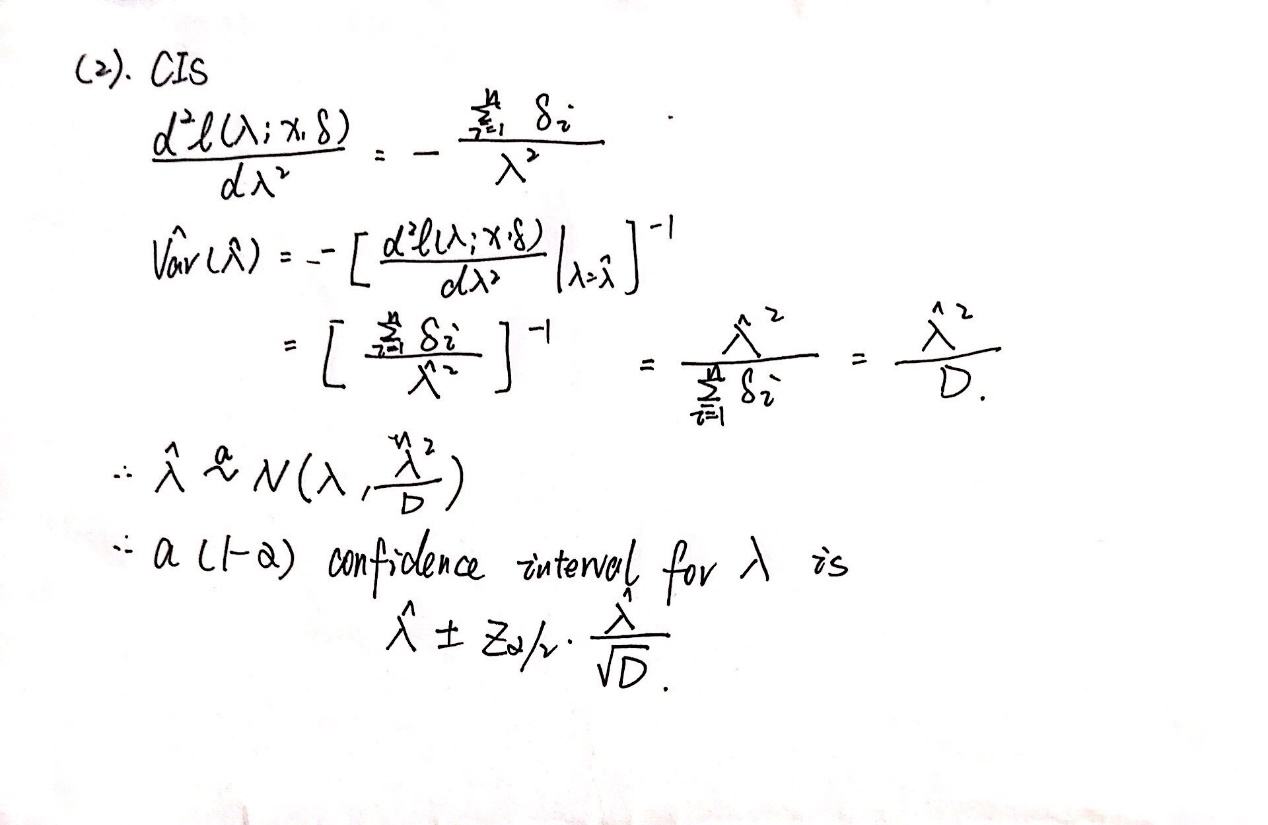
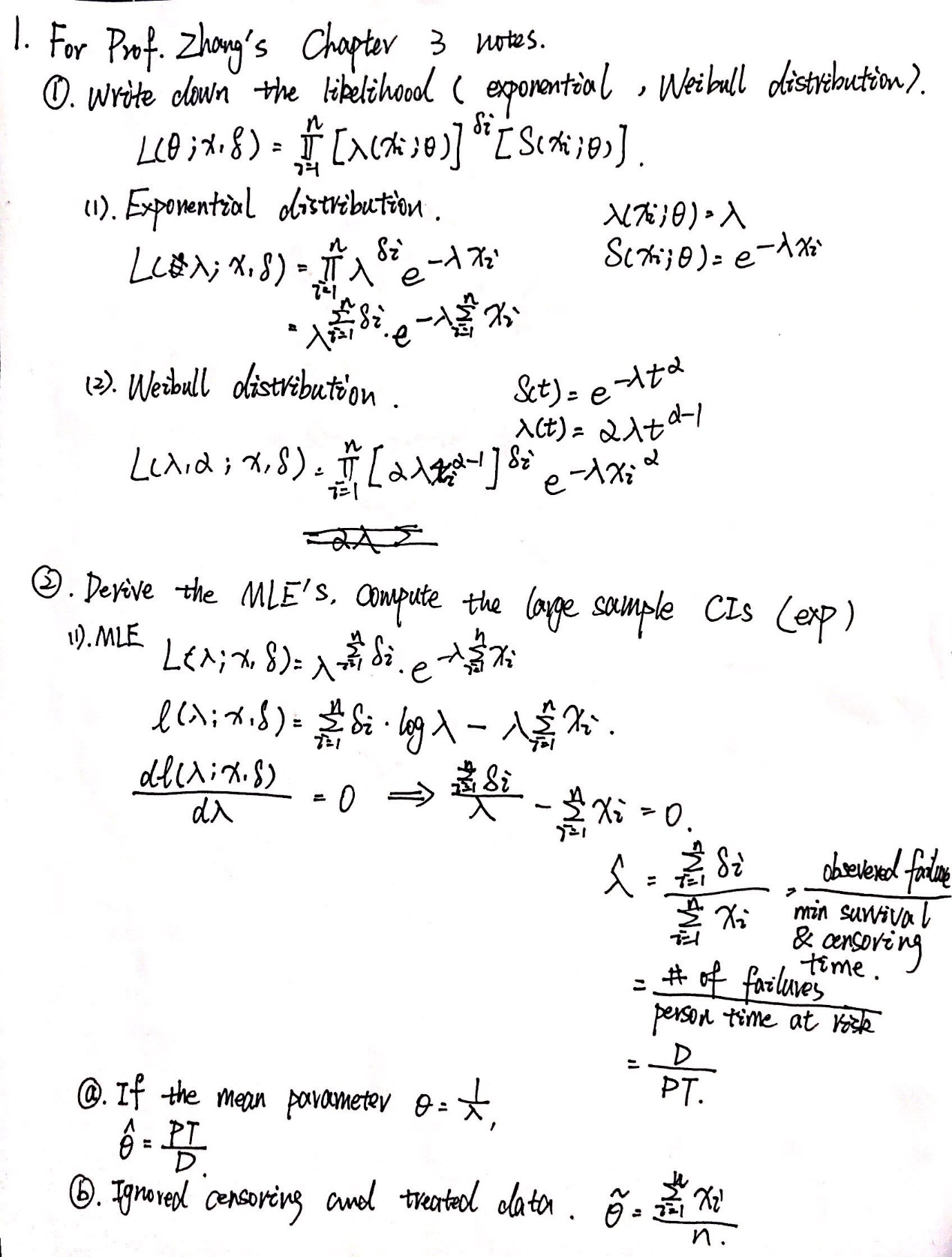
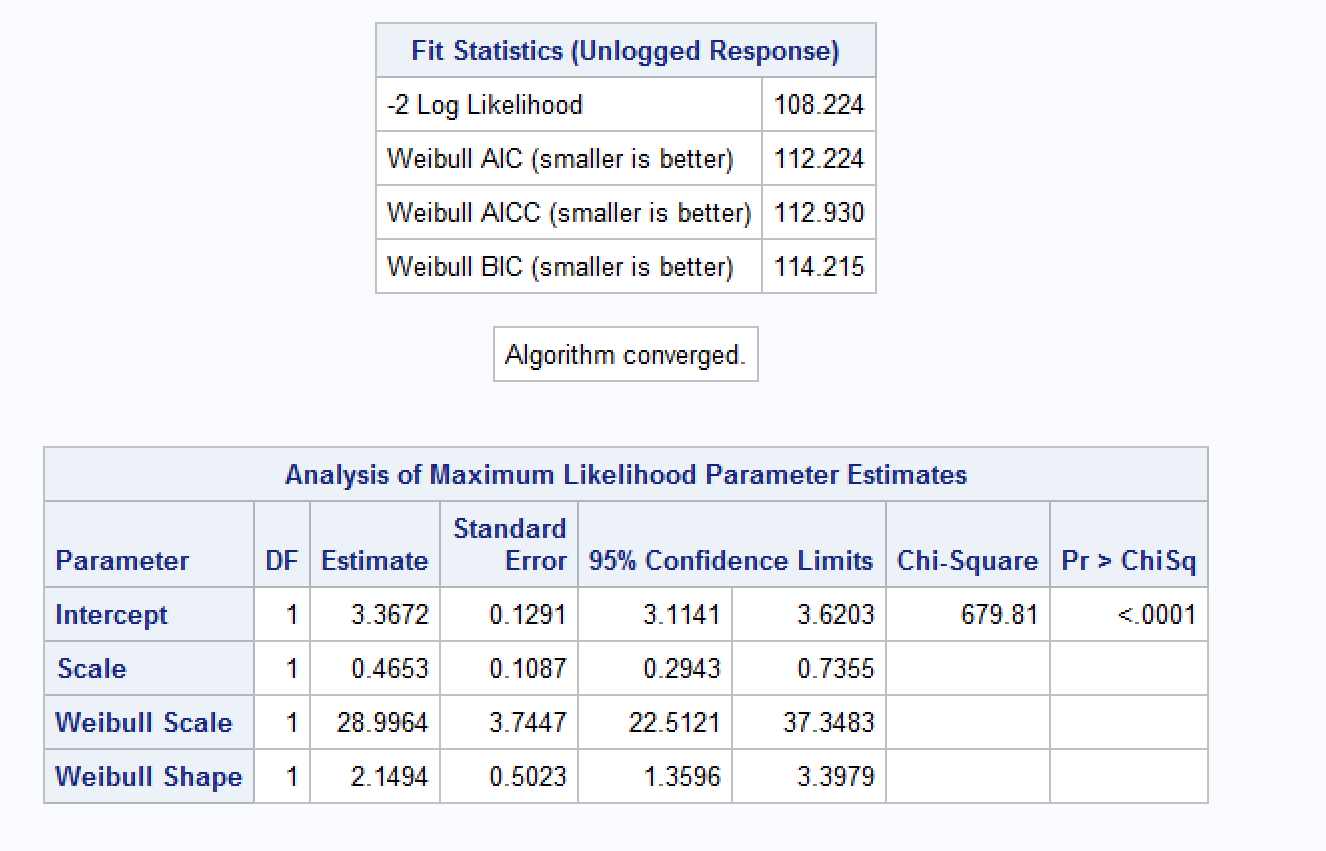
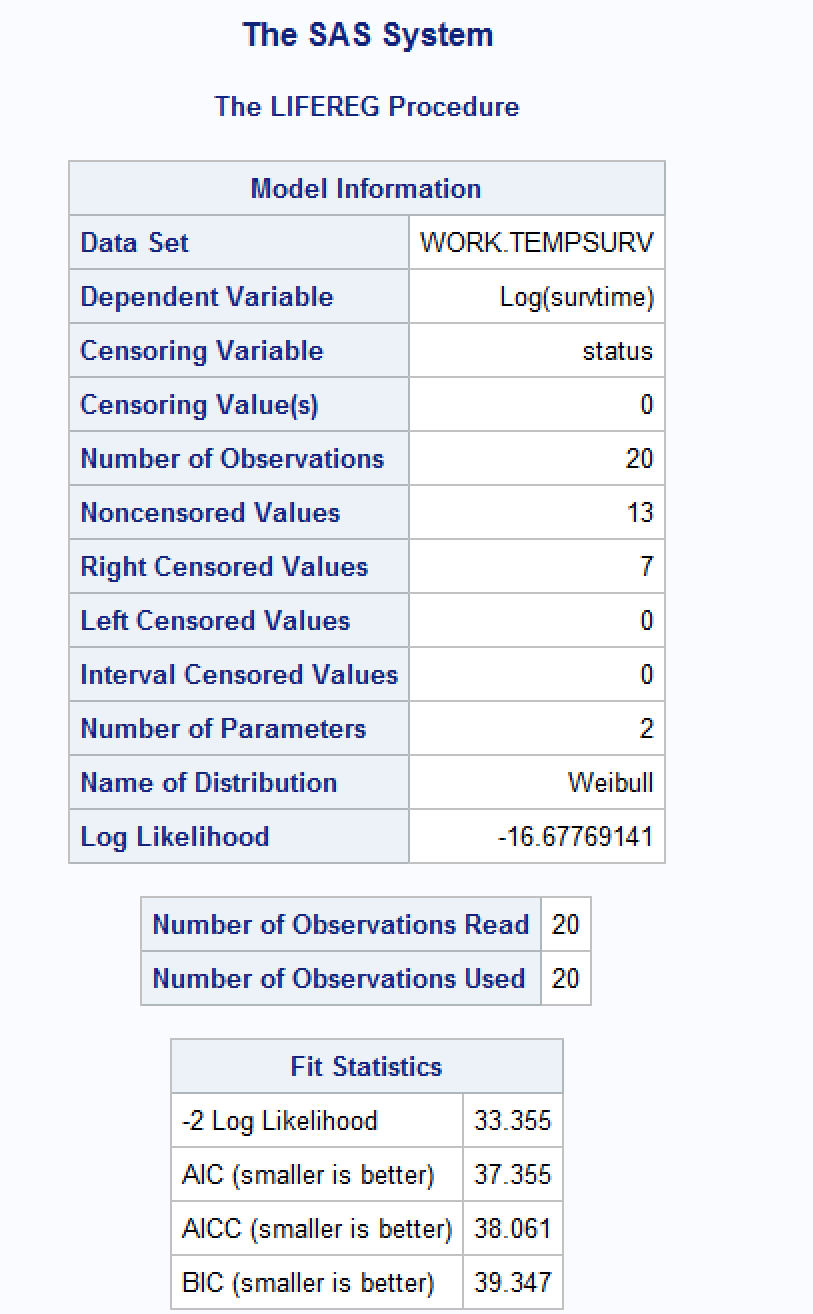
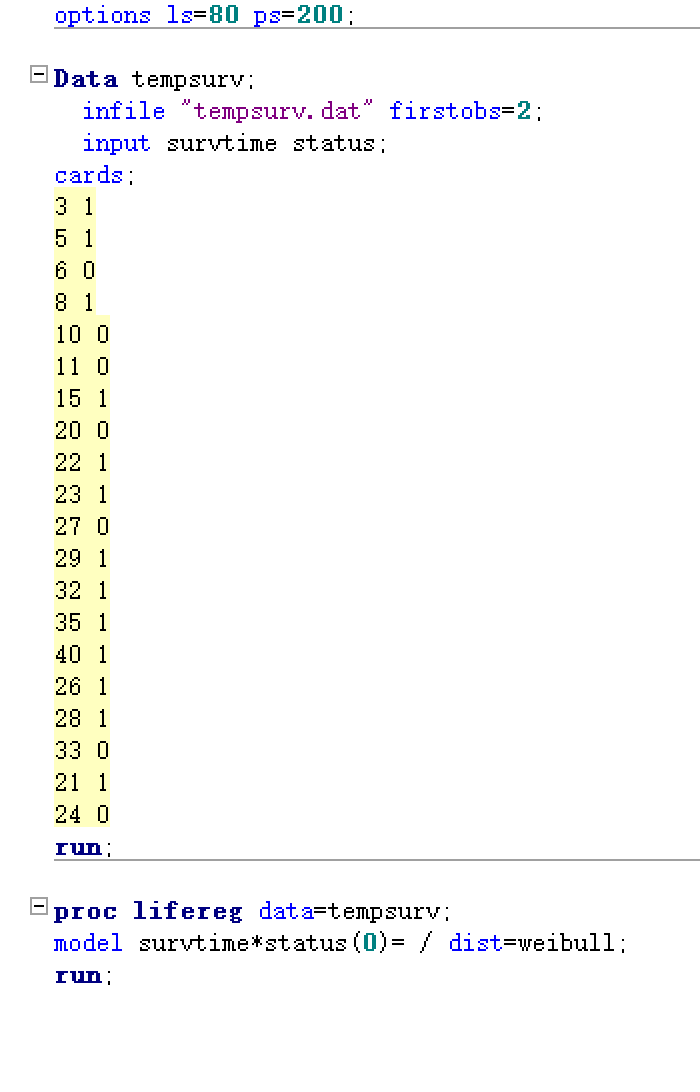
AMS588 HW#1

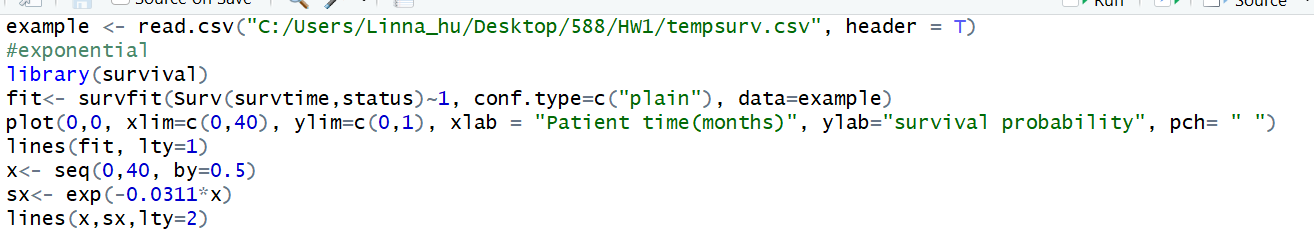
Linna Hu

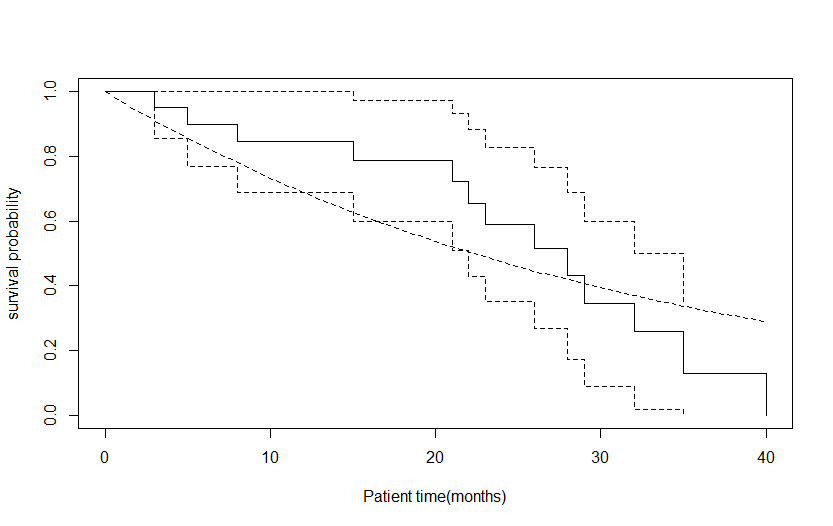
111783771

1. For Prof. Zhang’s notes.

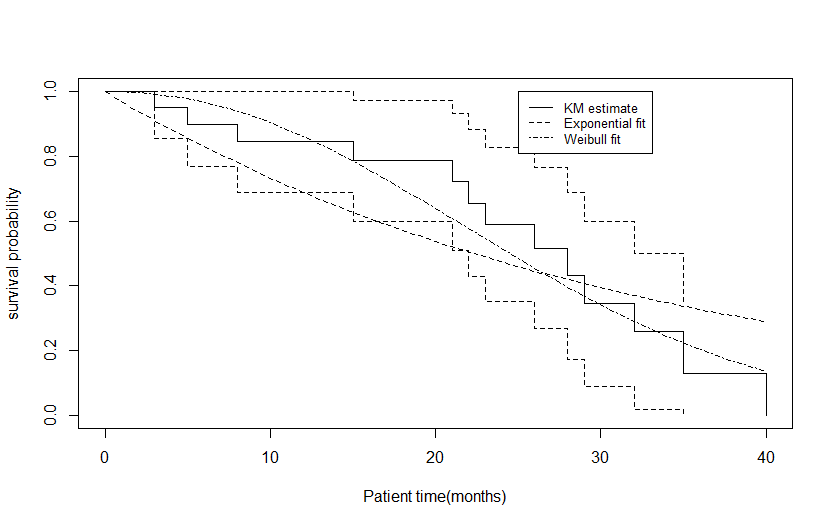
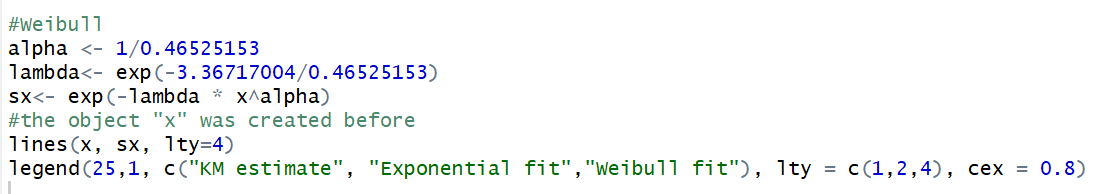


* SAS to estimate parameters.
* R to draw the fitted survival functions (KM, using Exponential distribution, and using Weibull distribution);
* KM(exp)

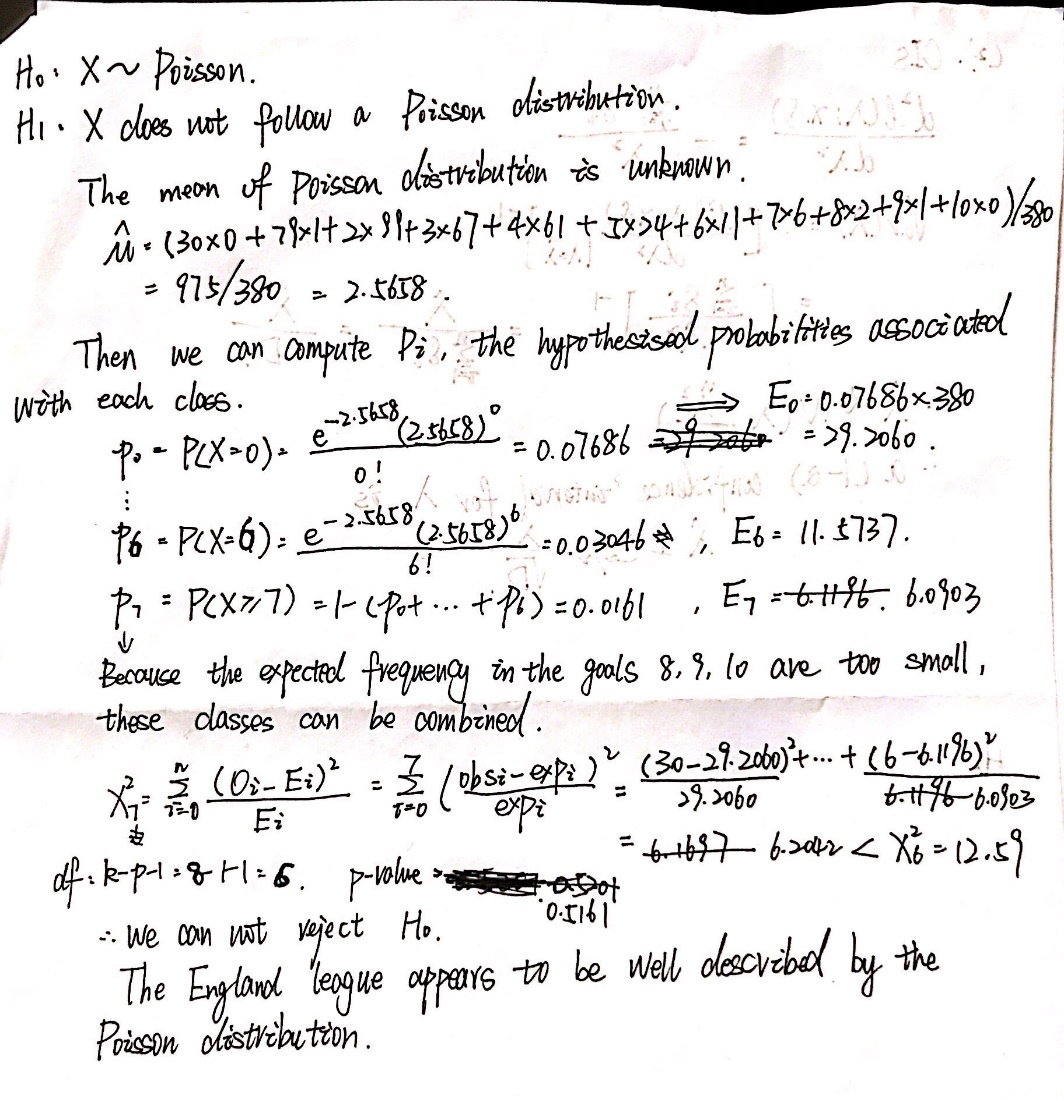




* KM(Weibull)

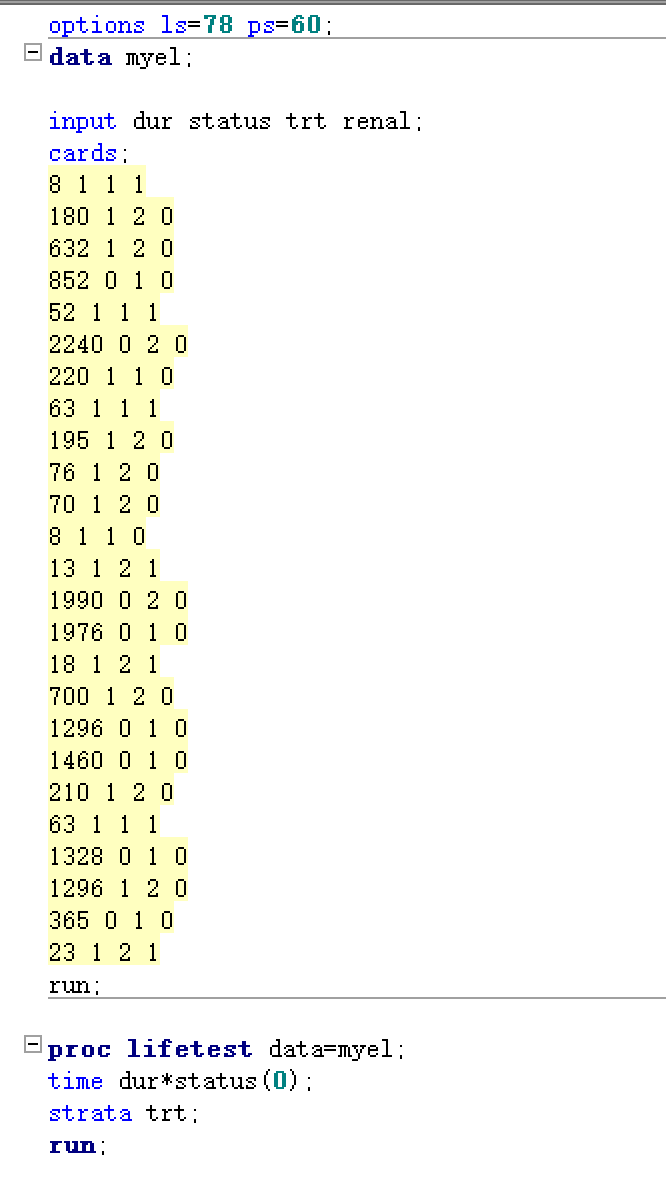


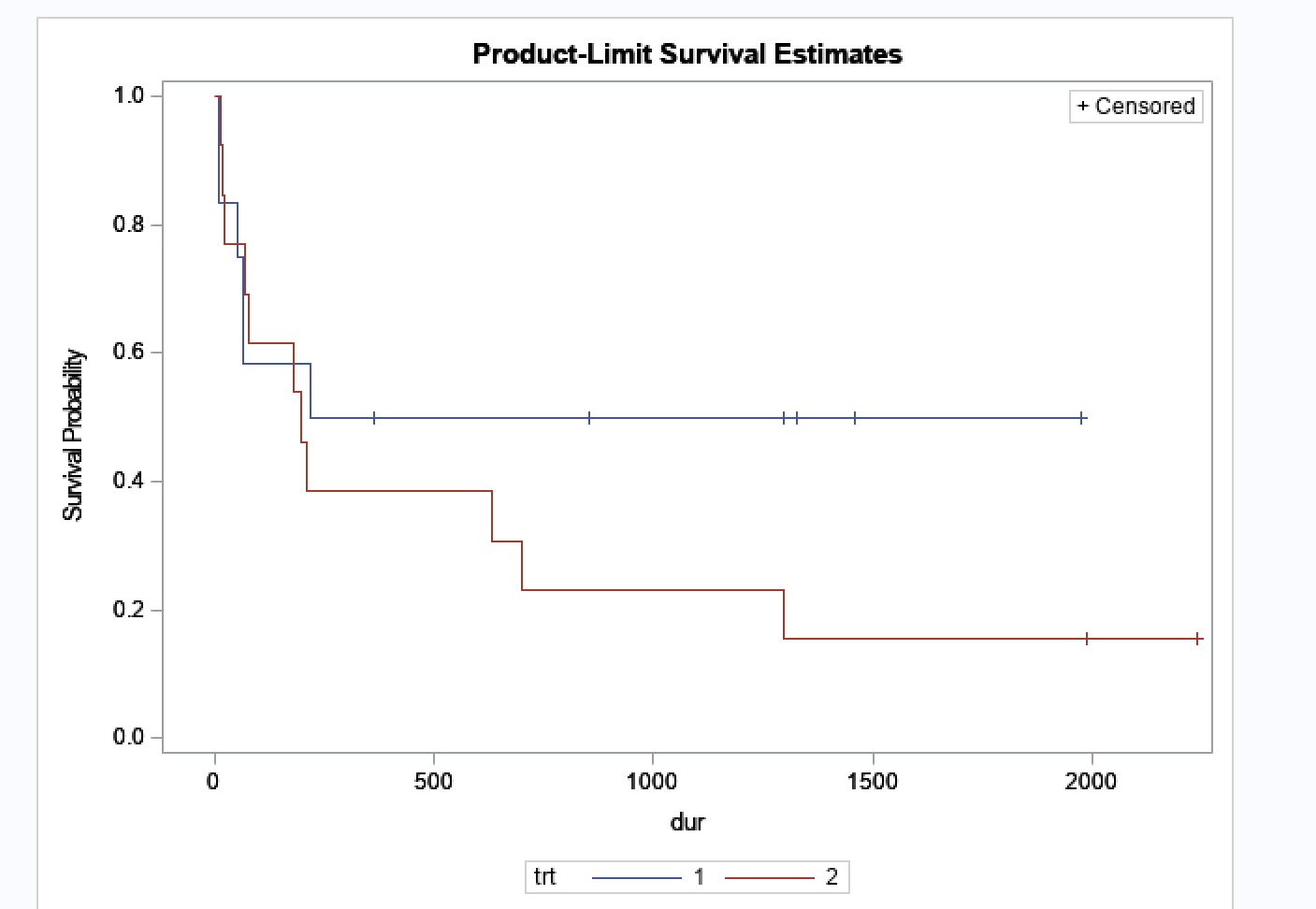
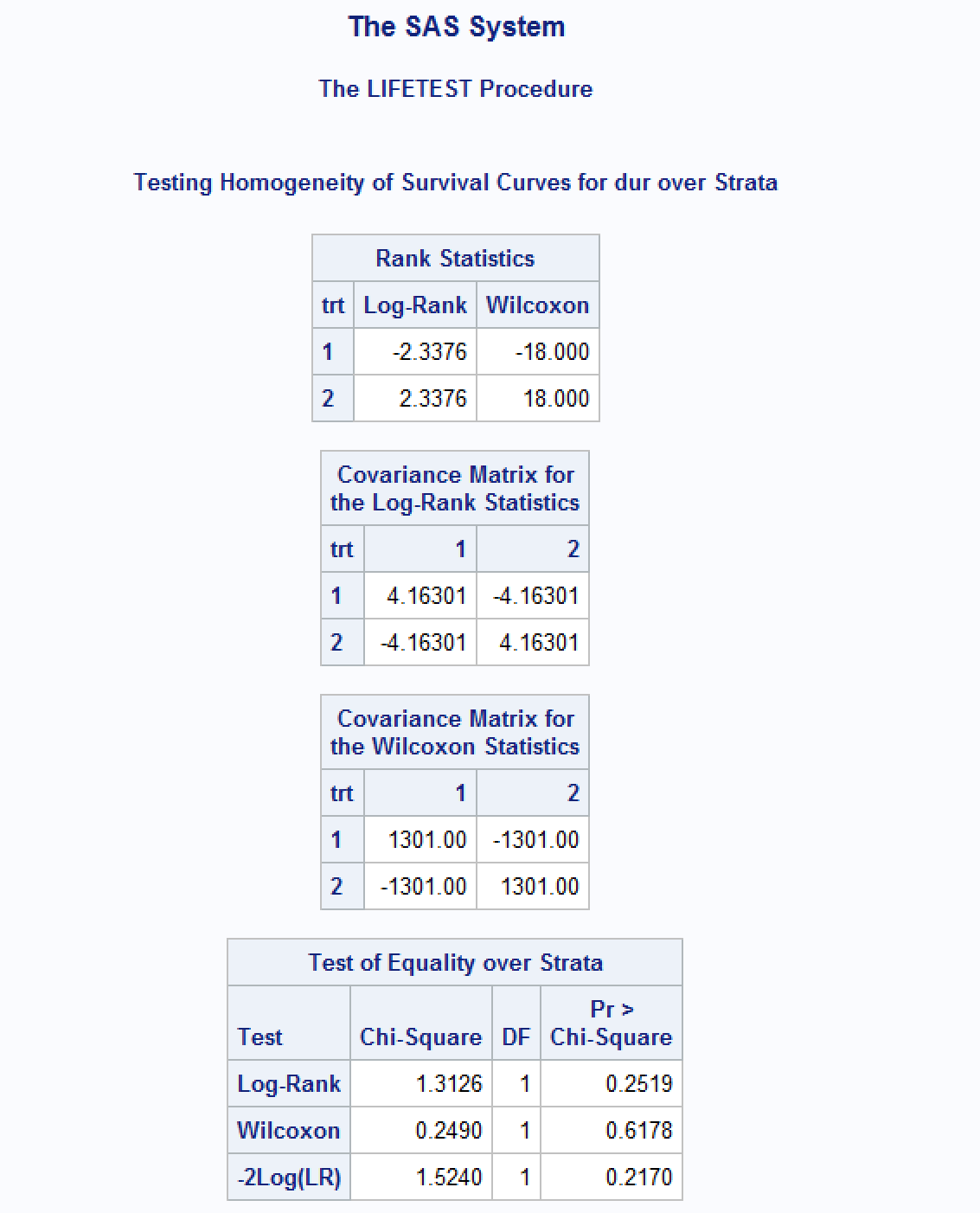
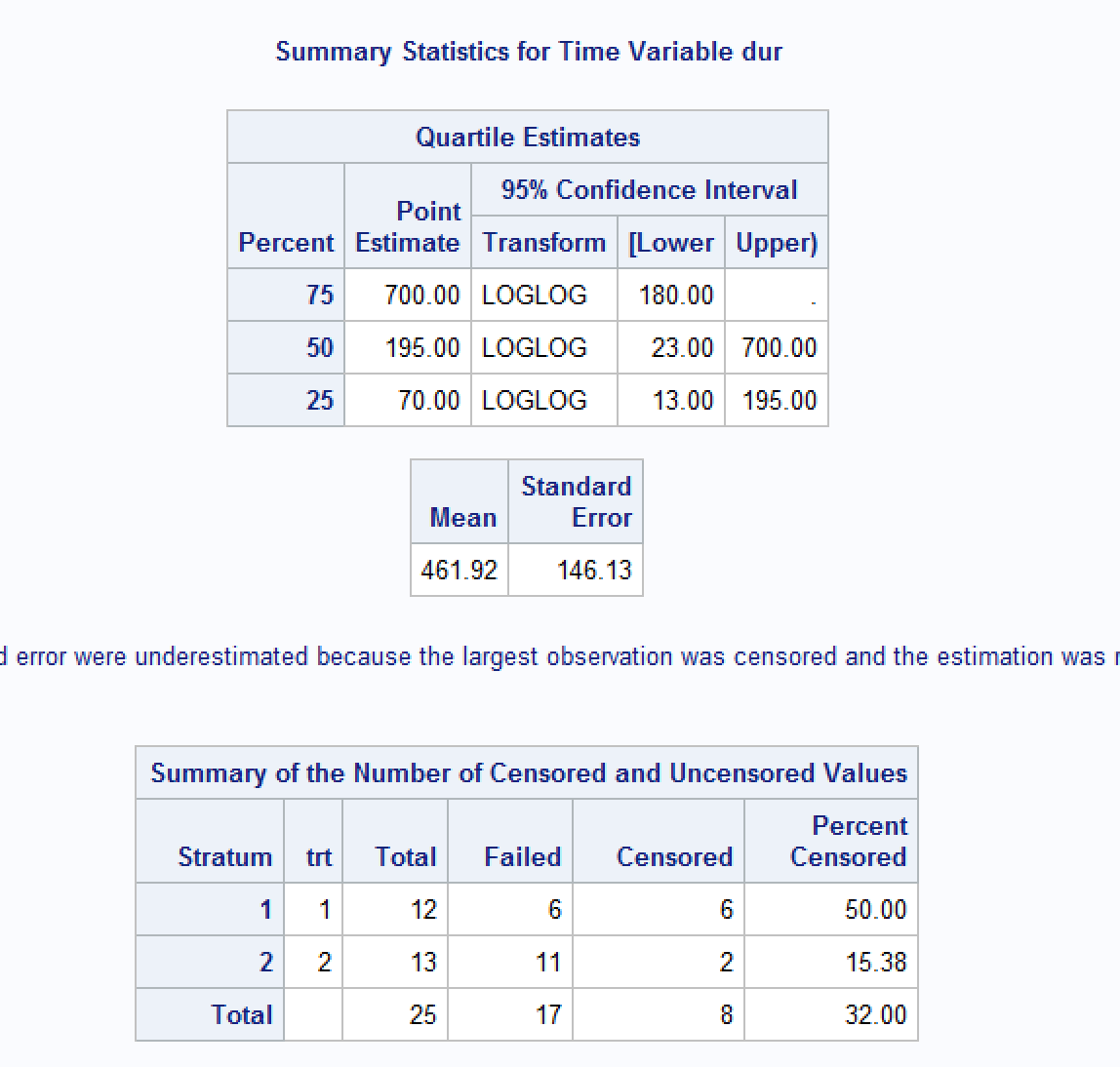
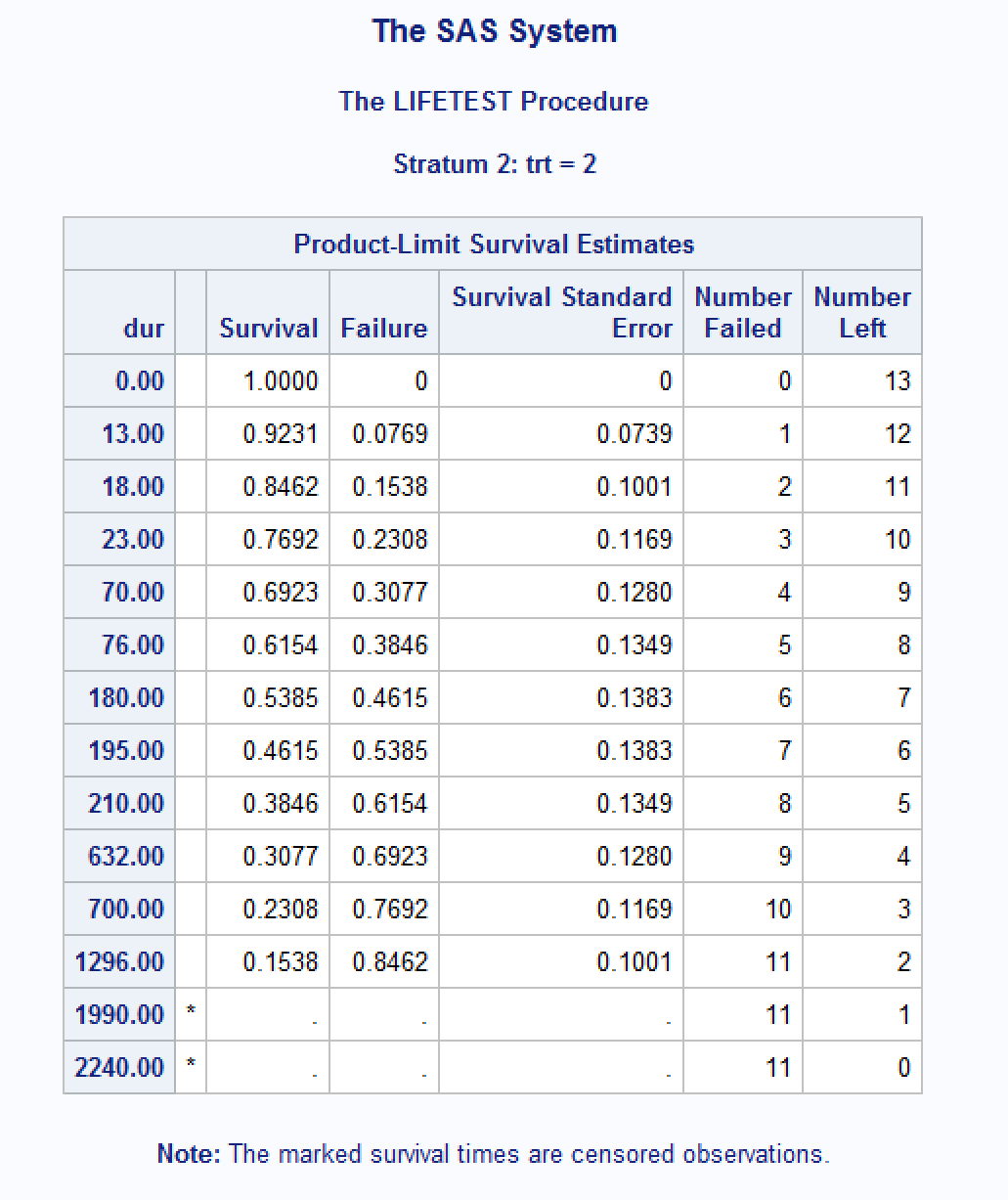
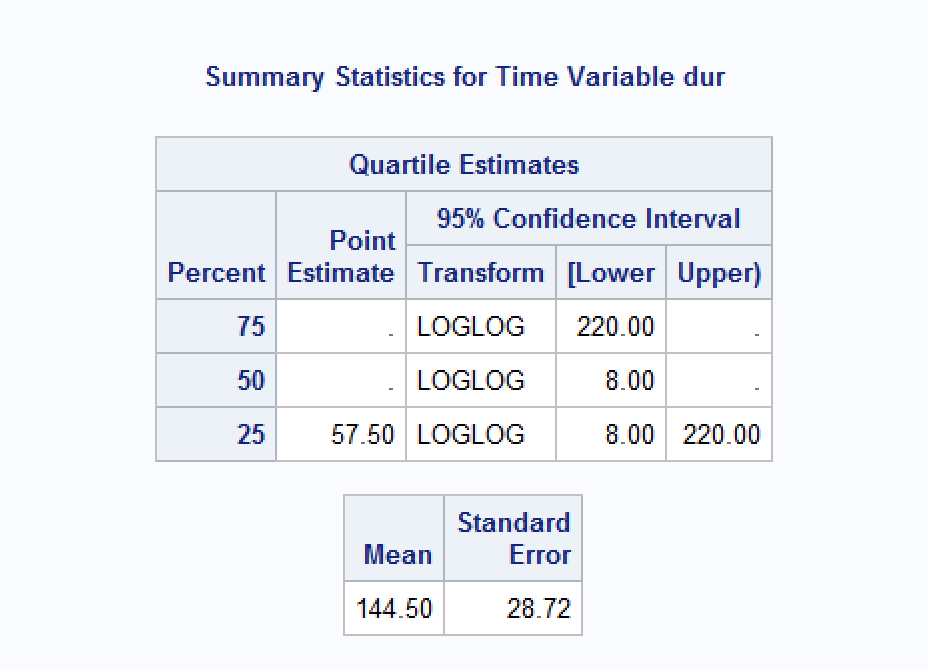
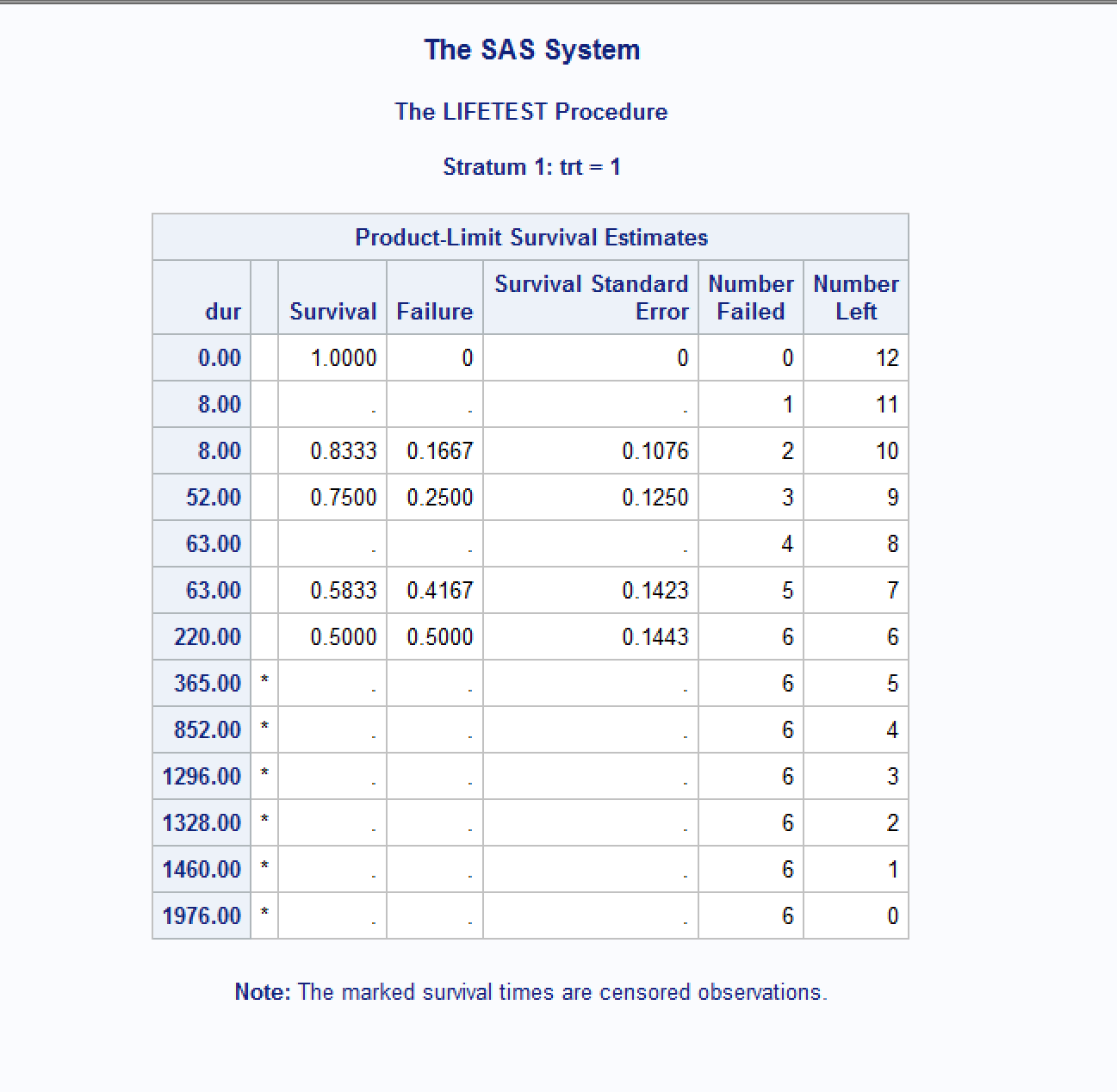
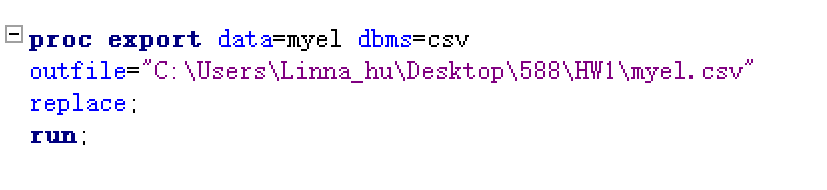
1. The chi-square goodness-of-fit example.



1. data example in Chapter 4.

* SAS





* R

