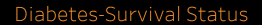
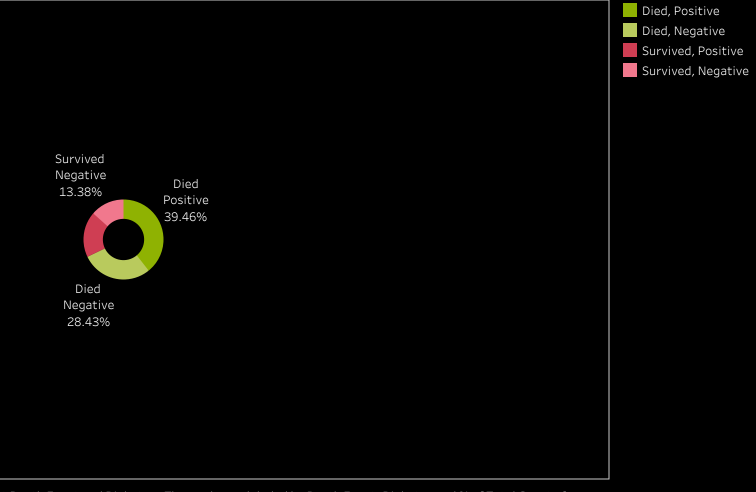
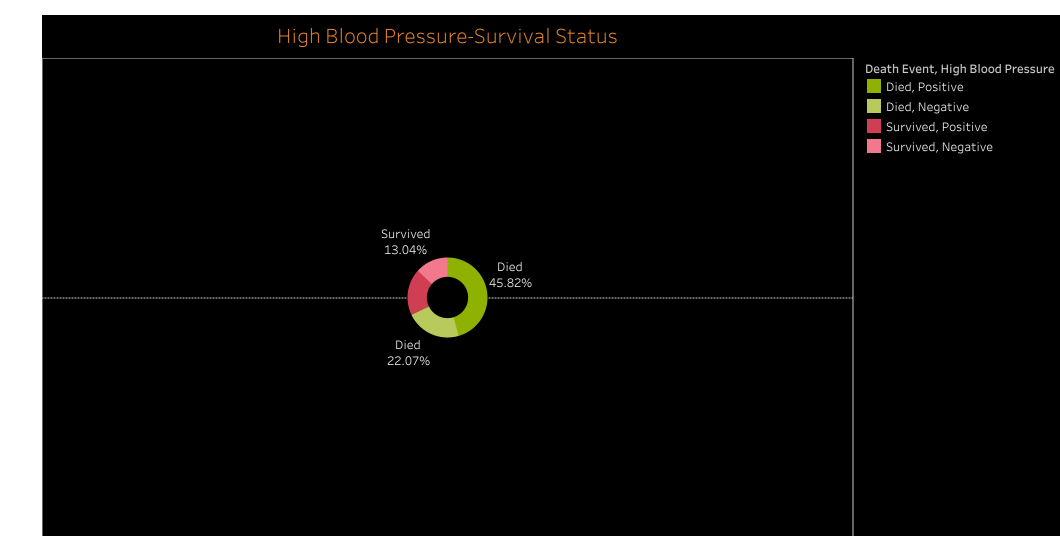


SUM(0) and SUM(0). For pane SUM(0): Color shows details about Death Event and Anaemia. The marks are labeled by % of Total Count of Anaemia, Death Event and Anaemia

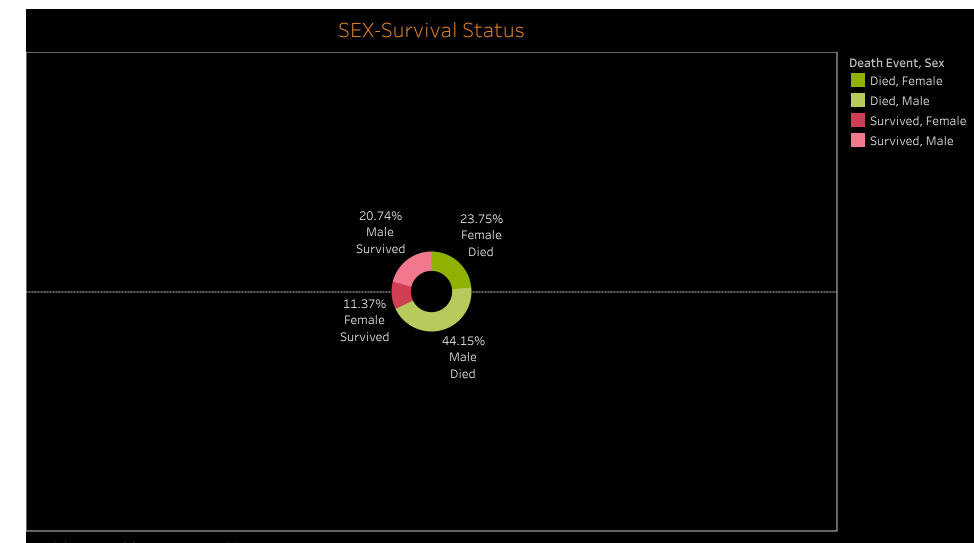




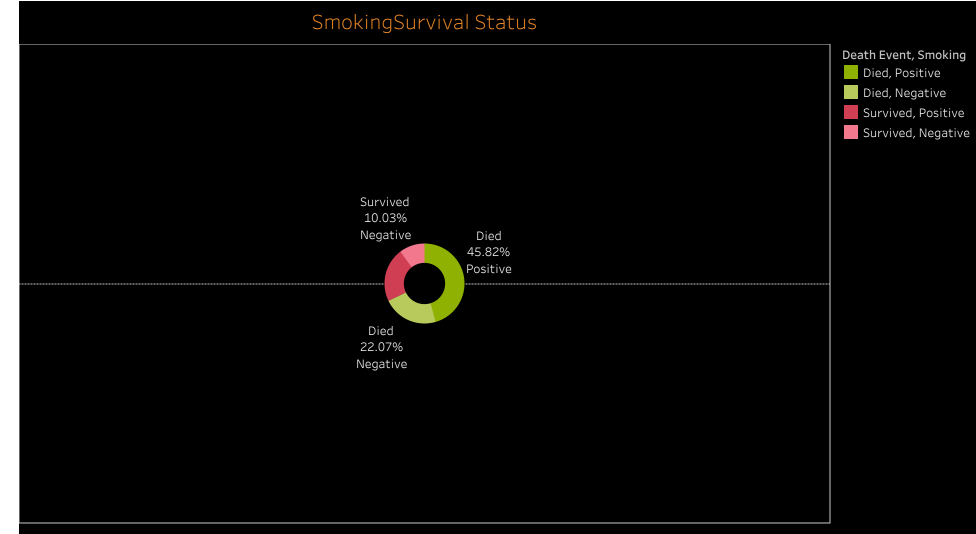
SUM(0) and SUM(0). For pane SUM(0): Color shows details about Death Event and Diabetes. The marks are labeled by Death Event, Diabetes and % of Total Count of Diabetes.



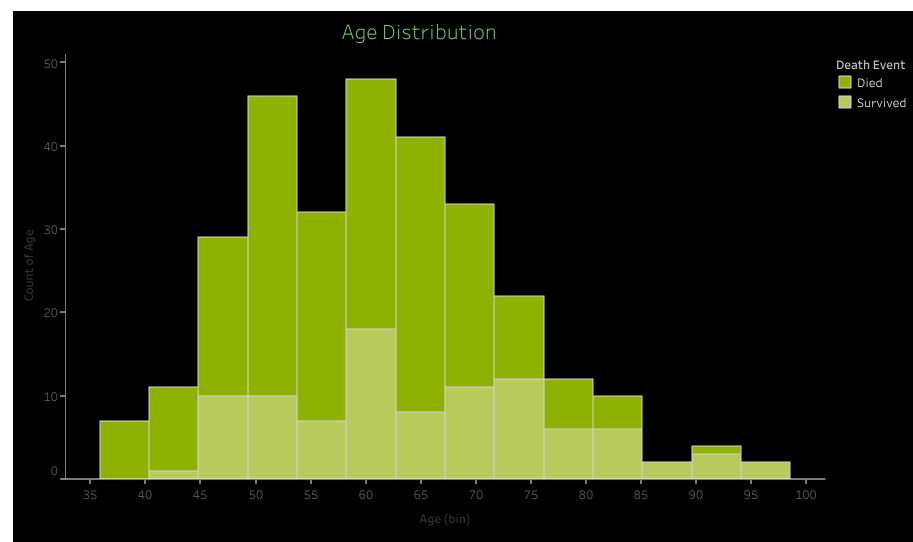
SUM(0) and SUM(0). For pane SUM(0): Color shows details about Death Event and High Blood Pressure. The marks are labeled by Death Event and % of Total Count of High Blood Pressure.



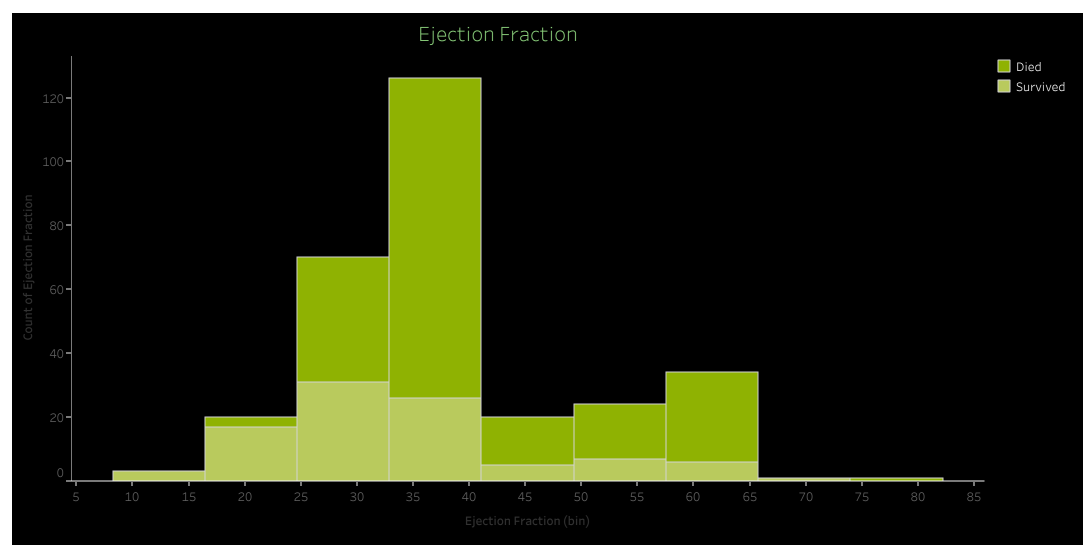
SUM(0) and SUM(0). For pane SUM(0): Color shows details about Death Event and Sex. The marks are labeled by % of Total Count of Sex, Sex and Death Event.



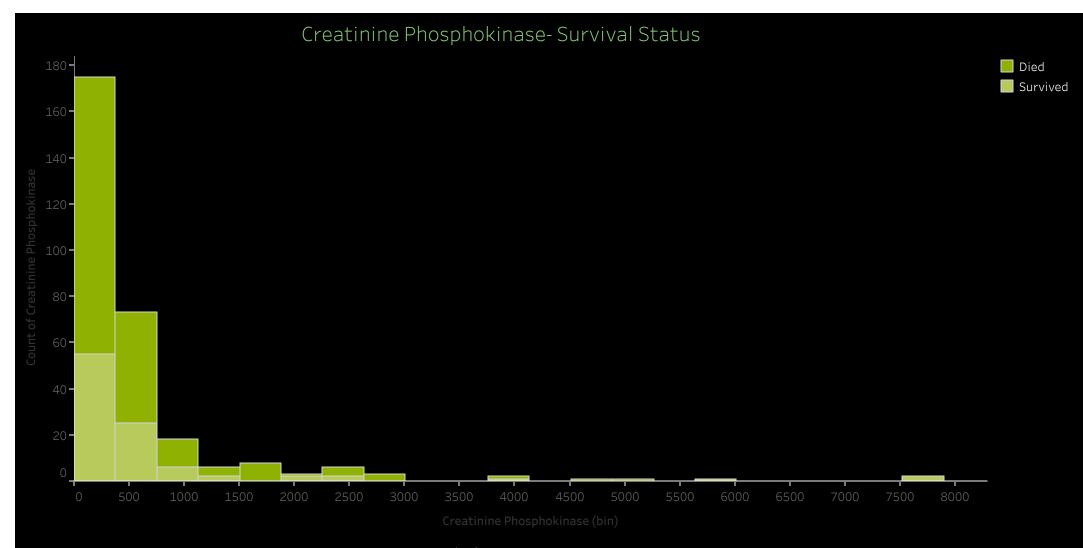
SUM(0) and SUM(0). For pane SUM(0): Color shows details about Death Event and Smoking. The marks are labeled by Death Event, % of Total Count of Smoking and Smoking.



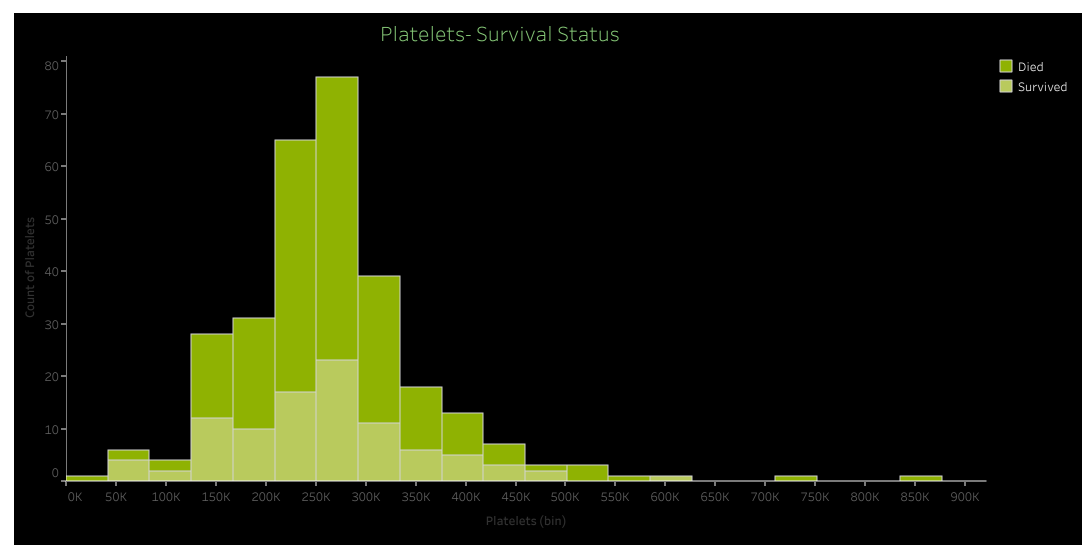
The trend of count of Age for Age (bin). Color shows details about Death Event.



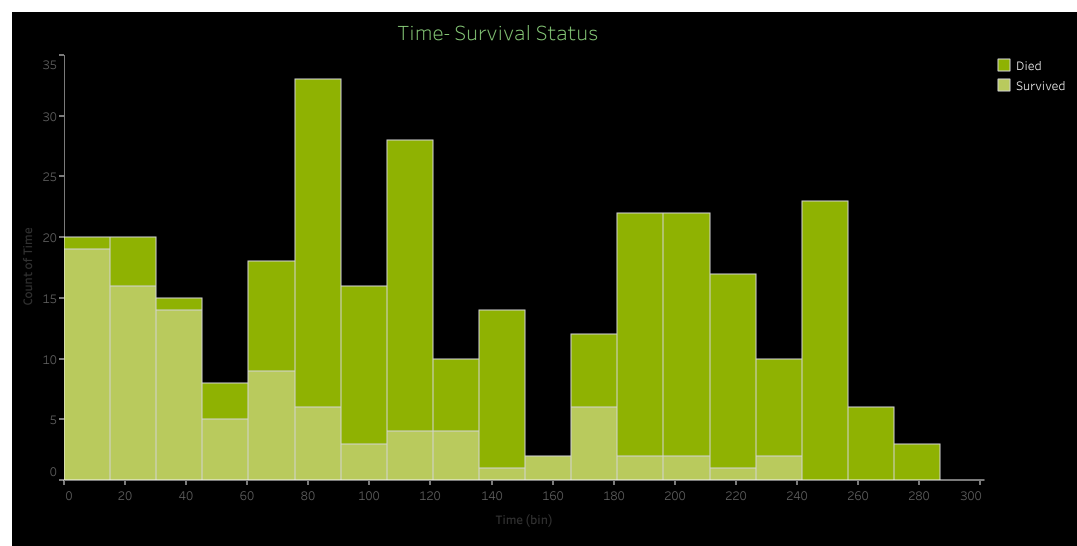
The trend of count of Ejection Fraction for Ejection Fraction (bin). Color shows details about Death Event.



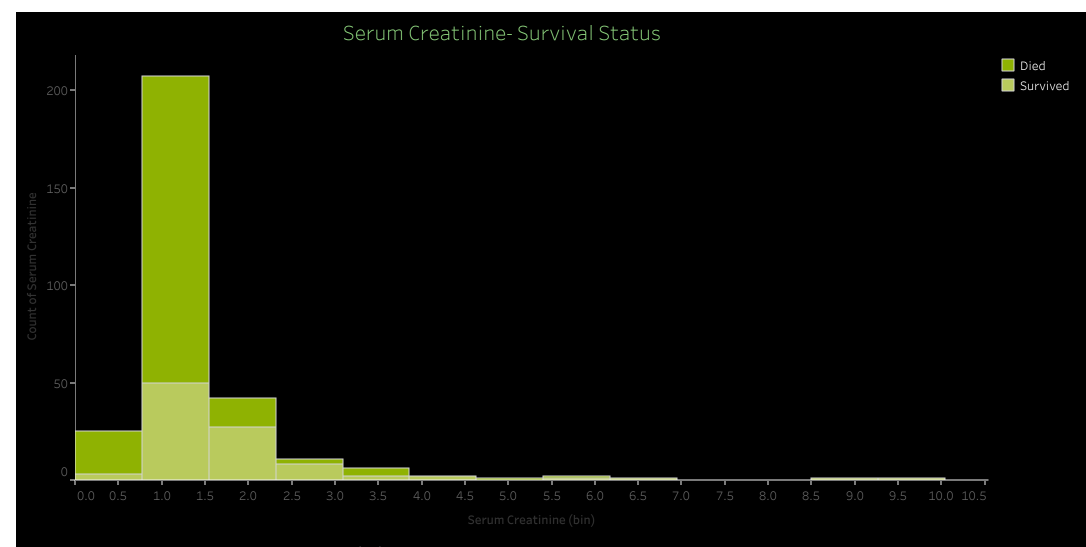
The trend of count of Creatinine Phosphokinase for Creatinine Phosphokinase (bin). Color shows details about Death Event.



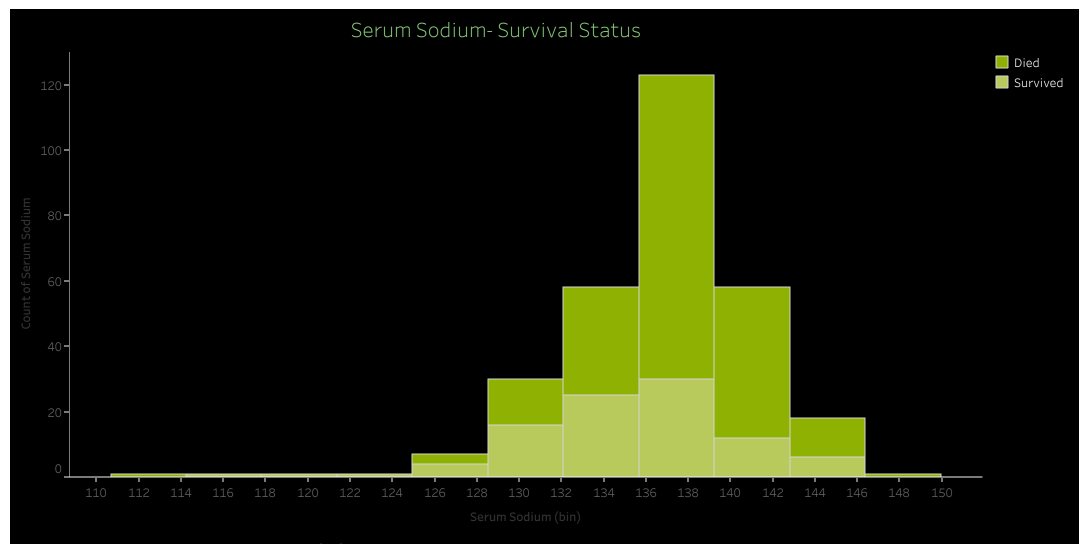
The trend of count of Platelets for Platelets (bin). Color shows details about Death Event



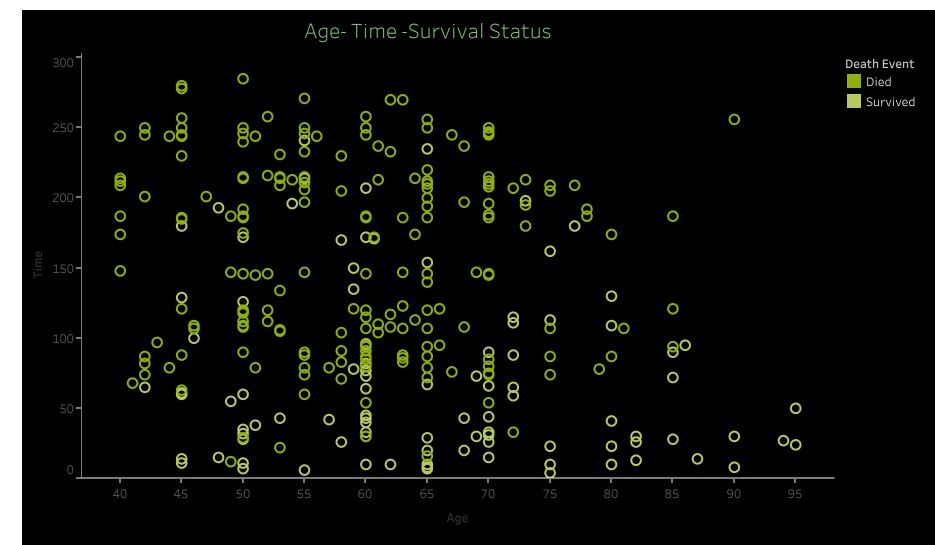
The trend of count of Time for Time (bin). Color shows details about Death Event.



he trend of count of Serum Creatinine for Serum Creatinine (bin). Color shows details about Death Event.

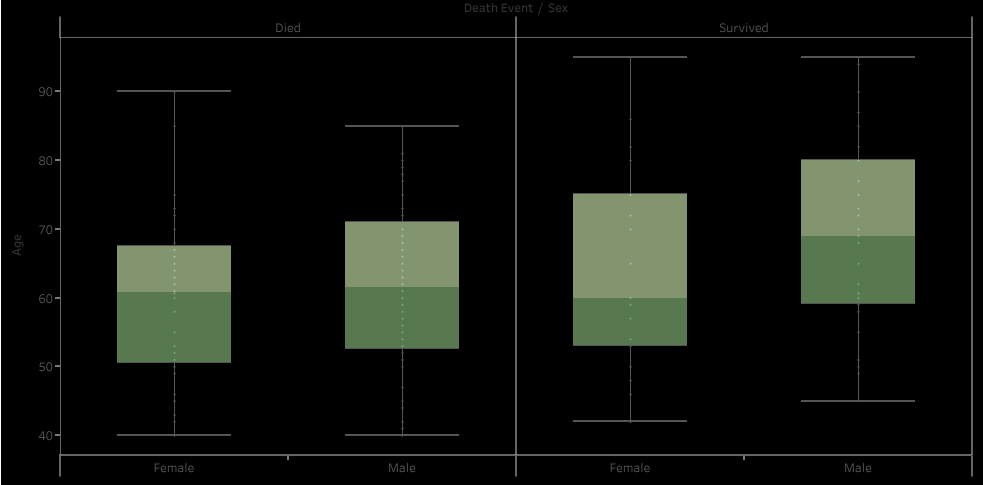


The trend of count of Serum Sodium for Serum Sodium (bin). Color shows details about Death Event.



Age vs. Time. Color shows details about Death Event.

# BOX PLot For Age And SEX GROUP



Age for each Sex broken down by Death Event. Details are shown for Sex. The view is filtered on Sex, which keeps Female and Male.

#### Sheet 11

Total Individuals 299

Total Individuals and count of Death Event.

# Sheet 11 (2)

Total Females 105

Total Females and count of Sex. The data is filtered on Sex, which keeps Female.

### Sheet 11 (3)

194 Total Males

Count of Sex and Total Males. The data is filtered on Sex, which keeps Male.

# Sheet 11 (4)

Total Males 299

Total Males and count of Sex.

### Sheet 11 (5)

Average Age 60.83

Average Age and average of Age.

### Sheet 11 (6)

Total Deaths 203

Total Deaths and count of Death Event. The data is filtered on Death Event, which keeps Died.

