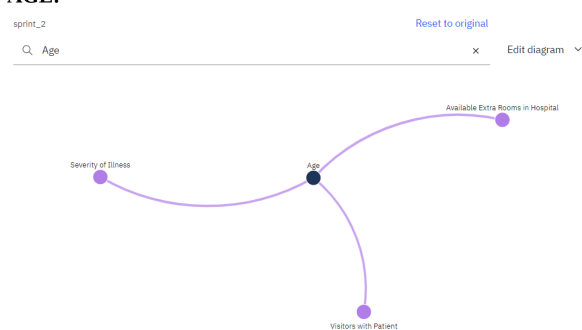
# **SPRINT DELIVERY PLAN 2**

#### **SPRINT-2: DATA EXPLORATION:**

- ➤ Department compared to Hospital\_region\_code
- ➤ Ward\_Facility\_Code for City\_Code\_Patient hierarchy
- case\_id by patientid
- ➤ Visitors with Patient by Type of Admission
- ➤ Ward\_Type colored by Department sized by Department
- ➤ Hospital\_region\_code for Hospital\_region\_code regions City\_Code\_Hospital by City\_Code\_Hospital
- ➤ Type of Admission by Department colored by Department City\_Code\_Hospital by Department
- ➤ Ward\_Type for Ward\_Facility\_Code

# CREATING RELATIONSHIPS: AGE:

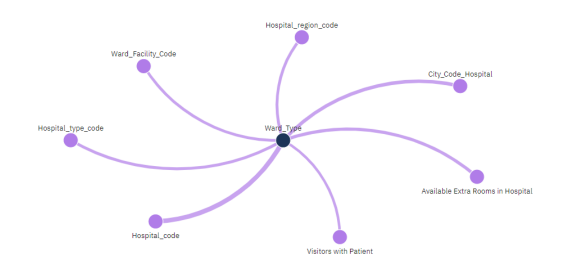


## **WARD TYPE:**

#### Explore data relationships

sprint\_2 Reset to original

Q Ward\_Type x Edit diagram v

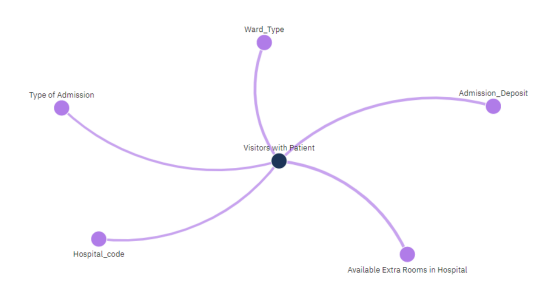


## **VISITORS WITH PATIENTS:**

Explore data relationships

sprint\_2 Reset to original

Q Visitors with Patient × Edit diagram ×



# **BED GRADE BY TYPE OF ADMISSION:**

Explore data relationships

sprint\_2

Reset to original

Hospital\_code

Hospital\_code

Type of Admission

Severity of Illness

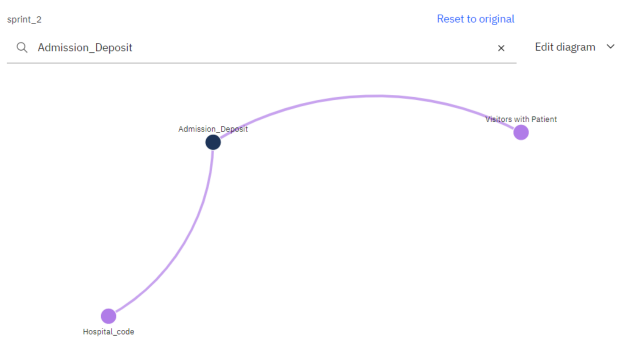
## **VISITORS WITH PATIENTS BY AGE:**

Explore data relationships



## **ADMISSION DEPOSIT BY VISITORS WITH PATIENTS:**

Explore data relationships



#### **MAXIMUM OF ADMISSION DEPOSIT:**

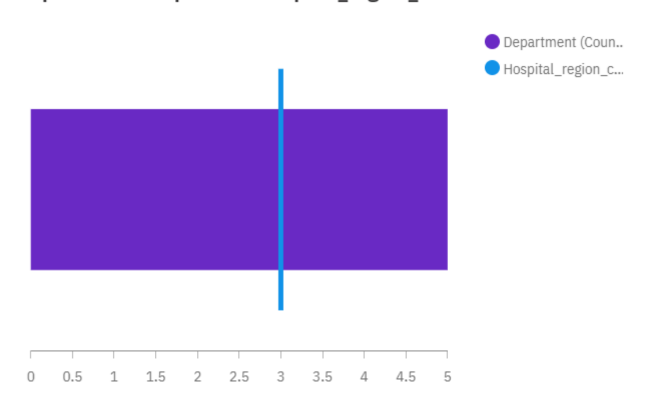
Maximum Admission\_Deposit

110 K

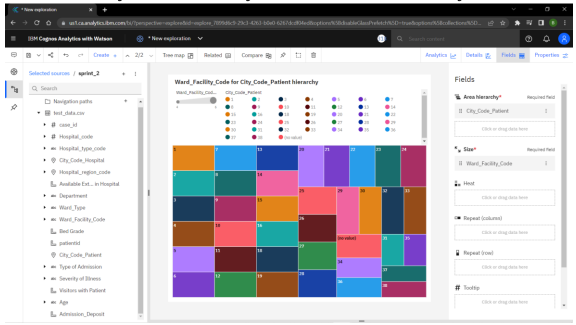
Admission\_Deposit

# > Department compared to Hospital\_region\_code

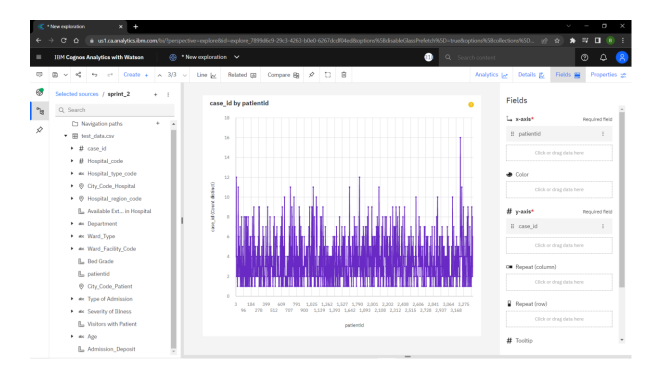
## Department compared to Hospital\_region\_code



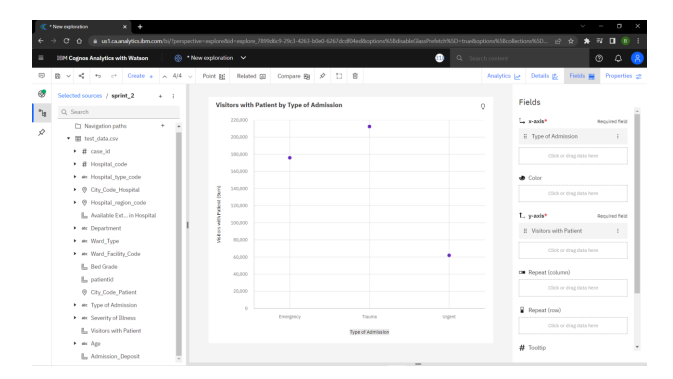
➤ Ward\_Facility\_Code for City\_Code\_Patient hierarchy



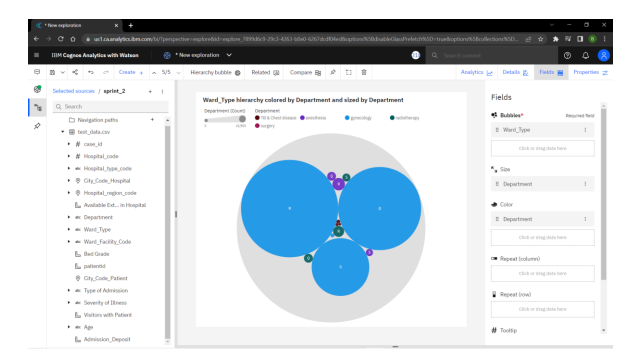
## > case\_id by patientid



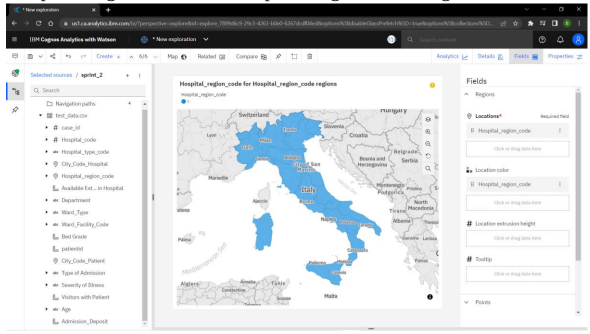
## ➤ Visitors with Patient by Type of Admission



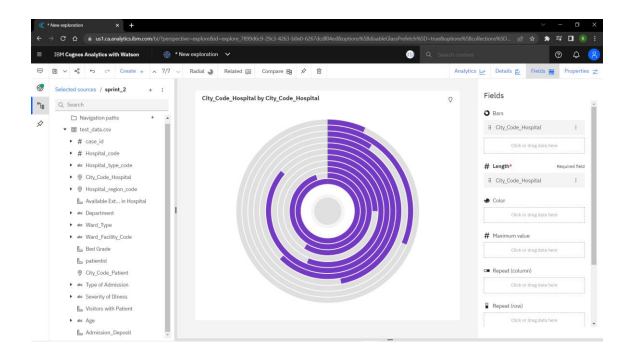
## ➤ Ward\_Type colored by Department sized by Department



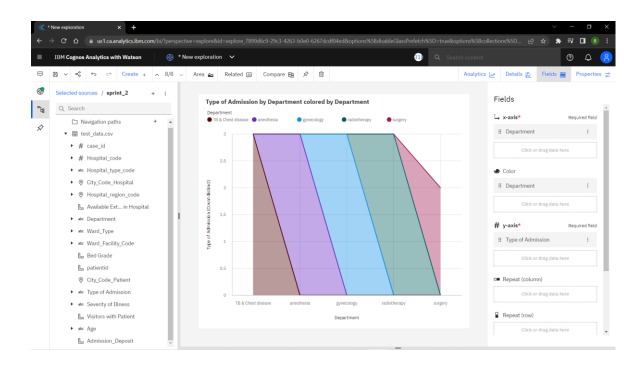
➤ Hospital\_region\_code for Hospital\_region\_code regions



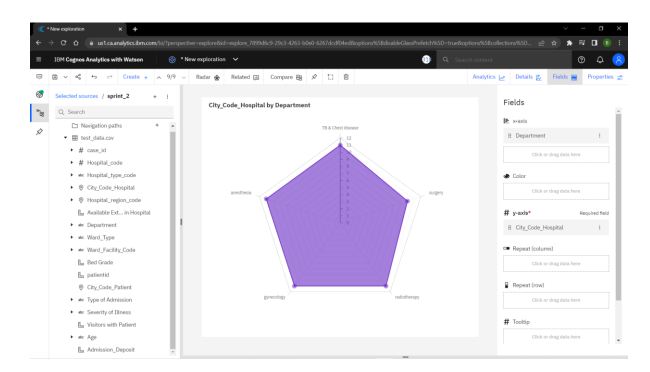
City\_Code\_Hospital by City\_Code\_Hospital



## > Type of Admission by Department colored by Department



## City\_Code\_Hospital by Department



# ➤ Ward\_Type for Ward\_Facility\_Code

