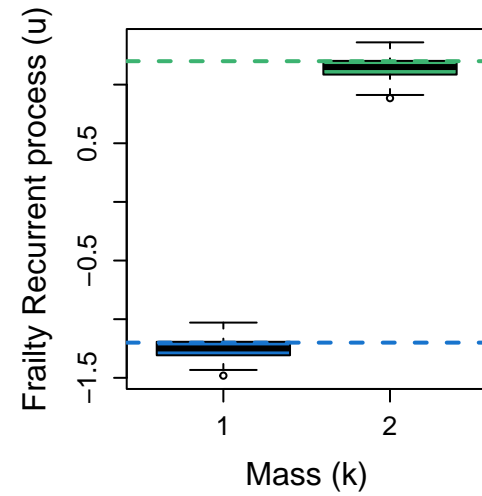
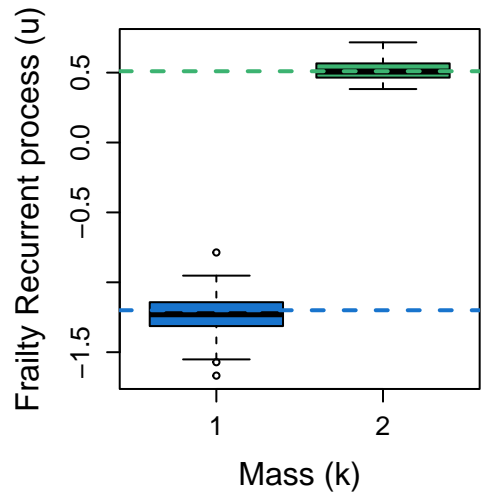
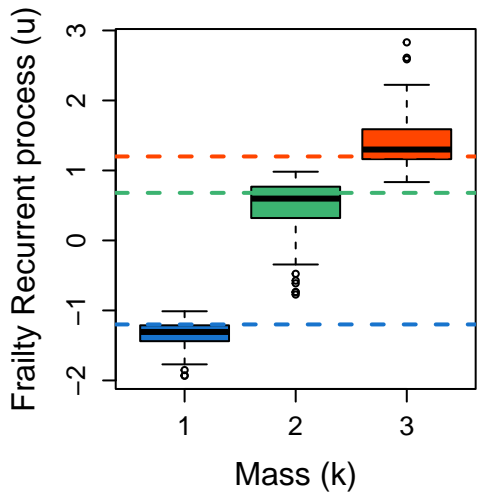
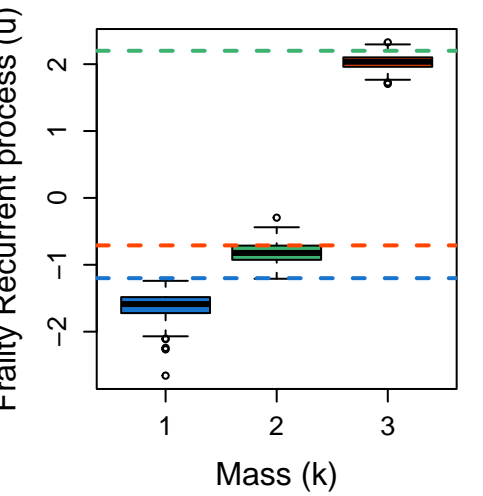
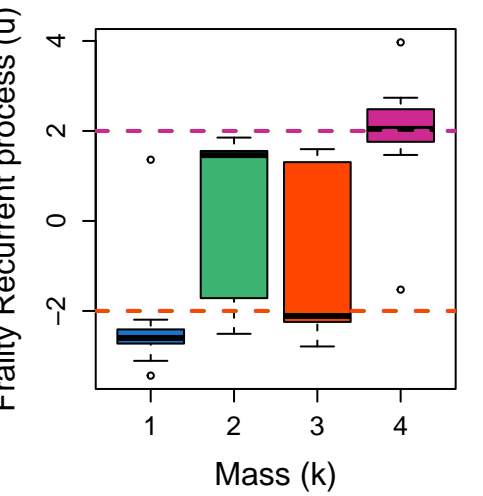


Scenario 4 $N_{K=2} = 60\% (120)$ **Scenario 5** $N_{K=2} = 83\% (166)$ **Scenario 6** $N_{K=3} = 26.5\% (53)$ **Scenario 7** $N_{K=3} = 91.5\% (183)$ **Scenario 8** $N_{K=4} = 7.5\% (15)$ **Scenario 9** $N_{K=3} = 72.5\% (145)$ 