### **Healthcare Data – Patient Wait list**

Outpatient: A patient who receives treatment without being admitted to the hospital

**Inpatient**: A patient stays in hospital while under treatment

Day Case: A patient got admitted for one day

# **Project Goals**

1. Track current status of patient wait list

- 2. Analyse historical monthly trend of waiting list in inpatient & outpatient category
- 3. 3. Detailed Speciality level & age profile analysis

# **Metrics Required**

- 1. Avg and median wait list
- 2. Current total wait list

## **Views Required**

- 1. Summary Page
- 2. Detailed page for Granular analysis

#### Data

In Data, there is outpatient and inpatient folder containing 4 files for each year from 2018 – 2021

## Each file contains

- **Archive\_Date**: Represents the date when the data snapshot was archived, enabling tracking of historical trends and comparisons of waitlist statuses over time.
- **Specialty\_HIPE**: Refers to the specific healthcare specialty within the hospital, classified under the HIPE coding system.
- **Speciality**: Denotes the medical specialty or department responsible for patient care, allowing for waitlist tracking by each specialty.
- **Adult\_Child**: Indicates the patient category as either adult or child, supporting age-based segmentation in analysis.
- **Age\_Profile**: Represents specific age groups or ranges, providing a further breakdown of the waitlist by age group.
- **Time\_Bands**: Shows the categorized duration that patients have been on the waitlist, essential for understanding waitlist durations.
- **Total**: The count of patients on the waitlist for each specific category or combination of categories in the row (e.g., by specialty, age group, or time band).