#### **Sprint Delivery Plan II**

Date	11 November 2022	
Team ID	PNT2022TMID41523	
Project Name	Analytics for Hospital's Health Care Data	

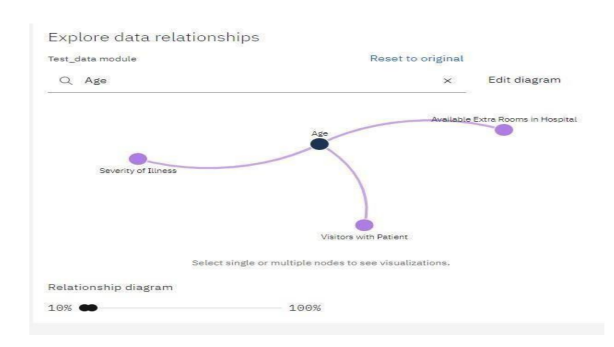
## Cleaning, Exploring data and creating model of Analytics for Hospitals Health Care Data Using Cognos Analysis:

#### **USN-4,5**:

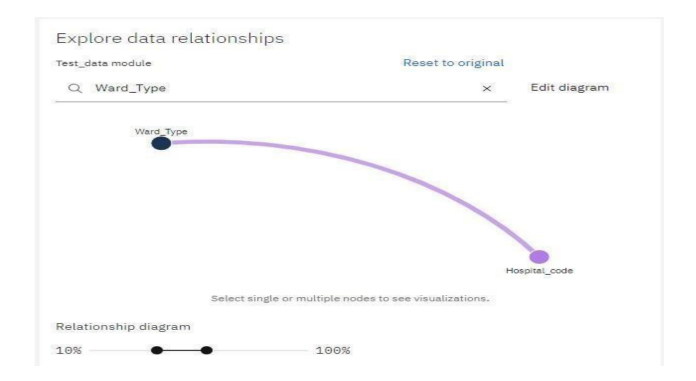
- As an Analyst I can create a Exploratory data analysis to identify the important factors of a patient data set.
- As a Data analyst, I create a predicted model by also preparing story card with using explored data.
- Create an Data Exploration of the dataset of test\_data.csv and train data.csv file to IBM Cognos Analytics first.

#### **Creating Relationships:**

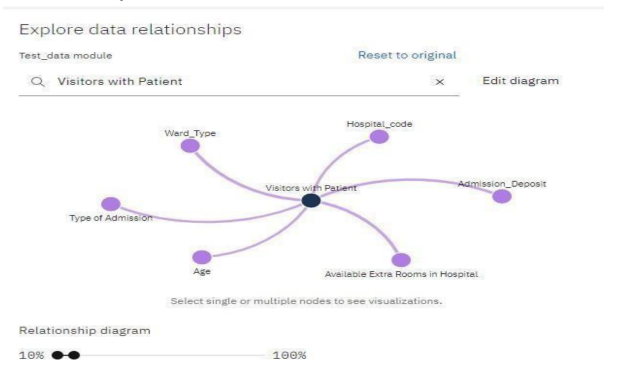
#### Age:



## Ward\_Type:

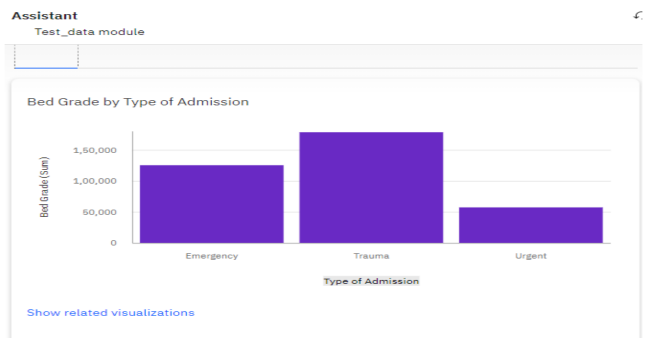


### Visitors with patient:



## Use of Assistant in IBM Cognos:

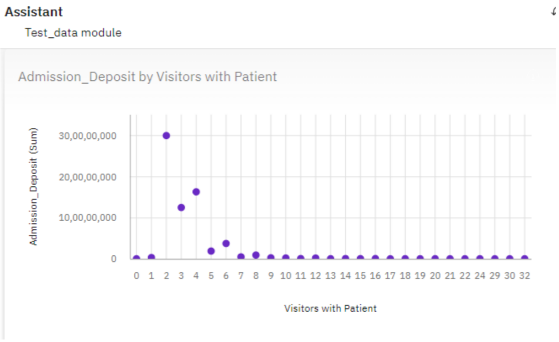
### **Bed Grade by Type of Admission:**



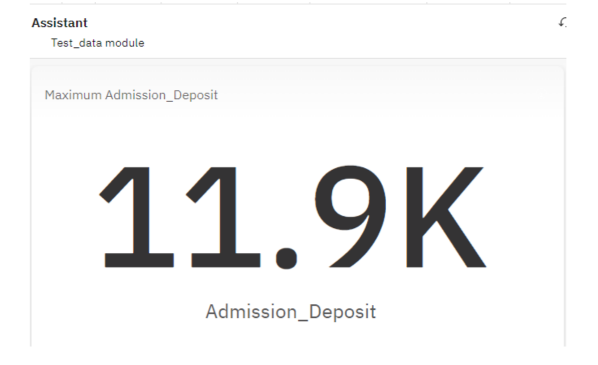
## Visitors with Patient by Age:



### Admission\_Deposit by Visitors with patient:



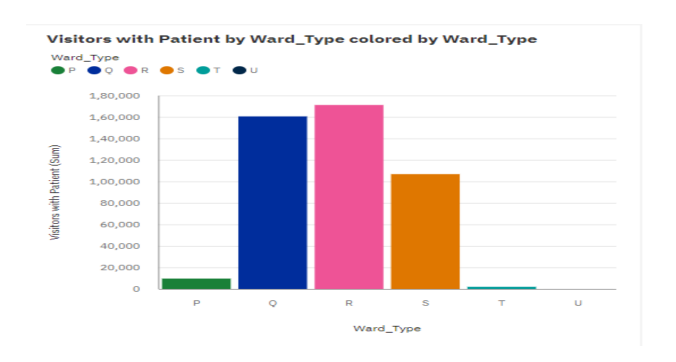
## Maximum of Admission\_Deposit:



#### **Create a Visualization type using test data.csv IBM Cognos Analytics:**

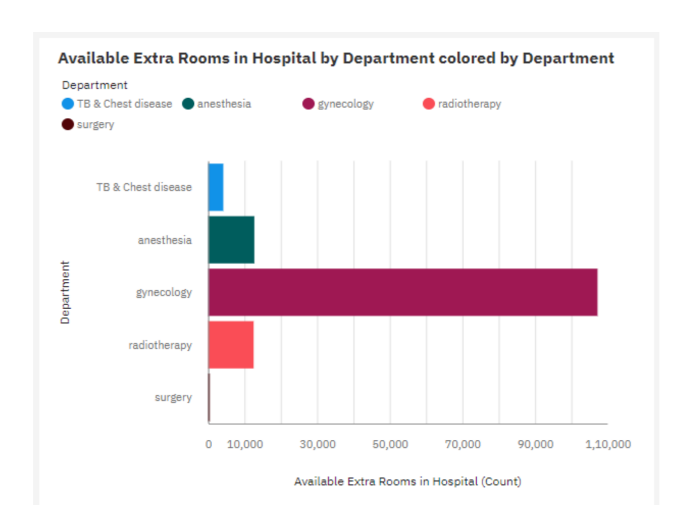
#### Visitors with Patient by Ward\_Type colored by Ward\_Type:

- ❖ Across all values of Ward\_Type and Ward\_Type, the sum of Visitors with Patient is over 450 thousand.
- ❖ For Visitors with Patient, the most significant values of Ward\_Type are R, Q, and S, whose respective Visitors with Patient values add up to over 438 thousand, or 97.4 % of the total
- ❖ The summed values of Visitors with Patient range from 8 to over 171 thousand.
- ❖ Visitors with Patient is unusually high when the combinations of Ward\_Type and Ward\_Type are R and R and Q and Q.
- ❖ Visitors with Patient is unusually high when Ward Type is R and Q



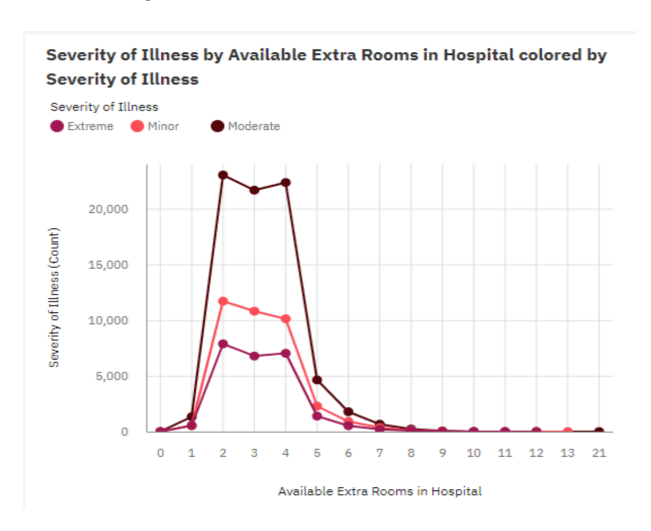
#### **Available Extra Rooms in Hospital by Department colored by Department:**

- ❖ The most common value of **Department** is gynecology, occurring over 107 thousand times, which is 78.2 % of the total
- ❖ The total number of results for Available Extra Rooms in Hospital, across all departments, is over 137 thousand



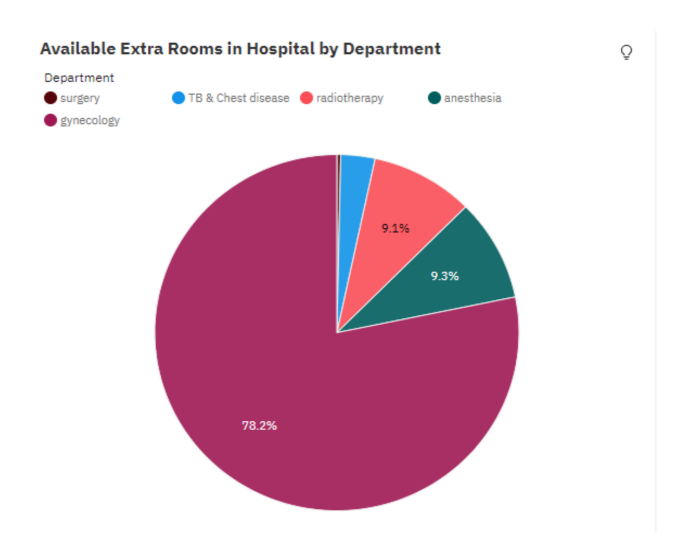
## Severity of Illness by Available Extra Rooms in Hospital colored by Severity of Illness:

- ❖ The most common value of **Severity of Illness** is Moderate, occurring nearly 76 thousand times, which is 55.2 % of the total
- ❖ The total number of results for Severity of Illness, across all available extra rooms in hospitals, is over 137 thousand.
- ❖ The most common values of **Available Extra Rooms in Hospital** are 2 (31.1 %), 4 (28.8 %), and 3 (28.6 %), together occurring over 121 thousand times, which is 88.5 % of the total.



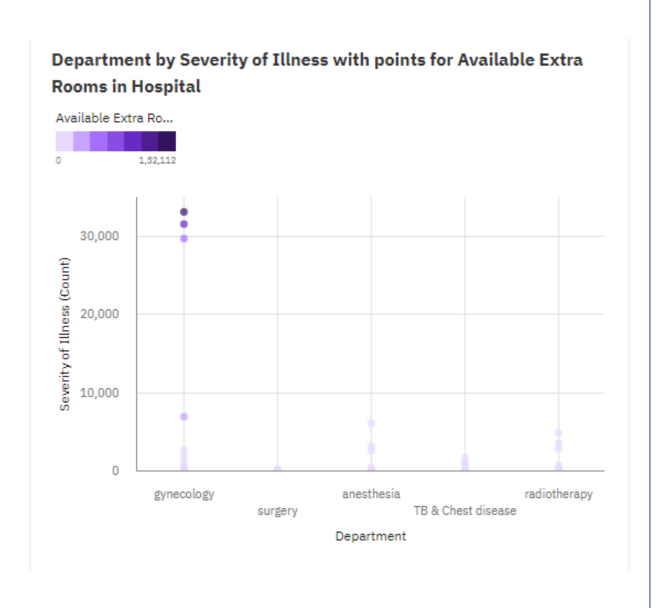
#### **Available Extra Rooms in Hospital by Department:**

- ❖ The total number of results for Available Extra Rooms in Hospital, across all departments, is over 137 thousand.
- ❖ The most common value of **Department** is gynecology, occurring over 107 thousand times, which is 78.2 % of the total.
- ❖ The count is unusually high when **Department** is gynecology.



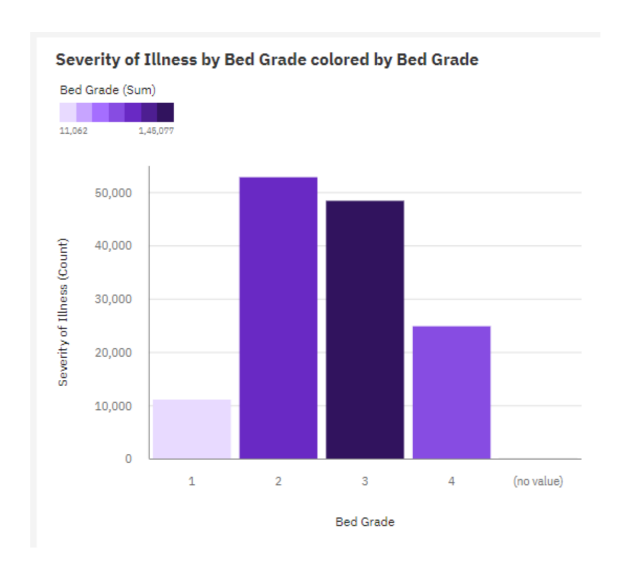
## Department by Severity of Illness with points for Available Extra Rooms in Hospital:

- ❖ The total number of results for **Severity of Illness** is 137,057.
- ❖ The most common value of **Department** is gynecology, occurring over 107 thousand times, which is 78.2 % of the total



### **Severity of Illness by Bed Grade colored by Bed Grade:**

- ❖ The total number of results for **Severity of Illness** is 137,057.
- ❖ The most common values of **Bed Grade** are 2 (38.5 %) and 3 (35.3 %), together occurring over 101 thousand times, which is 73.8 % of the total



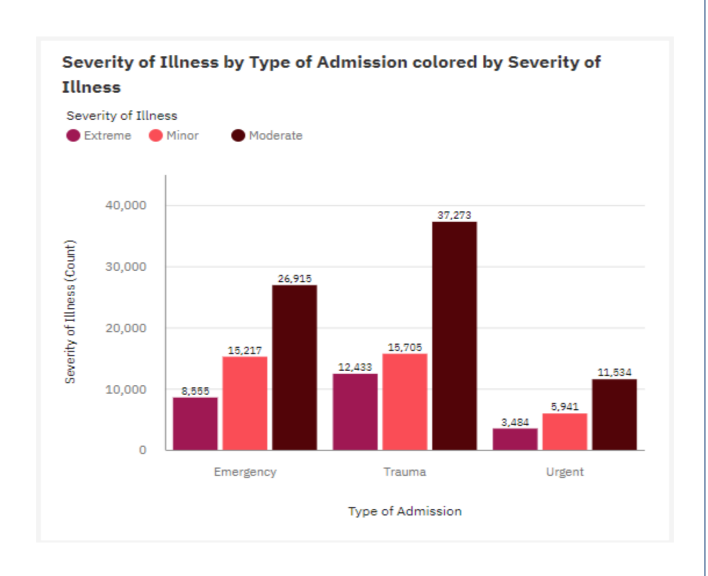
#### case\_id for Department and City\_Code\_Patient

- ❖ The total number of results for **case\_id** is 154.
- ❖ The most common values of **Department** are gynecology (24 %), radiotherapy (22.7 %), anesth esia (22.1 %), and TB & Chest disease (20.1 %), together occurring 137 times, which is 89 % of the total
- ❖ The most common values of City\_Code\_Patient are 23.0 (3.2 %), 20.0 (3.2 %), 16.0 (3.2 %), 15.0 (3.2 %), and 14.0 (3.2 %), together occurring 25 times, which is 16.2 % of the total.

case_id for Department and City_Code_Patient					
case_id	TB & Chest disease	anesthesia	gynecology	radio	
1.0	353	1,238	8,876	•	
2.0	513	1,683	13,501		
3.0	72	243	1,207		
4.0	197	775	7,086		
5.0	281	777	6,925		
6.0	73	219	2,203		
7.0	425	972	7,690		
8.0	1,568	4,527	40,898		
9.0	156	398	3,870		
10.0	75	349	2,946		
11.0	7	23	229	+	

#### **Severity of Illness by Type of Admission colored by Severity of Illness:**

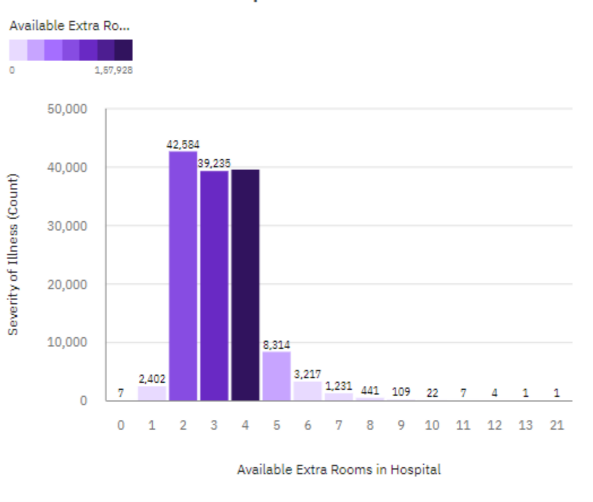
- ❖ The most common values of **Type of Admission** are Trauma (47.7 %) and Emergency (37 %), together occurring over 116 thousand times, which is 84.7 % of the total.
- ❖ The most common value of **Severity of Illness** is Moderate, occurring nearly 76 thousand times, which is 55.2 % of the total.
- ❖ The total number of results for Severity of Illness, across all type of admissions, is over 137 thousand.



## Severity of Illness by Available Extra Rooms in Hospital colored by Available Extra Rooms in Hospital:

- ❖ The total number of results for **Severity of Illness** is 137,057.
- ❖ The most common values of Available Extra Rooms in Hospital are 2 (31.1 %), 4 (28.8 %), and 3 (28.6 %), together occurring over 121 thousand times, which is 88.5 % of the total.

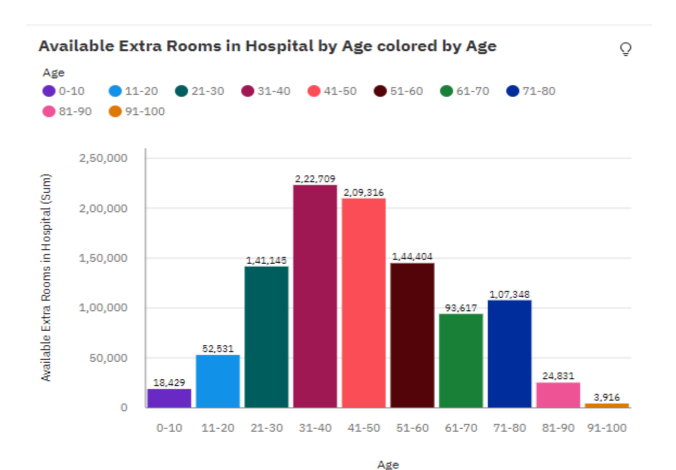
## Severity of Illness by Available Extra Rooms in Hospital colored by Available Extra Rooms in Hospital



# Create a Visualization type of train\_data.csv using IBM Cognos Analytics:

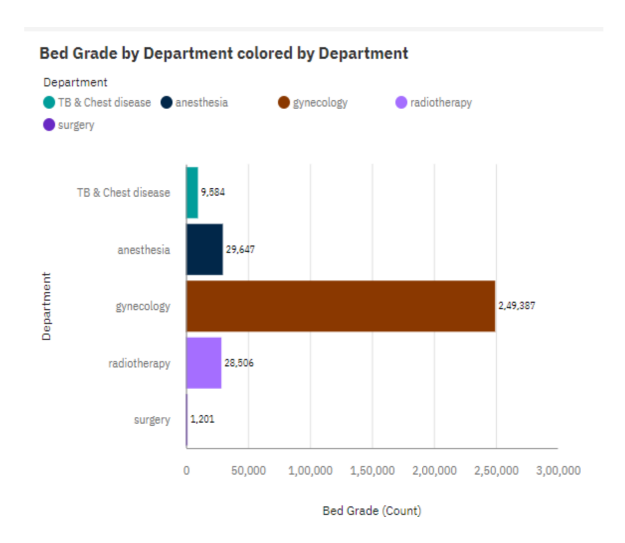
**Available Extra Rooms in Hospital by Age colored by Age:** 

- ❖ For Available Extra Rooms in Hospital, the most significant values of Age are 31-40 and 41-50, whose respective Available Extra Rooms in Hospital values add up to over 432 thousand, or 42.4 % of the total
- ❖ Available Extra Rooms in Hospital is most unusual when Age is 31-40, 41-50 and 91-100.
- ❖ Across all ages and ages, the sum of Available Extra Rooms in Hospital is over 1.0 million.
- ❖ Available Extra Rooms in Hospital is most unusual when the combinations of Age and Age are 31-40 and 31-40, 41-50 and 41-50 and 91-100 and 91-100.



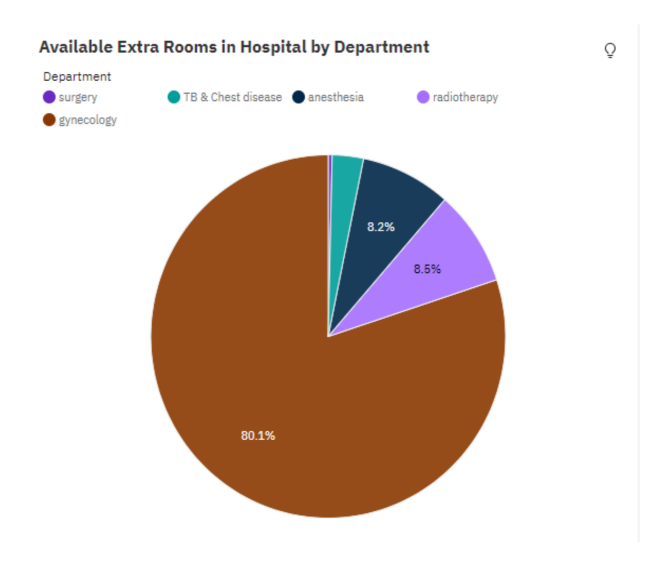
## **Bed Grade by Department colored by Department:**

- ❖ The most common value of **Department** is gynecology, occurring over 249 thousand times, which is 78.3 % of the total
- ❖ The total number of results for Bed Grade, across all departments, is over 318 thousand.



#### **Available Extra Rooms in Hospital by Department:**

- Across all **departments**, the sum of **Available Extra Rooms in Hospital** is over 1.0 million.
- ❖ Available Extra Rooms in Hospital ranges from over 3500, when Department is surgery, to over 815 thousand, when Department is gynecology.
- \* Available Extra Rooms in Hospital is unusually high when **Department** is gynecology.



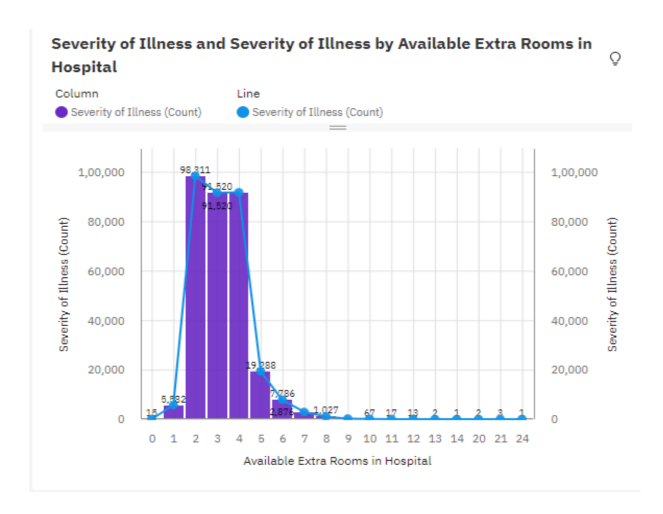
#### **Department by Bed Grade:**

- ❖ The total number of results for **Department**, across all **bed grades**, is over 318 thousand.
- ❖ The most common values of **Bed Grade** are 2 (38.8 %) and 3 (34.7 %), together occurring over 234 thousand times, which is 73.6 % of the total.
- ❖ The counts are most unusual when the values of **Bed Grade** are (no value) and 2.



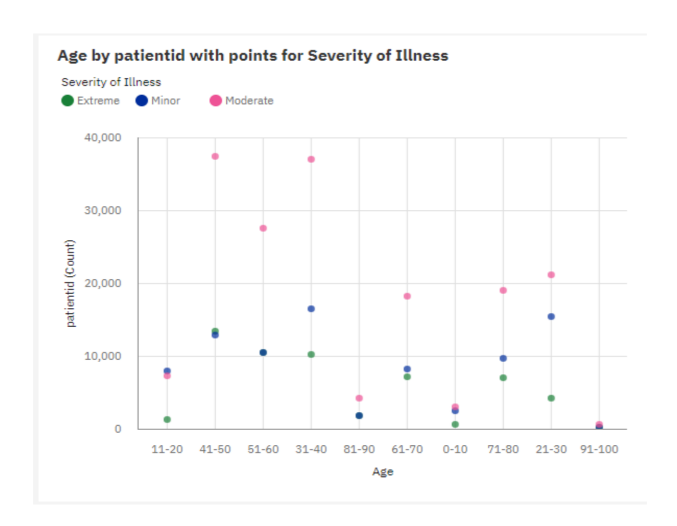
## Severity of Illness and Severity of Illness by Available Extra Rooms in Hospital:

- ❖ The total number of results for Severity of Illness, across all available extra rooms in hospitals, is over 318 thousand.
- ❖ The most common values of Available Extra Rooms in Hospital are 2 (30.9 %), 4 (28.8 %), and 3 (28.7 %), together occurring nearly 282 thousand times, which is 88.4 % of the total.
- ❖ The total number of results for Severity of Illness, across all available extra rooms in hospitals, is over 318 thousand.
- ❖ The counts are unusually high when the values of Available Extra Rooms in Hospital are 2, 4 and 3.



### Age by patientid with points for Severity of Illness:

- ❖ The total number of results for **patientid**, across all **ages**, is over 318 thousand.
- ❖ The most common values of **Age** are 41-50 (20 %) and 31-40 (20 %), together occurring over 127 thousand times, which is 40 % of the total.
- ❖ The most common value of **Severity of Illness** is Moderate, occurring nearly 176 thousand times, which is 55.2 % of the total.



# Available Extra Rooms in Hospital by Ward\_Facility\_Code colored by Ward\_Facility\_Code:

- ❖ The most common value of **Ward\_Facility\_Code** is F, occurring nearly 113 thousand times, which is 35.4 % of the total.
- ❖ The total number of results for Available Extra Rooms in Hospital, across all Ward\_Facility\_Code, is over 318 thousand.

