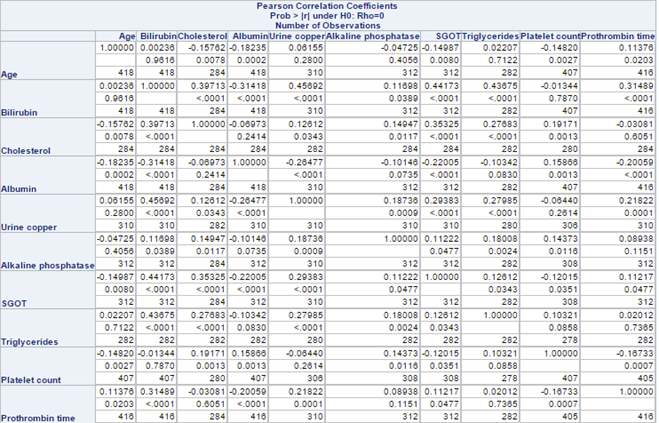
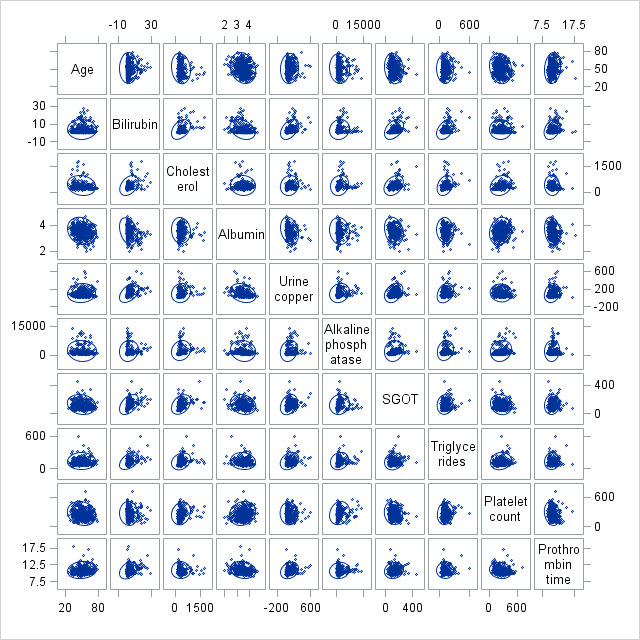
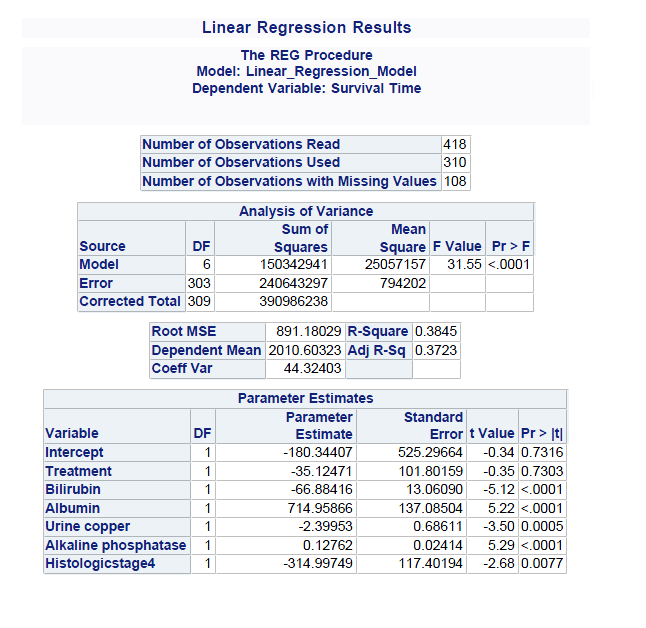
**Related Output**

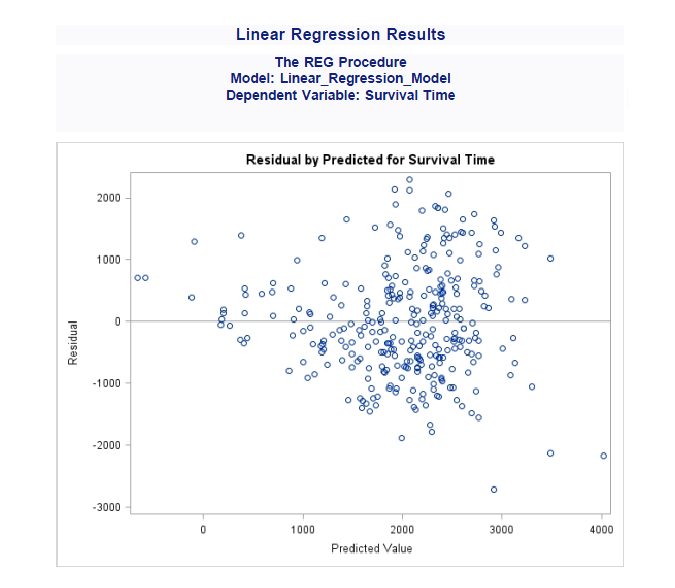
**Multicollinearity**

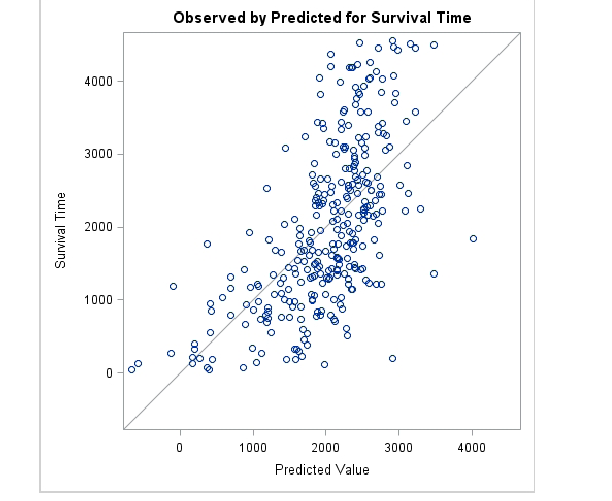
**Scatterplot Matrix**

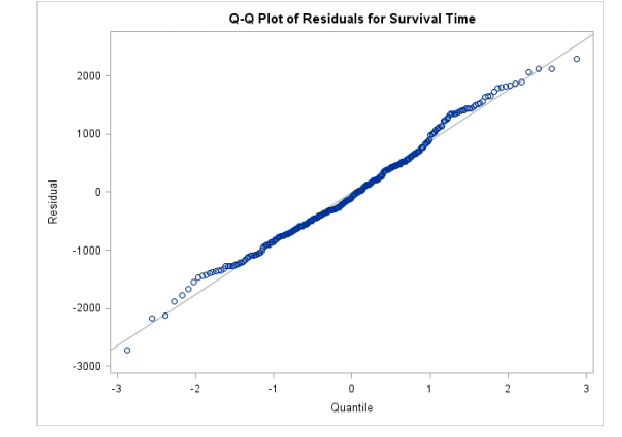
**Linear Regression**

Model 1

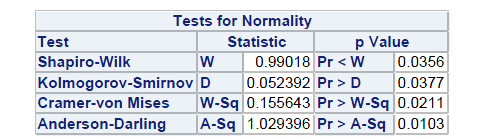




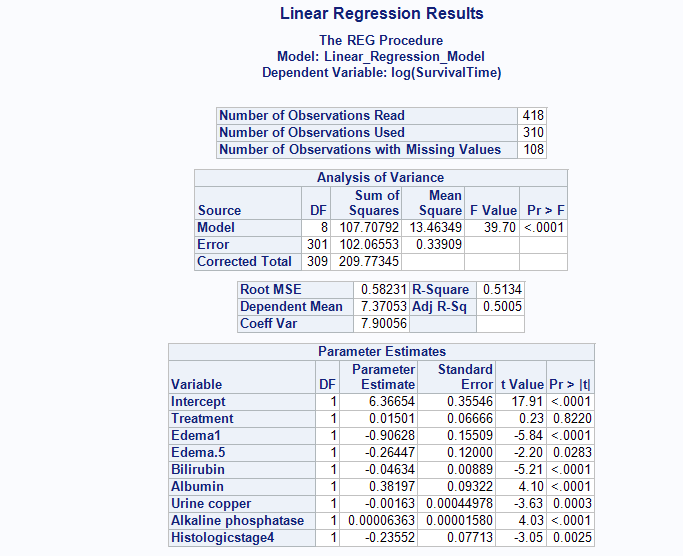


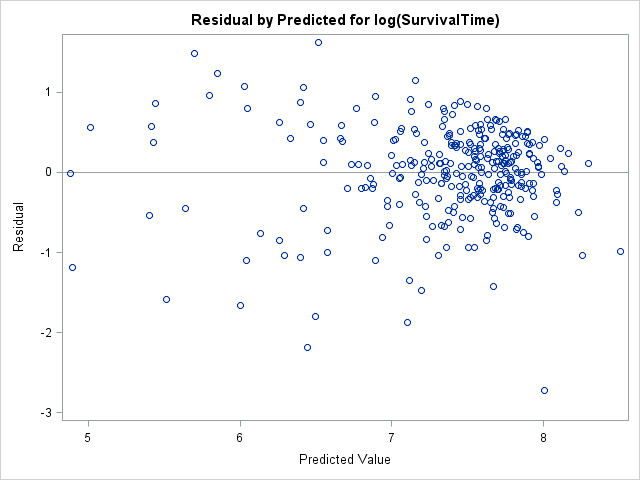


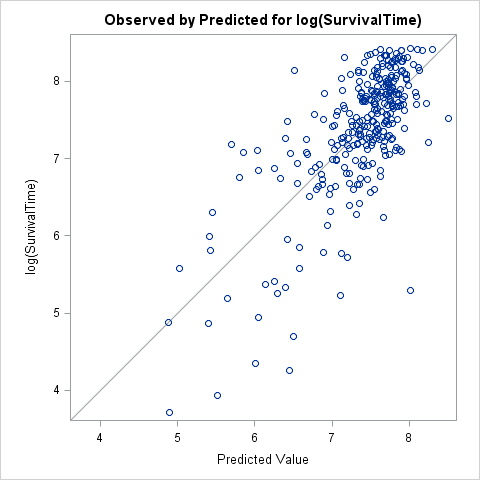
Test for Normality Model 1

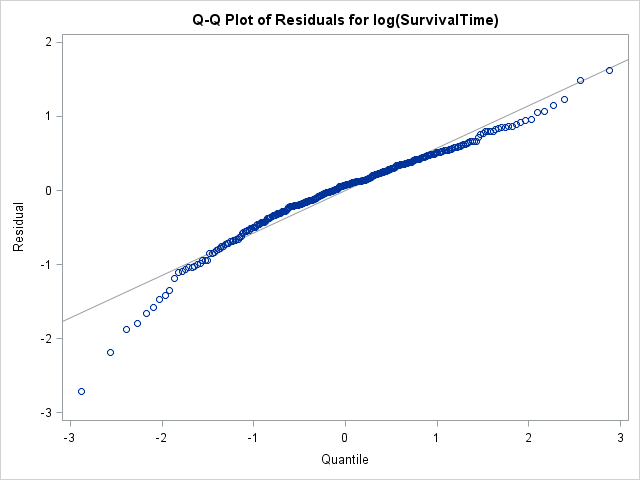


Model 2

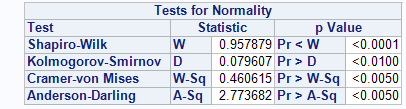




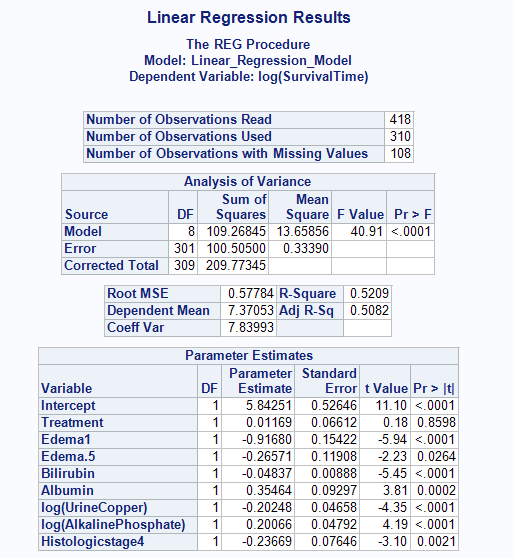


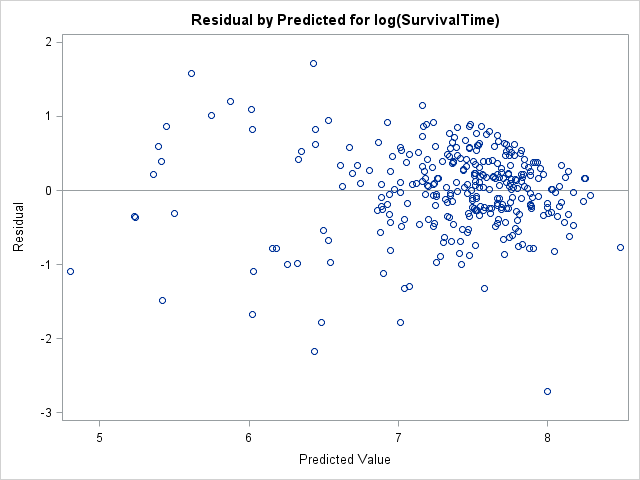


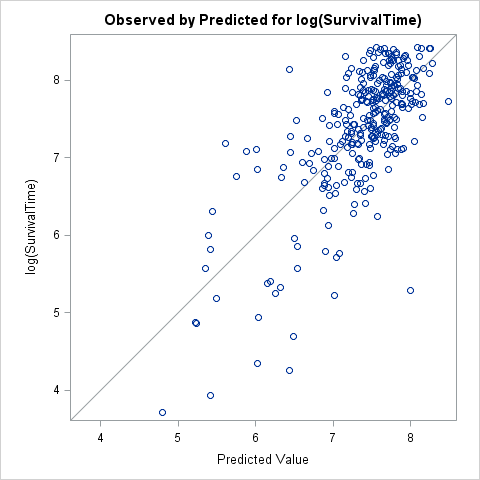
Test for Normality Model 2

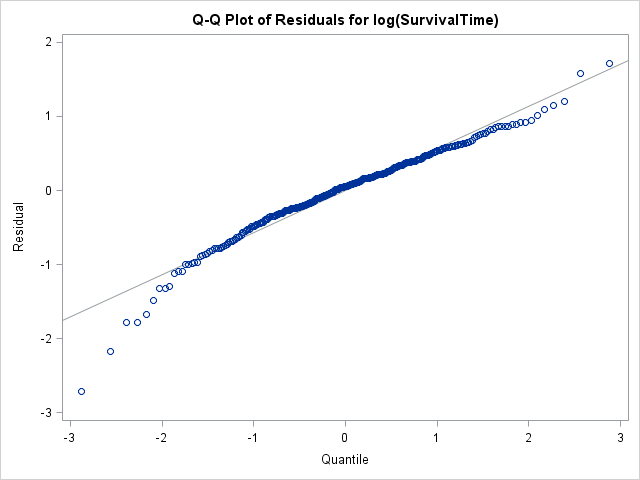


**Model 3**

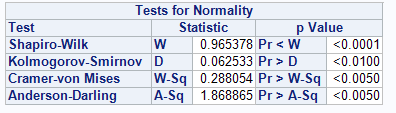




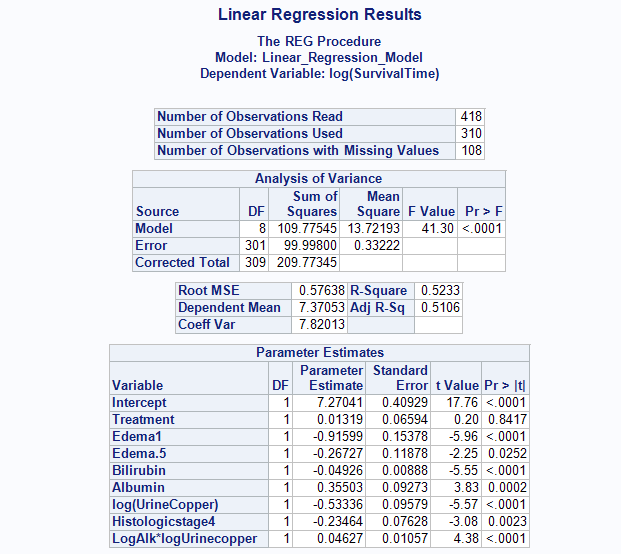


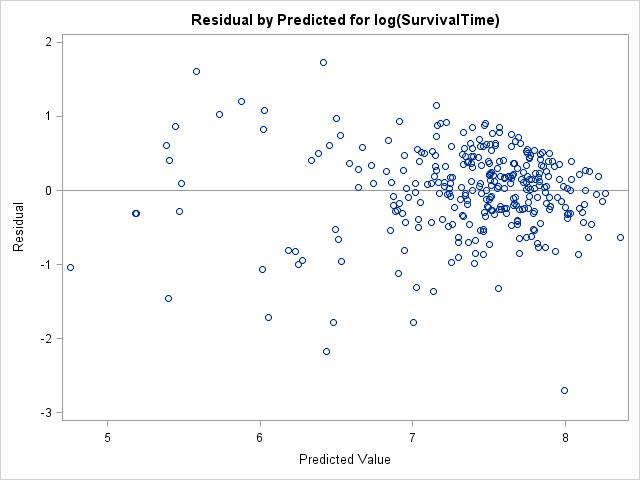


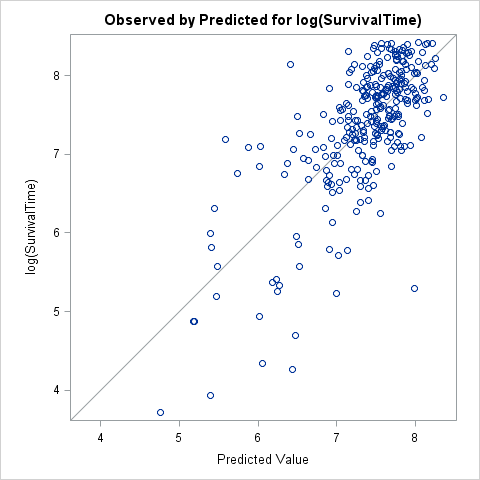
Test for Normality Model 3

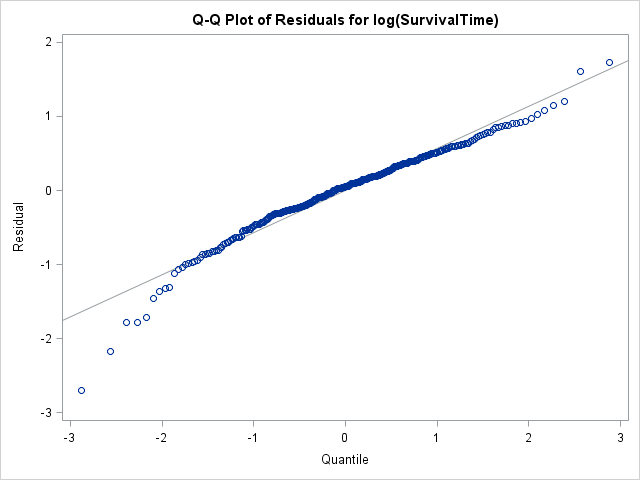


**Model 4**

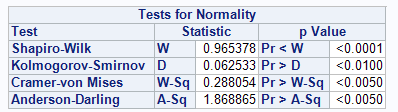




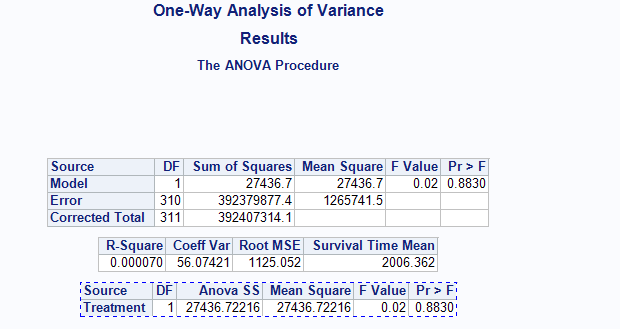




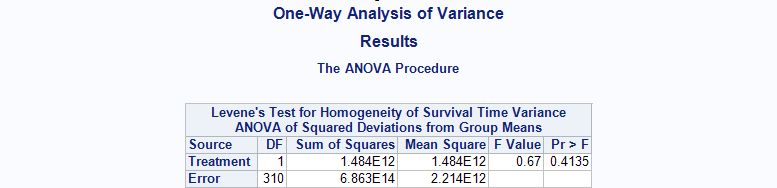
Test for Normality Model 4



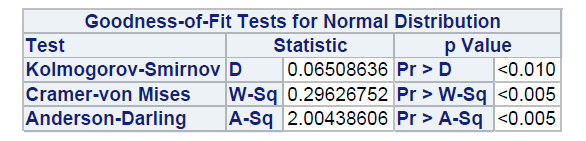
**ANOVA**



Test for Variance

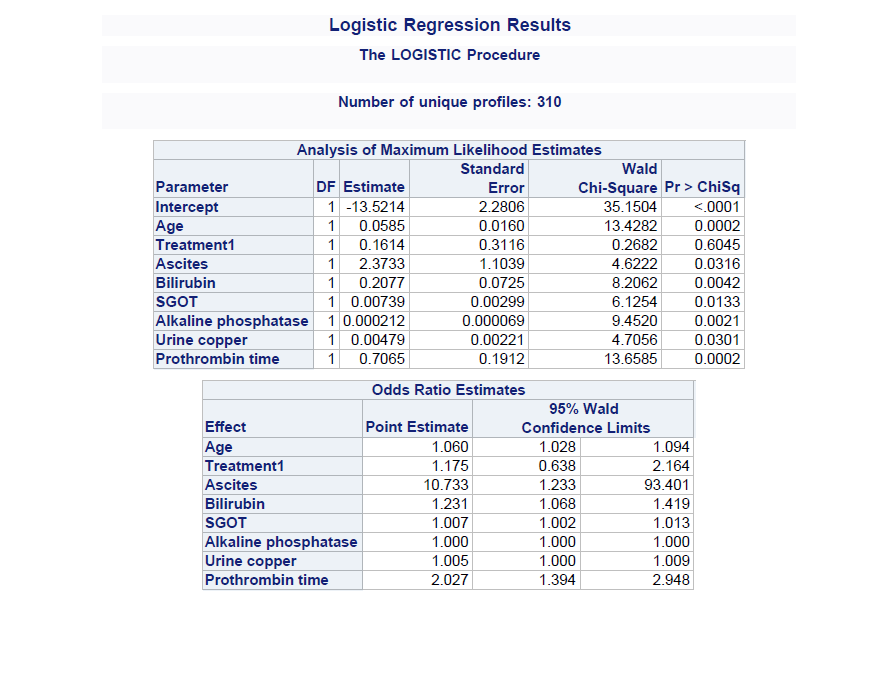


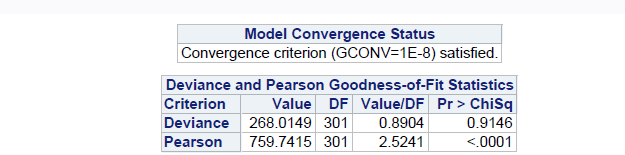
Normality Test

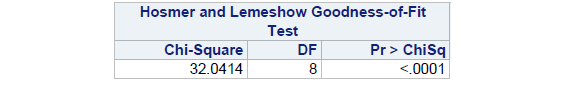


**Logistic Regression**

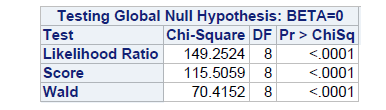
Final Model



Goodness of fit test

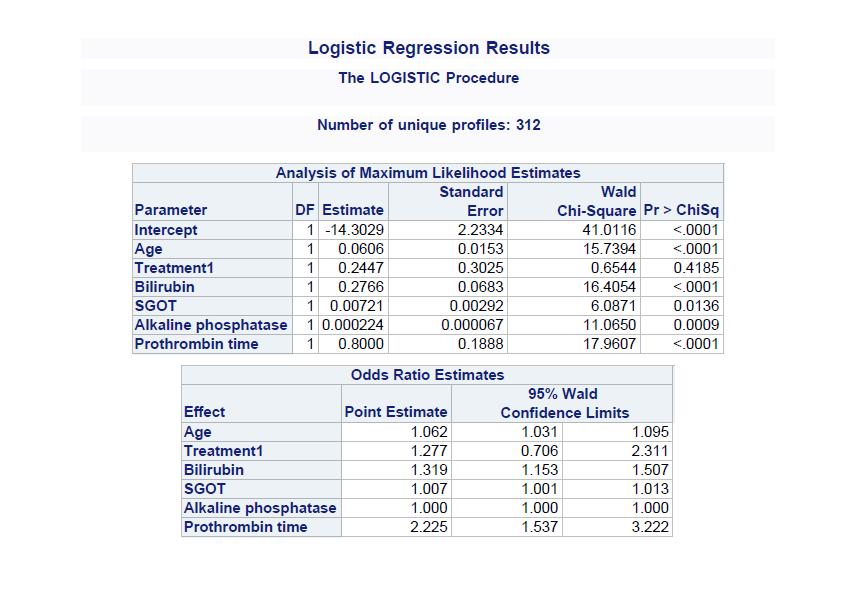


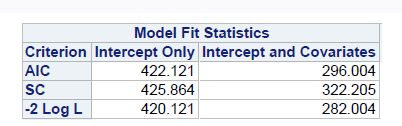
Overall Significance Test



Deviance Test

Restricted Model: Removed Urine Cooper and Ascites





**Survival Time**

Comparing survival functions for treatment





Propotional hazard model