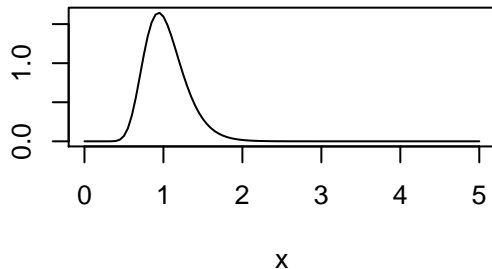


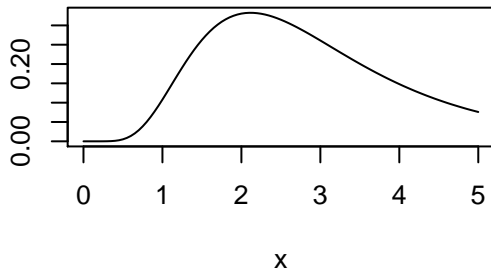
$\text{dlnorm}(x, \text{meanlog} = 0, \text{sdlog} = 0.25)$

Lognormal dist with meanlog 0 and sdlog .25

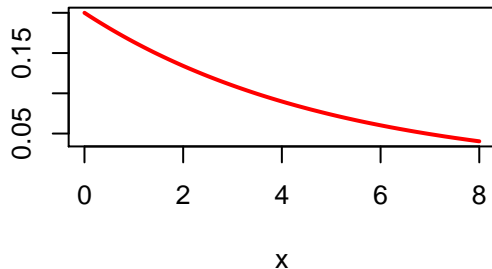


$\text{dlnorm}(x, \text{meanlog} = 1, \text{sdlog} = 0.5)$

Lognormal dist with meanlog 1 and sdlog .5



Exponential dist with lambda = .2



Exponential dist with lambda = .9

