List of Tables

2.1 Strength of single carbon fibers with gauge length 20mm measured in GPa (Data: x) 59
2.2 Strength of single carbon fibers with gauge length 10mm measured in GPa (Data: y) 60
2.3 Results (AVG estimate, MSE and absolute biases) for Informative prior for the variation in $\lambda$ 67
2.4 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 68
2.5 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 69
2.6 Results (AVG estimate, MSE and absolute biases) for the variation in Hyper-Parameters 69
2.7 Table for Non-Informative priors (Variation in $\lambda$) 71
2.8 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 72
2.9 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 73
2.10 Data Fitting summary 73

3.1 Results (AVG estimate, MSE and absolute biases) for Informative priors for variation in Model Parameters 106
3.2 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 107
3.3 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 108
3.4 Results (AVG estimate, MSE and absolute biases) for Non-Informative priors for variation in Model Parameters 109
3.5 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 110
3.6 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 111
3.7 Data Fitting summary of Carbon Fiber 112

4.1 Survival time Data (in days) of patients diagnosed using RT: Data X 133
4.2 Survival time (in days) of patients diagnosed using CT+RT: Data Y. 133
4.3 Results (AVG estimate, MSE and absolute biases) for Informative prior for the variation in $\mu$ 140
4.4 Results (AVG estimate, MSE and absolute biases) for the variation in $\lambda$ 141
4.5 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 142
4.6 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 143
4.7 Results (AVG estimate, MSE and absolute biases) for Non-Informative prior for the variation in $\mu$ 144
4.8 Results (AVG estimate, MSE and absolute biases) for the variation in $\lambda$ 145
4.9 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 146
4.10 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 147
4.11 Data Fitting summary 148

5.1 Results (AVG estimate, MSE and absolute biases) for Informative priors for variation in Model Parameters 178
5.2 Results (AVG estimate, MSE and absolute biases) for the variation in $n$ 179
5.3 Results (AVG estimate, MSE and absolute biases) for the variation in $m$ 180
5.4 Results (AVG estimate, MSE and absolute biases) for Non-Informative priors for variation in Model Parameters
5.5 Results (AVG estimate, MSE and absolute biases) for the variation in n
5.6 Results (AVG estimate, MSE and absolute biases) for the variation in m
5.7 Data Fitting summary

6.1 Table for Informative priors (Variation in s and k) for Fixed set of Model Parameters
6.2 Table for Informative priors (Variation in s and k) for another Fixed set of Model Parameters
6.3 Table for Non-Informative priors (Variation in s and k) for Fixed set of Model Parameters
6.4 Table for Non-Informative priors (Variation in s and k) for another Fixed set of Model Parameters

7.1 Table for Informative priors [Variation in (k_1, s_1) and (k_2, s_2)] for Fixed set of Model Parameters
7.2 Table for Informative priors [Variation in (k_1, s_1) and (k_2, s_2)] for another Fixed set of Model Parameters
7.3 Table for Non-Informative priors [Variation in (k_1, s_1) and (k_2, s_2)] for Fixed set of Model Parameters
7.4 Table for Non-Informative priors [Variation in (k_1, s_1) and (k_2, s_2)] for another Fixed set of Model Parameters