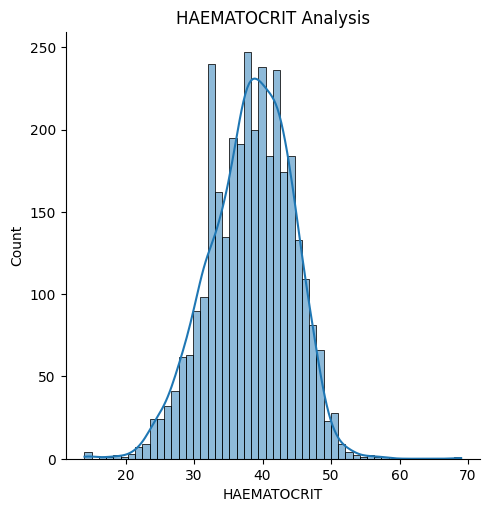
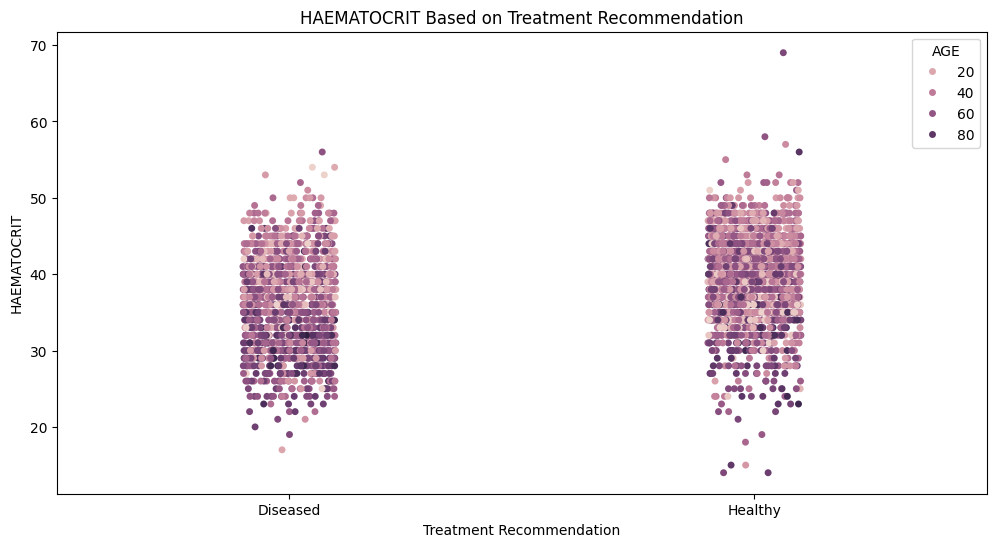
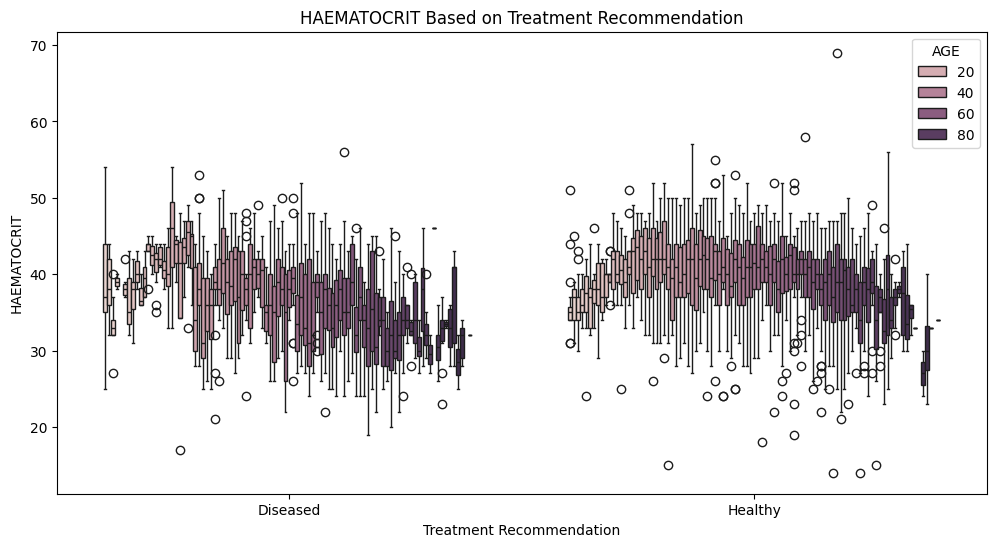
***Data Visualization Analysis***

***HAEMATOCRIT***

**Univariate Analysis**

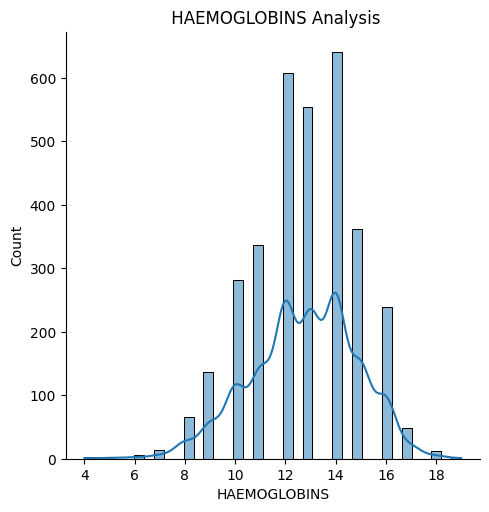


**Bivariate Analysis**

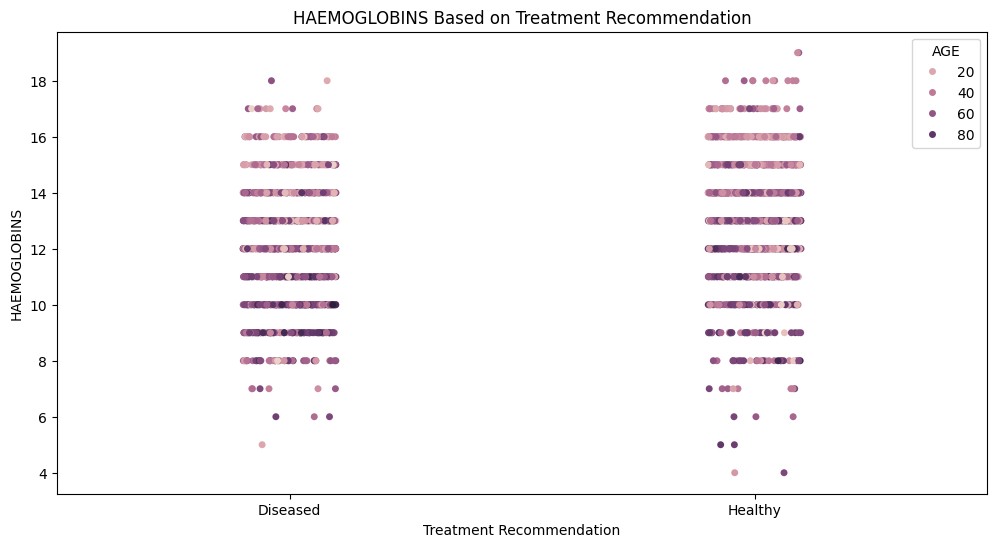


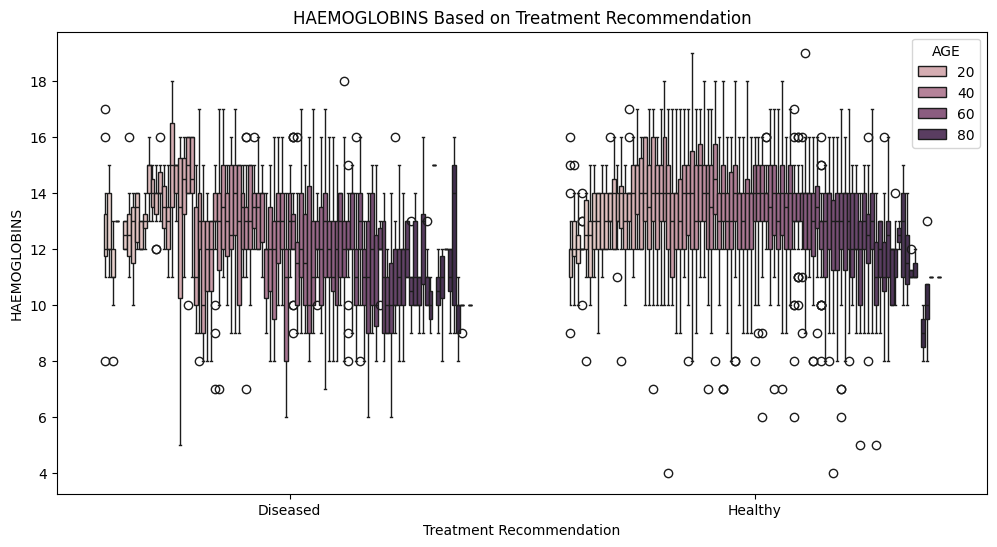
***HAEMOGLOBINS***

**Univariate Analysis**



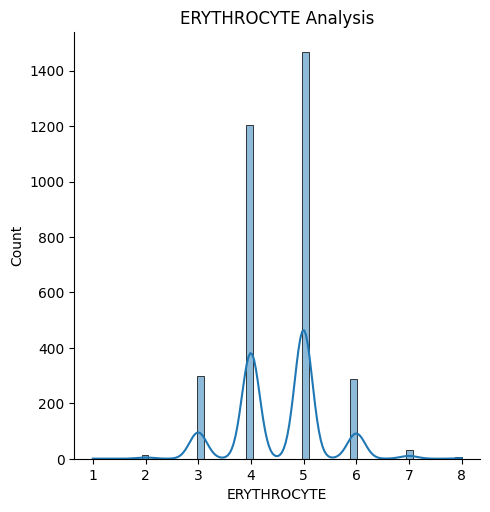
**Bivariate Analysis**



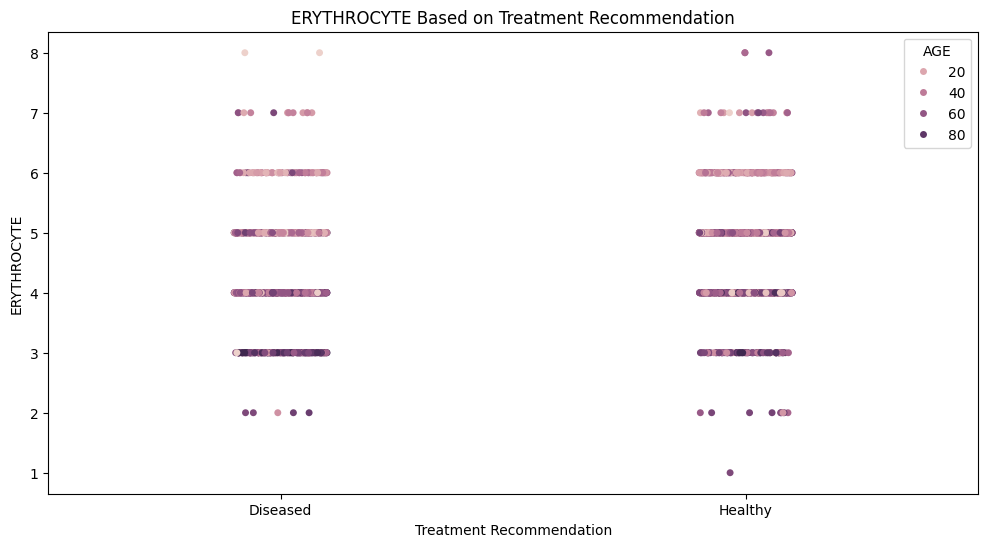


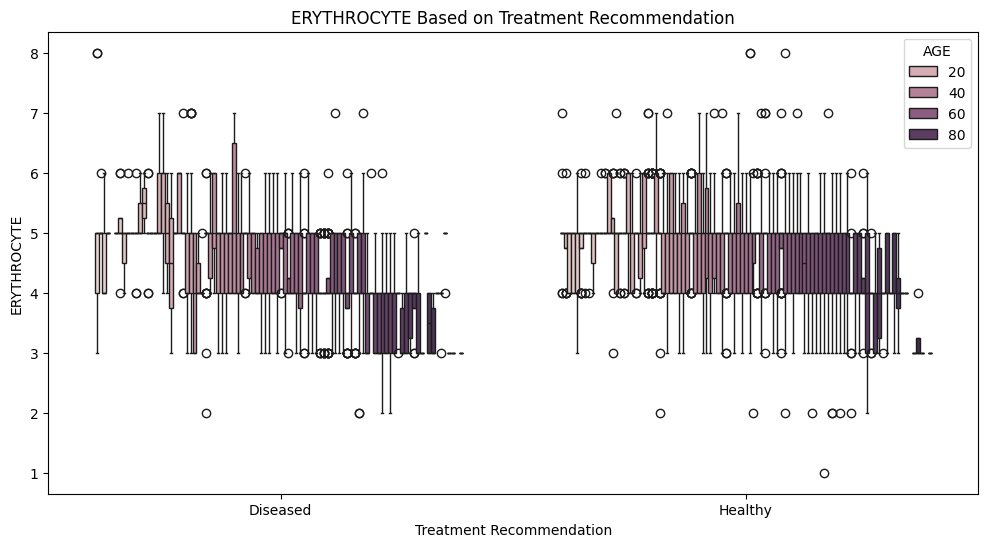
***ERYTHROCYTE***

**Univariate Analysis**



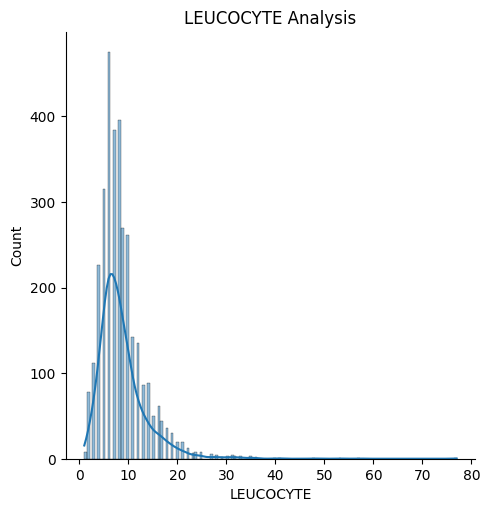
**Bivariate Analysis**



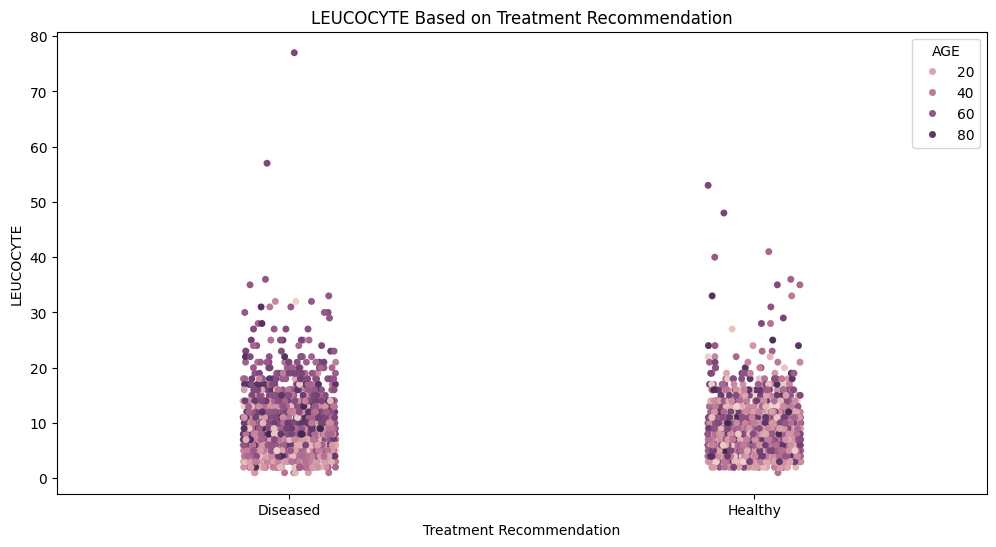


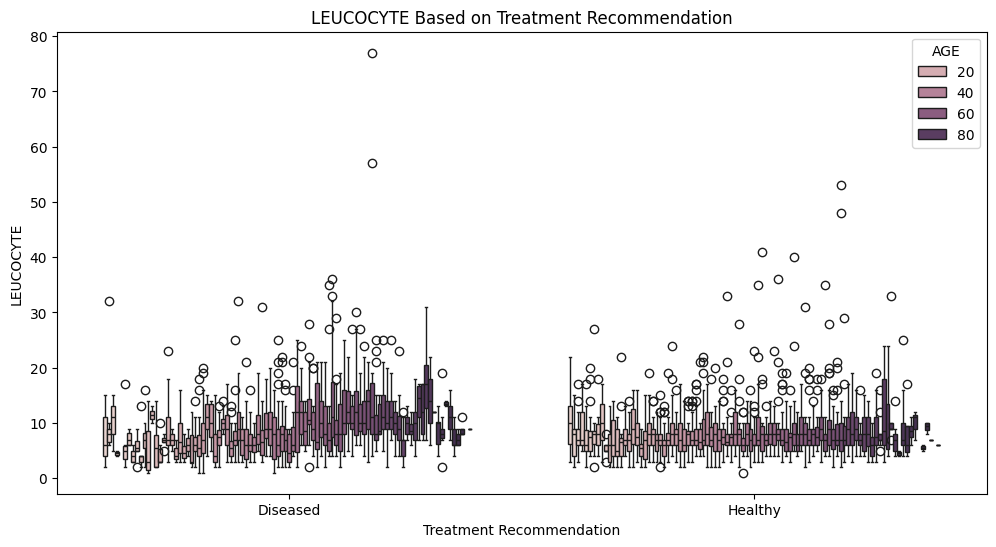
***LEUCOCYTE***

**Univariate Analysis**



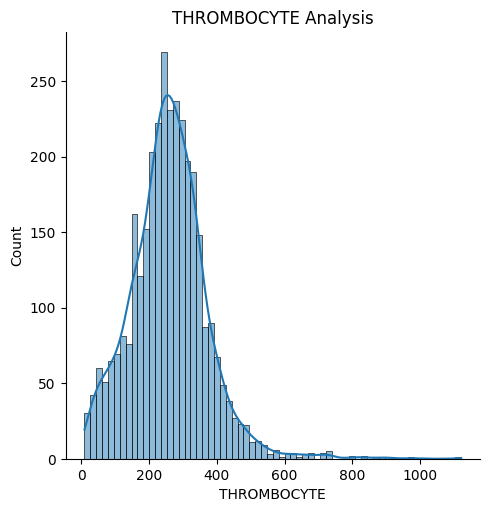
**Bivariate Analysis**



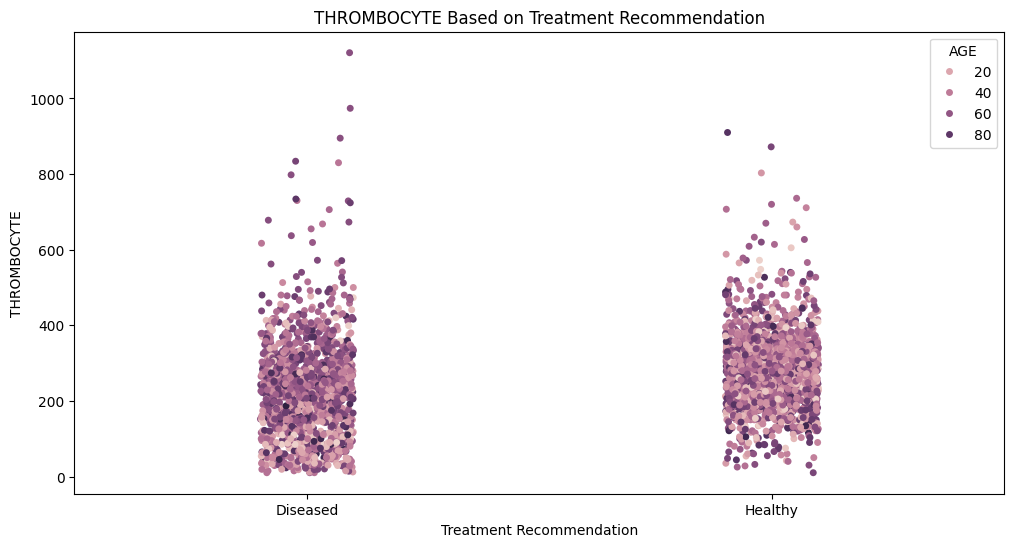


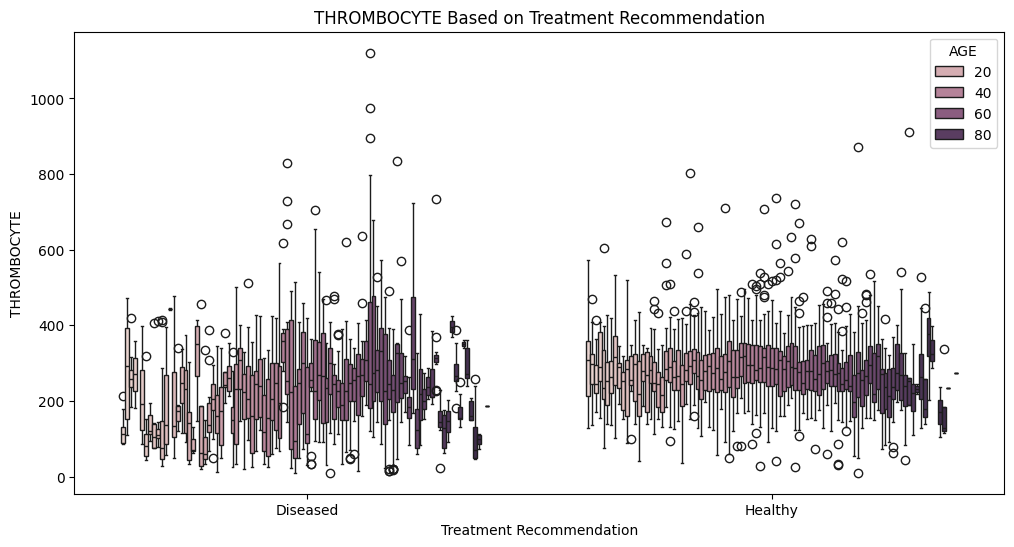
***THROMBOCYTE***

**Univariate Analysis**



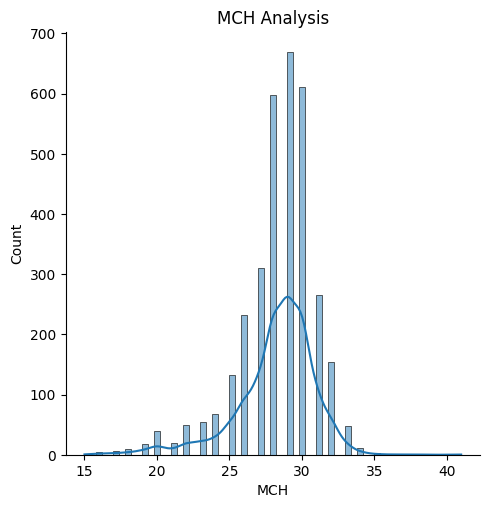
**Bivariate Analysis**



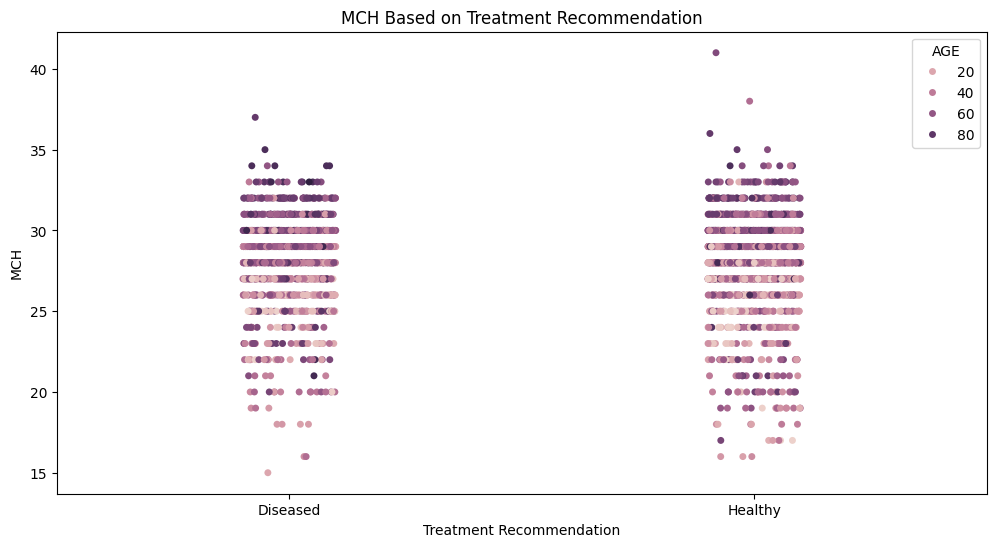


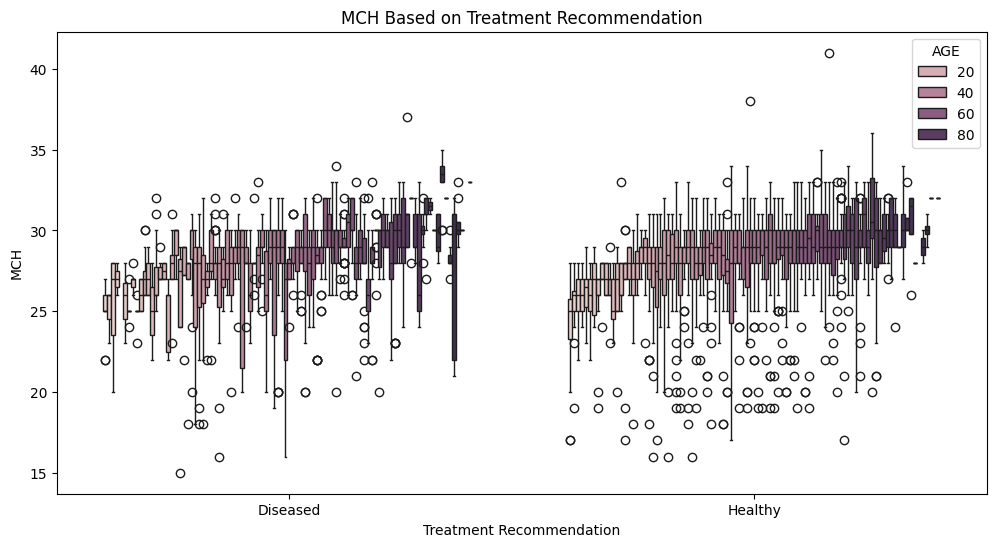
***MCH***

**Univariate Analysis**



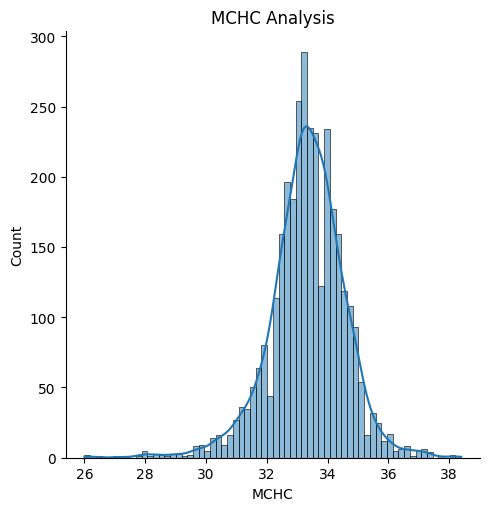
**Bivariate Analysis**



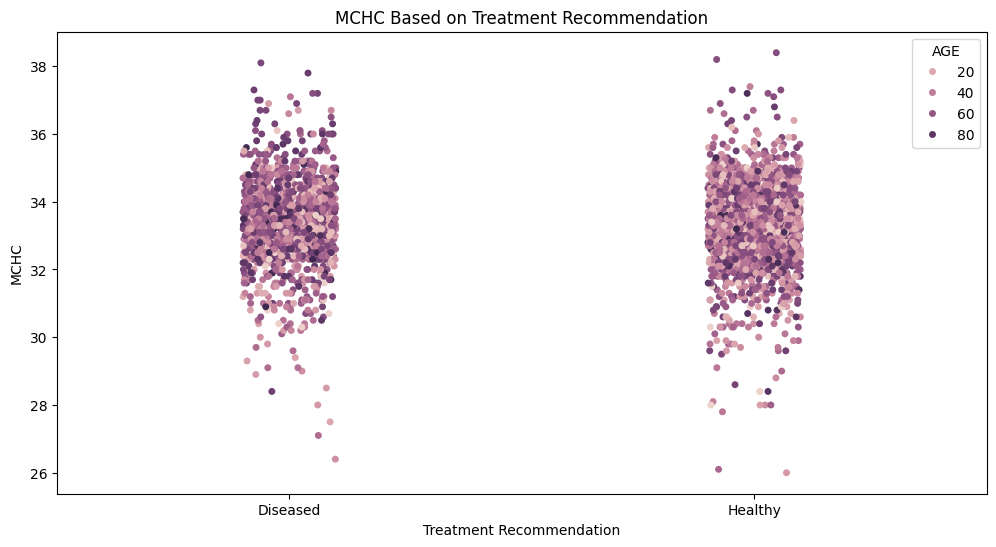


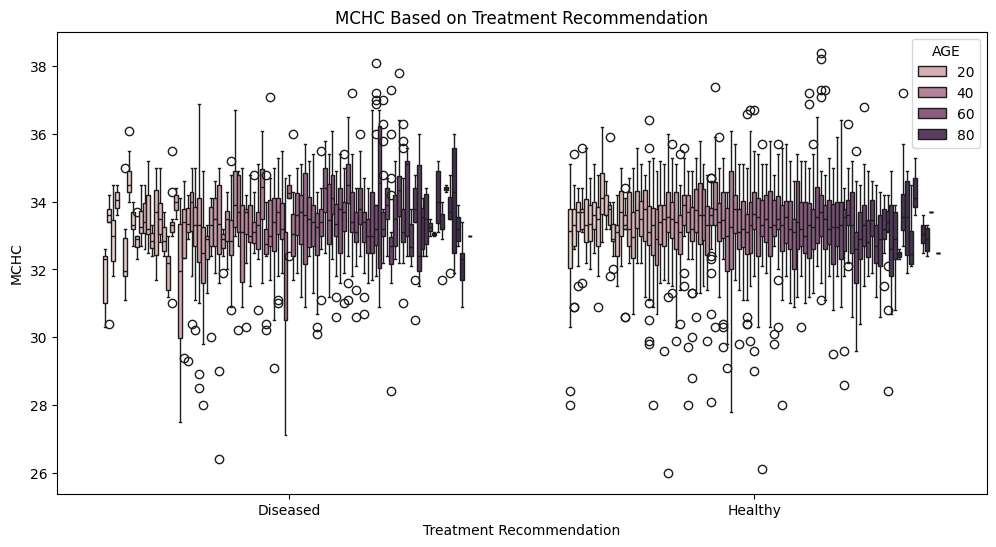
***MCHC***

**Univariate Analysis**

z

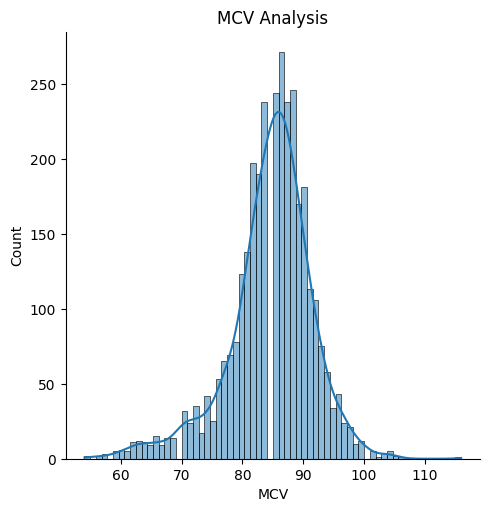
**Bivariate Analysis**



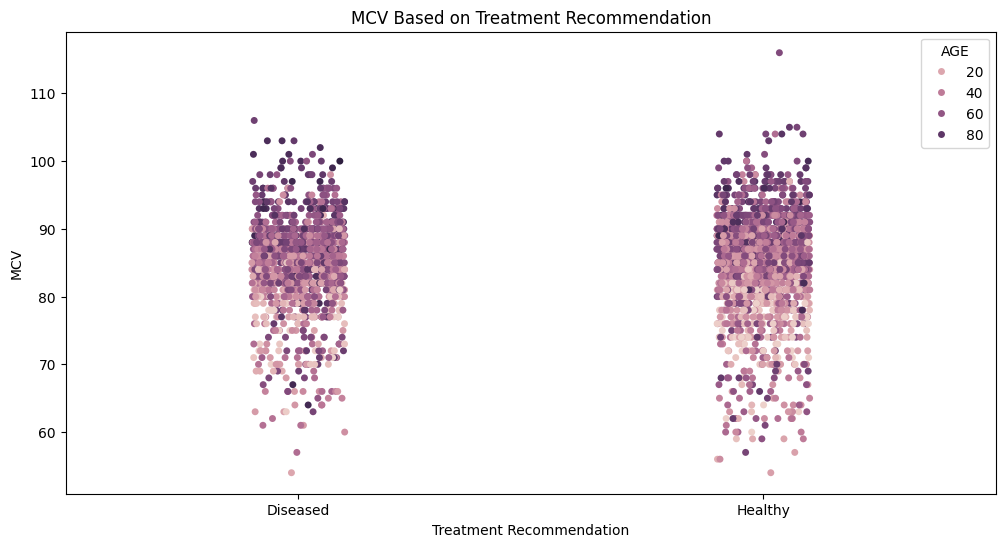


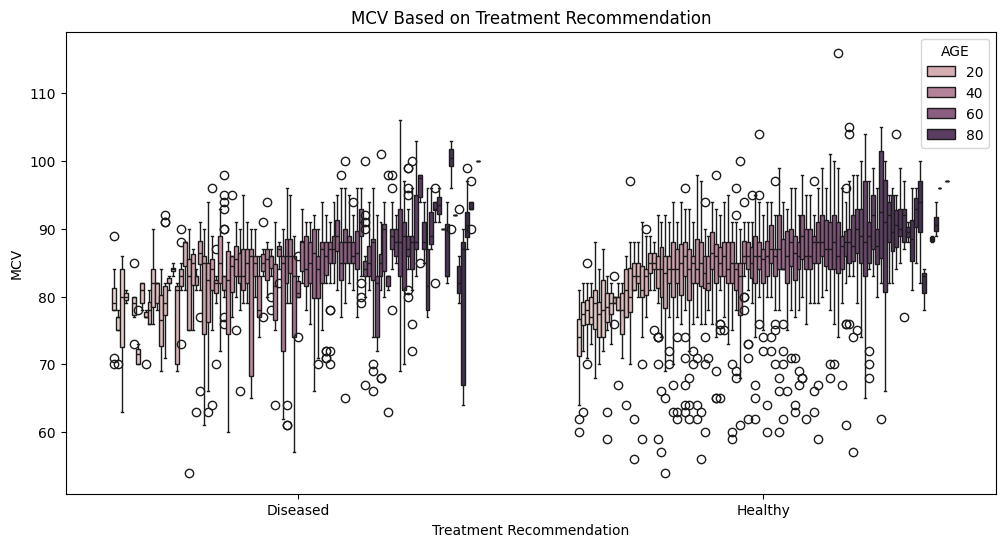
***MCV***

**Univariate Analysis**



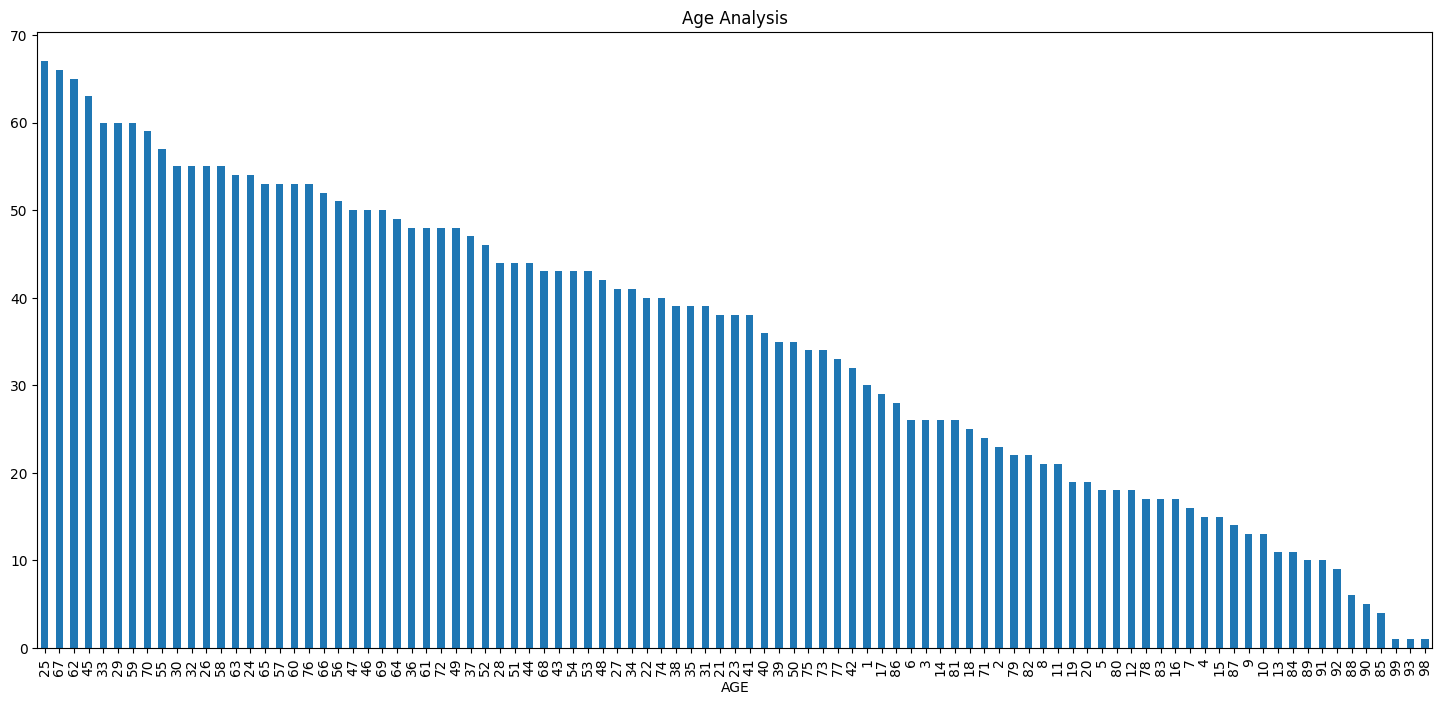
**Bivariate Analysis**



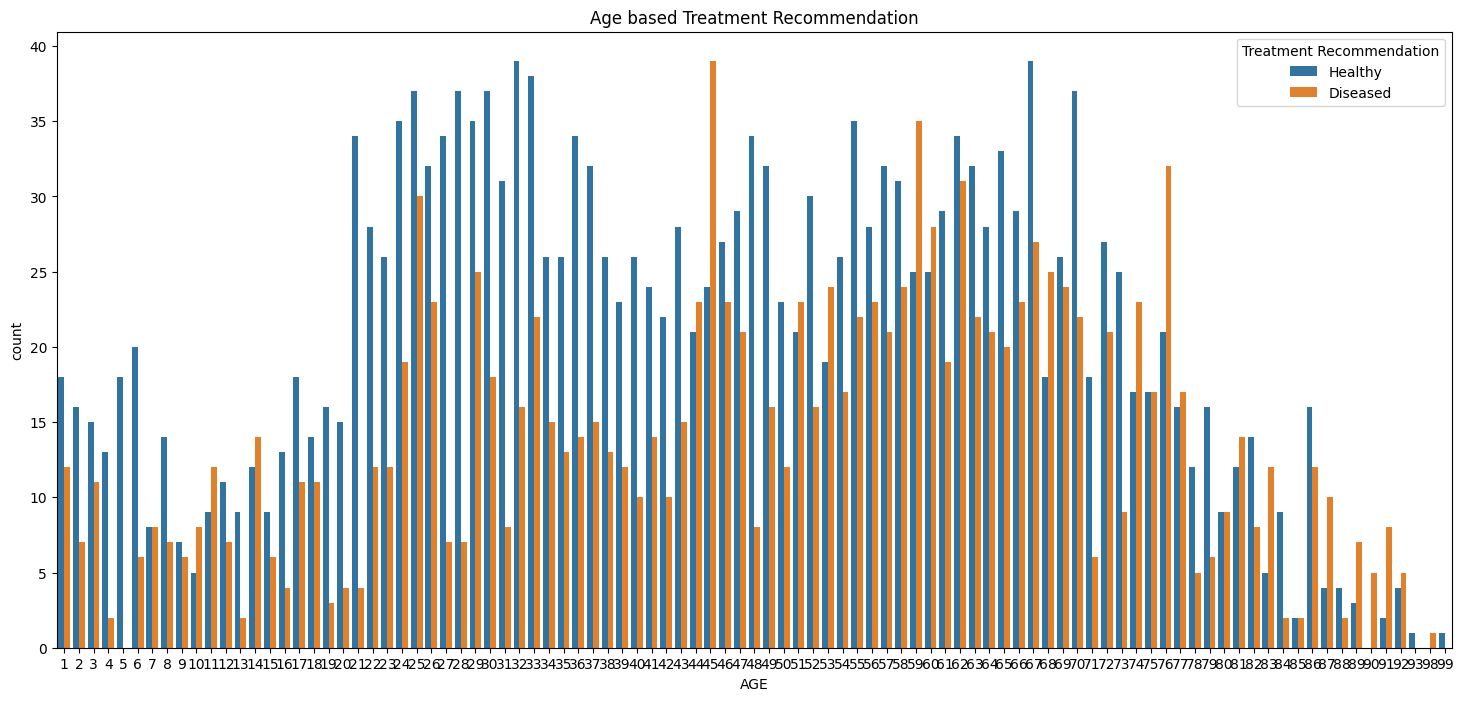


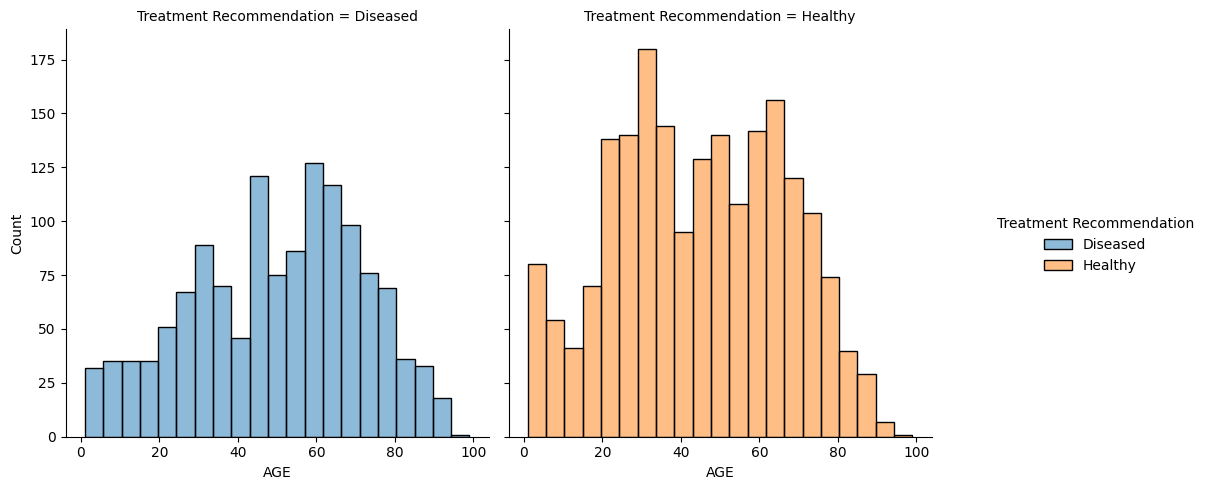
***AGE***

**Univariate Analysis**



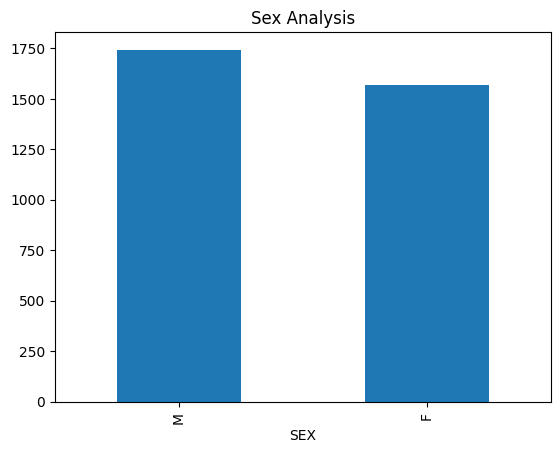
**Bivariate Analysis**



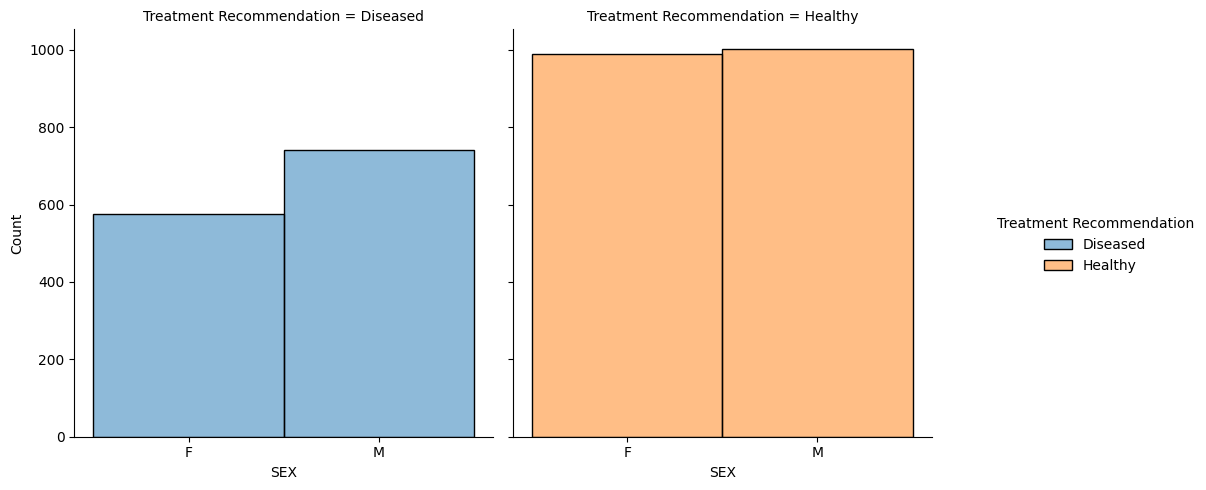


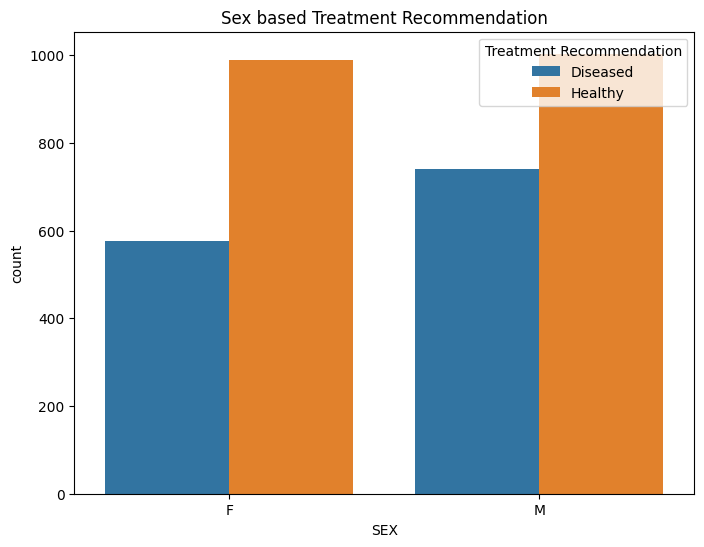
***SEX***

**Univariate Analysis**

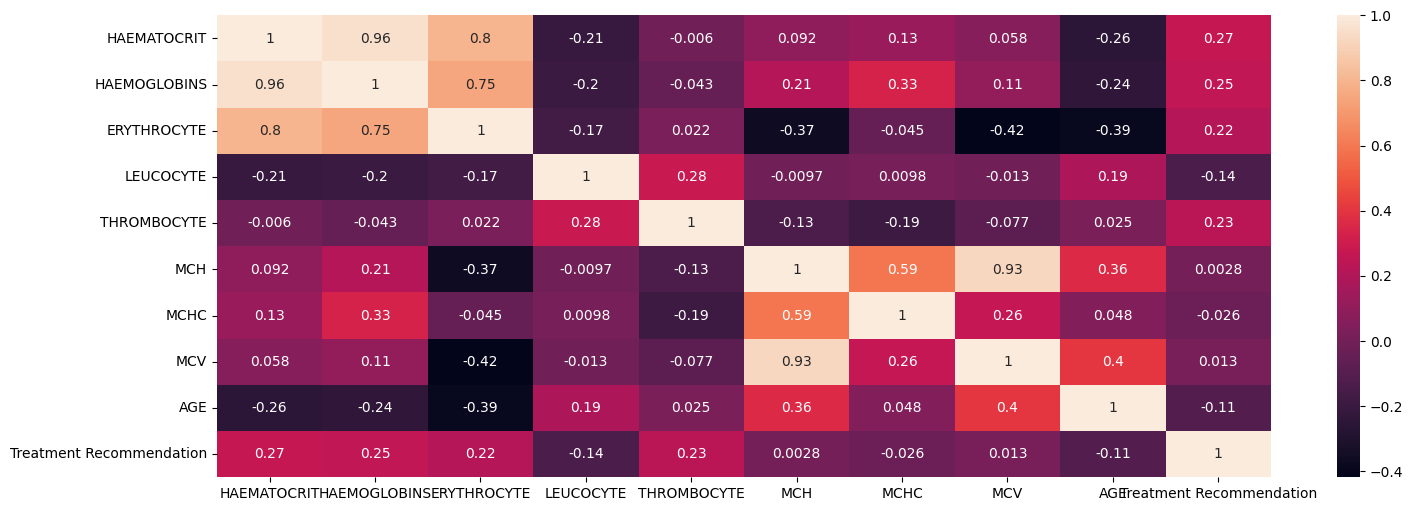


**Bivariate Analysis**

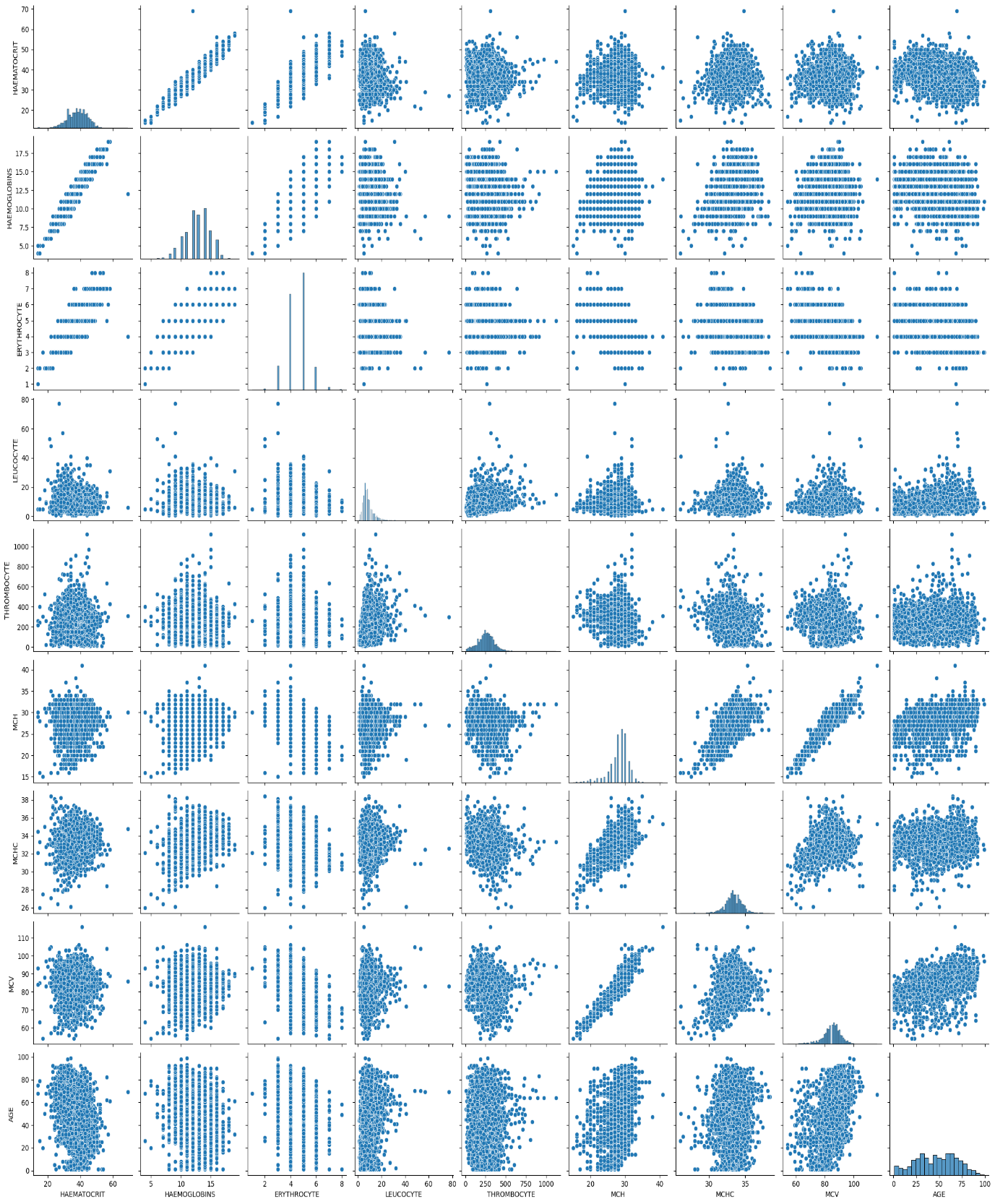




***Correlation***



***Pairplot***



***Histplot***

