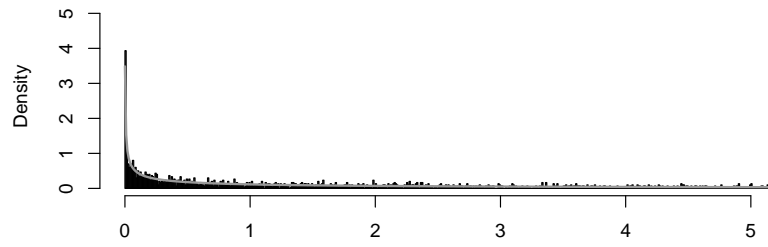
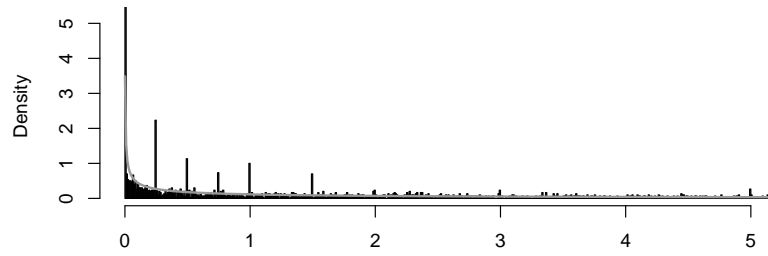


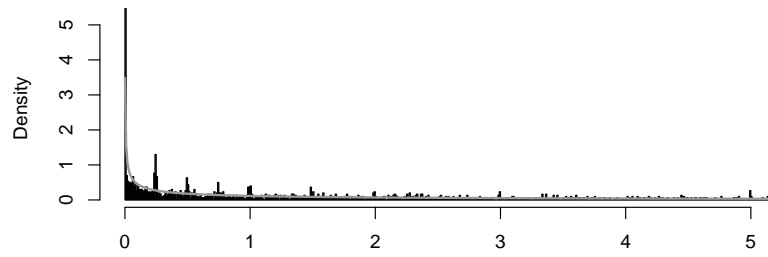
Unobservable Weibull Sample



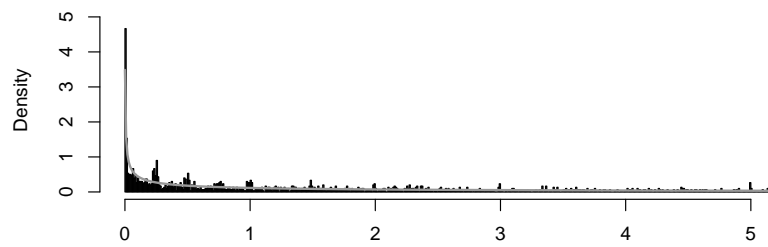
Contaminated Weibull Sample



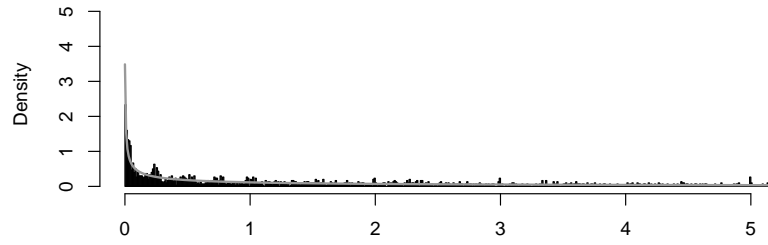
Jitter Transform (Uniform, delta=0.01)



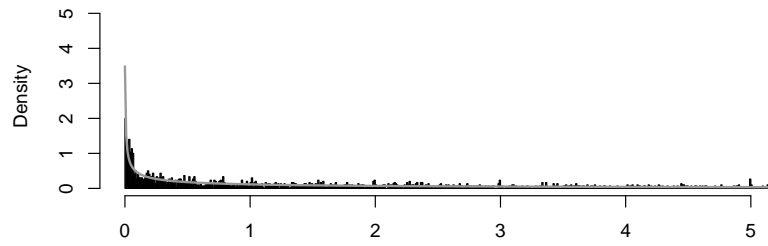
Jitter Transform (Uniform, delta=0.02)



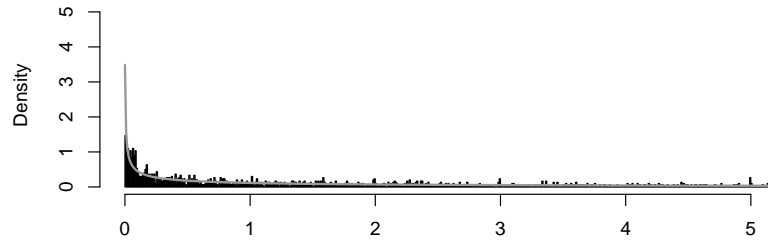
Jitter Transform (Uniform, delta=0.05)



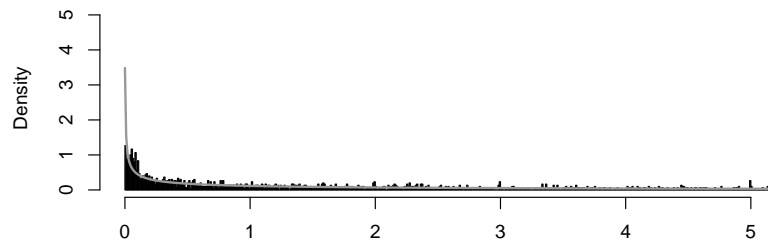
Jitter Transform (Uniform, delta=0.07)



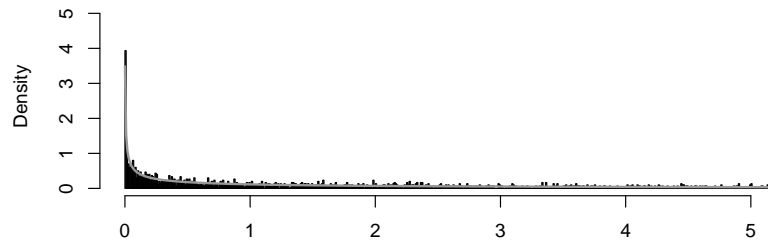
Jitter Transform (Uniform, delta=0.10)



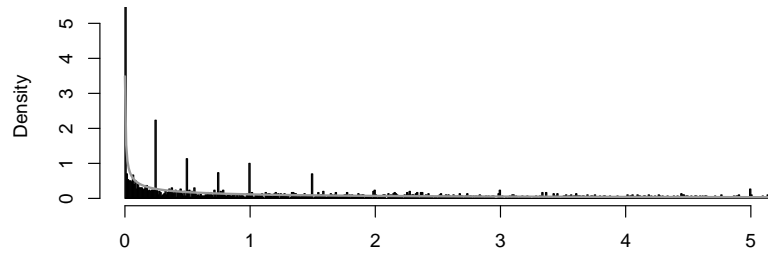
Jitter Transform (Uniform, delta=0.12)



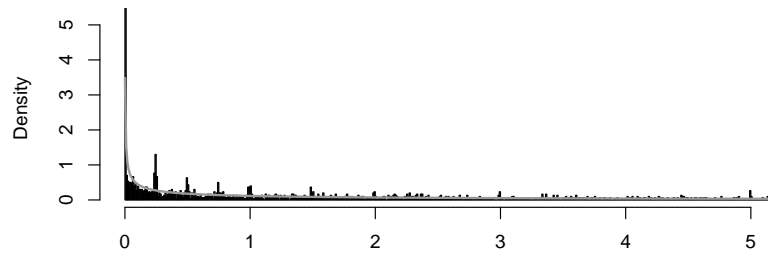
Unobservable Weibull Sample



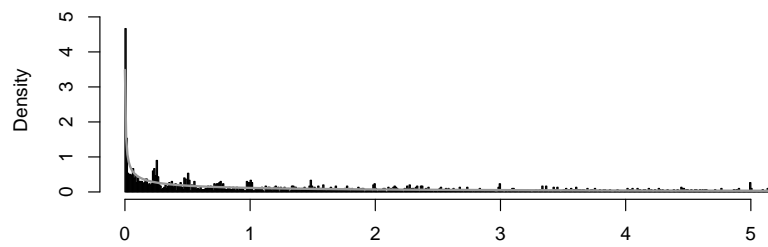
Contaminated Weibull Sample



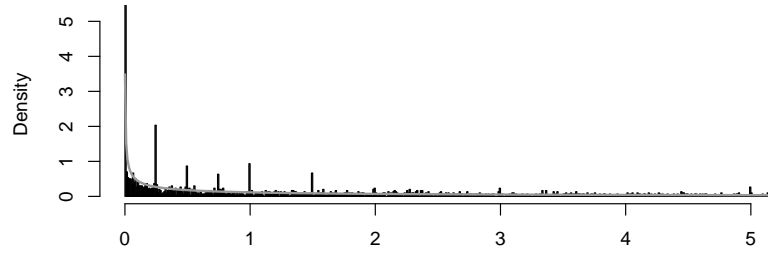
Jitter Transform (Uniform, $\delta=0.01$)



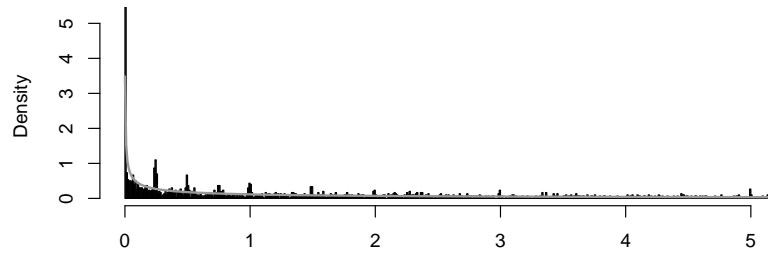
Jitter Transform (Uniform, $\delta=0.02$)



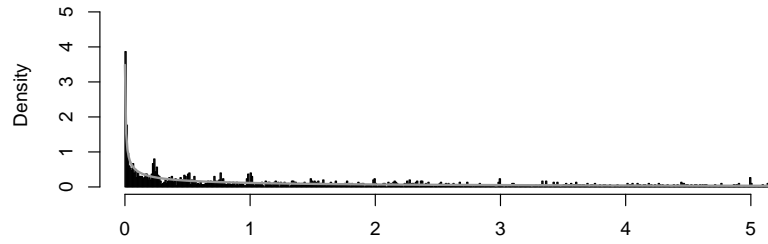
Jitter Transform (Normal, delta=0.01)



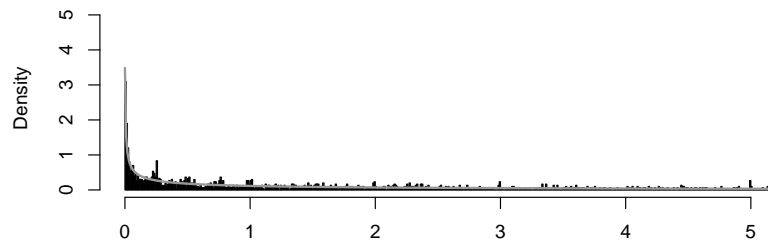
Jitter Transform (Normal, delta=0.02)



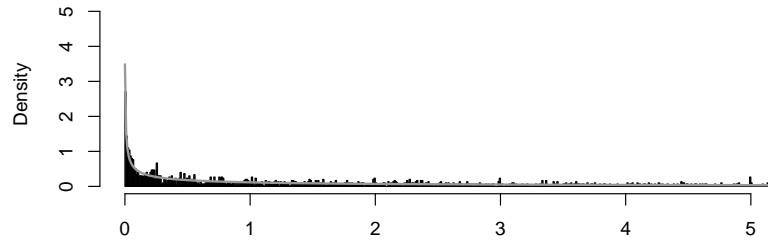
Jitter Transform (Normal, delta=0.05)



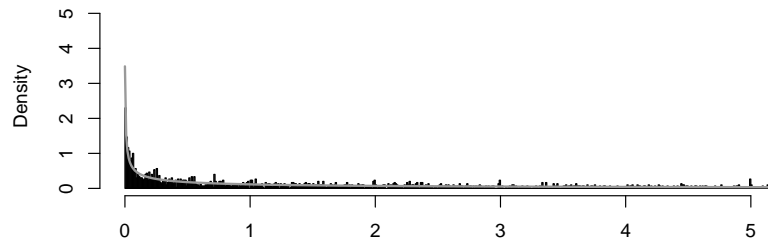
Jitter Transform (Normal, delta=0.07)



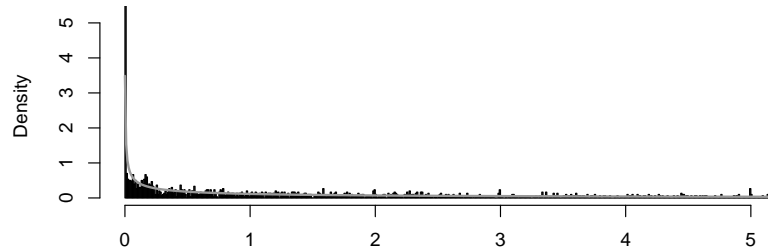
Jitter Transform (Normal, delta=0.10)



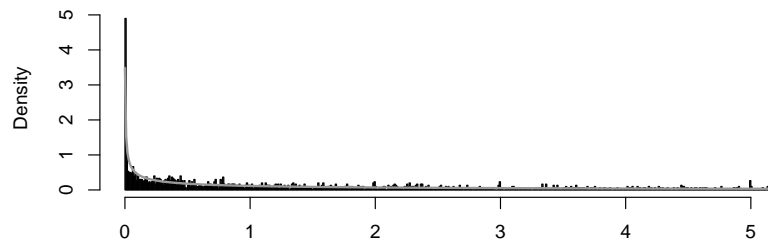
Jitter Transform (Normal, delta=0.12)



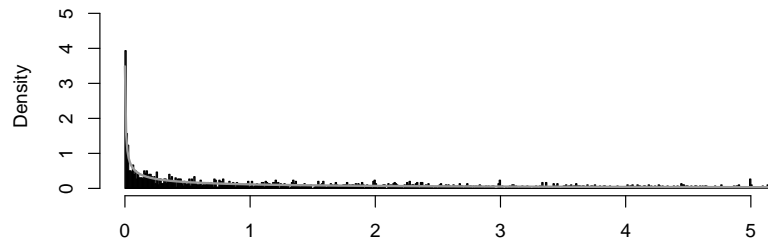
Local Regeneration Transform (k=25)



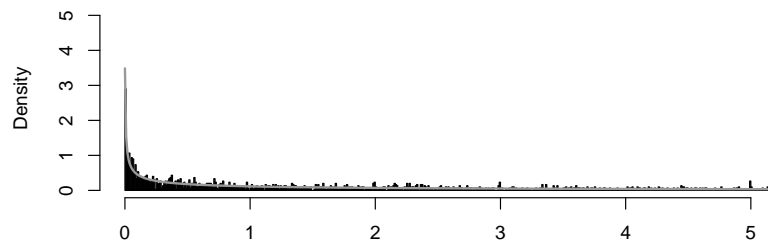
Local Regeneration Transform (k=20)



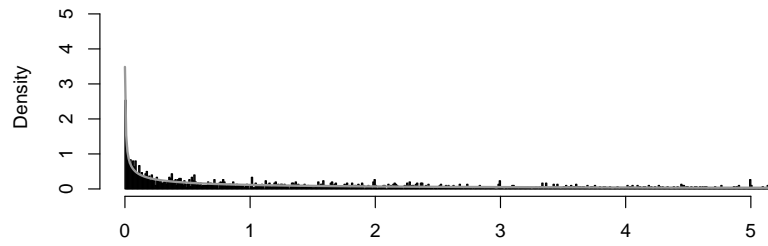
Local Regeneration Transform (k=16)



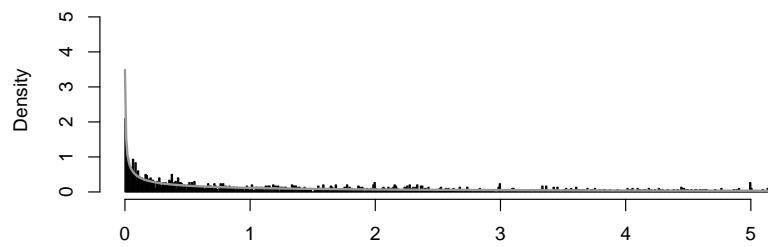
Local Regeneration Transform (k=10)



Local Regeneration Transform (k=8)



Local Regeneration Transform (k=5)



Local Regeneration Transform (k=4)

