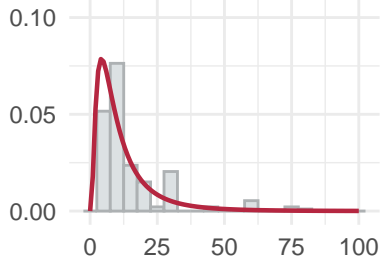
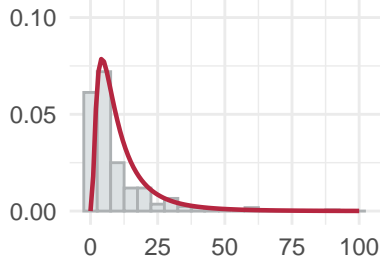
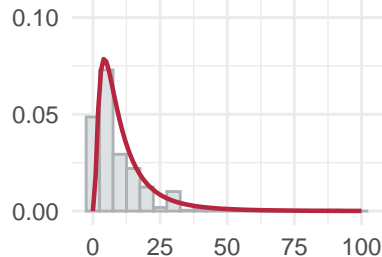
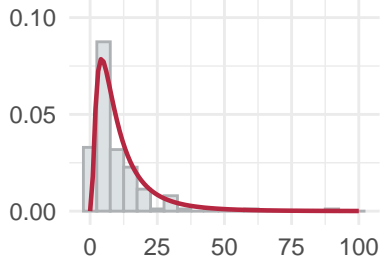
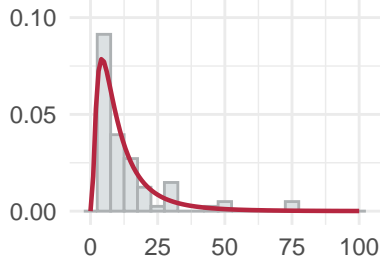


2015normal with $\mu = 2.43$ and $\sigma = 0.8$ **2010**normal with $\mu = 1.81$ and $\sigma = 0.92$ **2005**normal with $\alpha = 1.03$ and $\sigma = 0.11$ **1998**normal with $\mu = 1.75$ and $\sigma = 0.97$ **1992**normal with $\mu = 2.15$ and $\sigma = 0.84$ 

Decay over the years to go to 'Other's home' considering 'Walking' as