	a14th_procedure_opcs	STRING	Y986: 1
	a15th_procedure_opcs	STRING	U212: 1
	a16th_procedure_opcs	STRING	Y973: 1
	a17th_procedure_opcs	STRING	Y982: 1
	a18th_procedure_opcs	STRING	Z926: 1
	a1991_census_ed	STRING	"Top 5: 07CYFH10: 3968, 07CYFP08: 3851, 07CYFJ19: 3804, 07CYFP14: 3384"
	a1998_electoral_area	STRING	"Top 5: 00CZFU: 52549, 00CZFH: 47413, 00CZFP: 44590, 00CZFD: 44444, 00CYFS: 42530"
	a19th_procedure_opcs	STRING	0161: 1
	a2001_census_area	STRING	
	a20th_procedure_opcs	STRING	G445: 1
	a21st_procedure_opcs	STRING	M479: 1
	a2nd_procedure_opcs	STRING	"Top 5: C873: 7547, Z893: 4849, Z904: 3311, Z892: 1408"
	a3rd_procedure_opcs	STRING	"Top 5: X483: 1398, Z893: 903, Z904: 900, U216: 263"
	a4th_procedure_opcs	STRING	"Top 5: X483: 316, Z904: 208, Z893: 120, Z892: 99"
	a5th_procedure_opcs	STRING	"Top 5: X483: 100, Z904: 63, S434: 21, Z893: 20"
	a6th_procedure_opcs	STRING	"Top 5: X483: 31, Z904: 25, S434: 10, Z892: 7"
	a7th_procedure_opcs	STRING	"Top 5: X483: 12, Z904: 6, O132: 5, S434: 3"
	a8th_procedure_opcs	STRING	"Top 5: X483: 7, Z904: 3, T702: 2, G475: 1"
	a9th_procedure_opcs	STRING	"Top 5: X483: 2, U199: 1, O132: 1, U052: 1"
	administrative_category	STRING	"01: 1308889, 04: 152, 99: 85, 02: 83, 03: 83"
	age_at_cds_activity_date	STRING	"Top 5: 71: 26025, 74: 25995, 72: 25980, 73: 25491, 75: 24751"
	age_at_end_of_episode	STRING	"Top 5: 71: 26029, 74: 25994, 72: 25973, 73: 25487, 75: 24757"
	age_at_start_of_episode	STRING	"Top 5: 71: 26029, 74: 25994, 72: 25973, 73: 25487, 75: 24757"
	age_range_patient_derived_from_dob	STRING	"Top 5: 16: 127302, 17: 116436, 15: 105169, 14: 99855, 18: 98305"

10 May 2023 Page 21 of 25

table_name			
colun	nn_name	data_type	description
applica	able_date_time	STRING	
appoin	ntment_date	STRING	"Top 5: 20180521: 1641, 20180416: 1635, 20181112: 1633, 20180514: 1615, 20180618: 1608"
appoin	ntment_time	STRING	"Top 5: 09:00: 64796, 10:00: 61635, 11:00: 51932, 09:30: 48385, 14:00: 48053"
area_c	code_derived_from_postcode	STRING	"Top 5: HX3: 154981, HX2: 119079, HD6: 85644, HD3: 81157, HD9: 80177"
attend	ance_identifier	STRING	"Top 5: 3936900: 1, 4067005: 1, 4093775: 1, 4211899: 1, 3832476: 1"
attend	ed_or_did_not_attend	STRING	"Top 5: 5: 678243, 6: 219194, 4: 176159, 2: 170957, 3: 64652"
attend	er_type_derived	STRING	
bulk_re	eplacement_cds_group	STRING	060: 1309292
cds_ac	tivity_date	STRING	"Top 5: 20180521: 1641, 20180416: 1635, 20181112: 1633, 20180514: 1615, 20180618: 1608"
cds_gr	oup	STRING	3: 1309292
cds_in <sup>-</sup>	terchange_id	STRING	"Top 5: v3QCKyx26hU=: 30724, fxGKImvIGBY=: 30469, P1VIG3ViBhY=: 30358, vx6LOZ7QzRU=: 29999, /2+c8YiiehU=: 29762"
cds_ty	ре	STRING	020: 1309292
clinic_o	code	STRING	"Top 5: AAU: 16238, 003TC: 10859, 1980A: 6766, 473EP: 6746, 22492445: 5668"
commi	issioner_reference_number	STRING	"Top 5: NOXXXXXXXNCA: 59516, Y1NMFUPS130: 51855, Y1NMFUPP130: 37962, Y1NMFUPS110: 25171"
commi	issioning_serial_number	STRING	"XXXXXX: 1029620, XXXXX=: 208922, NCAXX=: 54835, WATTX=: 15915"
confide	entiality_category_derived	STRING	
consul	tant_code	STRING	"Top 5: C9999998: 95108, N9999998: 81699, H9999998: 74506, M9999998: 56327, C4594800: 37021"
consul	tation_medium_used	STRING	
copy_r	recipients	STRING	"Top 5: X2C4Y: 159325, 36J: 28969, Q72: 17783, 02T: 17479"
core_h	nrg	STRING	"Top 5: WF01A: 644066, WF01B: 306195, WF01C: 161199, WF01D: 61998, BZ88A: 42534"
countr	У	STRING	"Top 5: E92000001: 1297220, W92000004: 78, S92000003: 51, M83000003: 8"
county	_code	STRING	
datase	tref	STRING	src_SUS_Calderdale_Outpatient_20180401_To_ 20220731: 1309291
	of_birth	STRING	"Top 5: 19470101: 29764, 19440101: 27067, 19480101: 25869, 19460101: 25341, 19500101: 23544"
	t_reasonable_offered_date	STRING	
ed_dis	trict_code	STRING	"Top 5: CYFH10: 3968, CYFP08: 3851, CYFJ19: 3804, CYFP14: 3384"
electo	ral_ward_code	STRING	

10 May 2023 Page 22 of 25

_	column_name	data_type	description
	electoral ward from postcode	STRING	
	ethnic_category	STRING	"Top 5: A: 998300, J: 92505, C: 66968, Z: 61972, L: 16149"
	extract_date_time	STRING	"Top 5: 20200116 15:53: 30724, 20200615 13:58: 30469, 20200416 13:26: 30358, 20191015 11:01: 29999, 20190117 09:00: 29762"
	finished_indicator	STRING	1: 1309292
	first_attendance	STRING	"2: 745949, 1: 338469, 4: 162615, 3: 62259"
	general_medical_practitioner_code_of_	STRING	"Top 5: G9999981: 111795, G7119501: 23200, G7113440: 22451, G8537946: 19557, G9805060: 19332"
	generated_record_identifier	STRING	"Top 5: 1531743337007968554: 1, 1531743337007991162: 1, 1531743337007952554: 1, 1531743337007967304: 1, 1531743337007979262: 1"
	gp_practice_derived	STRING	"Top 5: B84008: 54860, B84004: 46698, B84019: 42310, B84011: 38302, B84010: 36386"
	hrg_version_calculated	STRING	4.0: 1309292
	is_valid_ubrn	STRING	"True: 375668, False: 1, ,: 1"
	last_dna_or_patient_cancelled_date	STRING	"Top 5: 20180301: 688, 20200330: 645, 20200331: 630, 20200324: 612"
	location_class_at_attendance	STRING	"01: 1294431, 02: 14861"
	main_specialty_code	STRING	"Top 5: 130: 160477, 100: 122013, 950: 97087, 110: 91587, 502: 78004"
	medical_staff_type_seeing_patient	STRING	"03: 782787, 08: 375797, 04: 113119, 09: 37589"
	month_of_birth	STRING	"Top 5: 1: 117328, 3: 116791, 5: 112771, 4: 111245, 8: 109539"
	multi_professional_or_multidisciplinary nhs_number_trace_status nhs_service_agreement_change_date	STRING STRING STRING	"01: 1263074, 03: 38969, 07: 7119, 02: 130"
	nhs_service_agreement_line_number	STRING	
	operation_status_per_attendance	STRING	"9: 795166, 8: 375798, 1: 138328"
	organisation_code_code_of_commissio	STRING	"Top 5: 02T: 621403, 03A: 366931, X2C4Y: 159068, 02R: 32312, 36J: 28974"
	organisation_code_code_of_provider	STRING	"RWY00: 729273, RWY: 580019"
	$organisation\_code\_local\_patient\_identi$	STRING	"RWY00: 729273, RWY: 580019"
	organisation_code_patient_pathway_id	STRING	"Top 5: RWY00: 687027, X0900: 438159, 5N200: 1968, RWY: 958"
	$organisation\_code\_sender\_of\_transacti$	STRING	RWY00: 1309292
	$osv\_classification\_at\_cds\_activity\_date$	STRING	"8: 1283398, 9: 19052, 2: 3413, 1: 3287, 4: 142"
	outcome_of_attendance	STRING	"3: 634735, 2: 479928, 1: 190371"
	patient_pathway_identifier	STRING	"Top 5: X09UBRN=000310082193: 230, X09UBRN=00000000chft: 173, X09UBRN=000012053261: 117, X09UBRN=000021300607: 113"
	pct_derived_from_derived_gp_practice	STRING	"Top 5: 02T: 644628, 03A: 385590, X2C4Y: 165889, 02R: 32925, 36J: 29449"

10 May 2023 Page 23 of 25

table	_name		
	column_name	data_type	description
	pct_derived_from_gp	STRING	
	pct_from_postcode	STRING	"Top 5: 02T: 636742, 03A: 412967, X2C4Y: 147746, 02R: 35538, 36J: 26749"
	pct_of_residence	STRING	"Top 5: 02T: 633446, 03A: 537454, 02R: 58427, 03J: 32800, X2C: 11883"
	pct_type_from_postcode	STRING	"P: 1302663, S: 6629"
	person_id	INTEGER	"Mean: 9329373.0464052465, Median: 10515216, Max: 14981490, Min: 29, IQR: 6640337"
	practice_code_of_registered_gp	STRING	"Top 5: B84008: 53264, B84004: 46141, B84019: 39089, B84011: 37589, B85028: 35988"
	primary_procedure_opcs	STRING	"Top 5: C873: 36035, C871: 9922, Q555: 8495, F439: 8091"
	prime_recipient	STRING	"Top 5: 02T: 633411, 03A: 537361, 02R: 58423, 03J: 32800, TDH00: 12583"
	priority_type	STRING	"1: 808051, 2: 303706, 3: 134091"
	procedure_scheme_in_use_opcs	STRING	02: 150119
	protocol_identifier	STRING	020: 1309292
	provider_reference_number	STRING	
	reason_for_access	STRING	P: 1309292
	referral_request_received_date	STRING	"Top 5: 20061014: 7103, 20180416: 1628, 20180529: 1578, 20170428: 1560"
	referral_to_treatment_length_derived	STRING	"Top 5: 0: 5269, 14: 4712, 7: 4641, 1: 4617"
	referral_to_treatment_period_end_dat	STRING	"Top 5: 20180521: 353, 20180523: 330, 20180522: 329, 20180515: 326"
	referral_to_treatment_period_start_dat	STRING	"Top 5: 20170427: 2063, 20170428: 1037, 20200127: 657, 20200203: 634"
	referral_to_treatment_period_status	STRING	99: 1129534
	referrer_code	STRING	"Top 5: X9999998: 440326, G9999998: 77117, R9999981: 53117, G8040178: 7398, G9805060: 6354"
	referring_organisation_code	STRING	"Top 5: X99999: 680778, RWY: 123100, B84008: 22905, B84004: 18003, B84011: 17146"
	report_period_end_date	STRING	"Top 5: 20191031: 30724, 20200331: 30469, 20200131: 30358, 20190731: 29999, 20181031: 29762"
	report_period_start_date	STRING	"Top 5: 20191001: 30724, 20200301: 30469, 20200101: 30358, 20190701: 29999, 20181001: 29762"
	service_type_requested	STRING	"1: 1191913, 2: 44758, 3: 269"
	sex	STRING	"2: 742205, 1: 567067, 0: 18, 9: 2"
	sha_from_gp_practice	STRING	
	sha_from_postcode	STRING	
	site_code_of_treatment	STRING	"Top 5: RWY02: 509563, RWY01: 306266, RWYL7: 248026, RWY0S: 150466, RWYCM: 26237"
	source_of_referral_for_outpatients	STRING	"Top 5: 03: 680056, 05: 168033, 97: 162372, 15: 59584, 04: 54667"

10 May 2023 Page 24 of 25

table_name			
	column_name	data_type	description
	submission_date	STRING	"Top 5: 20200116: 30724, 20200615: 30469, 20200416: 30358, 20191015: 29999, 20190117: 29762"
	sus_generated_spell_id	STRING	"Top 5: 1531743337007968554: 1, 1531743337007991162: 1, 1531743337007952554: 1, 1531743337007967304: 1, 1531743337007979262: 1"
	sus_hrg	STRING	"WF01A: 905, WF01B: 549, WF01C: 9"
	tbl_SUS_Calderdale_Outpatient_20180	DATETIME	From: 2018-04-01 09:00:00 To: 2022-07-31 11:00:00
	tbl_SUS_Calderdale_Outpatient_20180	DATETIME	From: 2018-04-01 09:00:00 To: 2022-07-31 11:00:00
	treatment_function_code	STRING	"Top 5: 130: 192346, 110: 107665, 502: 86455, 101: 67916, 120: 64344"
	ubrn_occurrence_count	STRING	"Top 5: 1: 200829, 2: 97548, 3: 37992, 4: 19198"
	unique_cds_identifier	STRING	"Top 5: BRWY0031429878: 1, BRWY0017065002: 1, BRWY0028590229: 1, BRWY0032486846: 1, BRWY0027238191: 1"
	update_type	STRING	
	waiting_time_measurement_type	STRING	01: 1129534
	xml_version	STRING	CDS062: 1309292
	year_of_birth	STRING	"Top 5: 1947: 29764, 1944: 27067, 1948: 25869, 1946: 25341, 1950: 23544"

10 May 2023 Page 25 of 25