# Project Development Phase Delivery of Sprint-2

Date	9 NOV,2022
Team ID	PNT2022TMID23028
Project Name	Analytics for Hospitals' Health-Care Data

## **Project Development Phase:**

#### **Sprint-1:**

- ➤ Data Collection
- ➤ Data Preparation

#### Sprint-2:

➤ Data Exploration

#### **Sprint-3:**

➤ Dashboard Creation

#### Sprint-4:

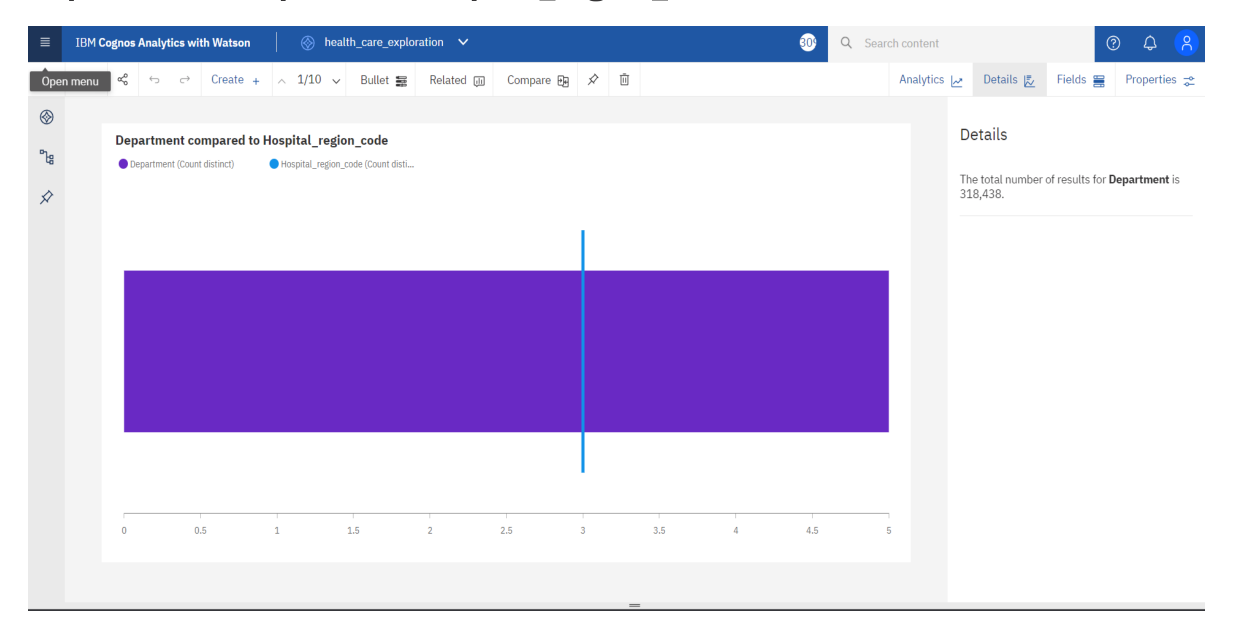
- > Report Creation
- ➤ Story Creation

# **Sprint-2:**

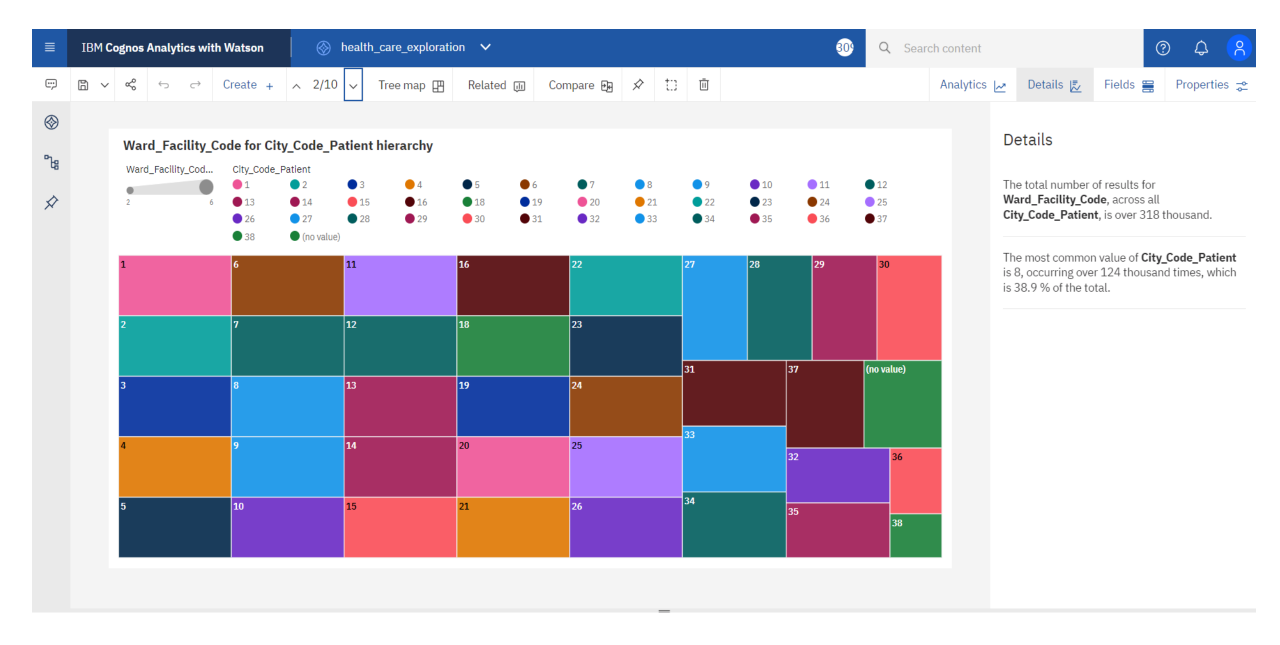
# **Data Exploration:**

- > 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

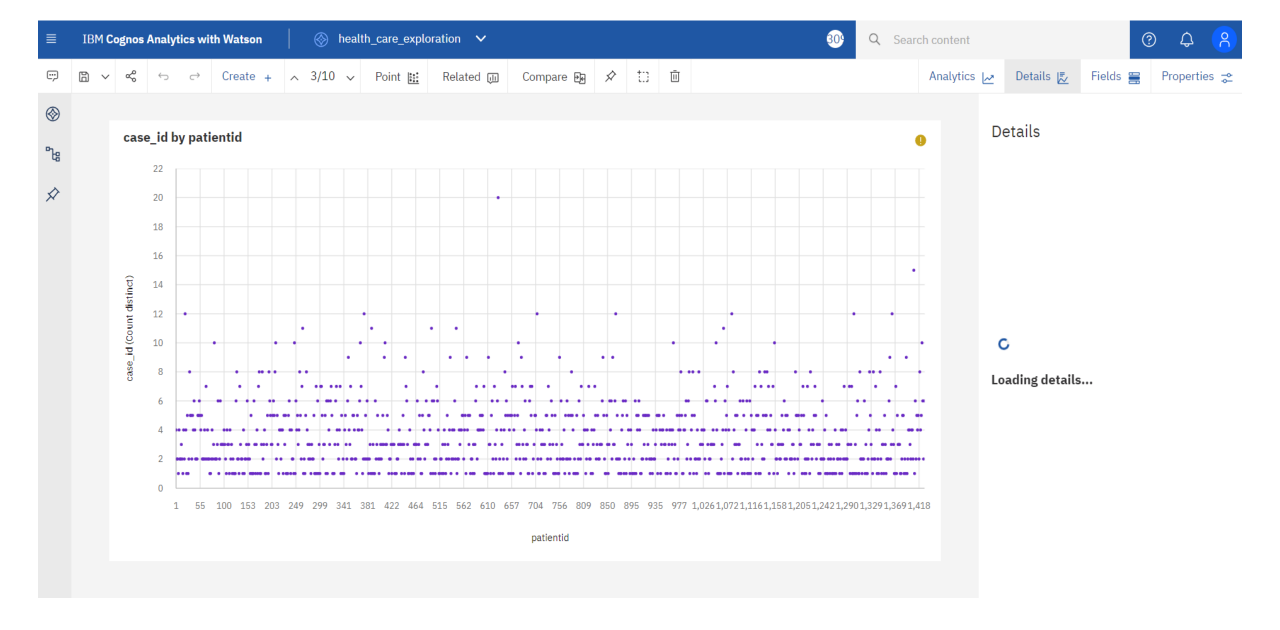
#### **Department compared to Hospital region code:**



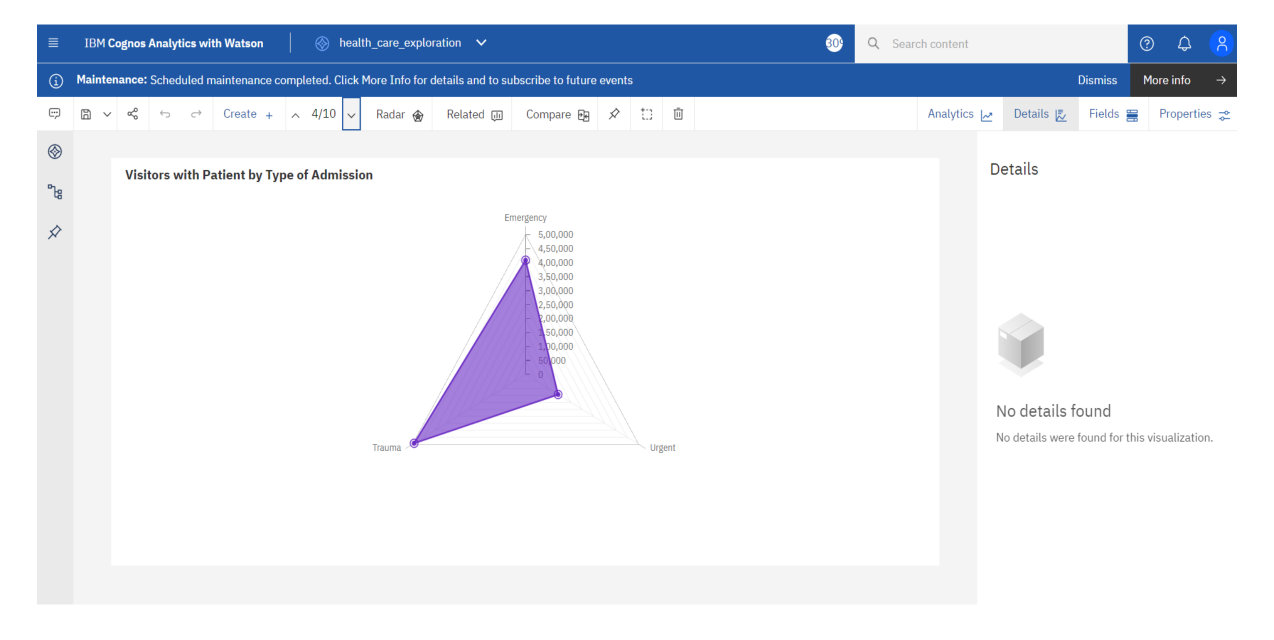
## **Ward Facility Code for City Code Patient hierarchy:**



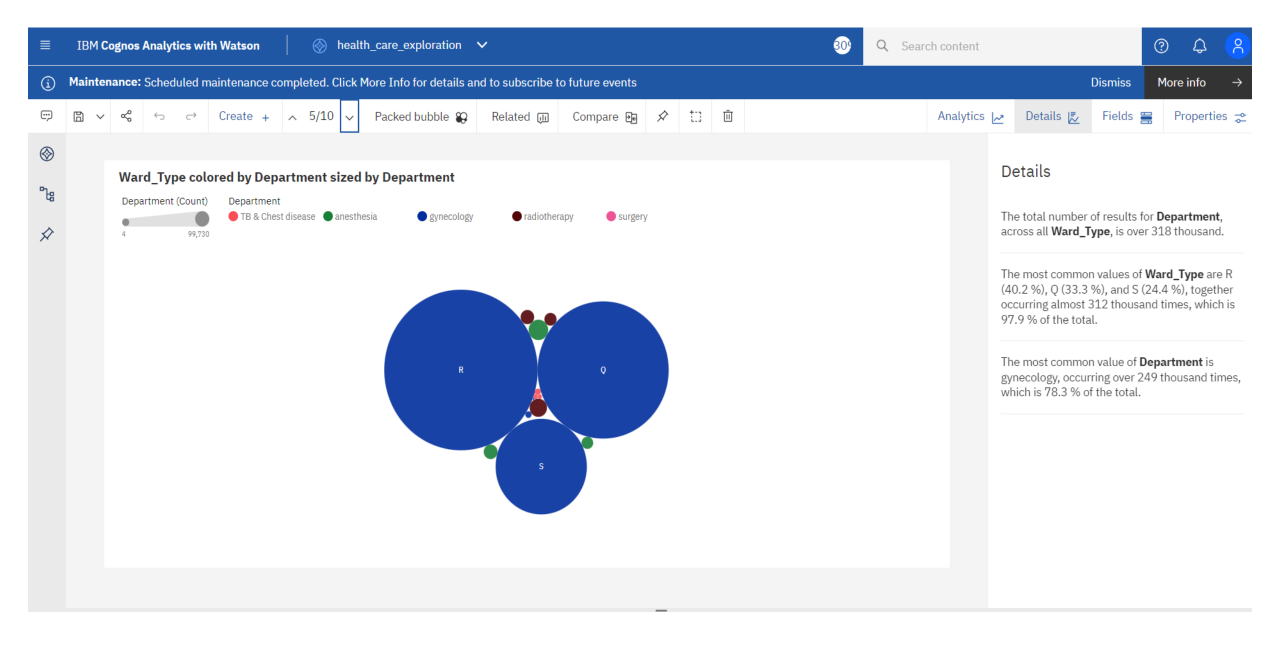
## case\_id by patientid:



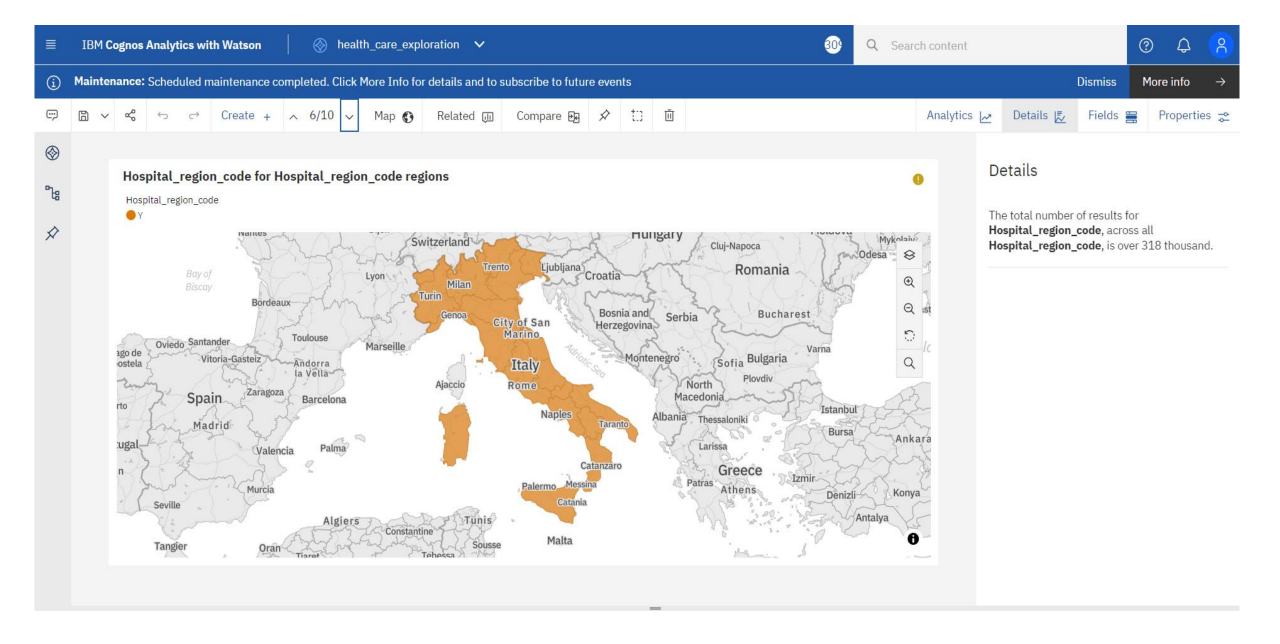
## **Visitors with Patient by Type of Admission:**



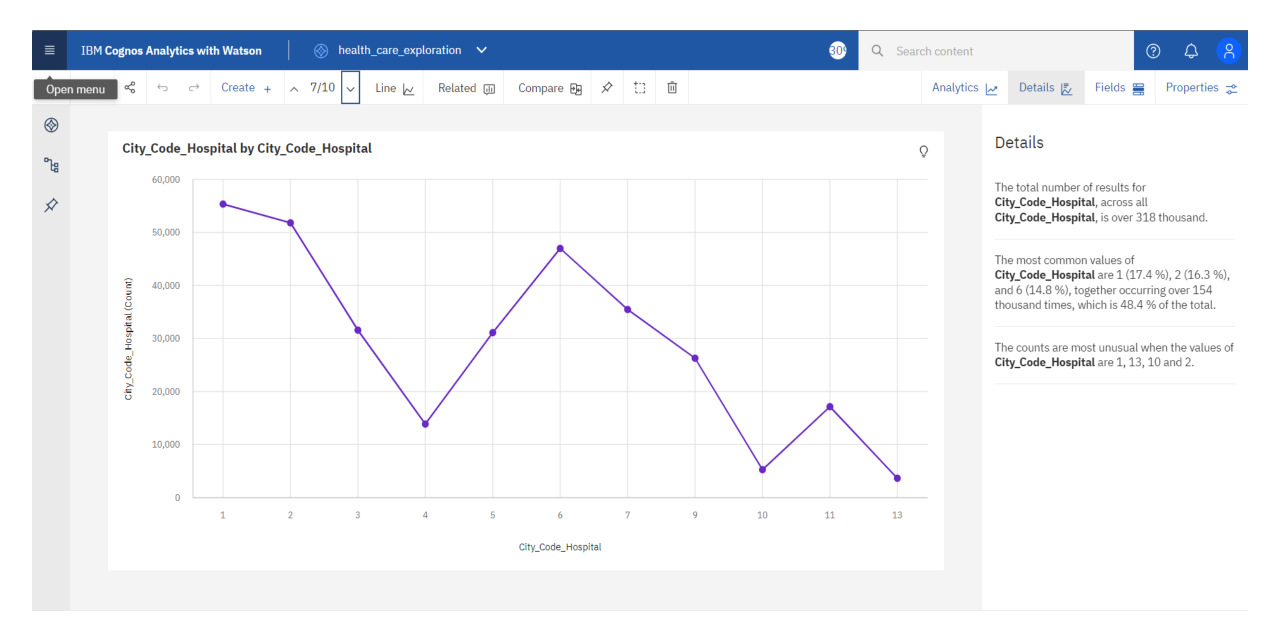
## Ward Type colored by Department sized by Department:



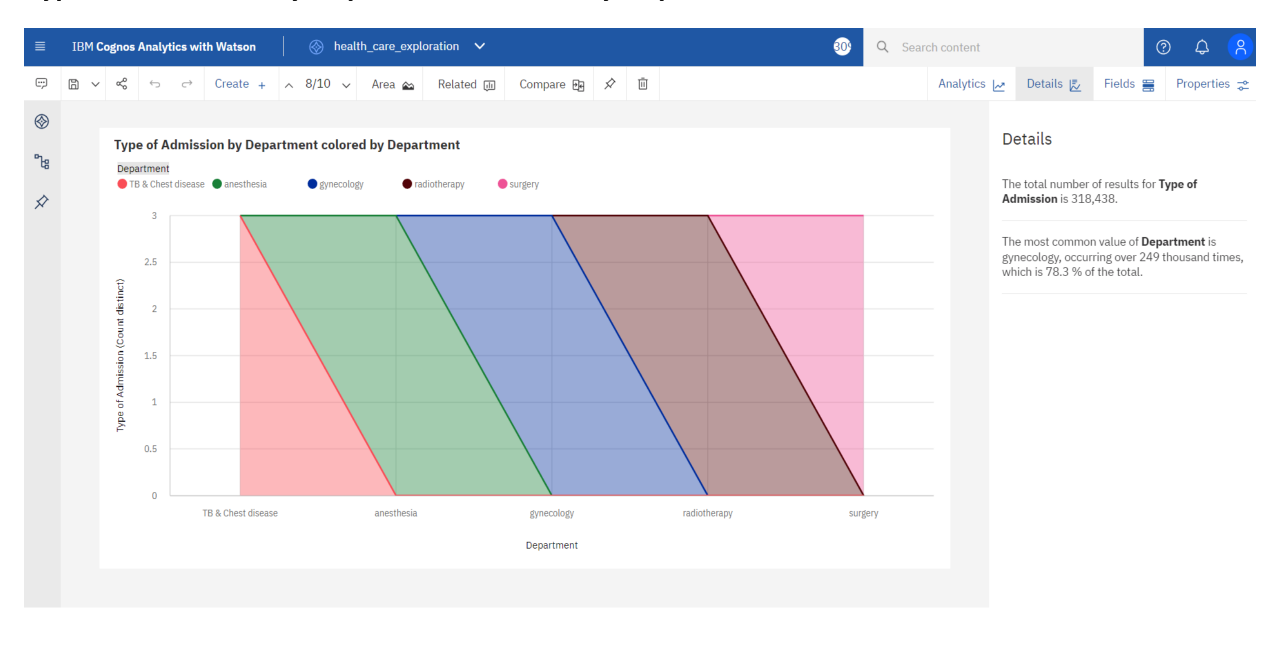
#### Hospital region code for Hospital region code regions:



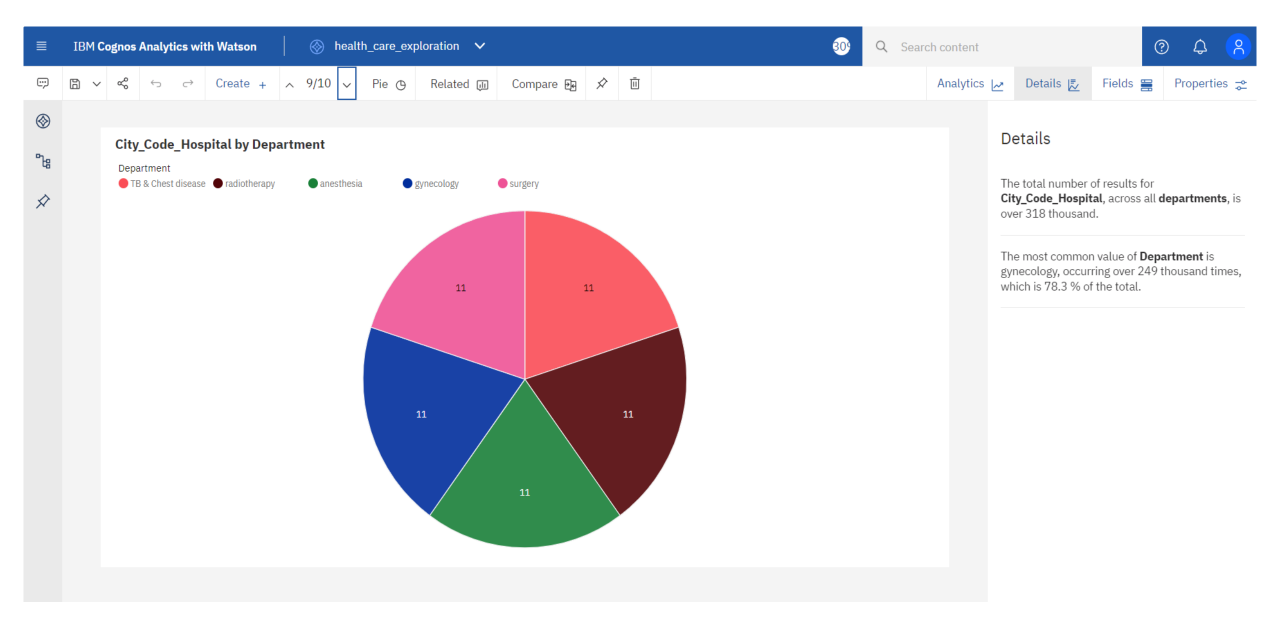
## City Code Hospital by City Code Hospital:



#### **Type of Admission by Department colored by Department:**



#### **City Code Hospital by Department:**



	TEAM ID : PNT2022TMID23028  Exploratory Data Analysis:  Required libraries:
In [1]:	<pre>import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns</pre>
<pre>In [2]: In [3]: Out[3]:</pre>	Available  Extra  case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_region_code Rooms Department Ward_Type Ward_Facility_Code Grade patientid City_Code_Patient Admission of with Age A
	The spiral code   Hospital c
	3       4       26       b       2       Y       2 radiotherapy       R       D       2.0       31397       7.0       Trauma       Extreme       2       51-60         4       5       26       b       2       Y       2 radiotherapy       S       D       2.0       31397       7.0       Trauma       Extreme       2       51-60
	318434       318435       24       a       1       X       2 anesthesia       Q       E       4.0       325       8.0       Urgent Moderate       4       81-90         318435       318436       7       a       4       X       3 gynecology       R       F       4.0       125235       10.0       Emergency       Minor       3 80         318436       318437       11       b       2       Y       3 anesthesia       Q       D       3.0       91081       8.0       Trauma       Minor       5 11-20
In [4]: Out[4]:	Eytra Saverity Visitors
	case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_region_code in Hospital  Department Ward_Type Ward_Facility_Code Grade patientid City_Code_Patient City_Code_Patient City_Code_Patient City_Code_Patient City_Code_Patient Patient Admission Illness with Patient Age Admission City_Code_Patient Patient Admission City_Code_Patient City_Co
In [5]:	2 3 10 e 1 X 2 anesthesia S E 2.0 31397 7.0 Trauma Extreme 2 51-60  3 4 26 b 2 Y 2 radiotherapy R D 2.0 31397 7.0 Trauma Extreme 2 51-60  4 5 26 b 2 Y 2 radiotherapy S D 2.0 31397 7.0 Trauma Extreme 2 51-60  df.tail()
Out[5]:	
	318434       318435       24       a       1       X       2 anesthesia       Q       E       4.0       325       8.0       Urgent       Moderate       4       81-90         318435       318436       7       a       4       X       3 gynecology       R       F       4.0       125235       10.0       Emergency       Minor       3 71-80         318436       318437       11       b       2       Y       3 anesthesia       Q       D       3.0       91081       8.0       Trauma       Minor       5 11-20         318437       318438       19       a       7       Y       5 gynecology       Q       C       2.0       21641       8.0       Emergency       Minor       2 11-20
In [6]:	<pre>df.info() <class 'pandas.core.frame.dataframe'=""> RangeIndex: 318438 entries, 0 to 318437 Data columns (total 18 columns): # Column</class></pre>
	0 case_id       318438 non-null int64         1 Hospital_code       318438 non-null int64         2 Hospital_type_code       318438 non-null object         3 City_Code_Hospital       318438 non-null int64         4 Hospital_region_code       318438 non-null object         5 Available Extra Rooms in Hospital       318438 non-null object         6 Department       318438 non-null object         7 Ward_Type       318438 non-null object         8 Ward_Facility_Code       318438 non-null object
	9       Bed Grade       318325 non-null float64         10       patientid       318438 non-null int64         11       City_Code_Patient       313906 non-null float64         12       Type of Admission       318438 non-null object         13       Severity of Illness       318438 non-null int64         14       Visitors with Patient       318438 non-null object         15       Age       318438 non-null object         16       Admission_Deposit       318438 non-null object         17       Stay       318438 non-null object
	dtypes: float64(3), int64(6), object(9) memory usage: 43.7+ MB  df.dtypes  case_id
	Hospital_region_code object Available Extra Rooms in Hospital int64 Department object Ward_Type object Ward_Facility_Code object Bed Grade float64 patientid int64 City_Code_Patient float64 Type of Admission object Severity of Illness object
In [8]:	Severity of Illness object Visitors with Patient int64 Age object Admission_Deposit float64 Stay object dtype: object  df.shape (318438, 18)
Out[8]:  In [22]: Out[22]:	Before Null Values checking:  df.isnull().sum().sum()  4645
In [25]: Out[25]:	
	1FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse2FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse3FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse4FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse318433FalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalseFalse
	False
In [26]: Out[26]:	count         318438.000000
	std         91925.276847         8.633755         3.102535         1.168171         0.873146         37979.936440         4.745266         1.764061         1086.776254           min         1.000000         1.000000         1.000000         1.000000         1.000000         0.000000         1800.00000           25%         79610.250000         11.000000         2.000000         2.000000         3.2847.00000         4.000000         2.000000         4186.00000           50%         159219.500000         19.000000         5.000000         3.000000         3.000000         65724.500000         8.000000         3.000000         4741.000000           75%         238828.750000         26.000000         7.000000         4.000000         3.000000         131624.00000         38.00000         32.00000         11008.000000
In [27]: Out[27]:	df.isnull().sum()  case_id
	Department 0 Ward_Type 0 Ward_Facility_Code 0 Bed Grade 113 patientid 0 City_Code_Patient 4532 Type of Admission 0 Severity of Illness 0 Visitors with Patient 0
In [11]: Out[11]:	
	Hospital_code         -0.043023         1.000000         0.128294         -0.059638         -0.013739         0.002291         -0.015530         -0.028500         0.045446           City_Code_Hospital         -0.011352         0.128294         1.000000         -0.045771         -0.049309         0.000750         -0.023988         0.018184         -0.034455           Available Extra Rooms in Hospital         0.042580         -0.059638         -0.045771         1.000000         -0.115868         0.000921         -0.009681         0.096714         -0.143739           Bed Grade         0.013702         -0.013739         -0.049309         -0.015868         1.000000         0.001645         -0.008105         0.088945         0.073833           patientid         -0.004150         0.002291         0.000750         0.000921         0.001645         1.000000         0.002002         0.006889         -0.000877
In [28]: Out[28]:	City_Code_Patient         0.065196         -0.015530         -0.023988         -0.009681         -0.008105         0.002002         1.000000         -0.012074         0.025837           Visitors with Patient         0.001309         -0.028500         0.018184         0.096714         0.088945         0.006889         -0.012074         1.000000         -0.150358           Admission_Deposit         -0.045972         0.045446         -0.034455         -0.143739         0.073833         -0.000877         0.025837         -0.150358         1.000000           df.isnull().sum().sum()         4645         -0.045972         -0.045972         -0.045446         -0.034455         -0.143739         0.073833         -0.000877         0.025837         -0.150358         1.000000
In [32]:	Work With Null Values:  df['Bed Grade'].fillna(df['Bed Grade'].mean(),inplace=True)  df['Bed Grade'].isnull().sum()
Out[33]: In [34]: Out[34]:	<pre>df.isnull().sum()  case_id</pre>
	Available Extra Rooms in Hospital 0 Department 0 Ward_Type 0 Ward_Facility_Code 0 Bed Grade 0 patientid 0 City_Code_Patient 4532 Type of Admission 0 Severity of Illness 0
	Visitors with Patient 0 Age 0 Admission_Deposit 0 Stay 0 dtype: int64  df["City_Code_Patient"].fillna(df["City_Code_Patient"].mean(),inplace=True)  df["City_Code_Patient"].isnull().sum()
Out[36]:	
	df.isnull().sum()  case_id
	Department 0 Ward_Type 0 Ward_Facility_Code 0 Bed Grade 0 Patientid 0 City_Code_Patient 0 Type of Admission 0 Severity of Illness 0 Visitors with Patient 0 Age 0
In [38]:	Age
Out[38]: In [39]: Out[39]:	df.cov()    case_id   Hospital_code   City_Code_Hospital   Available Extra Rooms in Hospital   Bed Grade   patientid   City_Code_Patient   Visitors with Patient   Admission_Deposit     case_id   8.450257e+09   -34145.255936   -3237.513037   4572.484177   1099.464209   -1.448858e+07   28036.639476   212.260614   -4.592730e+06
	Hospital_code         -3.414526e+04         74.541723         3.436541         -0.601495         -0.103516         7.511144e+02         -0.627298         -0.434073         4.264135e+02           City_Code_Hospital         -3.237513e+03         3.436541         9.625726         -0.165887         -0.133549         8.841958e+01         -0.348165         0.099525         -1.161750e+02           Available Extra Rooms in Hospital         4.572484e+03         -0.601495         -0.165887         1.364624         -0.118145         4.085839e+01         -0.052888         0.199302         -1.824827e+02           Bed Grade         1.099464e+03         -0.103516         -0.133549         -0.118145         0.762113         5.452883e+01         -0.033075         0.136962         7.004052e+01           patientid         -1.448858e+07         751.114364         88.419578         40.858395         54.528834         1.442476e+09         355.729931         461.576369         -3.620715e+04           City_Code_Patient         2.803664e+04         -0.627298         -0.348165         -0.052888         -0.033075         3.557299e+02         22.197075         -0.099496         1.312736e+02
In [40]:	Visitors with Patient         2.122606e+02         -0.434073         0.099525         0.199302         0.136962         4.615764e+02         -0.099496         3.111913         -2.882567e+02           Admission_Deposit         -4.592730e+06         426.413524         -116.175038         -182.482676         70.040518         -3.620715e+04         131.273639         -288.256679         1.181083e+06           sns.heatmap(df.corr(), annot=True)           plt.title("correlation Matrix")
	correlation Matrix  case_id - 1
	Bed Grade -0.014-0.0140.049-0.12 1 0.00160.0080.089 0.074 patientid
	Case   Hospital_cod  Giy_Code_Hospit  Available Extra Rooms in Hospit  Bed Grac  patient  City_Code_Patien  Visitors with Patien  Admission_Depos
In [41]:	df["Admission_Deposit"].hist(bins=10) plt.title("Histogram for Admission_Deposit ") plt.show()  Histogram for Admission_Deposit
	100000 80000 60000 40000
In [42]:	20000 4000 6000 8000 10000  df["Ward_Type"].hist(bins=10) plt.title("Histogram for Ward_Type ")
	plt.show()  Histogram for Ward_Type  120000  100000
	80000 60000 20000 B S S O P T U
In [43]:	<pre>df["patientid"].hist(bins=100)  plt.title("Histogram for patientid ")  plt.show()</pre> <pre>     Histogram for patientid</pre>
	3500
	1000 500 0 20000 40000 60000 80000 100000 120000