

HeartFailure

# Heart Failure Analysis

Total Individuals  
299

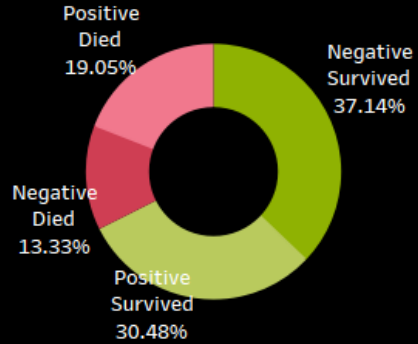
Total deaths  
96

Total Males  
194

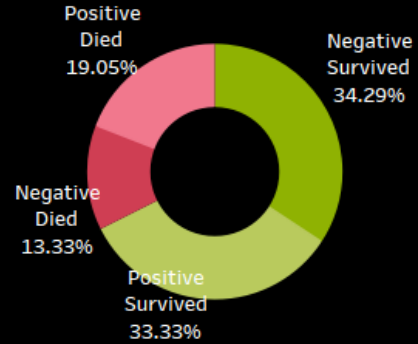
Total Females  
105

Average Age  
60.84

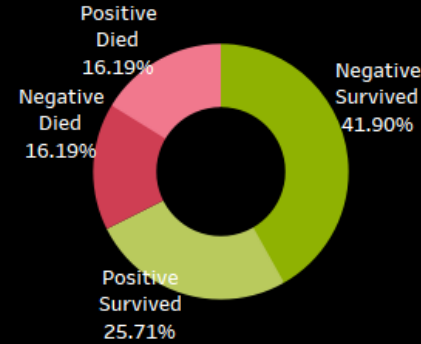
Anaemia- Survival Status



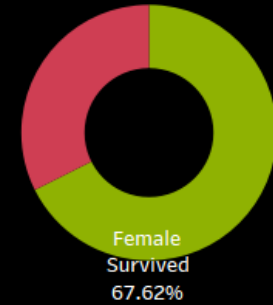
Diabetes- Survival Status



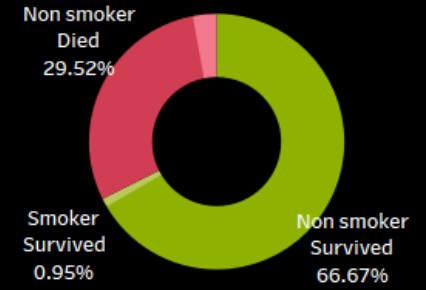
High Blood Pressure- Survival Status



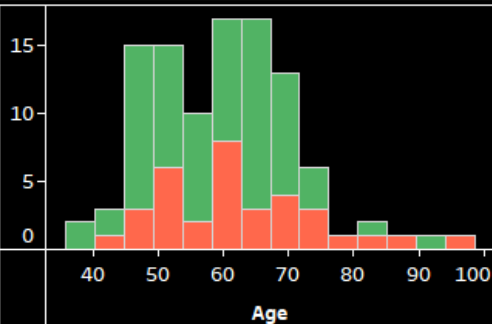
Gender- Survival Status



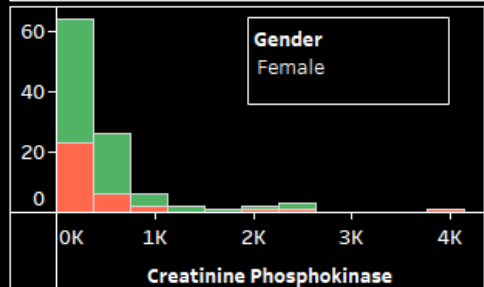
Smoking- Survival Status



Age - Survival Status



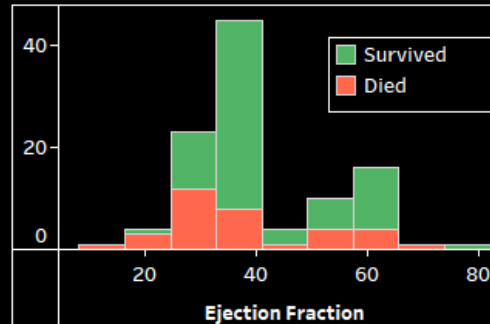
Creatinine Phosphokinase - Survival Status



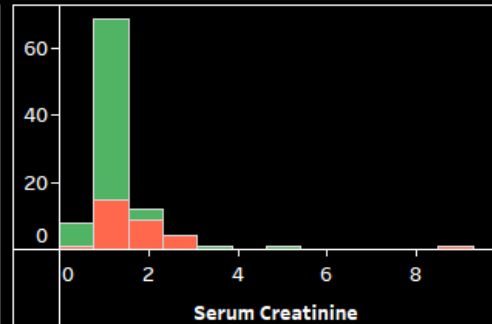
Age, Gender - Survival Status



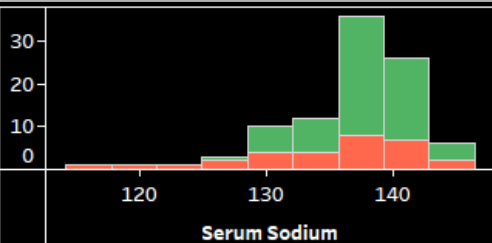
Ejection Fraction - Survival Status



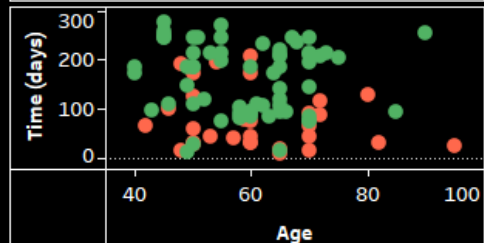
Serum Creatinine - Survival Status



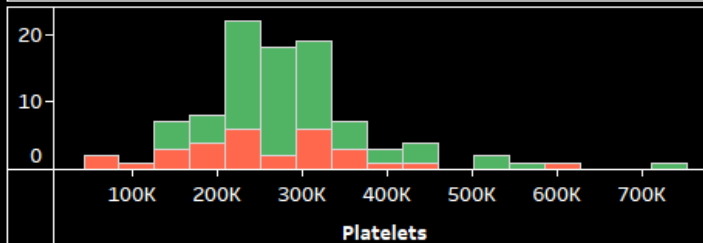
Serum Sodium - Survival Status



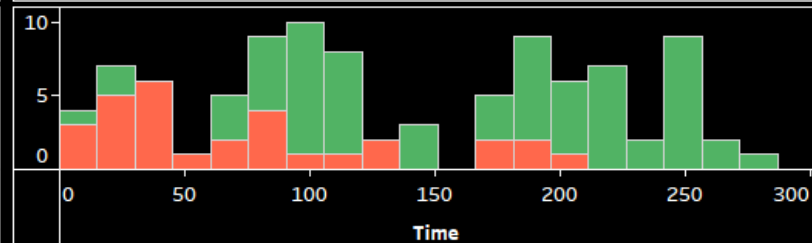
Age, Time - Survival Status



Platelets - Survival Status



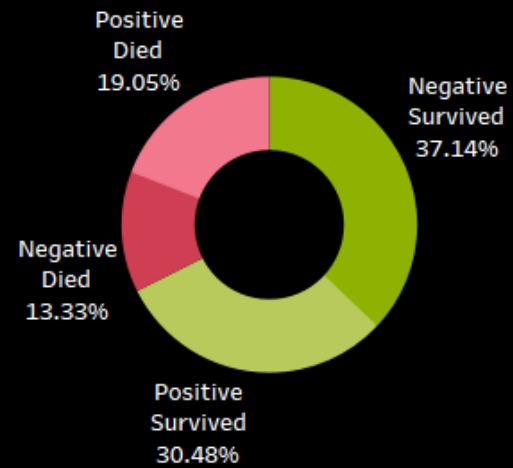
Time - Survival Status



## Anaemia- Survival Status

### Death Event, Anaemia

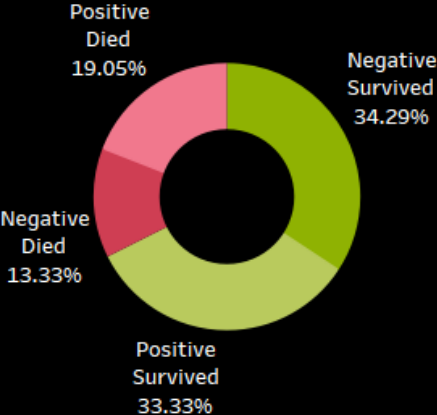
- Survived, Negative
- Survived, Positive
- Died, Negative
- Died, Positive



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Death Event and Anaemia. The marks are labeled by Anaemia, Death Event and % of Total Count of Anaemia. The data is filtered on Gender, which keeps Female.

Diabetes- Survival Status

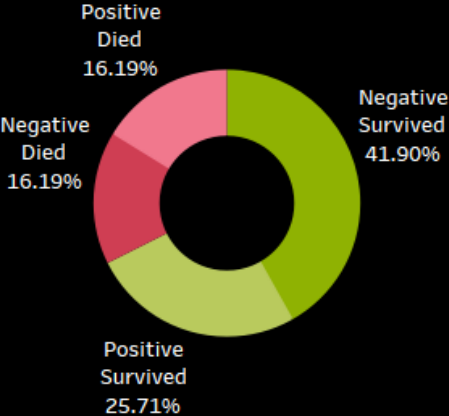
- Survived, Negative
- Survived, Positive
- Died, Negative
- Died, Positive



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Death Event and Diabetes. The marks are labeled by Diabetes, Death Event and % of Total Count of Diabetes. The data is filtered on Gender, which keeps Female.

High Blood Pressure- Survival Status

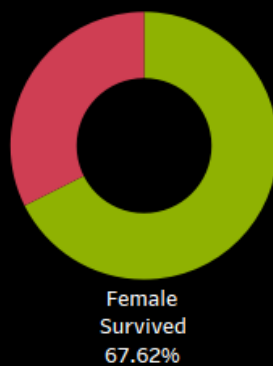
- Survived, Negative
- Survived, Positive
- Died, Negative
- Died, Positive



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Death Event and High Blood Pressure. The marks are labeled by High Blood Pressure, Death Event and % of Total Count of High Blood Pressure. The data is filtered on Gender, which keeps Female.

## Gender- Survival Status

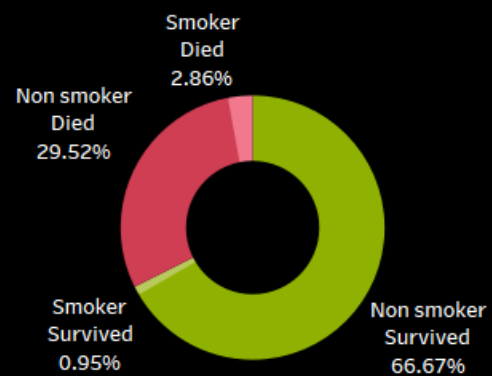
Survived, Female  
Died, Female



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Death Event and Gender. The marks are labeled by Gender, Death Event and % of Total Count of Gender. The view is filtered on Gender, which keeps Female.

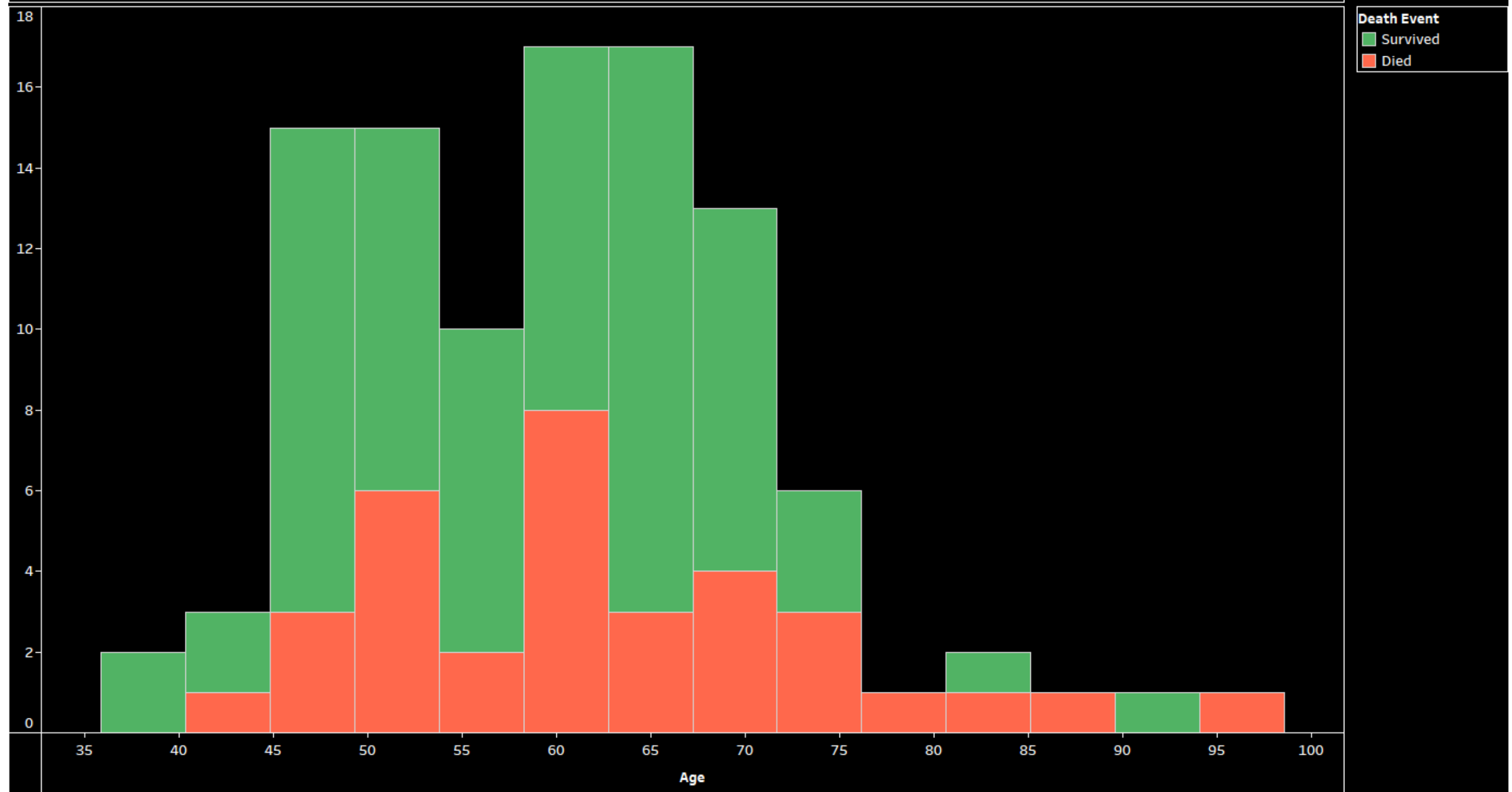
## Smoking- Survival Status

- Survived, Non smoker
- Survived, Smoker
- Died, Non smoker
- Died, Smoker



Sum of 0 and sum of 0. For pane Sum of 0: Color shows details about Death Event and Smoking. The marks are labeled by Smoking, Death Event and % of Total Count of Smoking. The data is filtered on Gender, which keeps Female.

Age - Survival Status



The trend of count of Age for Age (bin). Color shows details about Death Event. The data is filtered on Gender, which keeps Female. The view is filtered on Age (bin), which keeps non-Null values only.

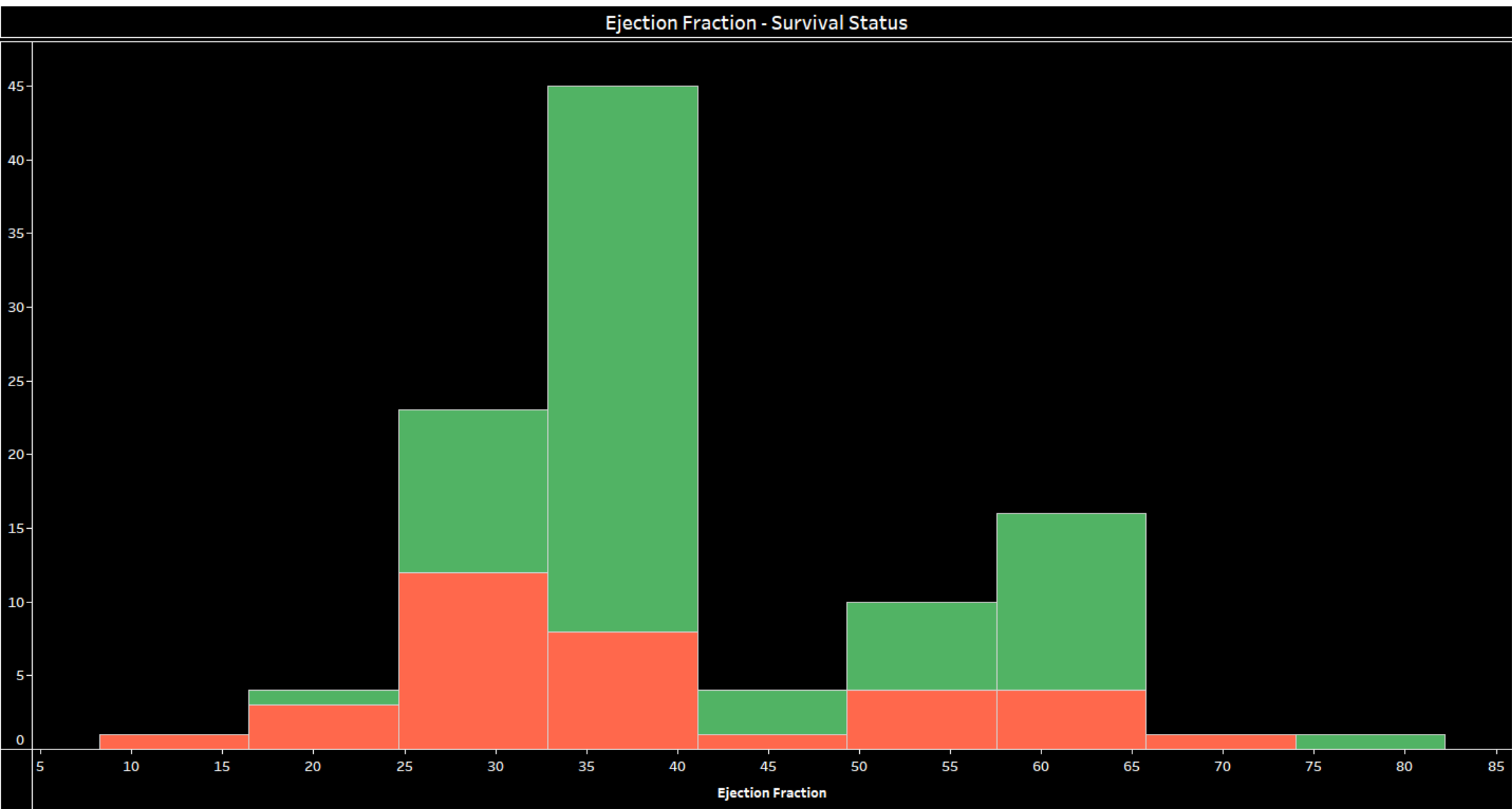


Creatinine Phosphokinase - Survival Status

Survived  
Died

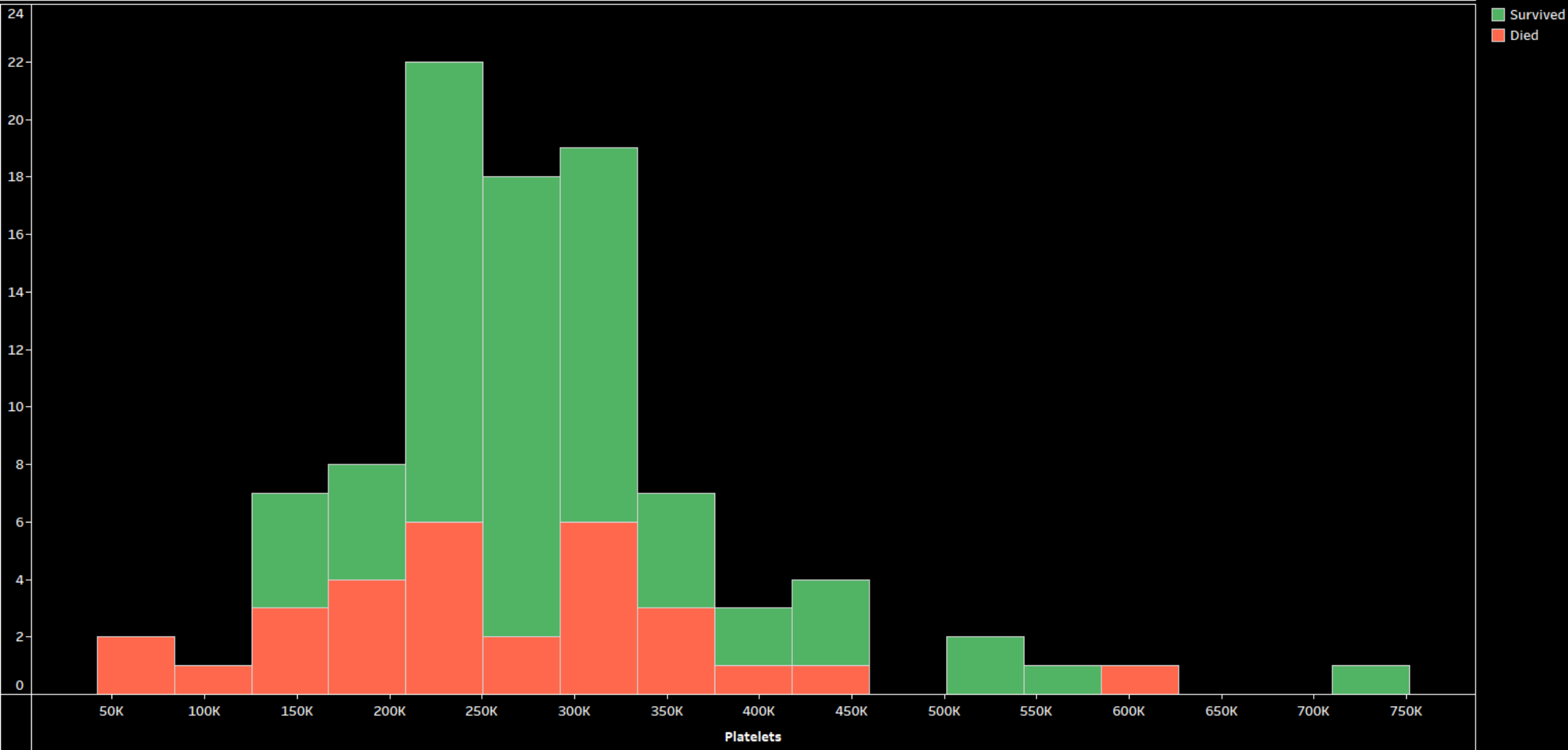


The trend of count of Creatinine Phosphokinase for Creatinine Phosphokinase (bin). Color shows details about Death Event. The data is filtered on Gender, which keeps Female.

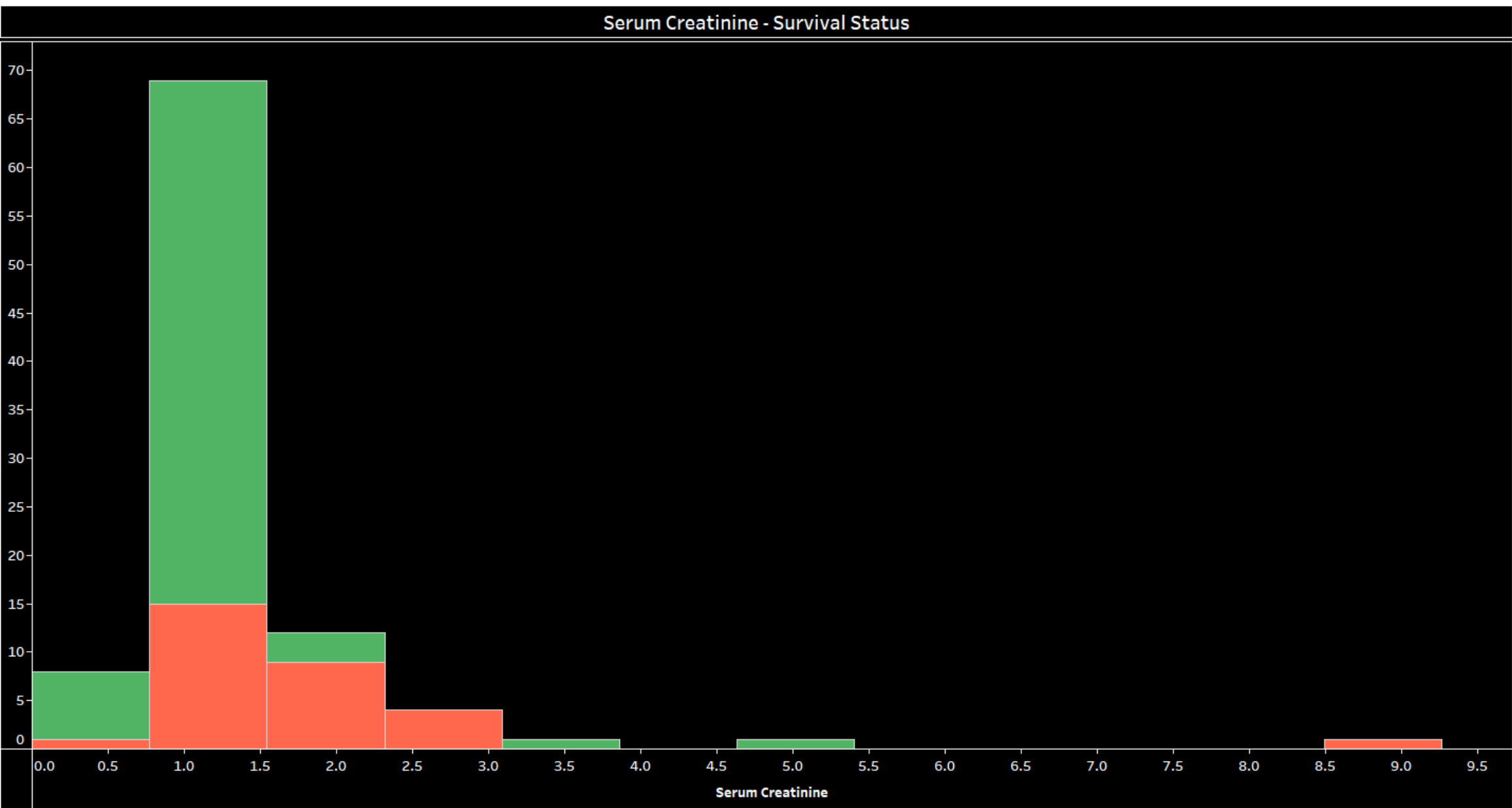


The trend of count of Ejection Fraction for Ejection Fraction (bin). Color shows details about Death Event. The data is filtered on Gender, which keeps Female.

Platelets - Survival Status

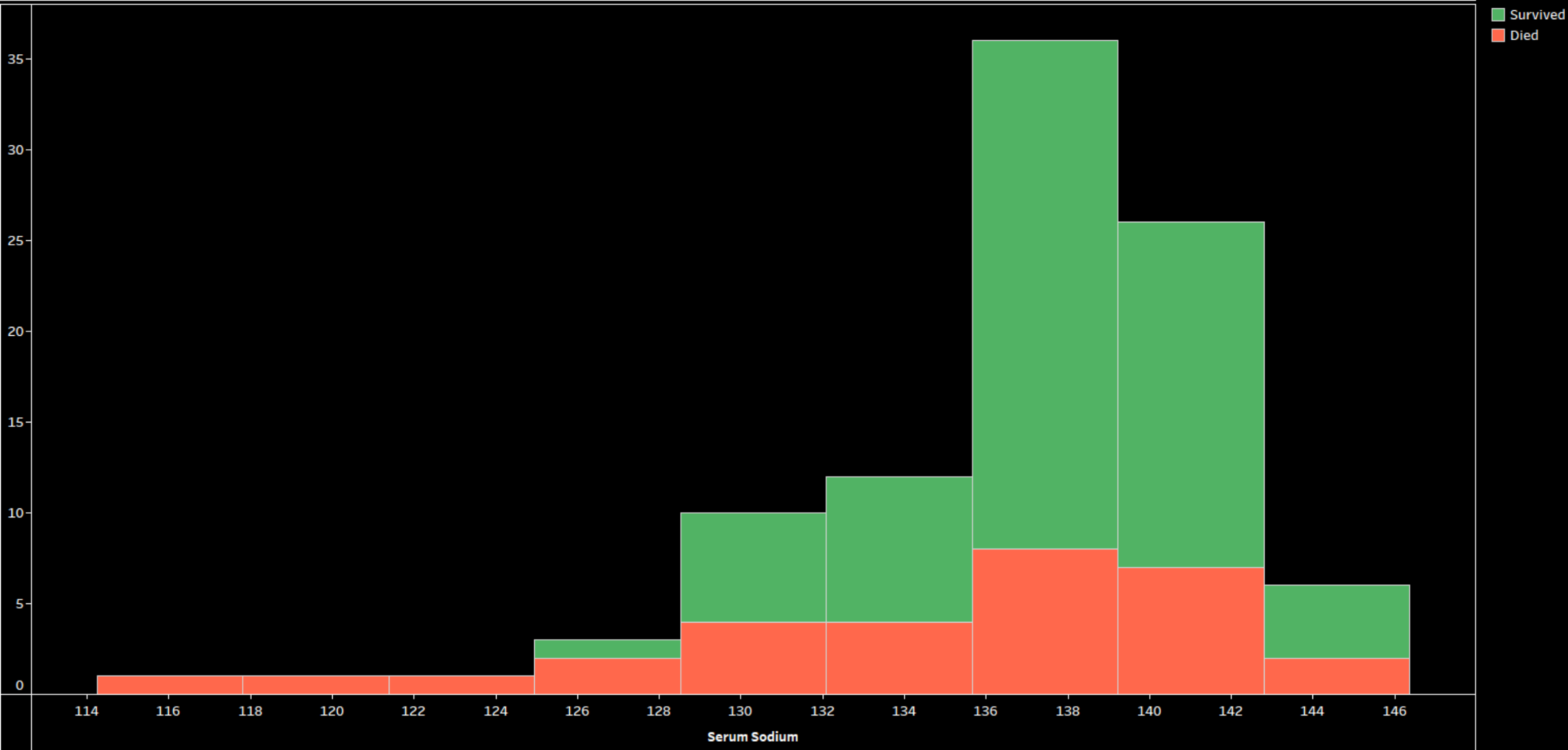


The trend of count of Platelets for Platelets (bin). Color shows details about Death Event. The data is filtered on Gender, which keeps Female. The view is filtered on Platelets (bin), which keeps non-Null values only.

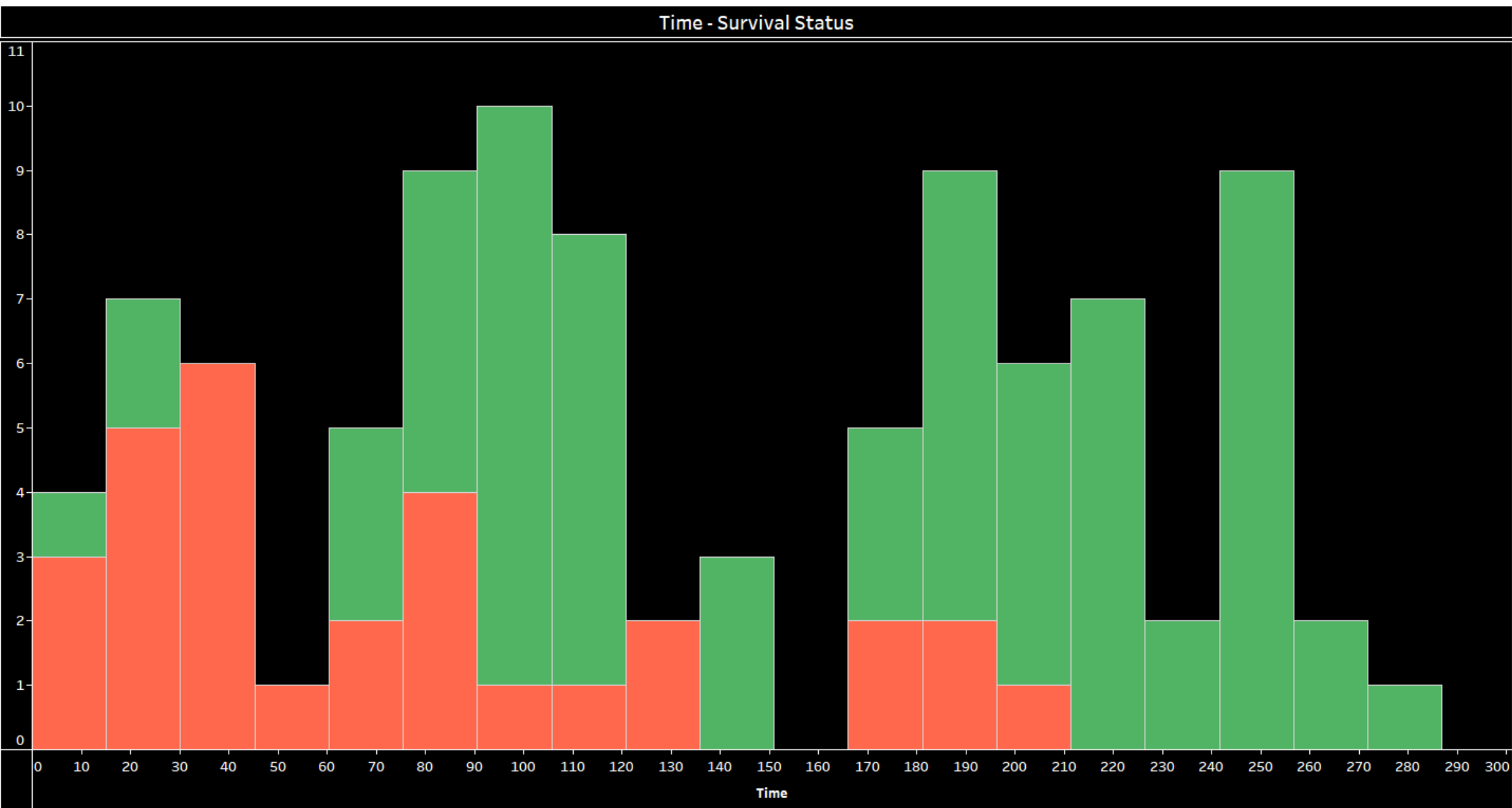


The trend of count of Serum Creatinine for Serum Creatinine (bin). Color shows details about Death Event. The data is filtered on Platelets (bin) and Gender. The Platelets (bin) filter keeps non-Null values only. The Gender filter keeps Female.

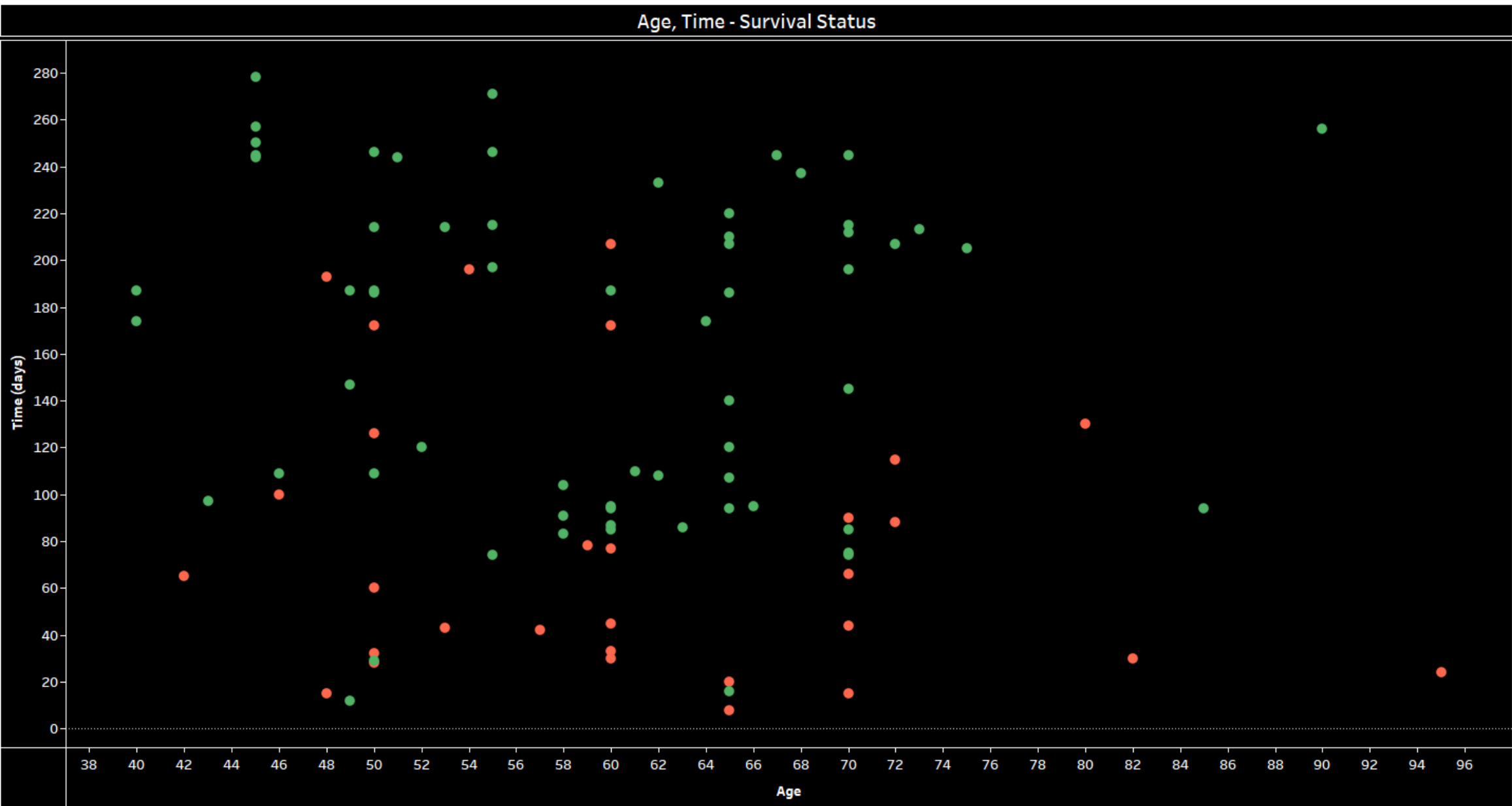
Serum Sodium - Survival Status



The trend of count of Serum Sodium for Serum Sodium (bin). Color shows details about Death Event. The data is filtered on Platelets (bin) and Gender. The Platelets (bin) filter keeps non-Null values only. The Gender filter keeps Female.



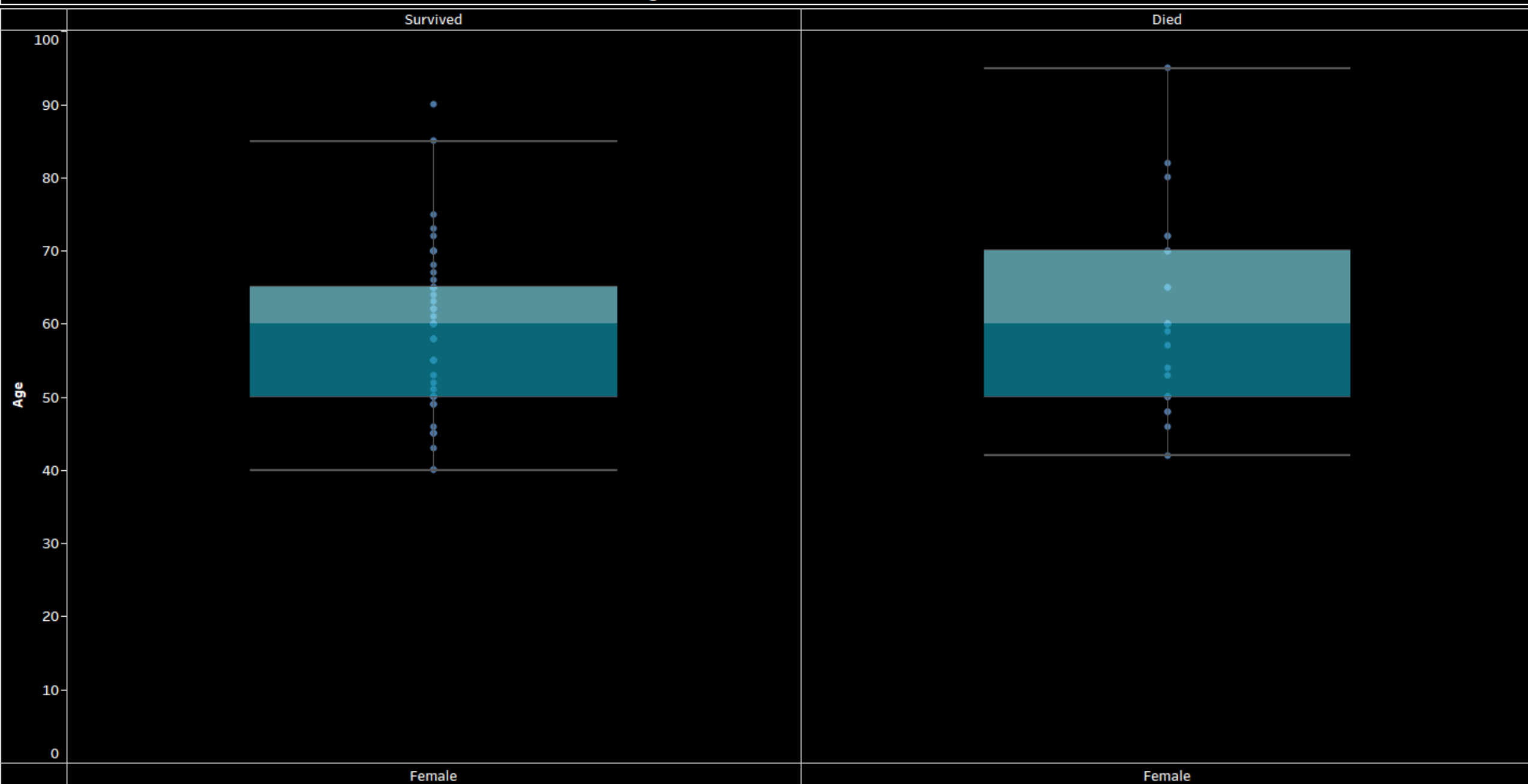
The trend of count of Time (days) for Time (bin). Color shows details about Death Event. The data is filtered on Platelets (bin) and Gender. The Platelets (bin) filter keeps non-Null values only. The Gender filter keeps Female.



Survived  
Died

Age vs. Time (days). Color shows details about Death Event. The data is filtered on Platelets (bin) and Gender. The Platelets (bin) filter keeps non-Null values only. The Gender filter keeps Female.

# Age, Gender - Survival Status



Age for each Gender broken down by Death Event. Details are shown for Gender. The data is filtered on Platelets (bin) and Age. The Platelets (bin) filter keeps non-Null values only. The Age filter keeps non-Null values only. The view is filtered on Gender, which keeps Female.



Total Individuals

299

Total Individuals and count of Death  
Event.

Total deaths

96

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

Total Males

194

Total Males and count of Gender. The data is filtered on Gender, which keeps Male.

Total Females

105

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

Average Age

60.84

Average Age and average of Age.