UNDERSTANDING THE DATASET

TEAM ID: PNT2022TMID04319

Context:

Column	Description
case_id	Case_ID registered in Hospital
Hospital_code	Unique code for the Hospital
Hospital_type_code	Unique code for the type of Hospital
City_Code_Hospital	City Code of the Hospital
Hospital_region_code	Region Code of the Hospital
Available Extra Rooms in Hospital	Number of Extra rooms available in the Hospital
Department	Department overlooking the case
Ward_Type	Code for the Ward type
Ward_Facility_Code	Code for the Ward Facility
Bed Grade	Condition of Bed in the Ward

Hospital Management System is a system that enables hospitals to manage information and data related to all aspects of healthcare processes, providers, patients, which ensures that processes are completed swiftly. HMS is critical when one thinks of the various aspects and departments of a hospital. The hospital database management system was introduced in 1960, and has evolved since then with the ability to integrate with the existing facilities, technologies, software, and systems of a hospital.

Today, patients can begin the process of healthcare in the palm of their hand through the mobile devices and apps. This process then taken care by healthcare providers and hospitals.

Understanding Hospital Management dataset:

The patients would have an appropriate ID number, which would be unique for all. Therecords would be stored and later fetched using the appropriate ID; this ID would be noted on the receipt. The data is spread across 3 data files (csv) and one data dictionary enclosed. The primary data file we use is test_data.csv consists of 17 Columns with 137057 Rows.

The data dictionary is as follows

PatientId	Unique Patient Id
City_Code_Patient	City Code for the patient
Type of Admission	Admission Type registered by the Hospital
Severity of Illness	Severity of the illness recorded at the time of admission
Visitors with Patient	Number of Visitors with the patient
Age	Age of the patient
Admission_Deposit	Deposit at the Admission Time
Stay	Stay Days by the patient