Dataset 2

**Title** : Hospital Infections

**Description** : Information on infections that occur while the patient is in the hospital

**URL**: <https://data.world/health/hospital-infections>

**Source**: data.world

**Summery** : The Healthcare-Associated Infection (HAI) measures and provider data.

These measures are developed by Centers for Disease Control and Prevention (CDC) and collected through the National Healthcare Safety Network (NHSN).

They provide information on **infections that occur while the patient is in the hospital**. These infections can be related to devices, such as central lines and urinary catheters, or spread from patient to patient after contact with an infected person or surface. Many healthcare associated infections can be prevented when the hospitals use CDC-recommended infection control steps.

**Columns**:

|  |
| --- |
| 1. provider\_id |
| 1. hospital\_name |
| 1. address |
| 1. city |
| 1. state |
| 1. zip\_code |
| 1. county\_name |
| 1. phone\_number |
| 1. measure\_name |
| 1. measure\_id |
| 1. compared\_to\_national |
| 1. score |
| 1. footnote |
| 1. measure\_start\_date |
| 1. measure\_end\_date |
| 1. location |

**Questions that could be answered using this data:**

1. Which are the most common diseases people catch while they are In hospitals and based on that hospitals can take viable steps to prevent these diseases
2. To deter mine people of which nationality are prone to which diseases while they are admitted in hospitals.
3. To determine within what duration the patients are prone to a specific disease and if it can be prevented.
4. If location of hospital has anything to do with the infections .

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