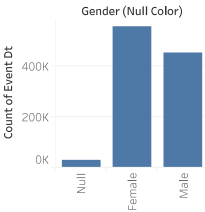
#### Total Events Across Countries



## Number of Deaths in India



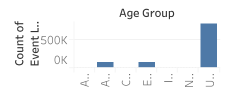
#### **Events by Gender**



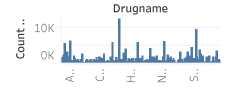
#### **Count of Event Location**



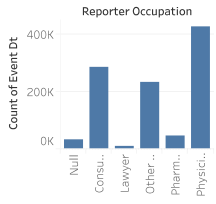
#### Age Groups



#### Drugs and the Dosage

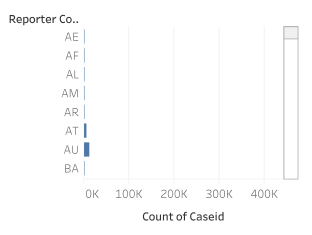


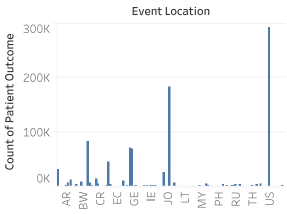
## Events based on Profession



#### Total outcome

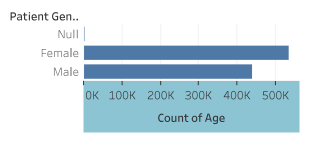
#### Location Wise Adverse Events

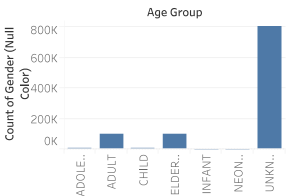




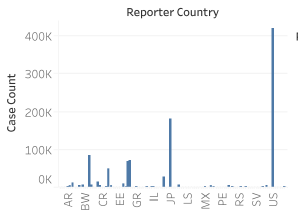
# Number of cases recorded gender wise (Male and Female)

The Event Distribution by Age Group

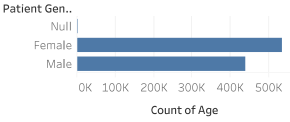




#### Drugs based on cases

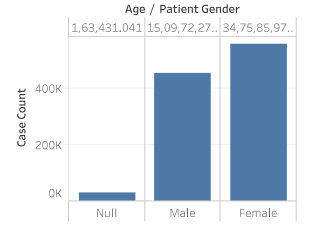


# Number of cases recorded gender wise (Male and Female)

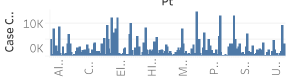




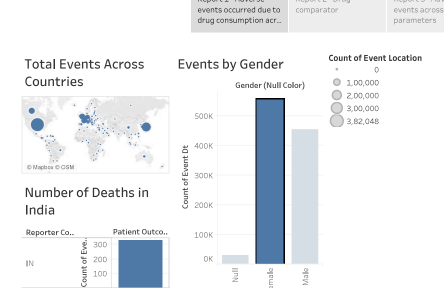
#### Age and Gender



#### Drug Reactions based on Cases



#### FDA Adverse Event Reporting System



Report 1 - Adverse

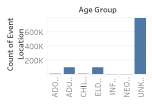
Report 2 - Drug

comparator

Report 3 - Adverse

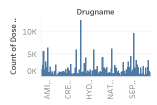
events across multiple



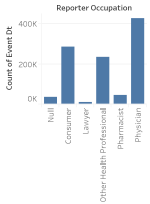


Death

#### Drugs and the Dosage



#### Events based on Profession



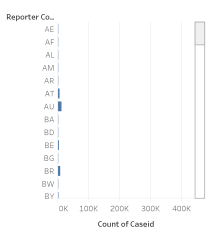
#### FDA Adverse Event Reporting System

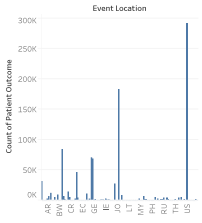
Report 1 - Adverse events occurred due to drug consumption acr..

Report 2 - Drug comparator Report 3 - Adverse events across multiple parameters

#### Total outcome

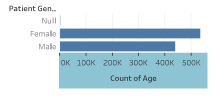
#### Location Wise Adverse Events

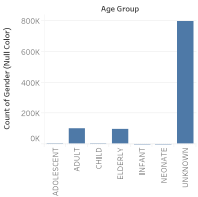




### Number of cases recorded gender wise (Male and Female)

The Event Distribution by Age Group



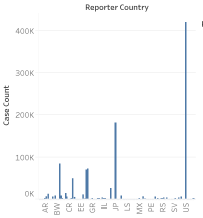


#### FDA Adverse Event Reporting System

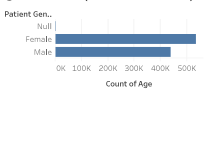
Report 1 - Adverse events occurred due to drug consumption acr..

Report 2 - Drug comparator Report 3 - Adverse events across multiple parameters

#### Drugs based on cases



## Number of cases recorded gender wise (Male and Female)



# 3

#### Age and Gender

ОК

Null

Male

Female

#### Drug Reactions based on Cases

