

Field	Description	Data Type
mem_id	Patient ID	String
gender	Patient's gender	String
Mem_CountBooking	Count of bookings by the patient made in total	Integer
AVE_mc_days	Average number of MC days given during each booking by patient	Integer
AVE_count_diagnosis	Average number of diagnosis names that patient was diagnosed with in each booking	Integer
AVE_count_chronic	Average number of chronic diagnosis groups that patient was diagnosed with in each booking	Integer
AVE_count_medication	Average number of medication types that patient was given during each booking	Integer
AVE_count_repeatmed	Average number of bookings where patient was given a repeat medication (ie. medication was already given during earlier booking)	Integer
AVE_count_SymID	Average number of symptoms shown by patient during each booking	Integer
age_yr	Average age of patient during each booking	Integer
MAX_mc_days	Maximum number of MC days given during each booking by patient	Integer
MAX_count_diagnosis	Maximum number of diagnosis names that patient was diagnosed with in each booking	Integer
MAX_count_chronic	Maximum number of chronic diagnosis groups that patient was diagnosed with in each booking	Integer
MAX_count_medication	Maximum number of medication types that patient was given during each booking	Integer
MAX_count_repeatmed	Maximum number of bookings where patient was given a repeat medication (ie. medication was already given during earlier booking)	Integer
MAX_count_SymID	Maximum number of symptoms shown by patient during each booking	Integer
MIN_mc_days	Minimum number of MC days given during each booking by patient	Integer
MIN_count_diagnosis	Minimum number of diagnosis names that patient was diagnosed with in each booking	Integer
MIN_count_chronic	Minimum number of chronic diagnosis groups that patient was diagnosed with in each booking	Integer
MIN_count_medication	Minimum number of medication types that patient was given during each booking	Integer
MIN_count_repeatmed	Minimum number of bookings where patient was given a repeat medication (ie. medication was already given during earlier booking)	Integer
MIN_count_SymID	Minimum number of symptoms shown by patient during each booking	Integer
WaviedCount_NA	Count of bookings where consult fee was not waived	Integer
WaviedCount_FOLLOW_UP	Count of bookings where consult fee was waived because it is a "follow up"	Integer
WaviedCount_HEALTH_SCREENING_REVIEW	Count of bookings where consult fee was waived because it is a "health screening review"	Integer
WaviedCount_OTHERS	Count of bookings where consult fee was waived because of "others" reason	Integer
WaviedCount_REFERRAL	Count of bookings where consult fee was waived because it is a "referral"	Integer
WaviedCount_UNSUITABLE_FOR_TELECONSULT	Count of bookings where consult fee was waived because patient is "unsuitable for teleconsult"	Integer
WaviedCount_WHITECOAT_FAMILY	Count of bookings where consult fee was waived because it is a "family of whitecoat"	Integer
ConsultHr_0	Number of bookings by patient that occurred at the hour 0	Integer
ConsultHr_8	Number of bookings by patient that occurred at the hour 8 (8+am)	Integer
ConsultHr_9	Number of bookings by patient that occurred at the hour 9 (9+am)	Integer
ConsultHr_10	Number of bookings by patient that occurred at the hour 10 (10+am)	Integer
ConsultHr_11	Number of bookings by patient that occurred at the hour 11 (11+am)	Integer
ConsultHr_12	Number of bookings by patient that occurred at the hour 12 (12+pm)	Integer
ConsultHr_13	Number of bookings by patient that occurred at the hour 13 (1+pm)	Integer

Field	Description	Data Type
ConsultHr_14	Number of bookings by patient that occurred at the hour 14 (2+pm)	Integer
ConsultHr_15	Number of bookings by patient that occurred at the hour 15 (3+pm)	Integer
ConsultHr_16	Number of bookings by patient that occurred at the hour 16 (4+pm)	Integer
ConsultHr_17	Number of bookings by patient that occurred at the hour 17 (5+pm)	Integer
ConsultHr_18	Number of bookings by patient that occurred at the hour 18 (6+pm)	Integer
ConsultHr_19	Number of bookings by patient that occurred at the hour 19 (7+pm)	Integer
ConsultHr_20	Number of bookings by patient that occurred at the hour 20 (8+pm)	Integer
ConsultHr_21	Number of bookings by patient that occurred at the hour 21 (9+pm)	Integer
ConsultHr_22	Number of bookings by patient that occurred at the hour 22 (10+pm)	Integer
ConsultHr_23	Number of bookings by patient that occurred at the hour 23 (11+pm)	Integer
CountVisit_is_mc_issued	Count of bookings by patient where MC is issued	Integer
CountVisit_is_referral_letter_issued	Count of bookings by patient where referral letter is issued	Integer
CountVisit_diag_H57	Count of bookings by patient where patient was diagnosed with category code H57	Integer
CountVisit_diag_M23	Count of bookings by patient where patient was diagnosed with category code M23	Integer
CountVisit_diag_T88	Count of bookings by patient where patient was diagnosed with category code T88	Integer
CountVisit_diag_L20	Count of bookings by patient where patient was diagnosed with category code L20	Integer
CountVisit_diag_R51	Count of bookings by patient where patient was diagnosed with category code R51	Integer
CountVisit_diag_N94	Count of bookings by patient where patient was diagnosed with category code N94	Integer
CountVisit_diag_G44	Count of bookings by patient where patient was diagnosed with category code G44	Integer
CountVisit_diag_M79	Count of bookings by patient where patient was diagnosed with category code M79	Integer
CountVisit_diag_J02	Count of bookings by patient where patient was diagnosed with category code J02	Integer
CountVisit_diag_J06	Count of bookings by patient where patient was diagnosed with category code J06	Integer
CountVisit_diag_G43	Count of bookings by patient where patient was diagnosed with category code G43	Integer
CountVisit_diag_R21	Count of bookings by patient where patient was diagnosed with category code R21	Integer
CountVisit_diag_M62	Count of bookings by patient where patient was diagnosed with category code M62	Integer
CountVisit_diag_A09	Count of bookings by patient where patient was diagnosed with category code A09	Integer
CountVisit_diag_J30	Count of bookings by patient where patient was diagnosed with category code J30	Integer
CountVisit_diag_L30	Count of bookings by patient where patient was diagnosed with category code L30	Integer
CountVisit_diag_T78	Count of bookings by patient where patient was diagnosed with category code T78	Integer
CountVisit_diag_U07	Count of bookings by patient where patient was diagnosed with category code U07	Integer
CountVisit_diag_K29	Count of bookings by patient where patient was diagnosed with category code K29	Integer
CountVisit_diag_B35	Count of bookings by patient where patient was diagnosed with category code B35	Integer
CountVisit_diag_K30	Count of bookings by patient where patient was diagnosed with category code K30	Integer
CountVisit_diag_H81	Count of bookings by patient where patient was diagnosed with category code H81	Integer
CountVisit_diag_N39	Count of bookings by patient where patient was diagnosed with category code N39	Integer
CountVisit_diag_G47	Count of bookings by patient where patient was diagnosed with category code G47	Integer





Field	Description	Data Type
CountVisit_diag_M72	Count of bookings by patient where patient was diagnosed with category code M72	Integer
CountVisit_diag_L23	Count of bookings by patient where patient was diagnosed with category code L23	Integer
CountVisit_diag_K52	Count of bookings by patient where patient was diagnosed with category code K52	Integer
CountVisit_chronic_NoneChronic	Count of bookings by patient where patient was diagnosed with no chronic disease groups	Integer
CountVisit_chronic_Atopic_dermatitis	Count of bookings by patient where patient was diagnosed with the chronic disease Atopic_dermatitis	Integer
CountVisit_chronic_Migraine	Count of bookings by patient where patient was diagnosed with the chronic disease Migraine	Integer
CountVisit_chronic_Vasomotor_and_allergic_rhinitis	Count of bookings by patient where patient was diagnosed with the chronic disease Vasomotor_and_allergic_rhinitis	Integer
CountVisit_chronic_Gastro-oesophageal_reflux_disease	Count of bookings by patient where patient was diagnosed with the chronic disease Gastro-oesophageal_reflux_disease	Integer
CountVisit_chronic_Hypertension	Count of bookings by patient where patient was diagnosed with the chronic disease Hypertension	Integer
CountVisit_chronic_Asthma	Count of bookings by patient where patient was diagnosed with the chronic disease Asthma	Integer
CountVisit_chronic_Hyperlipidaemia	Count of bookings by patient where patient was diagnosed with the chronic disease Hyperlipidaemia	Integer
CountVisit_chronic_Thyroid	Count of bookings by patient where patient was diagnosed with the chronic disease Thyroid	Integer
CountVisit_chronic_Diabetes	Count of bookings by patient where patient was diagnosed with the chronic disease Diabetes	Integer
CountVisit_chronic_Gout	Count of bookings by patient where patient was diagnosed with the chronic disease Gout	Integer
CountVisit_symp_others	Count of bookings by patient where patient exhibited the symptoms others	Integer
CountVisit_symp_medical_referral	Count of bookings by patient where patient exhibited the symptoms medical_referral	Integer
CountVisit_symp_headache	Count of bookings by patient where patient exhibited the symptoms headache	Integer
CountVisit_symp_giddiness	Count of bookings by patient where patient exhibited the symptoms giddiness	Integer
CountVisit_symp_fever	Count of bookings by patient where patient exhibited the symptoms fever	Integer
CountVisit_symp_N	Count of bookings by patient where patient exhibited the symptoms N	Integer
CountVisit_symp_cold_sores	Count of bookings by patient where patient exhibited the symptoms cold_sores	Integer
CountVisit_symp_rash	Count of bookings by patient where patient exhibited the symptoms rash	Integer
CountVisit_symp_sore_throat	Count of bookings by patient where patient exhibited the symptoms sore_throat	Integer
CountVisit_symp_flu	Count of bookings by patient where patient exhibited the symptoms flu	Integer
CountVisit_symp_cough	Count of bookings by patient where patient exhibited the symptoms cough	Integer
CountVisit_symp_cold	Count of bookings by patient where patient exhibited the symptoms cold	Integer
CountVisit_symp_vomiting	Count of bookings by patient where patient exhibited the symptoms vomiting	Integer
CountVisit_symp_diarrhoea	Count of bookings by patient where patient exhibited the symptoms diarrhoea	Integer
CountVisit_symp_chronic_medicine_top-up	Count of bookings by patient where patient exhibited the symptoms chronic_medicine_top-up	Integer
CountVisit_symp_chronic_illness_management	Count of bookings by patient where patient exhibited the symptoms chronic_illness_management	Integer
CountVisit_symp_discuss_lab_results	Count of bookings by patient where patient exhibited the symptoms discuss_lab_results	Integer
CountVisit_Target_chronic	Count of bookings by patient where patient exhibited a chronic disease category	Integer
Mode_consult_waived_reason	Most frequently occurring reason for waiver of consultation fee among patient bookings	String
Mode_consult_hr	Most frequent hour that patient makes bookings in	Integer
FirstBookDate	First booking date by patient	Timestamp
LastBookDate	Last booking date by patient	Timestamp

Field	Description	Data Type
DiffDays_Vist	Difference between first and last booking date	Integer
Ave_VisitGapDays	Average number of days between each booking (calculated as difference between first and last booking, divided over number of bookings in total)	Integer
Target_Chronic	whether patient was ever diagnosed with any chronic disease	Integer (binary value)
Target_Dermatitis	whether patient was ever diagnosed with chronic disease Atopic Dermatitis	Integer (binary value)
Target_Migraine	whether patient was ever diagnosed with chronic disease Migraine	Integer (binary value)
Target_Allergic	whether patient was ever diagnosed with chronic disease Vasomotor and allergic rhinitis	Integer (binary value)
Target_Gastro	whether patient was ever diagnosed with chronic disease Gastro-oesophagul reflux disease	Integer (binary value)
Target_Hypertension	whether patient was ever diagnosed with chronic disease Hypertension	Integer (binary value)
Target_Asthma	whether patient was ever diagnosed with chronic disease Asthma	Integer (binary value)
Target_Hyperlipidaemia	whether patient was ever diagnosed with chronic disease Hyperlipidaemia	Integer (binary value)
Target_Thyroid	whether patient was ever diagnosed with chronic disease Thyroid	Integer (binary value)
Target_Diabetes	whether patient was ever diagnosed with chronic disease Diabetes	Integer (binary value)
Target_Gout	whether patient was ever diagnosed with chronic disease Gout	Integer (binary value)