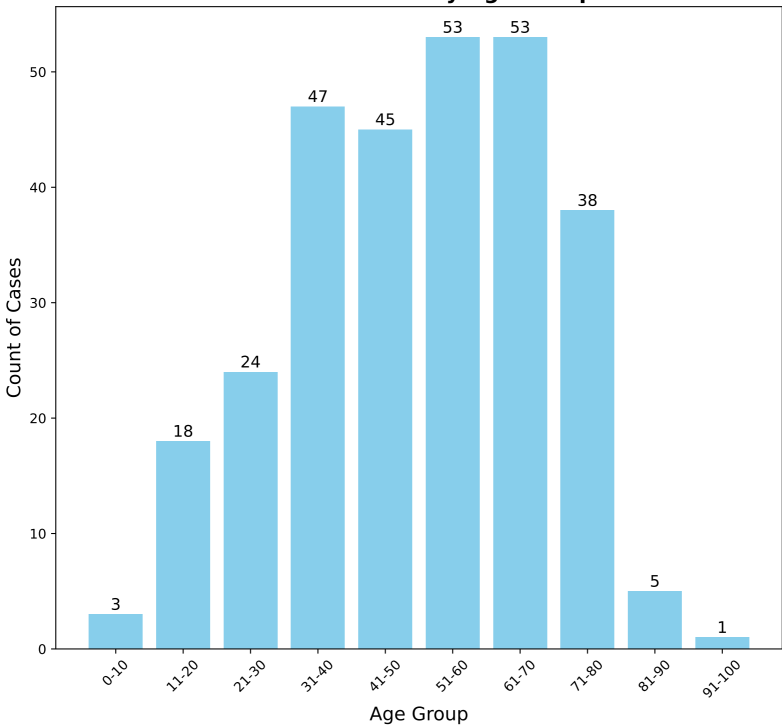


Pivot Table of Cases by Status and Gender
This plot shows the count of cases by status for each gender. Each color represents a different gender.

	FEMALE	MALE
CPD Approved	2	4
CPD Reject	5	1
Claim Amount Paid by Bank	111	121
Claim Pending Updated by MEDCO to ACO	0	1
Erroneous Claim Initiated by Medco	13	20
PPD Reject	3	2
Preauth Cancelled	2	2

This table shows the count of cases by status for each gender. The first table represents the case status, and the second and third represent the gender.



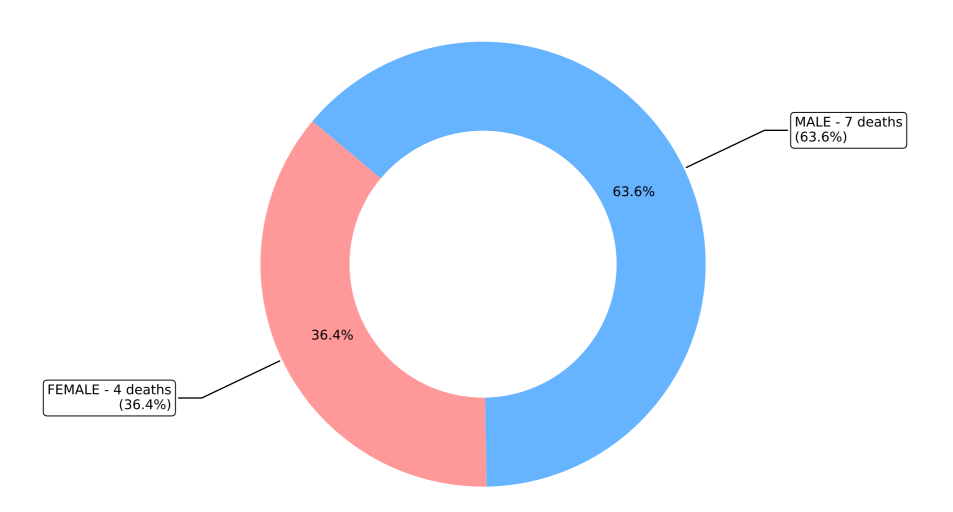


This plot shows the count of cases by age group. Each bar represents the number of cases within a specific age range.

	Case No
0-10	3
11-20	18
21-30	24
31-40	47
41-50	45
51-60	53
61-70	53
71-80	38
81-90	5
91-100	1

This table shows the 'Count of Cases' by each age group.

### **Death Counts by Gender (Total: 11)**

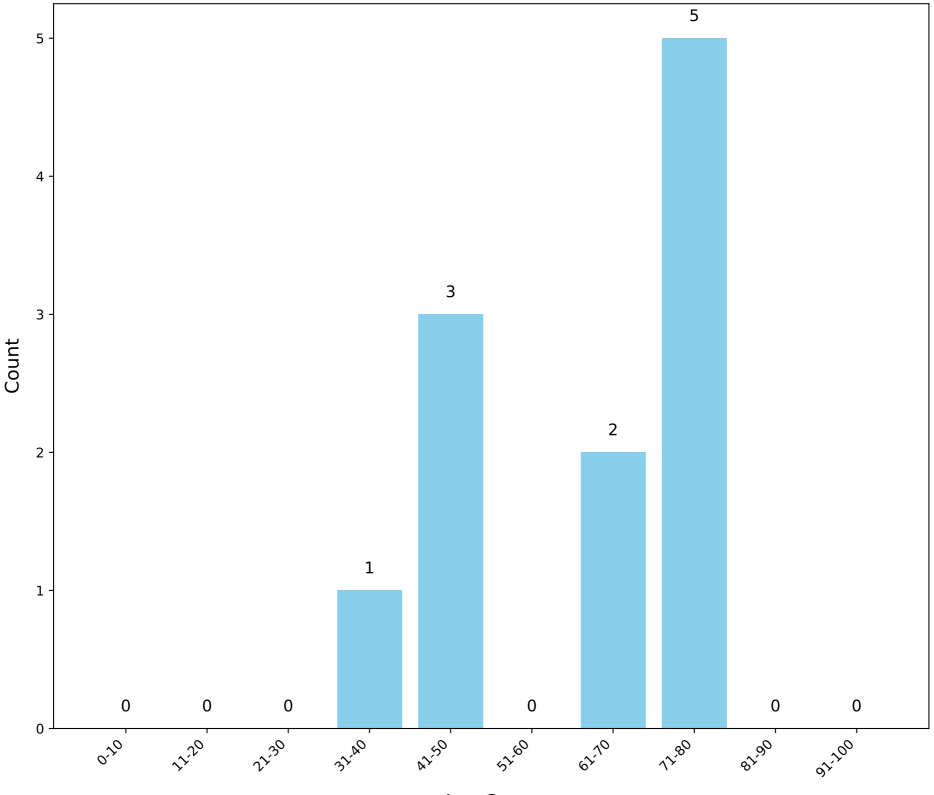


This plot shows the count of Death by gender. Each color represents a different gender.

Gender	Death Count
FEMALE	4
MALE	7

This table shows the 'Count Of Death' by each gender. The first table represents the Gender and the second table represents Death Counts.

**Count of Deaths by Age Group** 



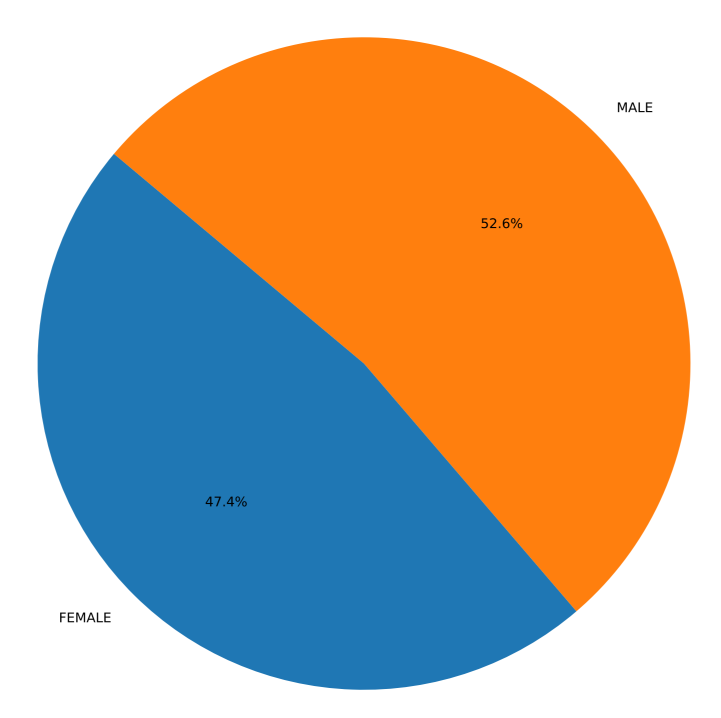
Age Group

This plot shows the count of deaths by age group.

	Case No	
0-10	0	
11-20	0	
21-30	0	
31-40	1	
41-50	3	
51-60	0	
61-70	2	
71-80	5	
81-90	0	
91-100	0	

This table shows the count of deaths by each age group.

#### **Counts of Cases by Gender**

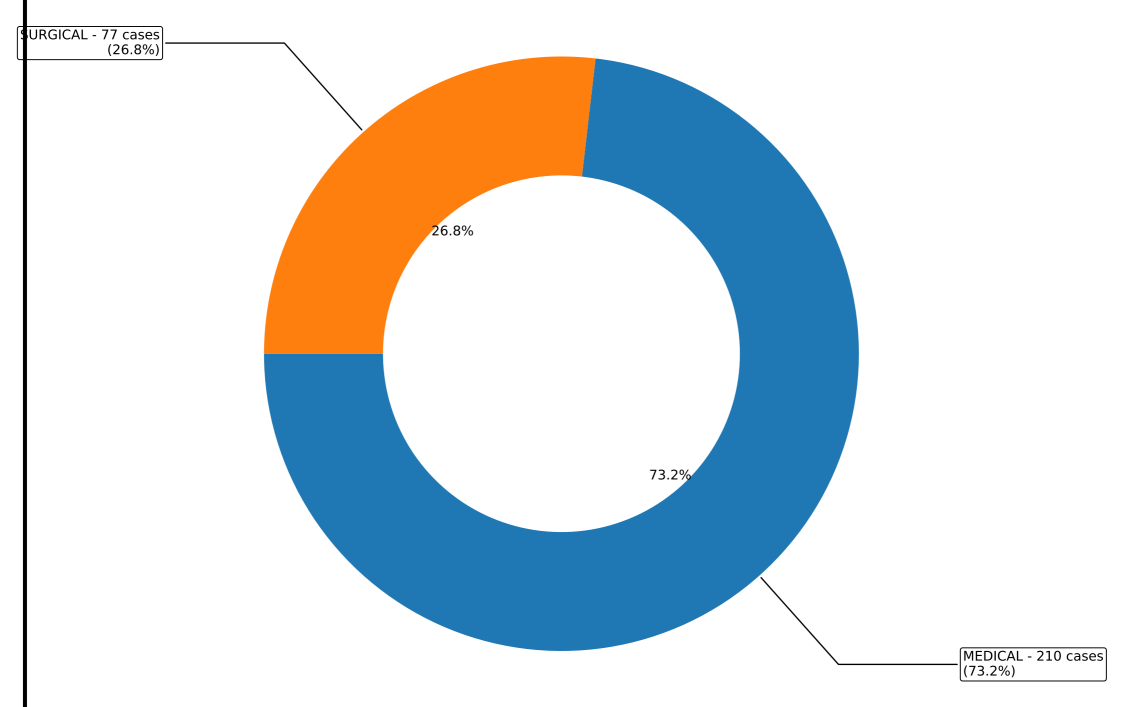


This pie chart shows the distribution of cases by gender. Each color represents a different gender.

The table below details the count of cases by gender, listing the gender category and case count.

Gender	Case Count
FEMALE	136
MALE	151

#### **Distribution of Cases by Case Type (Total: 287)**

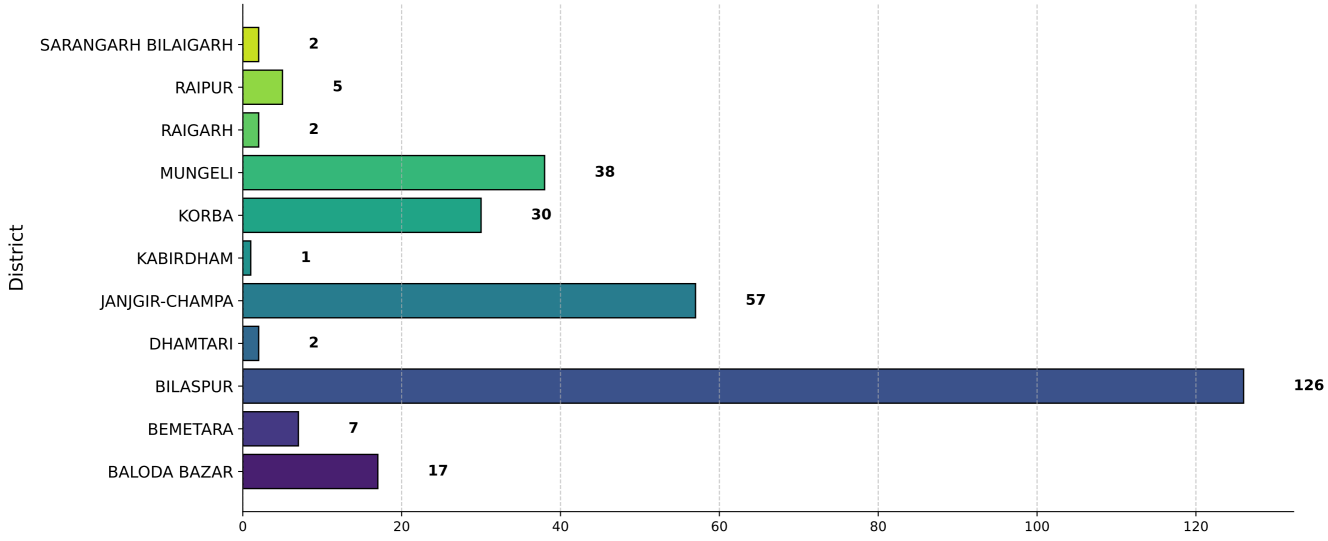


This donut chart shows the distribution of cases by case type. Each section represents a different case type.

The table below details the count of cases by type, listing the case category and case count.

Case Type	Case Count
MEDICAL	210
SURGICAL	77

#### **Cases by Patient District**

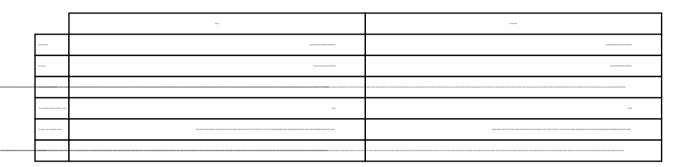


This bar chart shows the distribution of cases by patient district. Each bar represents the number of cases from a specific district.

Patient District	Case Count
BALODA BAZAR	17
BEMETARA	7
BILASPUR	126
DHAMTARI	2
JANJGIR-CHAMPA	57
KABIRDHAM	1
KORBA	30
MUNGELI	38
RAIGARH	2
RAIPUR	5
SARANGARH BILAIGARH The table below details the count of cases by district, listing each o	listrict and the corresponding case count.

Report analysis by Mediport

**Case Status Claim Amt (Filtered)** 

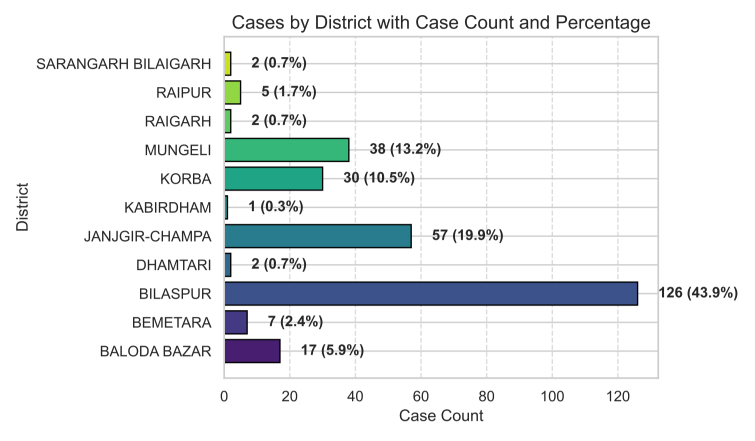


This chart shows the distribution of cases by case type, with each color representing a different case category.

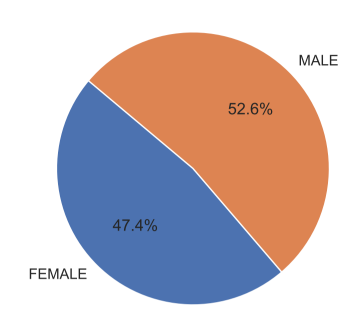
**Case Status Claim Amt (All Data)** 

	Claim Initaiated Amount(Rs.)	
CPD Approved	356500.0	
CPD Reject	149300.0	
Claim Amount Paid by Bank	5803350.0	
Claim Pending Updated by MEDCO to ACO	16900.0	
Erroneous Claim Initiated by Medco	1277100.0	
PPD Reject	0.0	
Preauth Cancelled	0.0	
Total Grand	7603150.0	

The table below provides a detailed summary of amounts related to each case status.

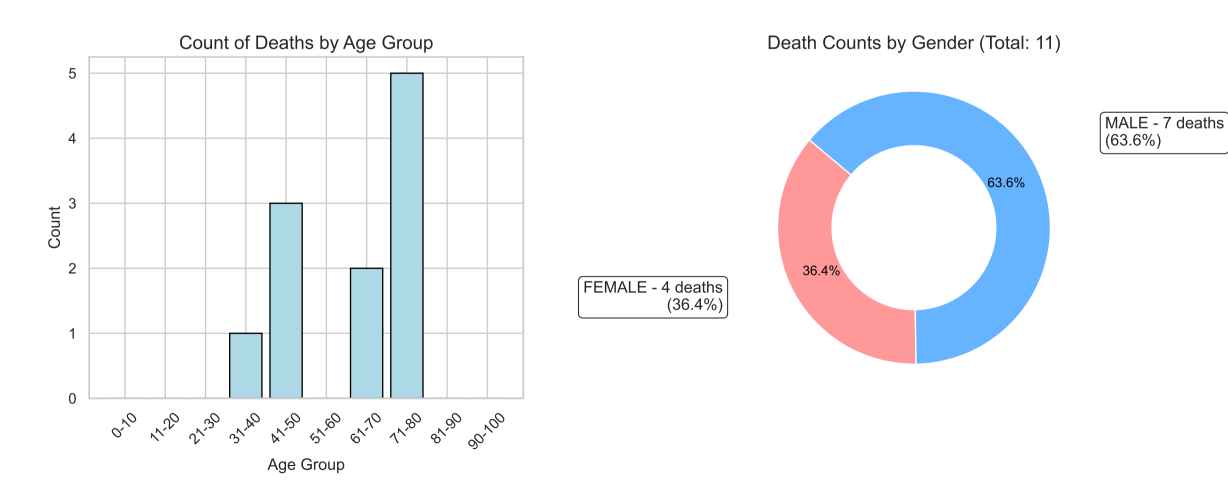


Counts of Cases by Gender



Cases by District provide a geographical view of the case distribution.

Gender-based distribution of cases highlights demographic insights.



Deaths by Age Group showcase vulnerability across different age ranges.

Report analysis by Mediport

Gender-based death counts provide insights into mortality trends by gender.

**Analysis: Case Status by Gender** 

	FEMALE	MALE
CPD Approved	2	4
CPD Reject	5	1
Claim Amount Paid by Bank	111	121
Claim Pending Updated by MEDCO to ACO	0	1
Erroneous Claim Initiated by Medco	13	20
PPD Reject	3	2
Preauth Cancelled	2	2

Case Status by Gender Count

#### **Case Status Claim Amounts**

	Claim Initaiated Amount(Rs.)
CPD Approved	356500.0
CPD Reject	149300.0
Claim Amount Paid by Bank	5803350.0
Claim Pending Updated by MEDCO to ACO	16900.0
Erroneous Claim Initiated by Medco	1277100.0
PPD Reject	0.0
Preauth Cancelled	0.0
Total Grand	7603150.0

Case Status Claim Amounts

Report analysis by Mediport

