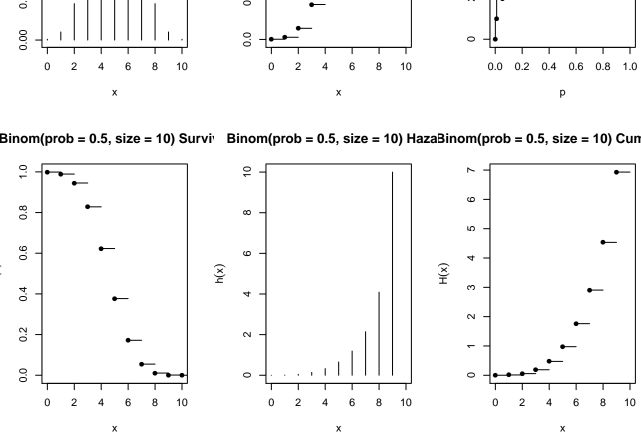
Binom(prob = 0.5, size = 10) PdfBinom(prob = 0.5, size = 10) Cdf Binom(prob = 0.5, size = 10) Quant 0.25 1.0 10 0.20 0.8 ω 0.15 9.0 9 0.10 0.4 0.05 0.2  $\alpha$ 0.00 0.0 2 10 8 10 0.0 0.2 0.4 0.6 0.8 0 8 0 2 Х Х р Binom(prob = 0.5, size = 10) Survi Binom(prob = 0.5, size = 10) HazaBinom(prob = 0.5, size = 10) CumHa 10 9 0.8 ω 2 9.0 9 h(x) က

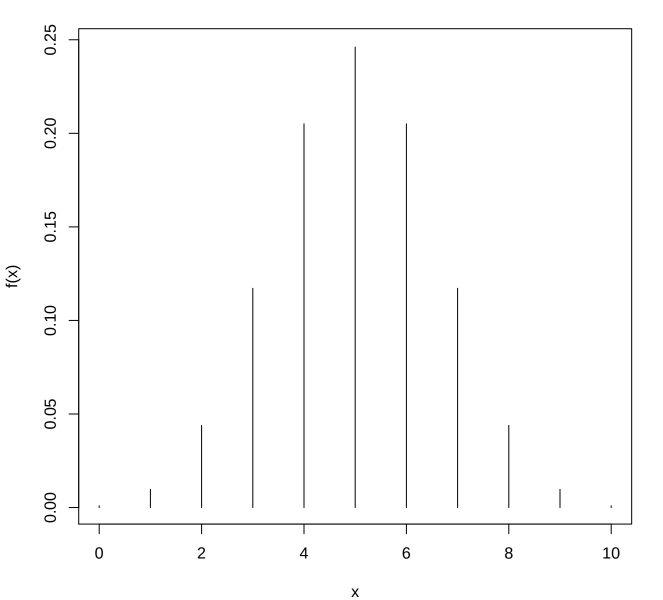


Binom(prob = 0.5, size = 10) PdfBinom(prob = 0.5, size = 10) Cdf0.25 0.20 0.15 0.10 0.05 0.00 0.0 0 2 4 6 8 10 2 4 6 8 10 0

Χ

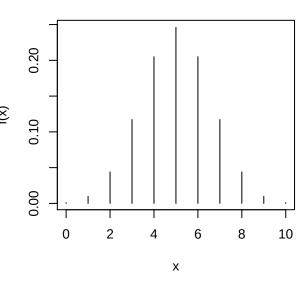
Χ

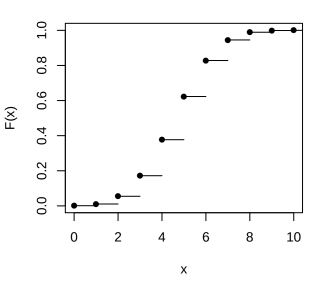
## Binom(prob = 0.5, size = 10) Pdf



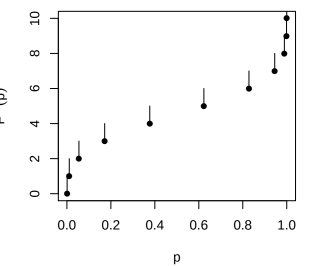
#### Binom(prob = 0.5, size = 10) Pdf

#### Binom(prob = 0.5, size = 10) Cdf

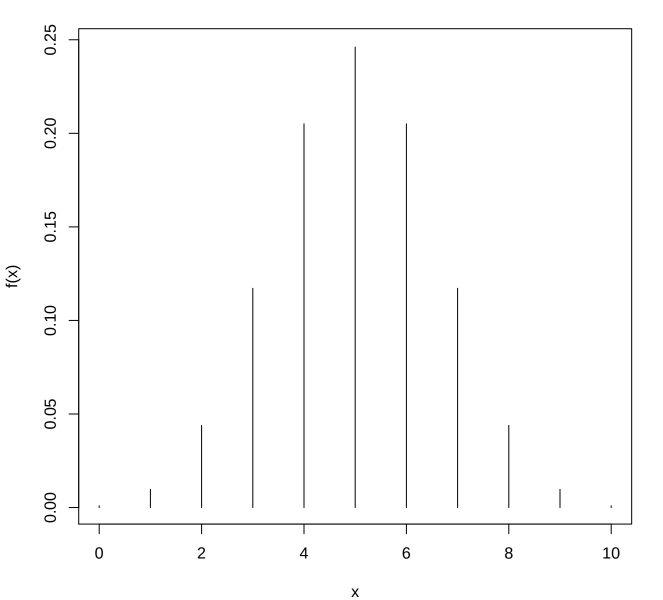




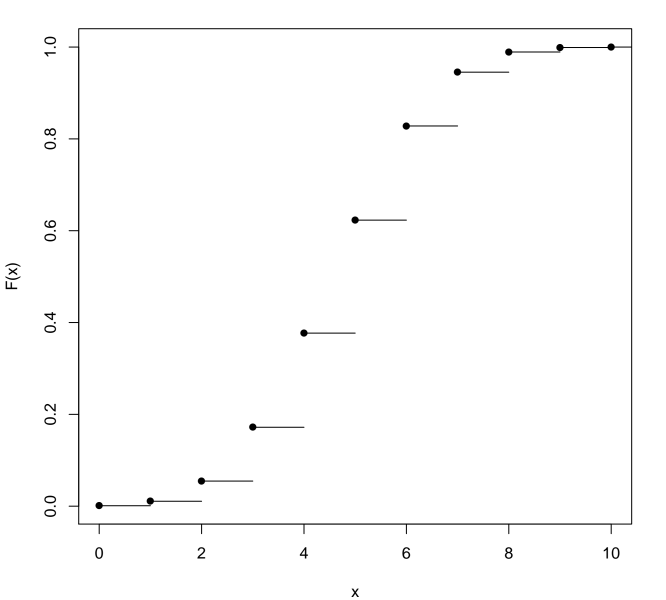
#### Binom(prob = 0.5, size = 10) Quantile

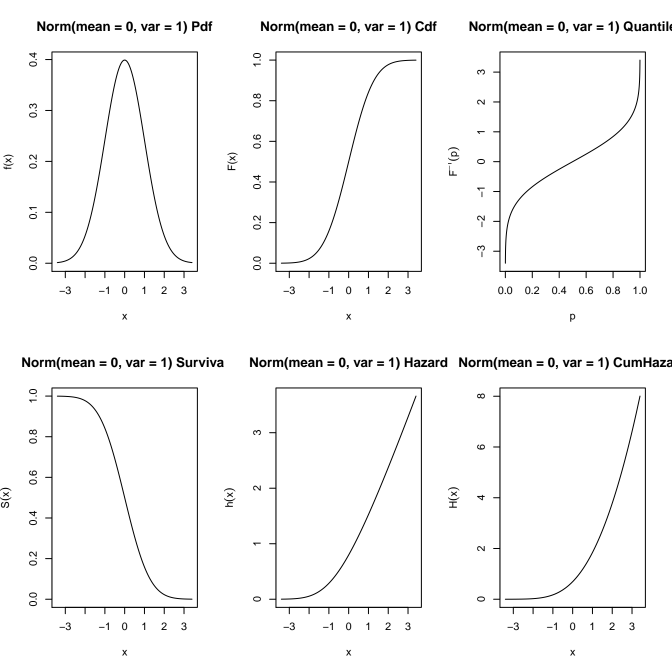


## Binom(prob = 0.5, size = 10) Pdf



## Binom(prob = 0.5, size = 10) Cdf



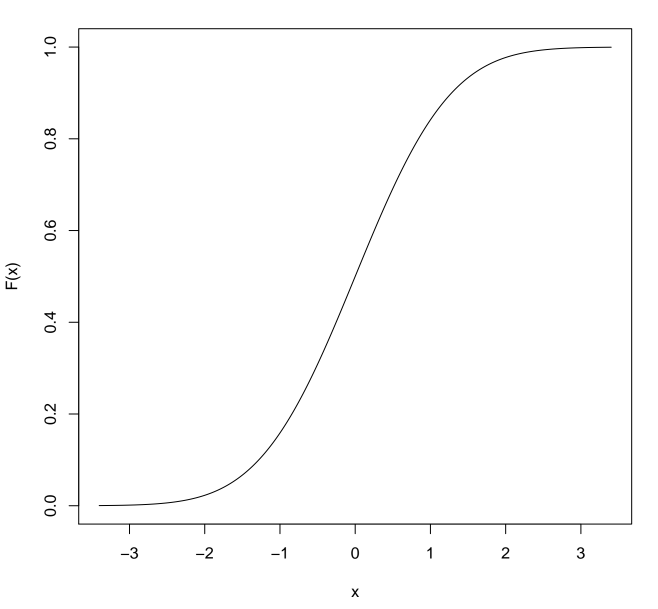


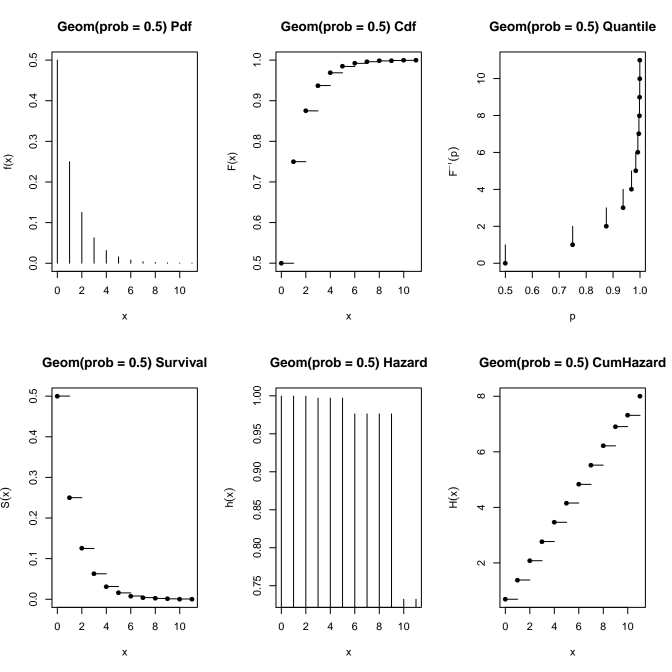
Norm(mean = 0, var = 1) Cdf



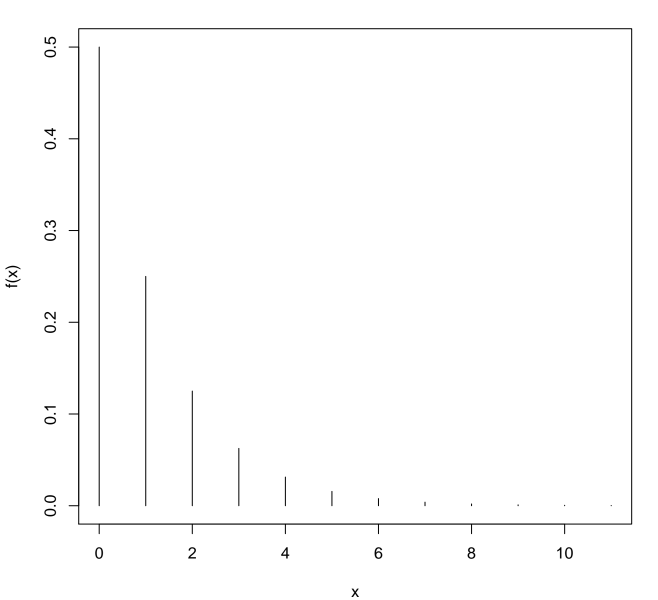




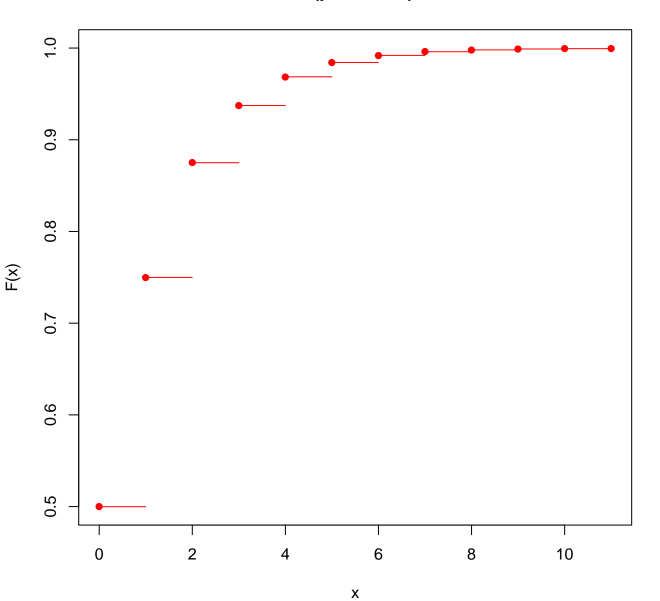




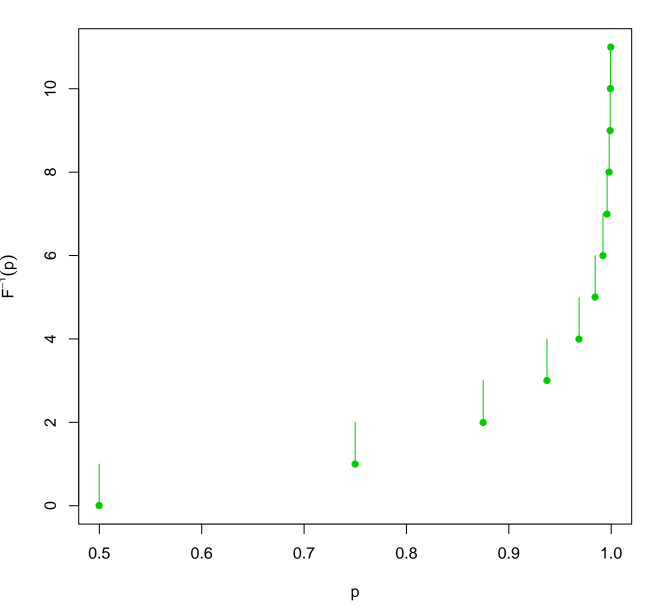
## Geom(prob = 0.5) Pdf



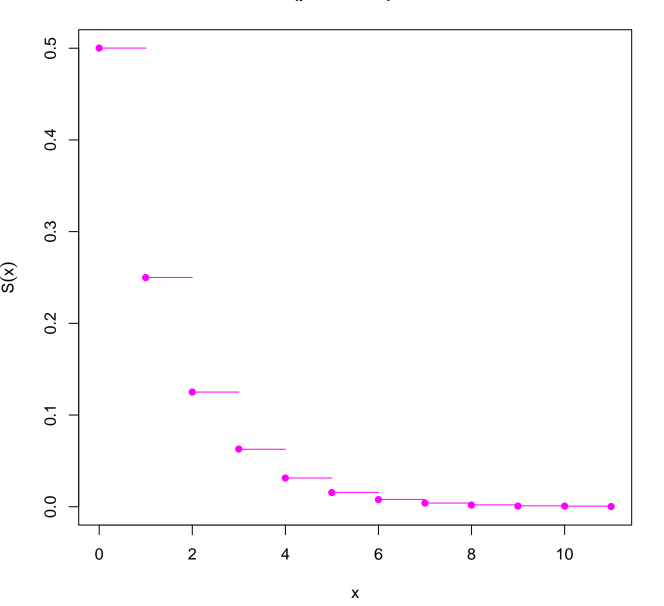
# Geom(prob = 0.5) Cdf



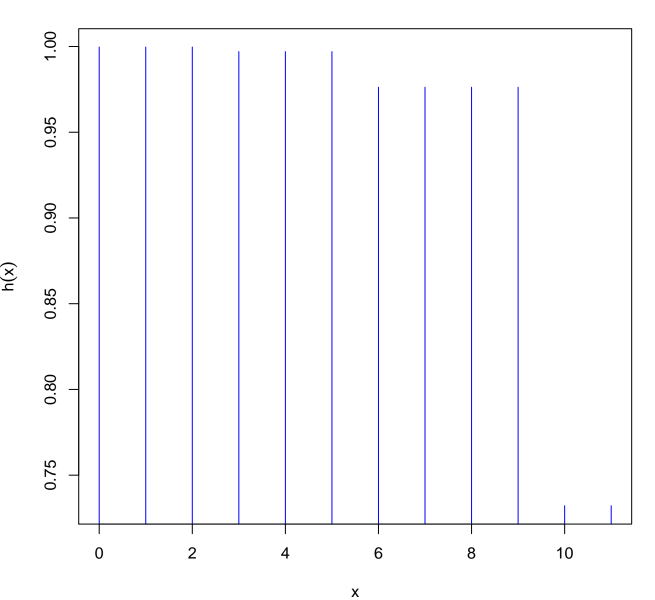
## Geom(prob = 0.5) Quantile



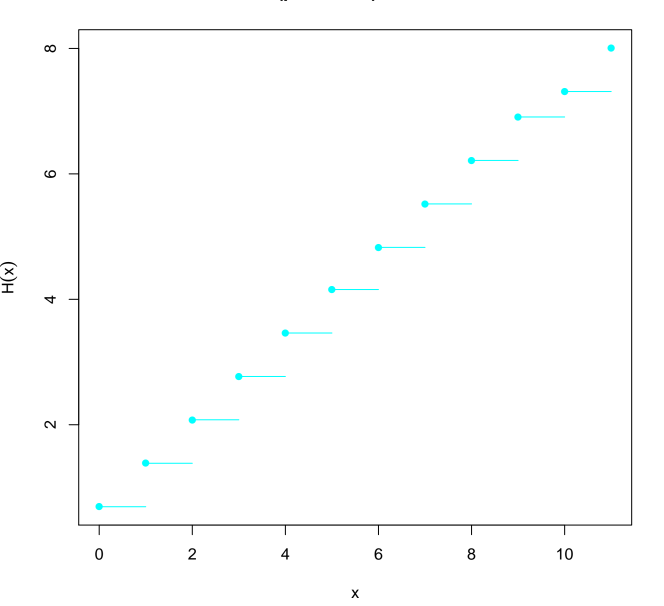
## Geom(prob = 0.5) Survival



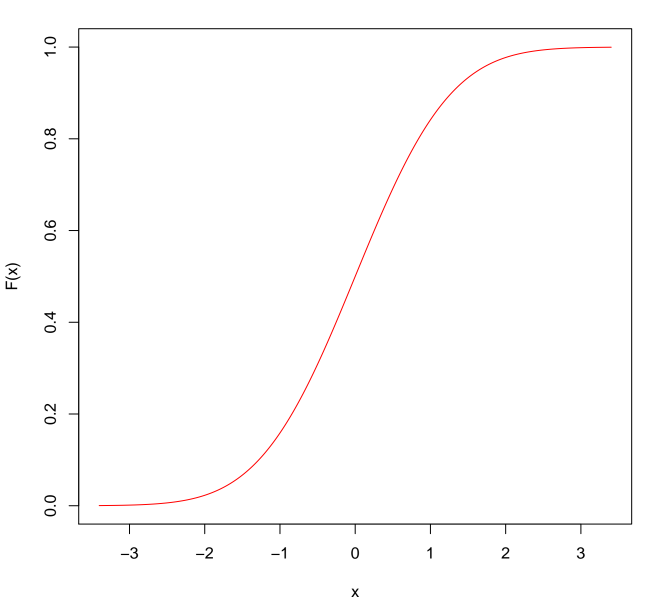
## Geom(prob = 0.5) Hazard



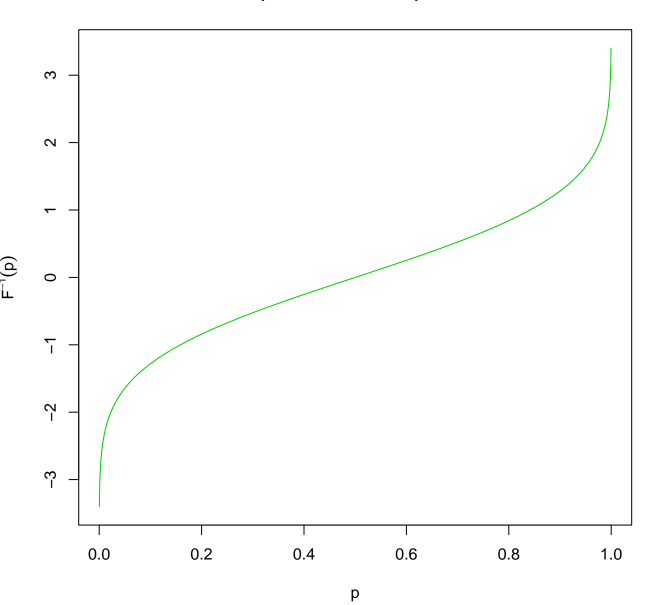
## Geom(prob = 0.5) CumHazard



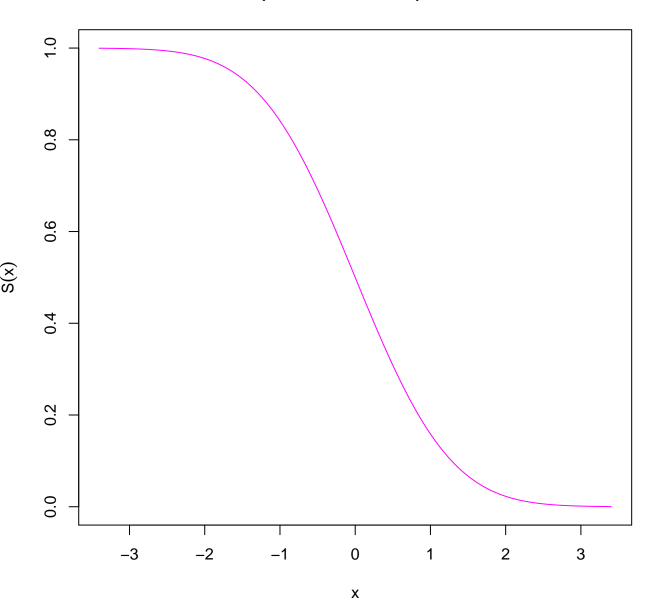




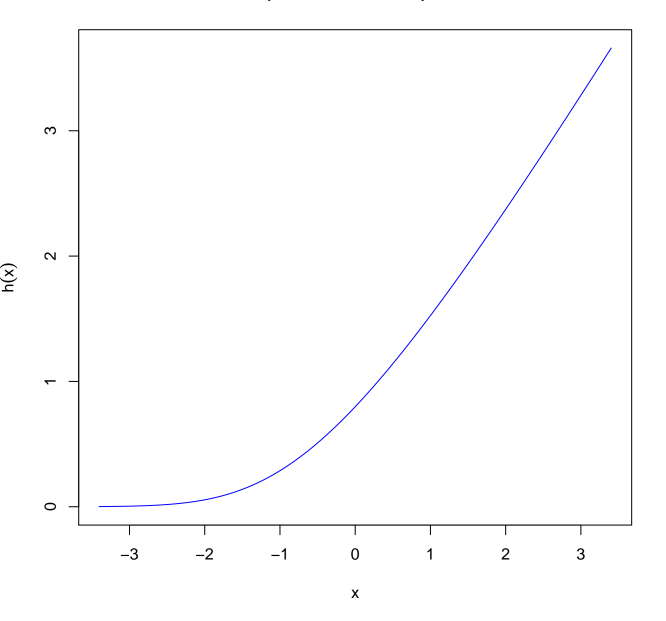
## Norm(mean = 0, var = 1) Quantile



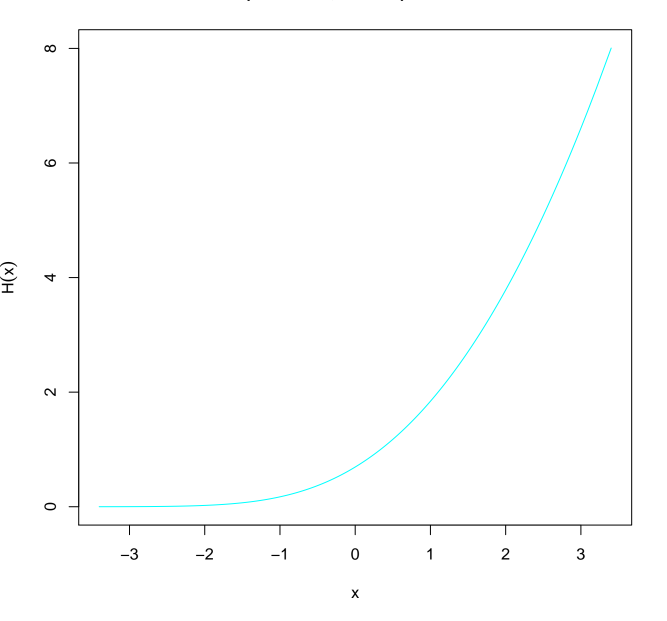
## Norm(mean = 0, var = 1) Survival



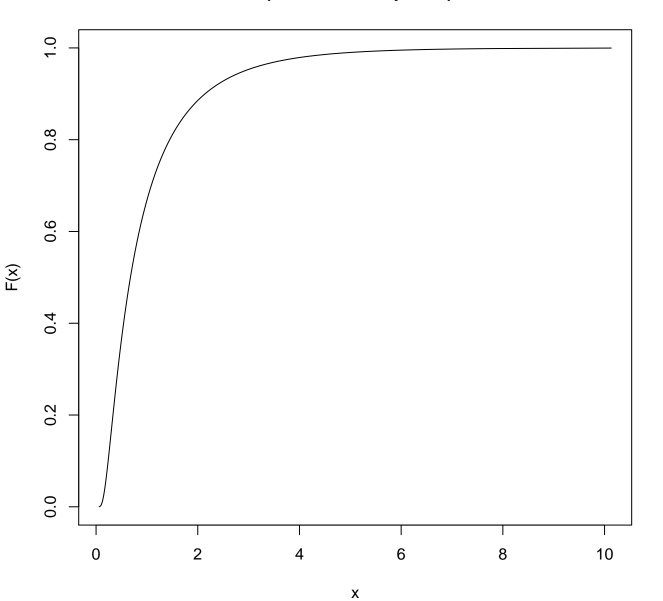
## Norm(mean = 0, var = 1) Hazard



## Norm(mean = 0, var = 1) CumHazard



## Wald(mean = 1, shape = 1) Cdf



#### ContTest(rate = 1) Pdf

#### ContTest(rate = 1) Cdf

