## **HW 9 Parameter Estimation**

Generate the Weibull sample data with...

```
wb<-rweibull(n=400,shape=9,scale=5)
```

- Save data as wdata.csv in your handy drive write.csv(data.frame(wb),file="g:/wdata.csv")
- Install EasyFit 5.6 in your PC
- Import the wdata.csv file to analyze
- Estimate the parameters of the Weibull sample data (see the Weibull parameter estimation result)
- Show its histogram and make conclusion