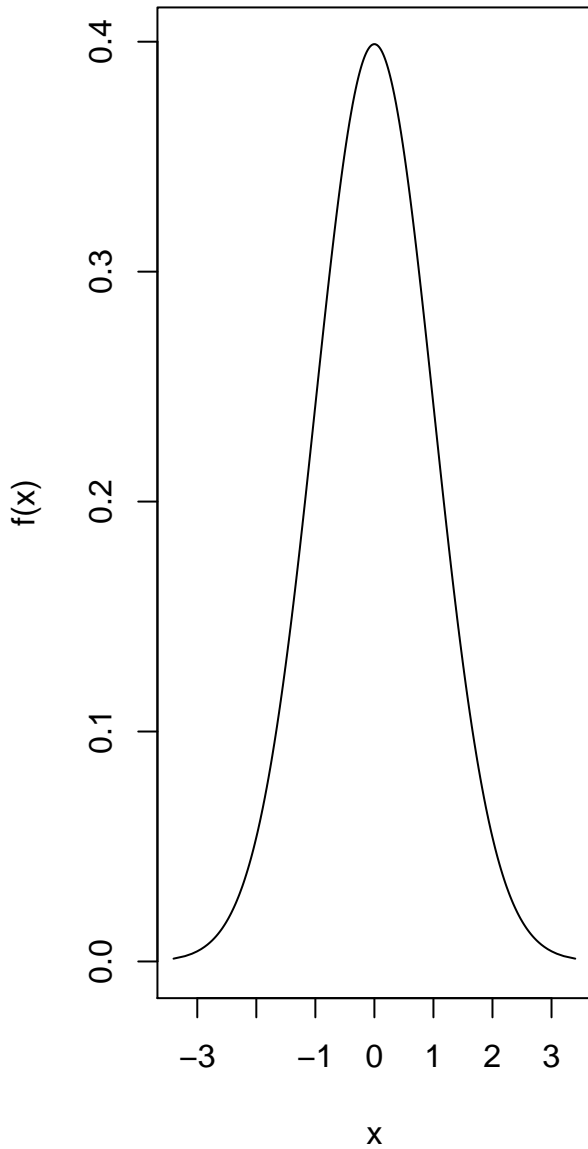
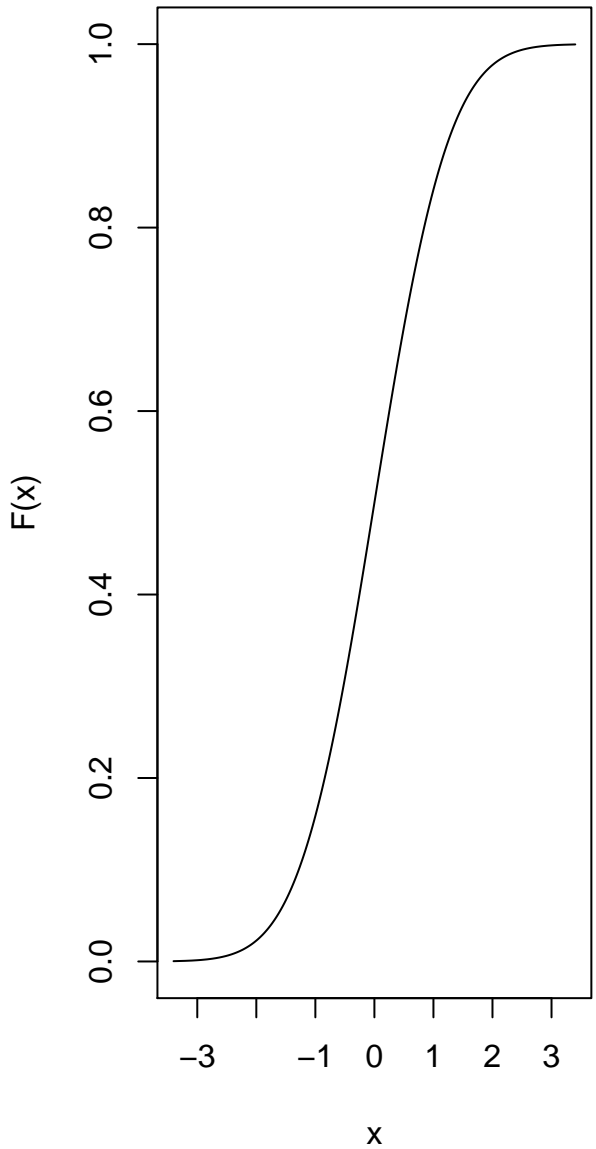


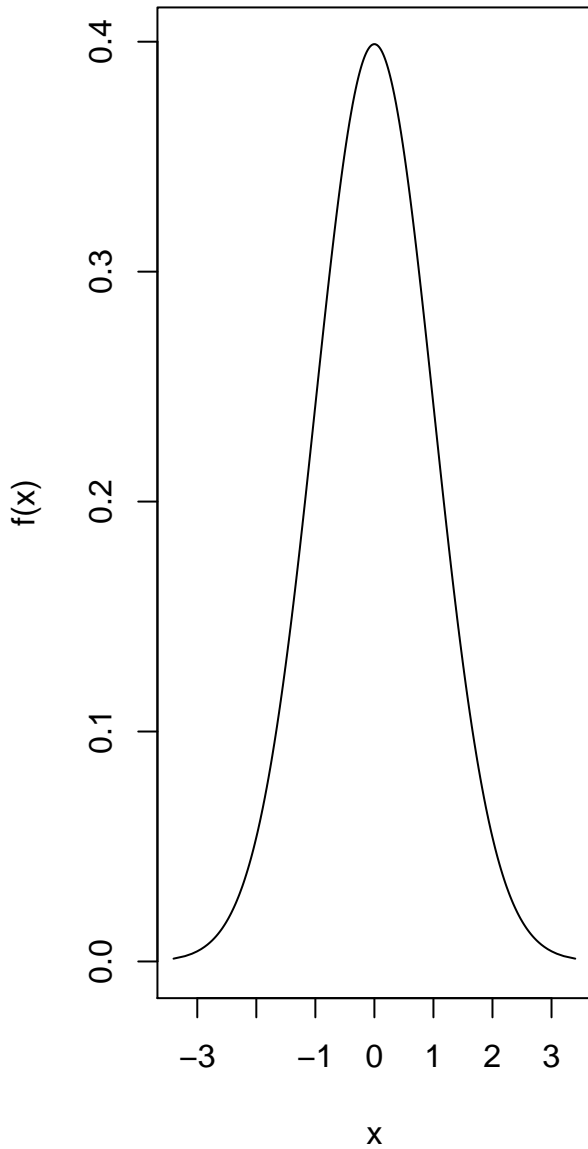
**Norm(mean = 0, var = 1) Pdf**



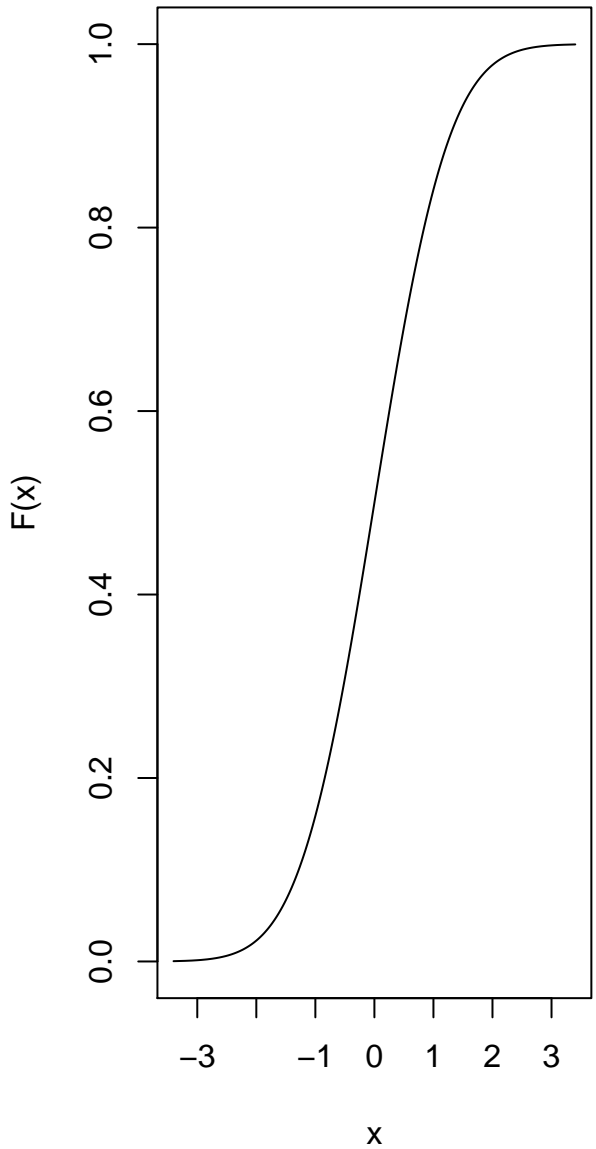
**Norm(mean = 0, var = 1) Cdf**



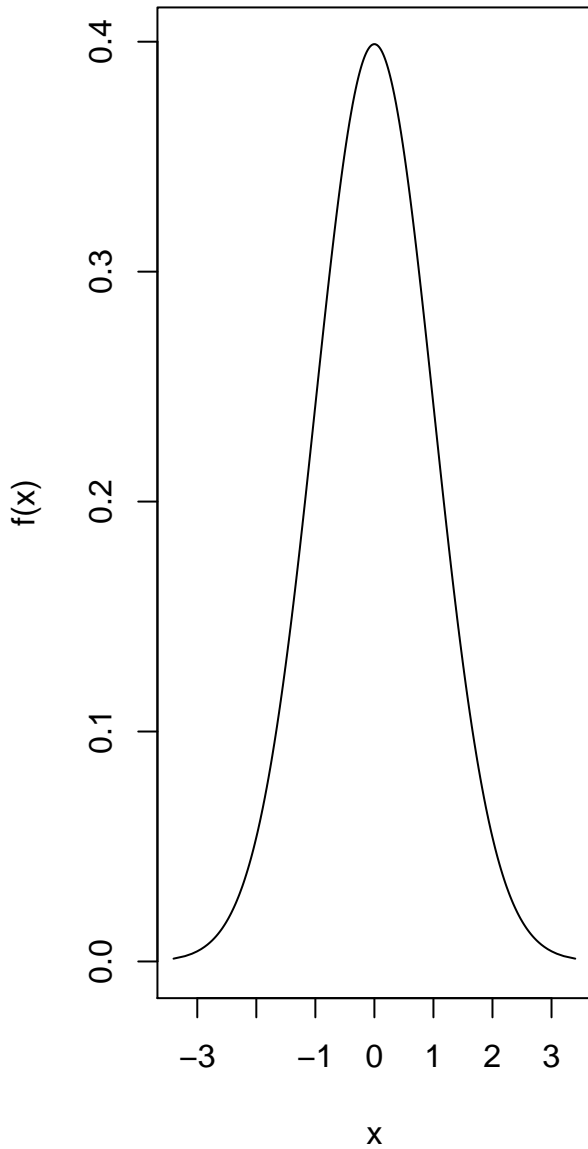
**Norm(mean = 0, var = 1) Pdf**



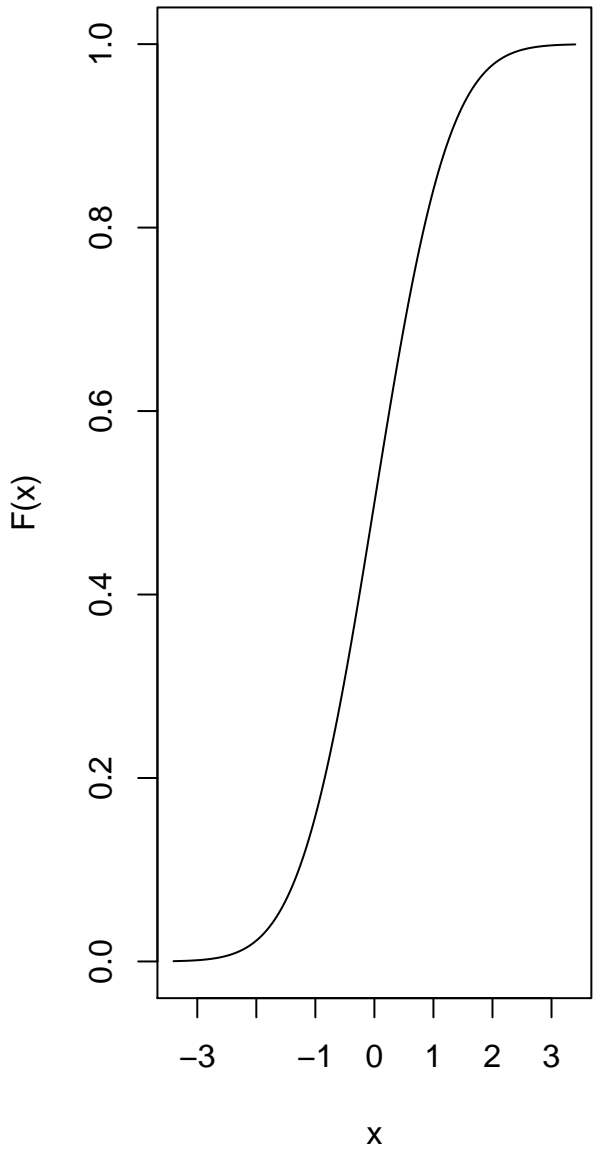
**Norm(mean = 0, var = 1) Cdf**



**Norm(mean = 0, var = 1) Pdf**

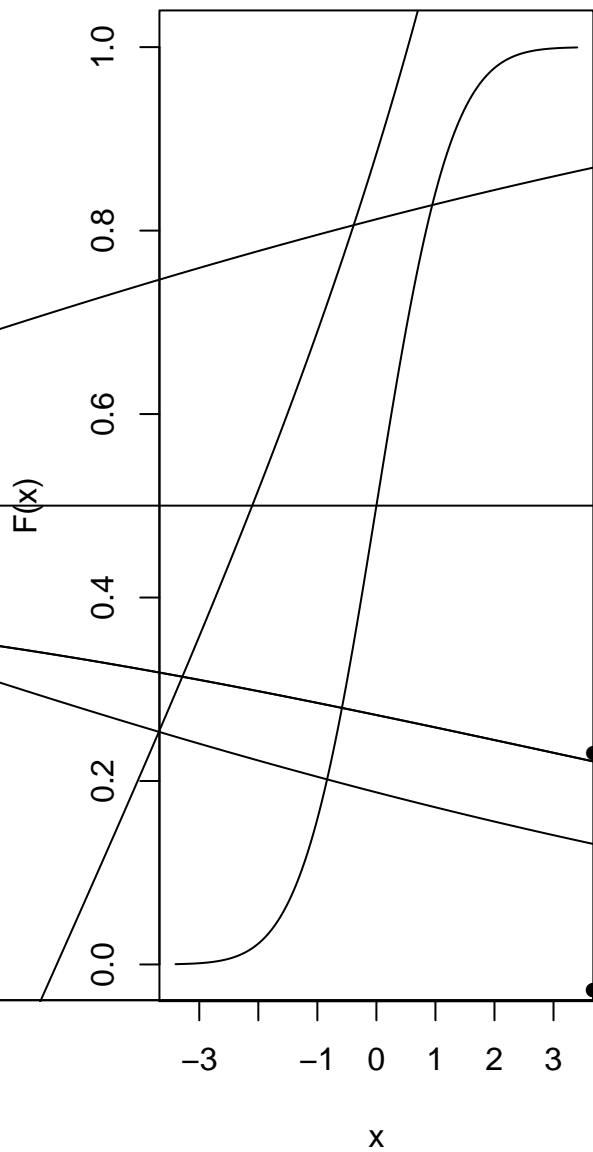
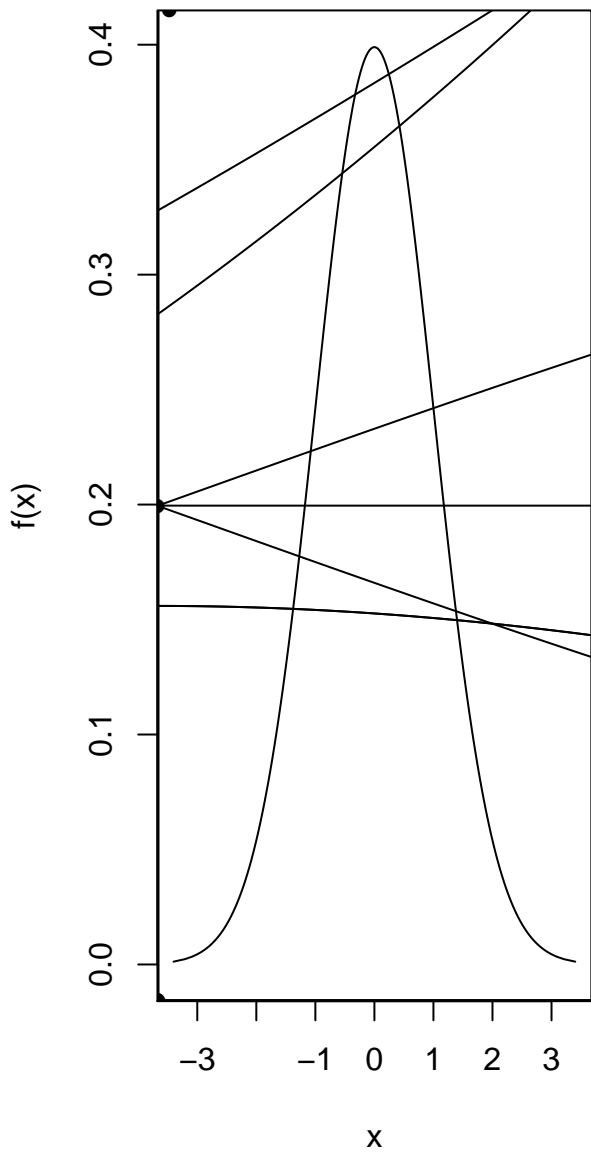


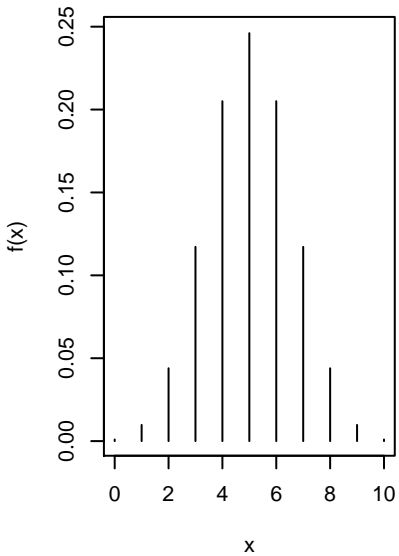
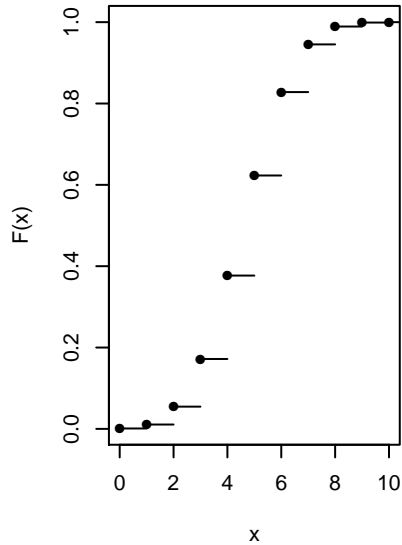
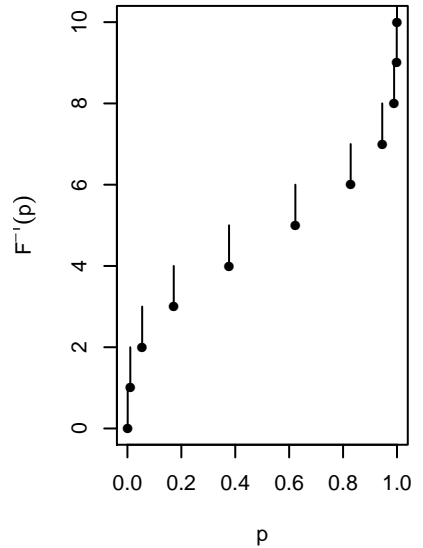
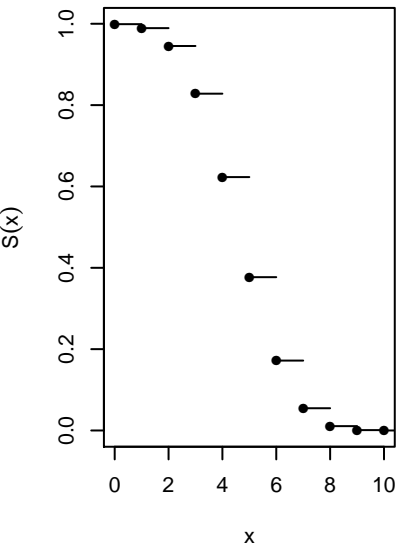
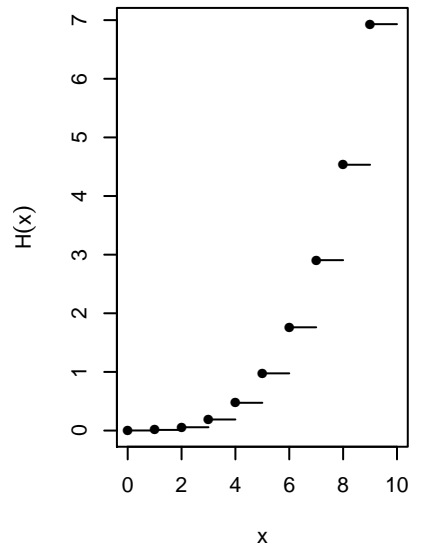
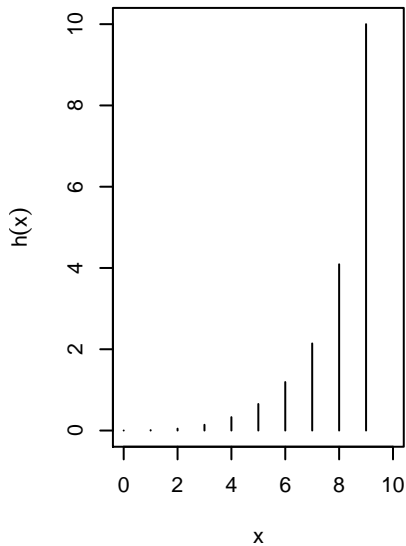
**Norm(mean = 0, var = 1) Cdf**



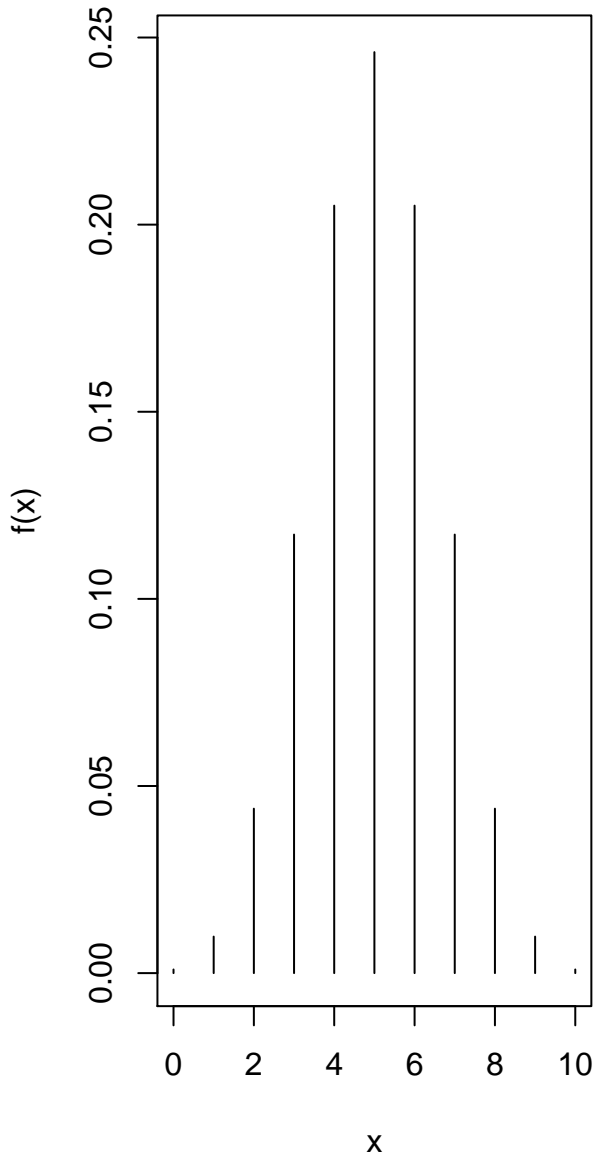
Norm(mean = 0, var = 1) Pdf

Norm(mean = 0, var = 1) Cdf

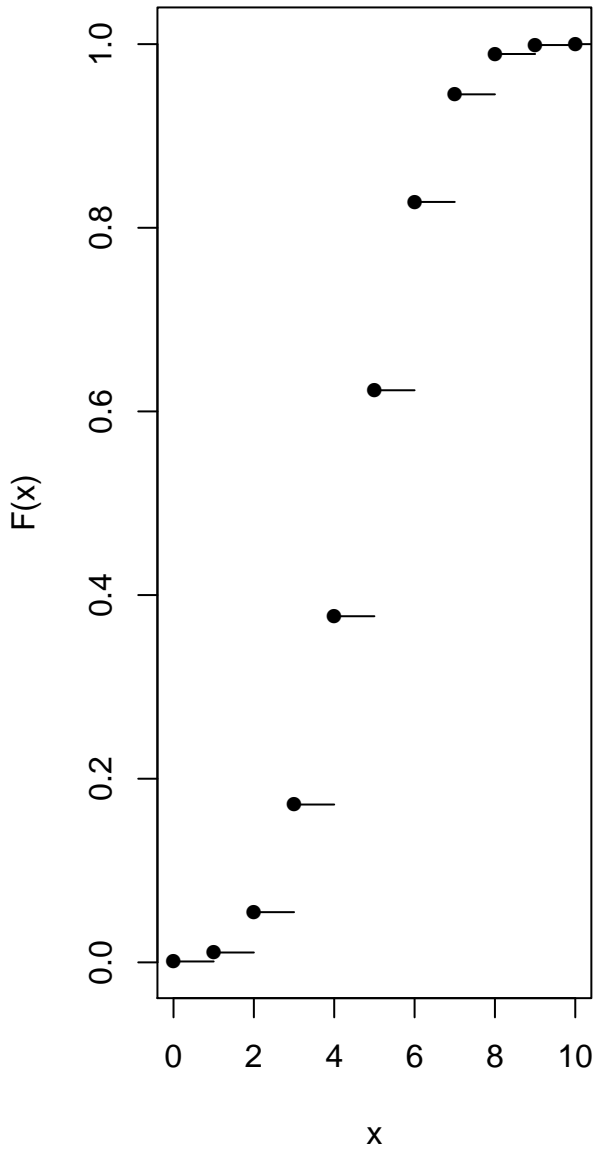


**Binom(prob = 0.5, size = 10) Pdf****Binom(prob = 0.5, size = 10) Cdf****Binom(prob = 0.5, size = 10) Quant****Binom(prob = 0.5, size = 10) Survi****Binom(prob = 0.5, size = 10) HazaBinom(prob = 0.5, size = 10) CumHa**

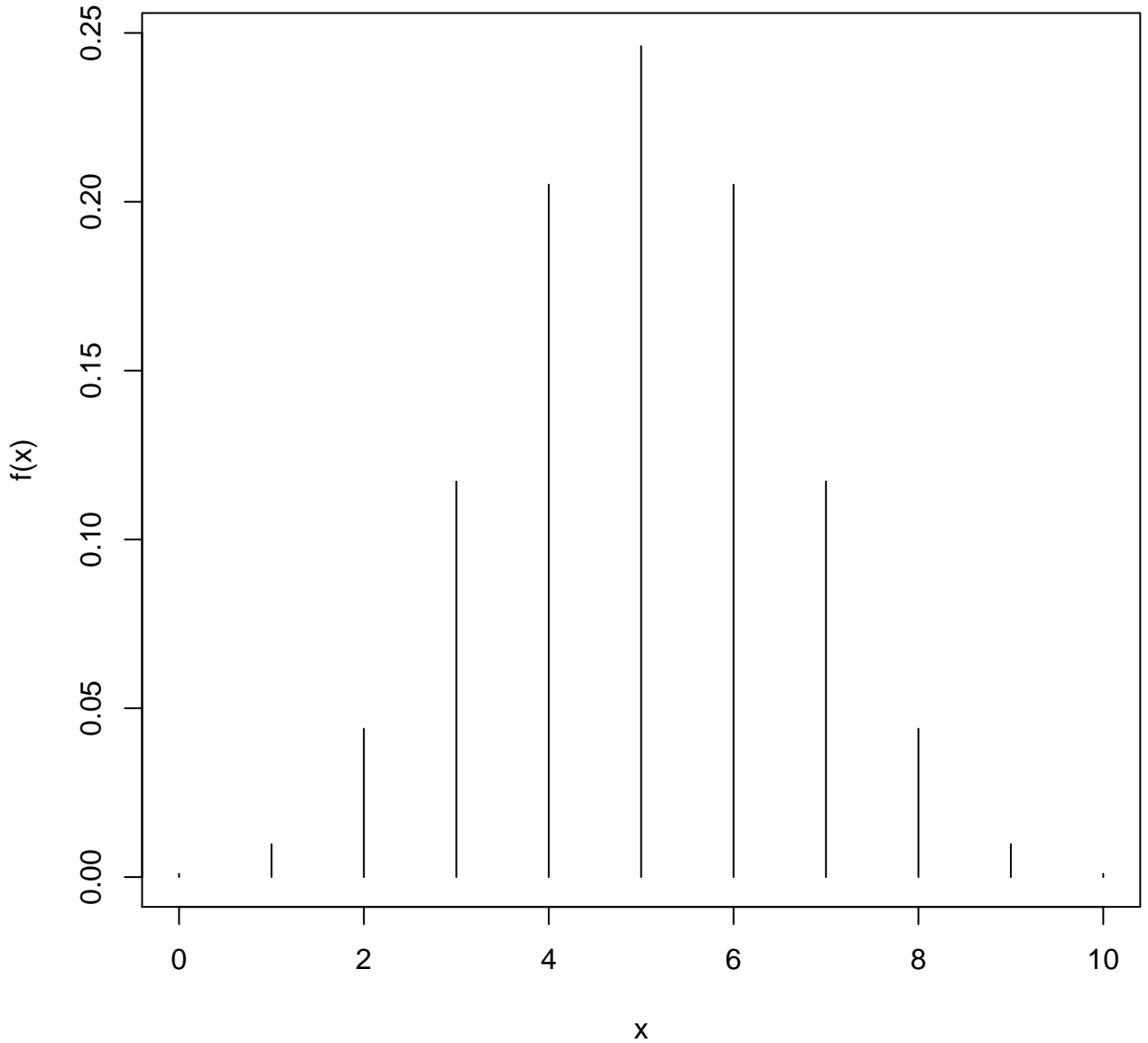
**Binom(prob = 0.5, size = 10) Pdf**



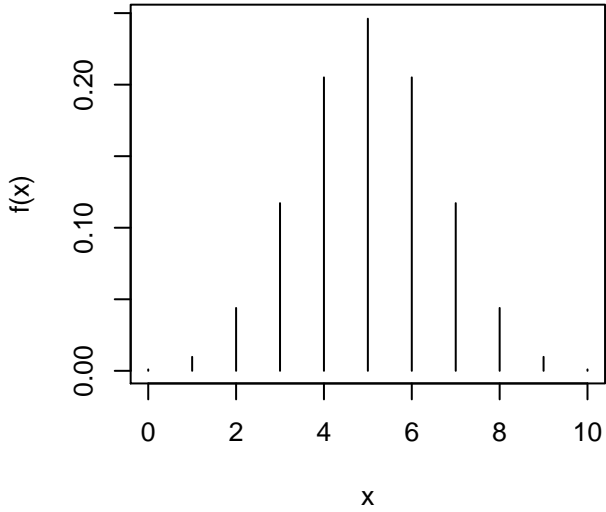
**Binom(prob = 0.5, size = 10) Cdf**



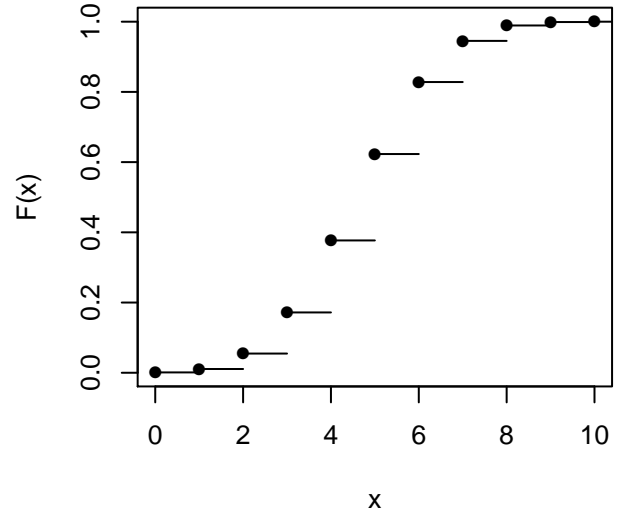
**Binom(prob = 0.5, size = 10) Pdf**



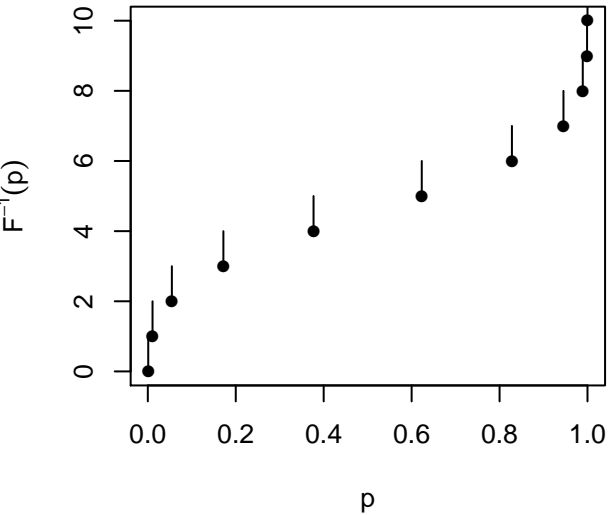
**Binom(prob = 0.5, size = 10) Pdf**



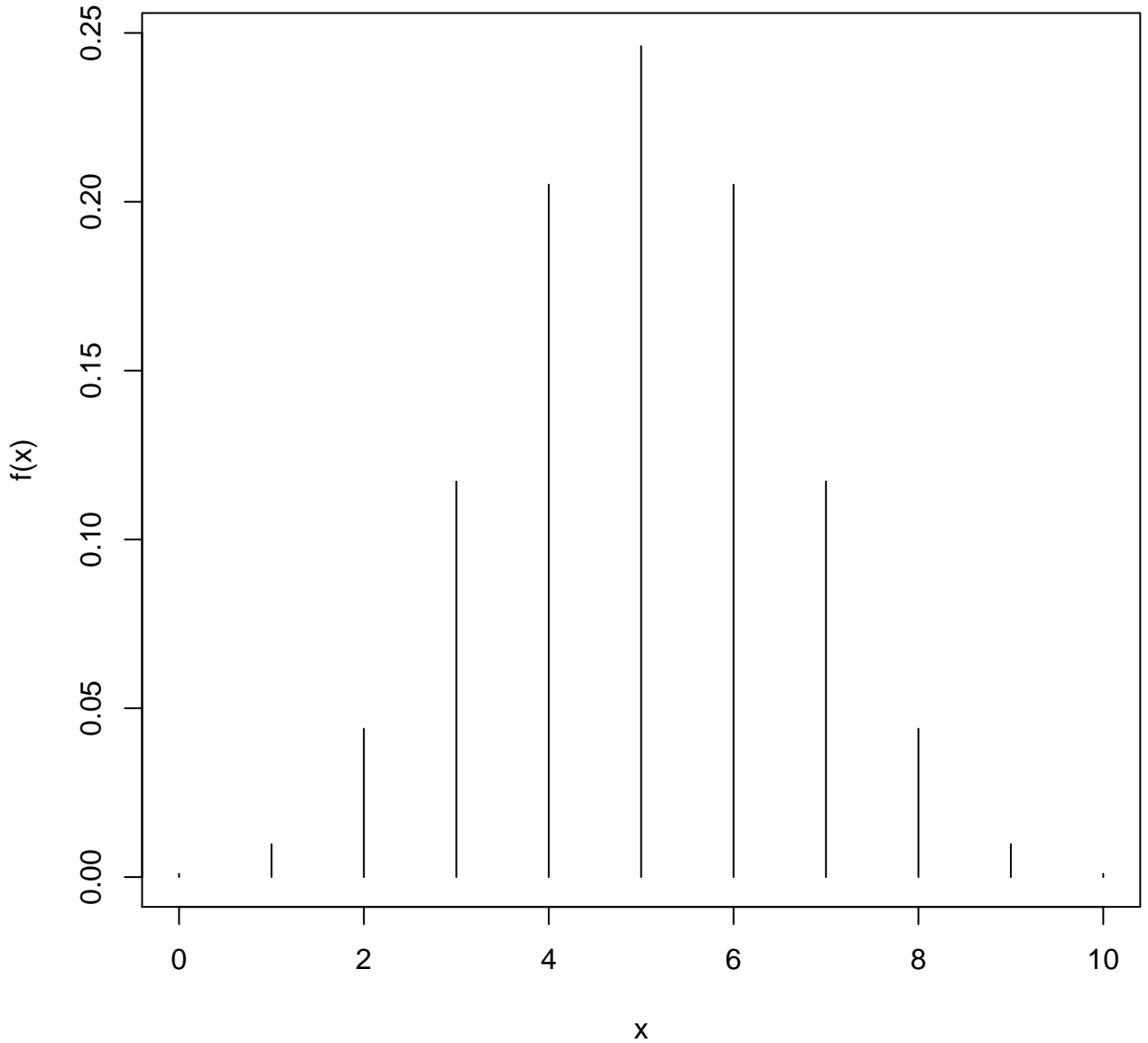
**Binom(prob = 0.5, size = 10) Cdf**



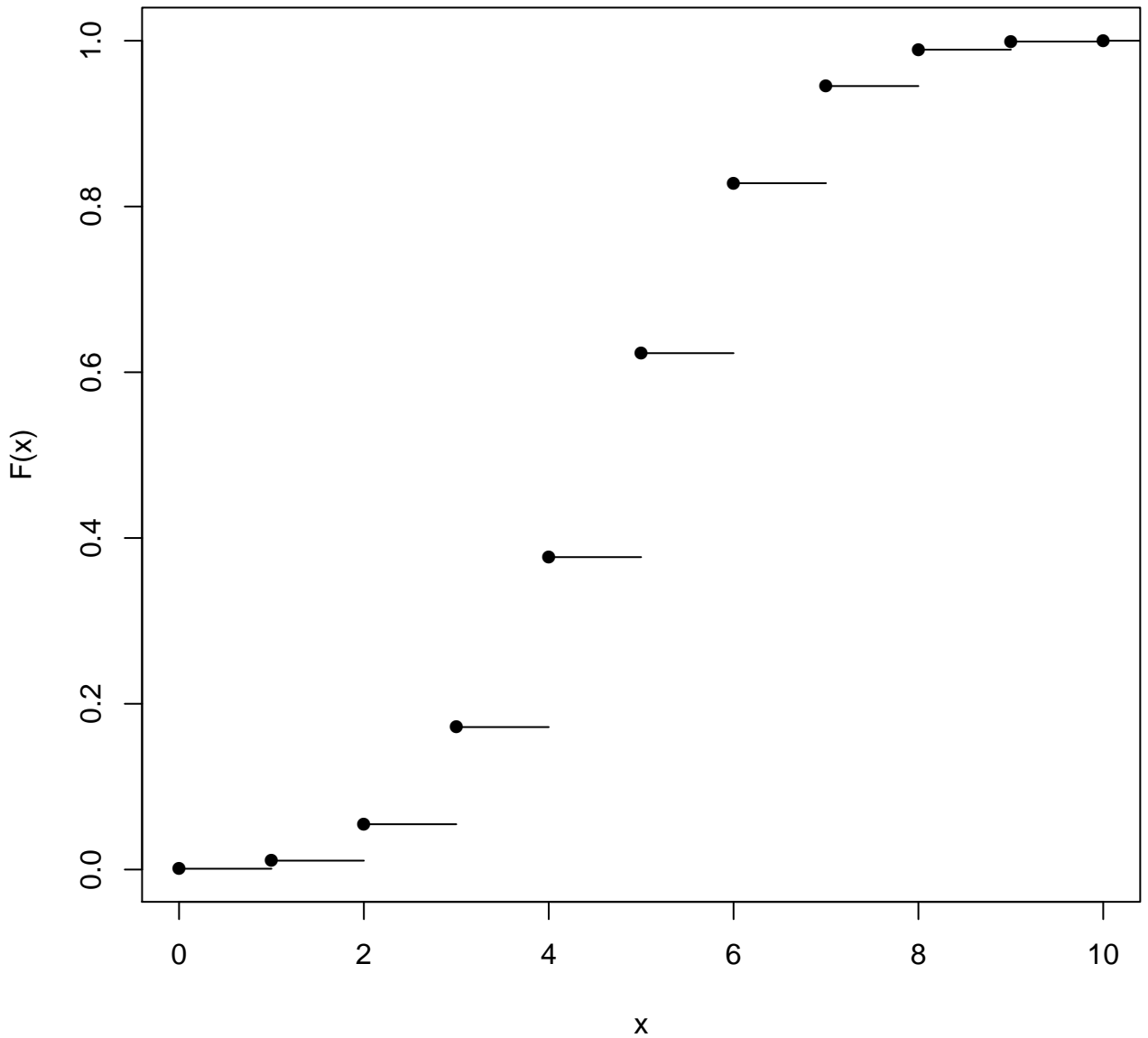
**Binom(prob = 0.5, size = 10) Quantile**



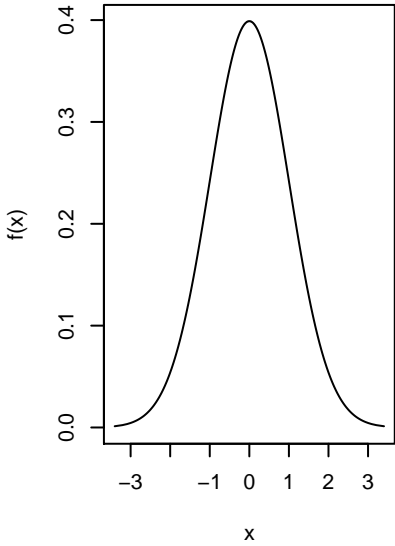
**Binom(prob = 0.5, size = 10) Pdf**



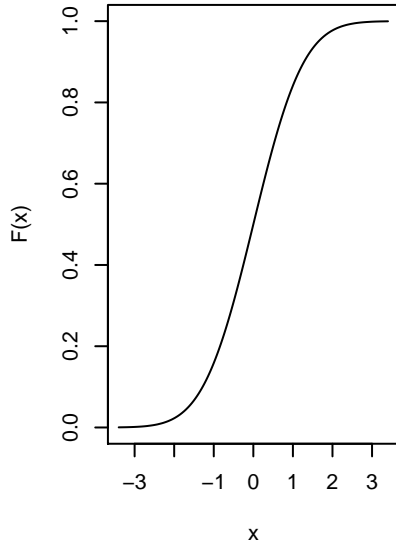
Binom(prob = 0.5, size = 10) Cdf



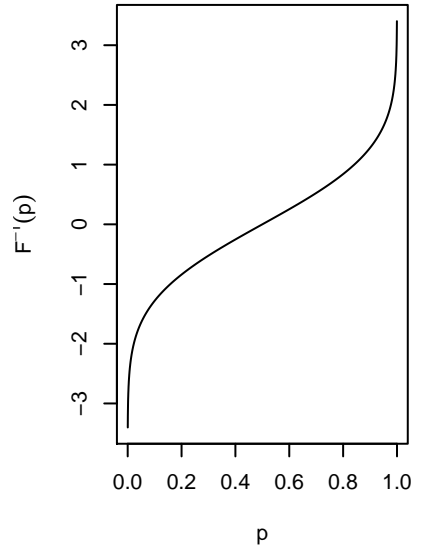
**Norm(mean = 0, var = 1) Pdf**



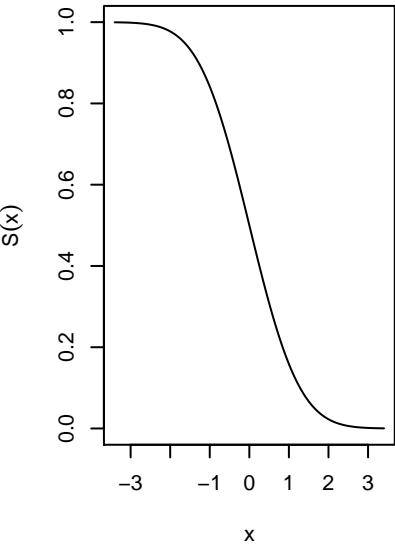
**Norm(mean = 0, var = 1) Cdf**



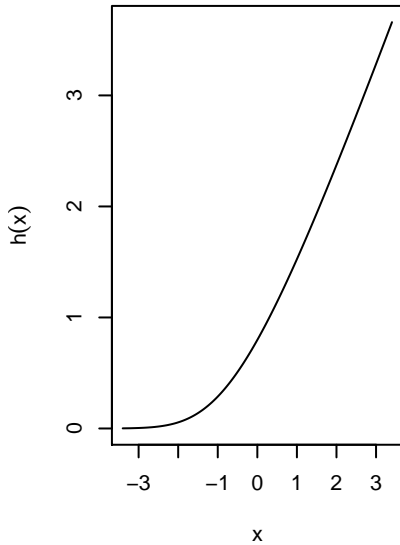
**Norm(mean = 0, var = 1) Quantile**



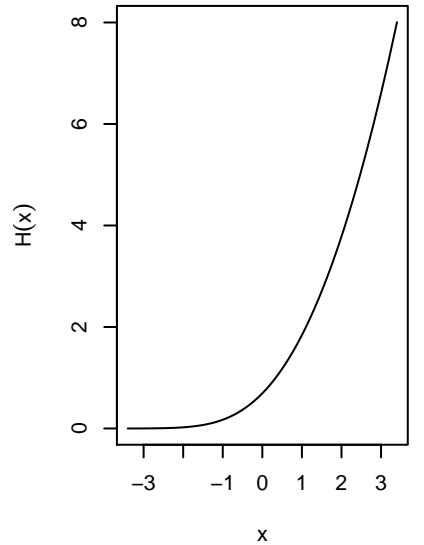
**Norm(mean = 0, var = 1) Surviva**



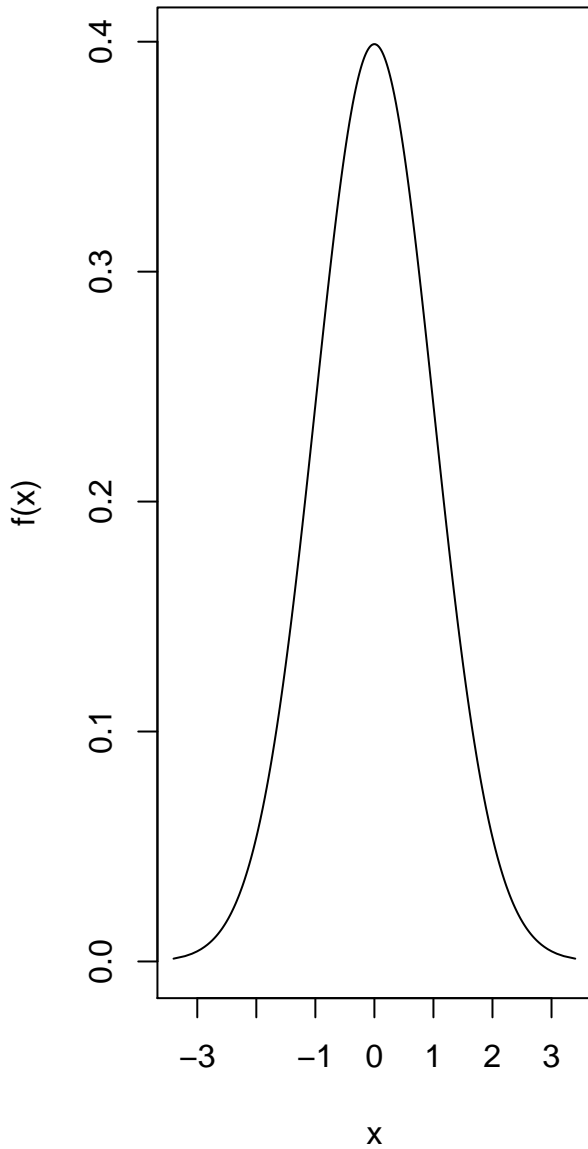
**Norm(mean = 0, var = 1) Hazard**



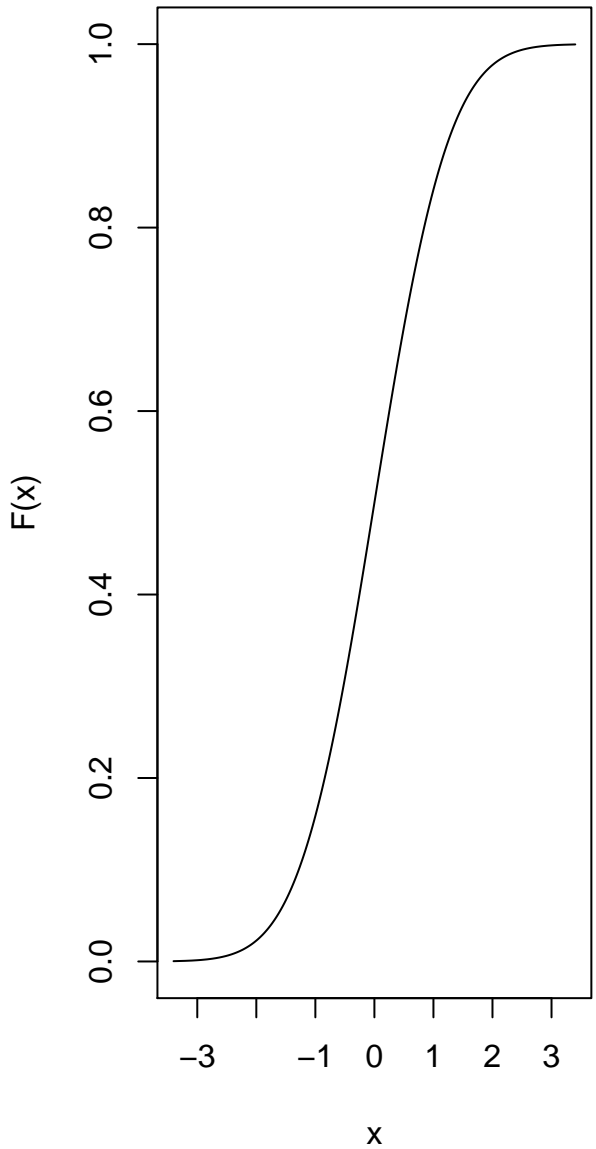
**Norm(mean = 0, var = 1) CumHaza**



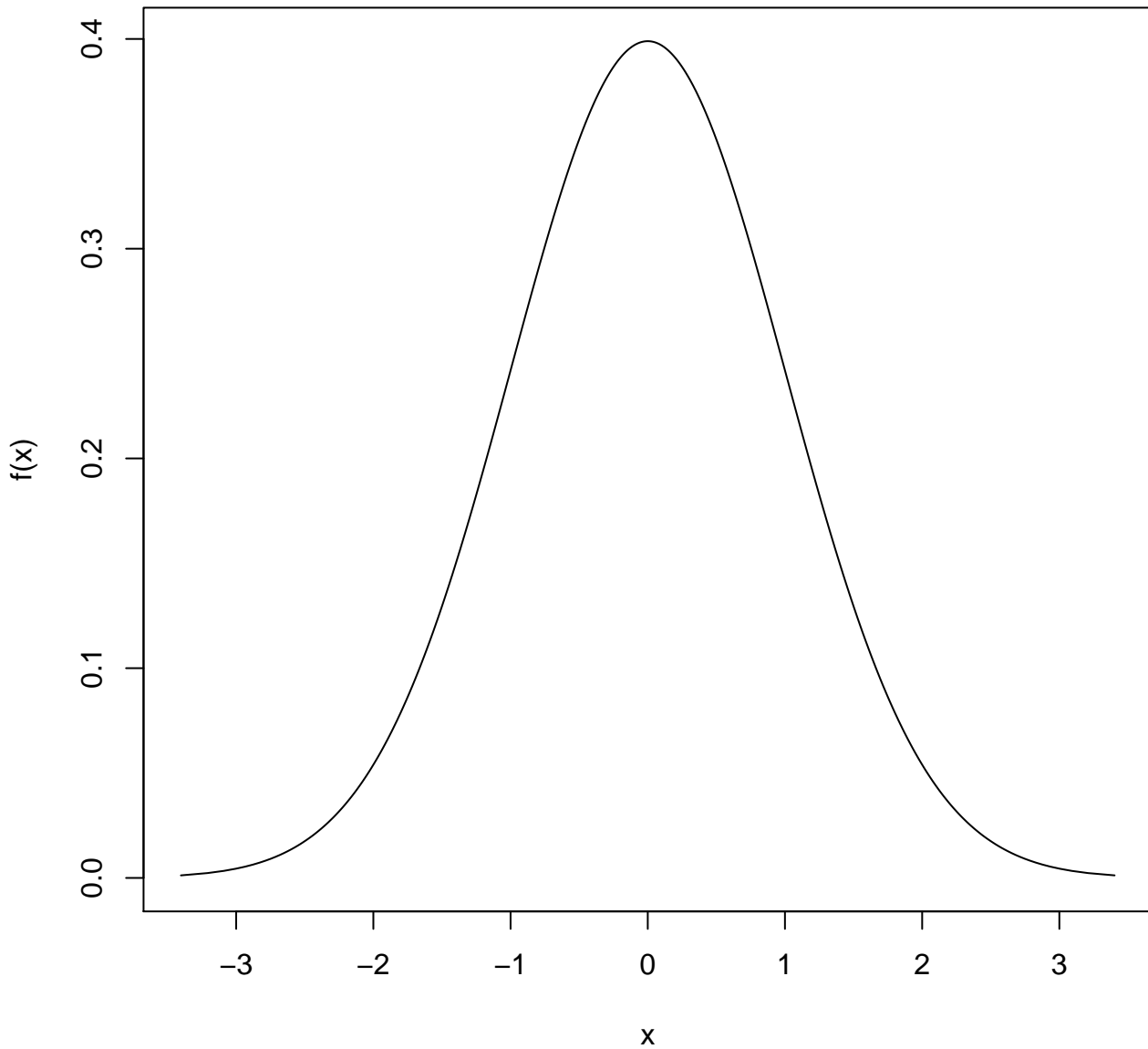
**Norm(mean = 0, var = 1) Pdf**



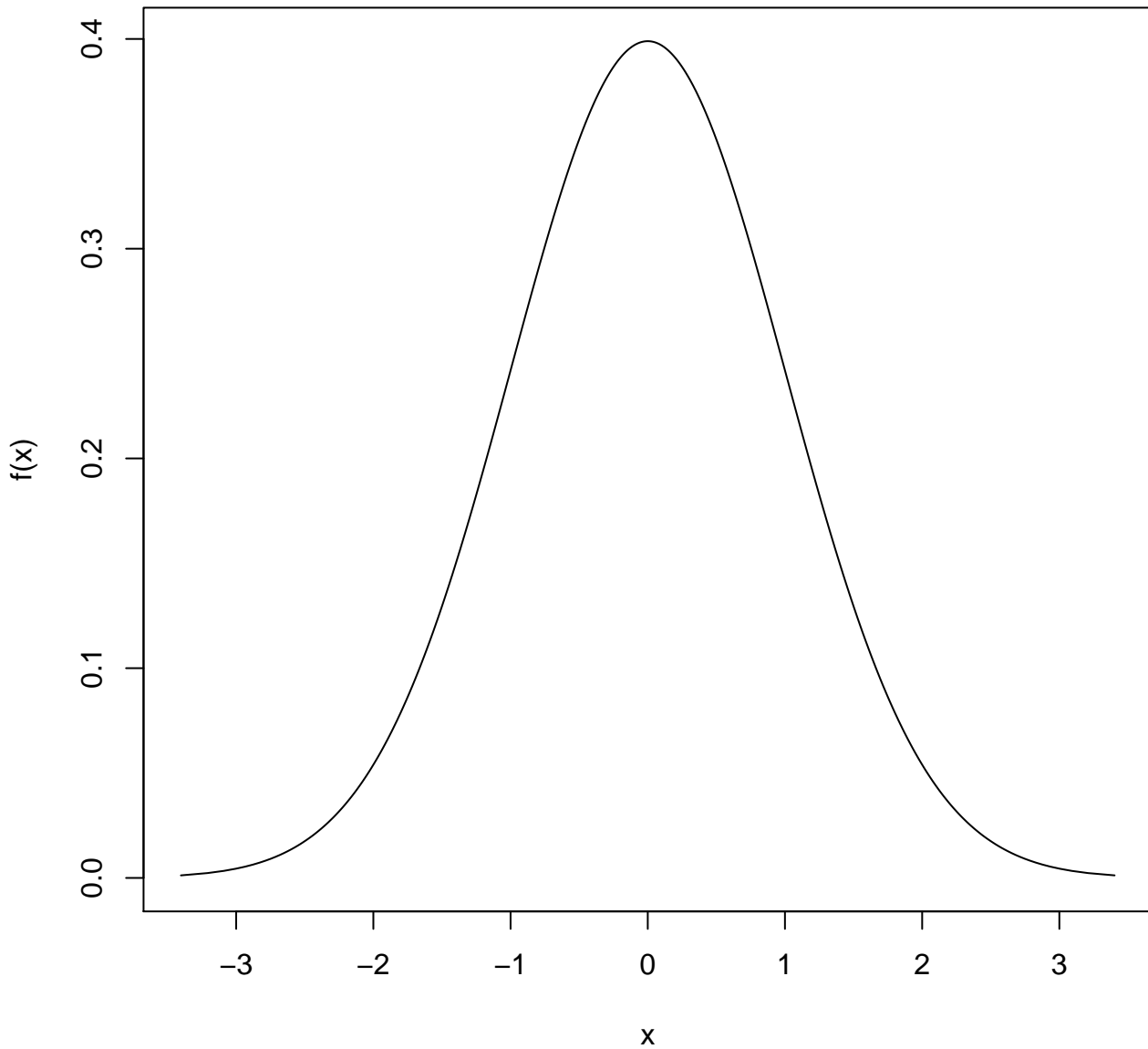
**Norm(mean = 0, var = 1) Cdf**



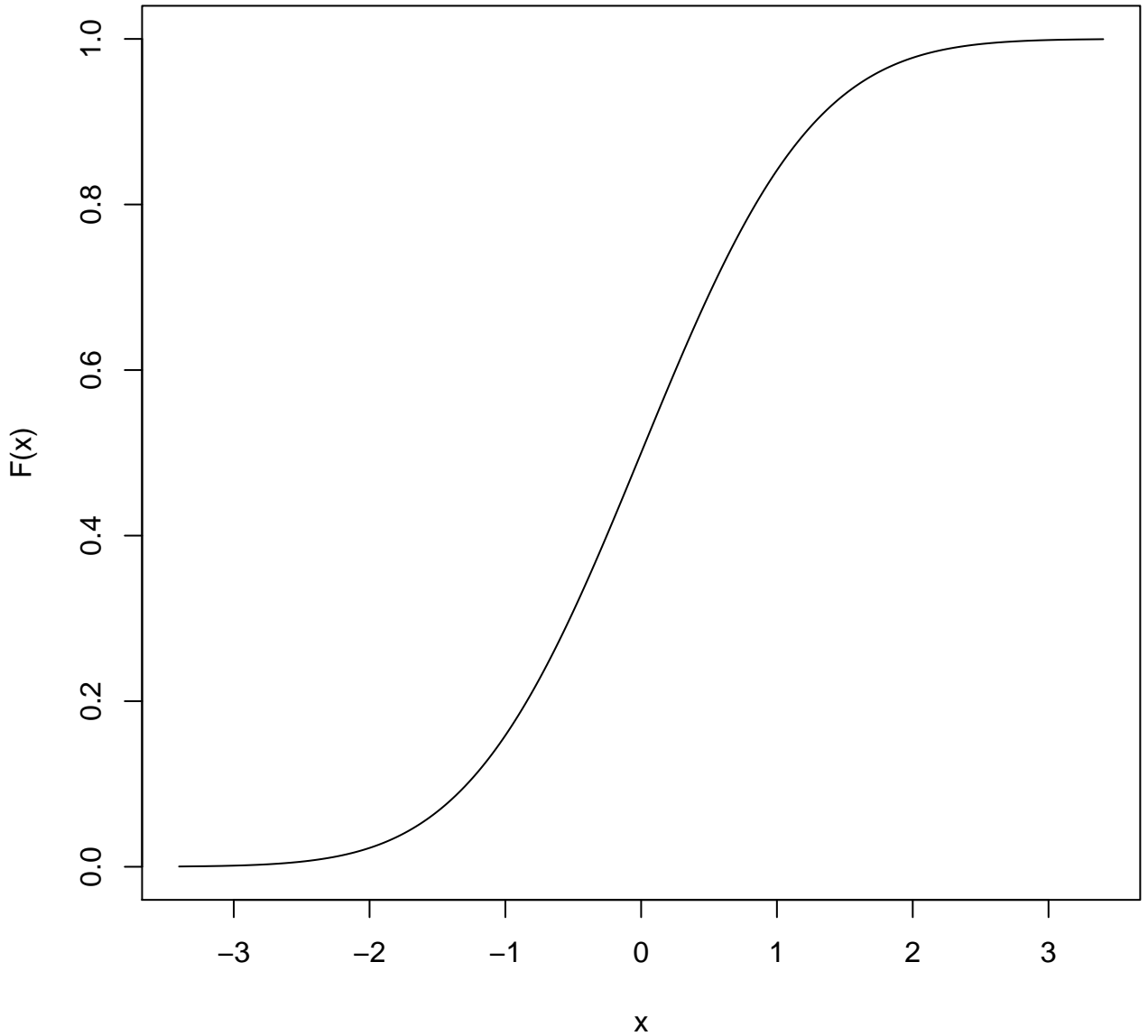
**Norm(mean = 0, var = 1) Pdf**

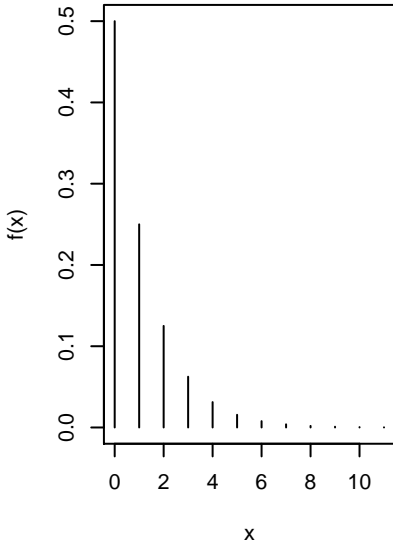
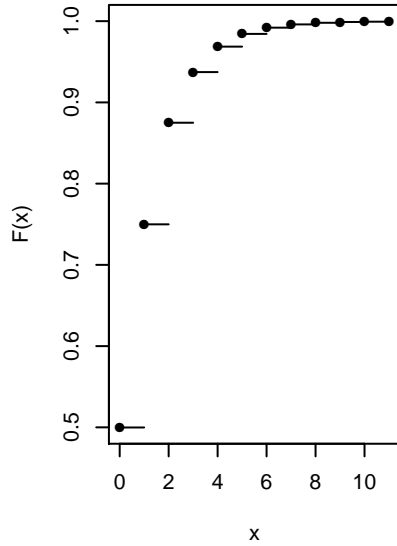
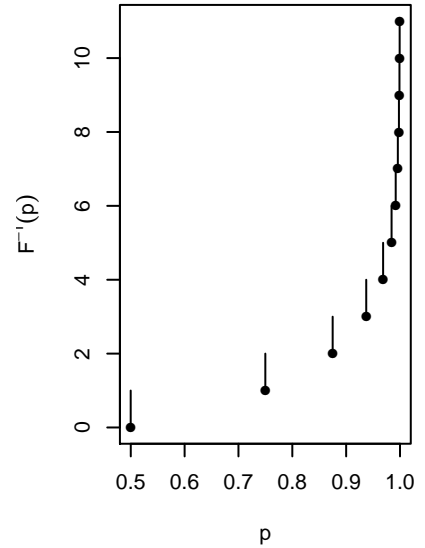
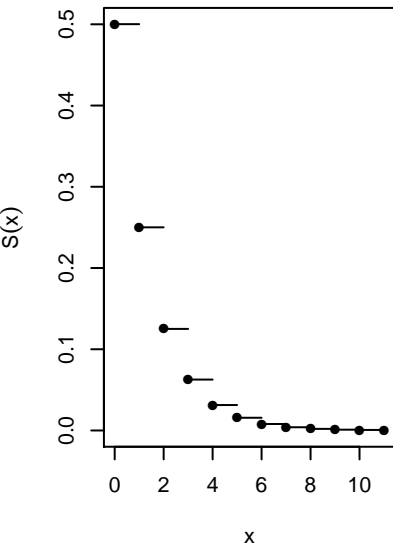
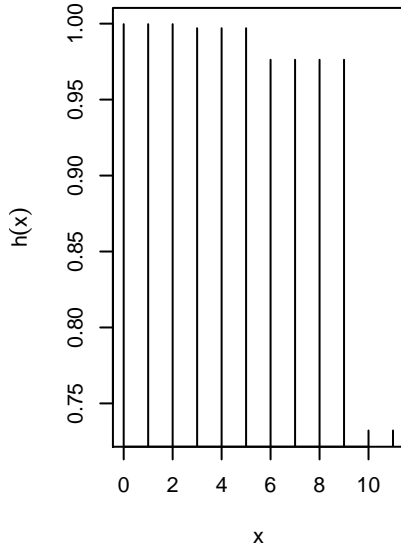
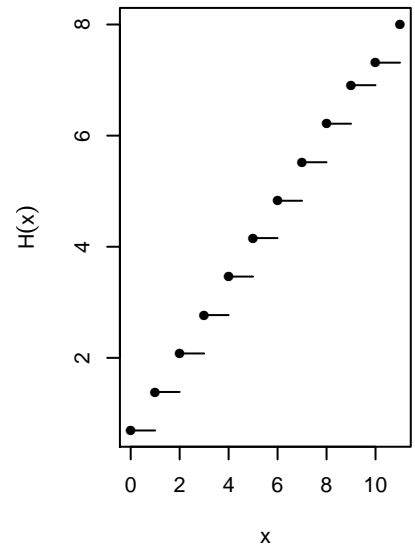


**Norm(mean = 0, var = 1) Pdf**

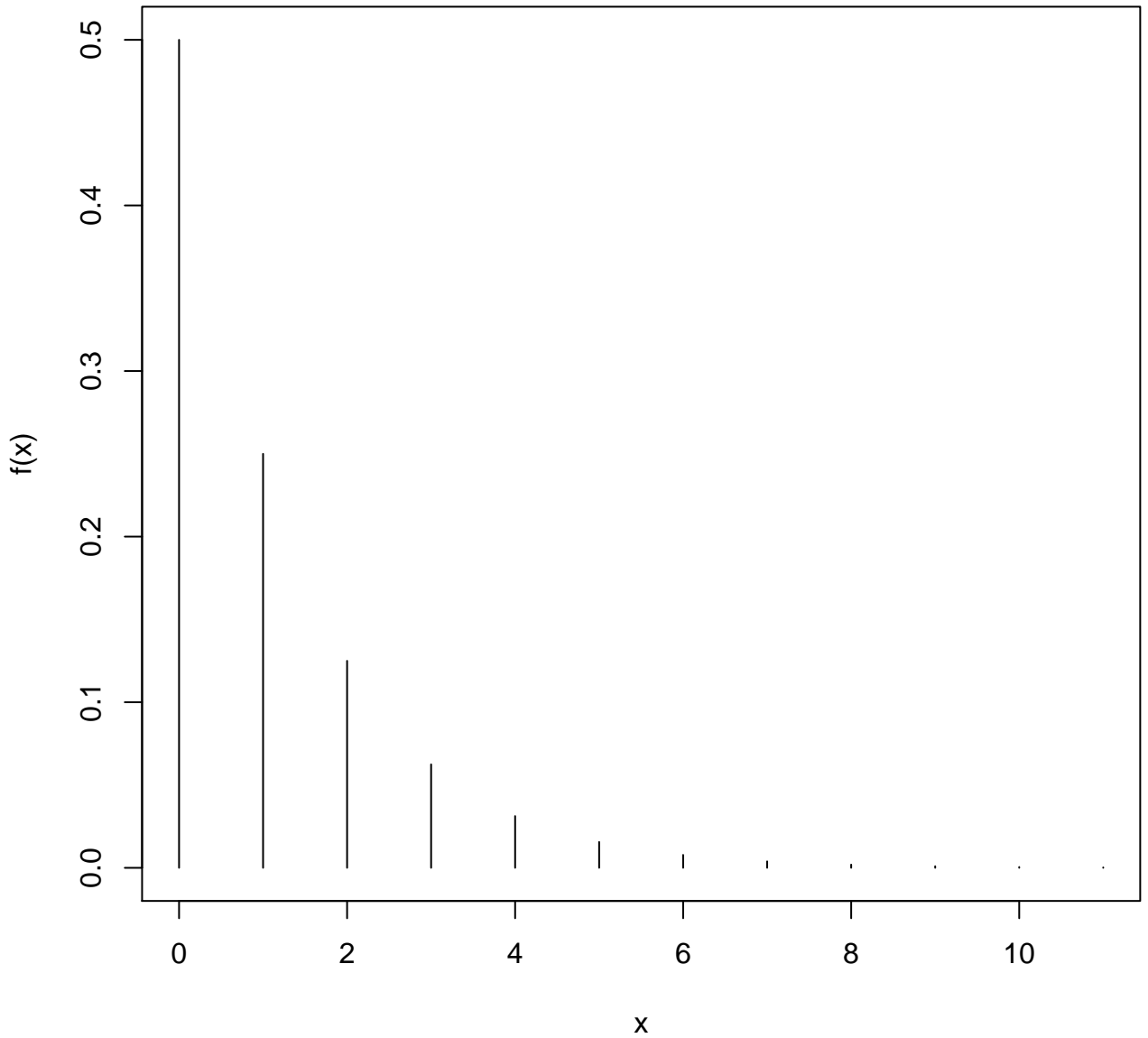


**Norm(mean = 0, var = 1) Cdf**

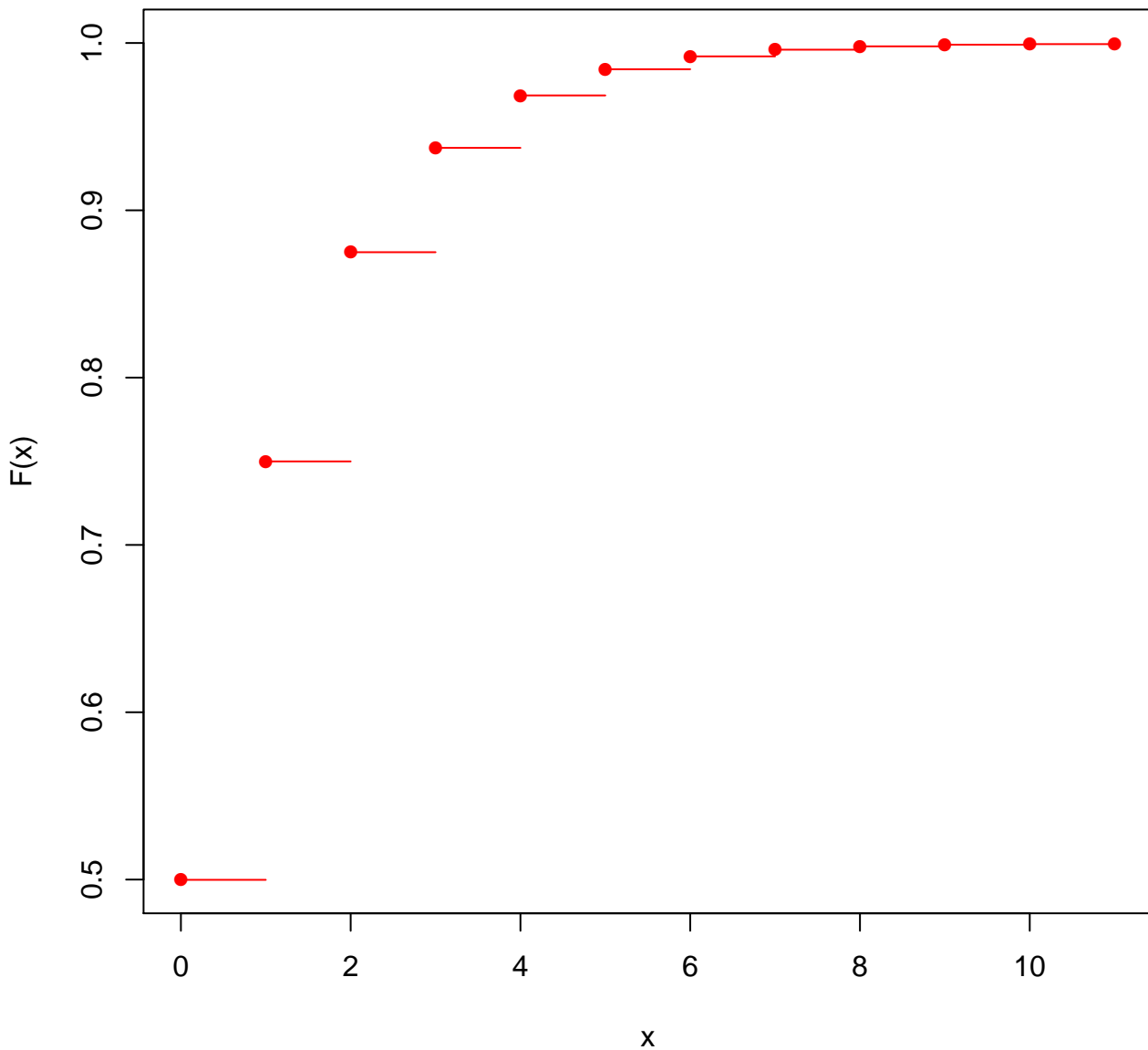


**Geom(prob = 0.5) Pdf****Geom(prob = 0.5) Cdf****Geom(prob = 0.5) Quantile****Geom(prob = 0.5) Survival****Geom(prob = 0.5) Hazard****Geom(prob = 0.5) CumHazard**

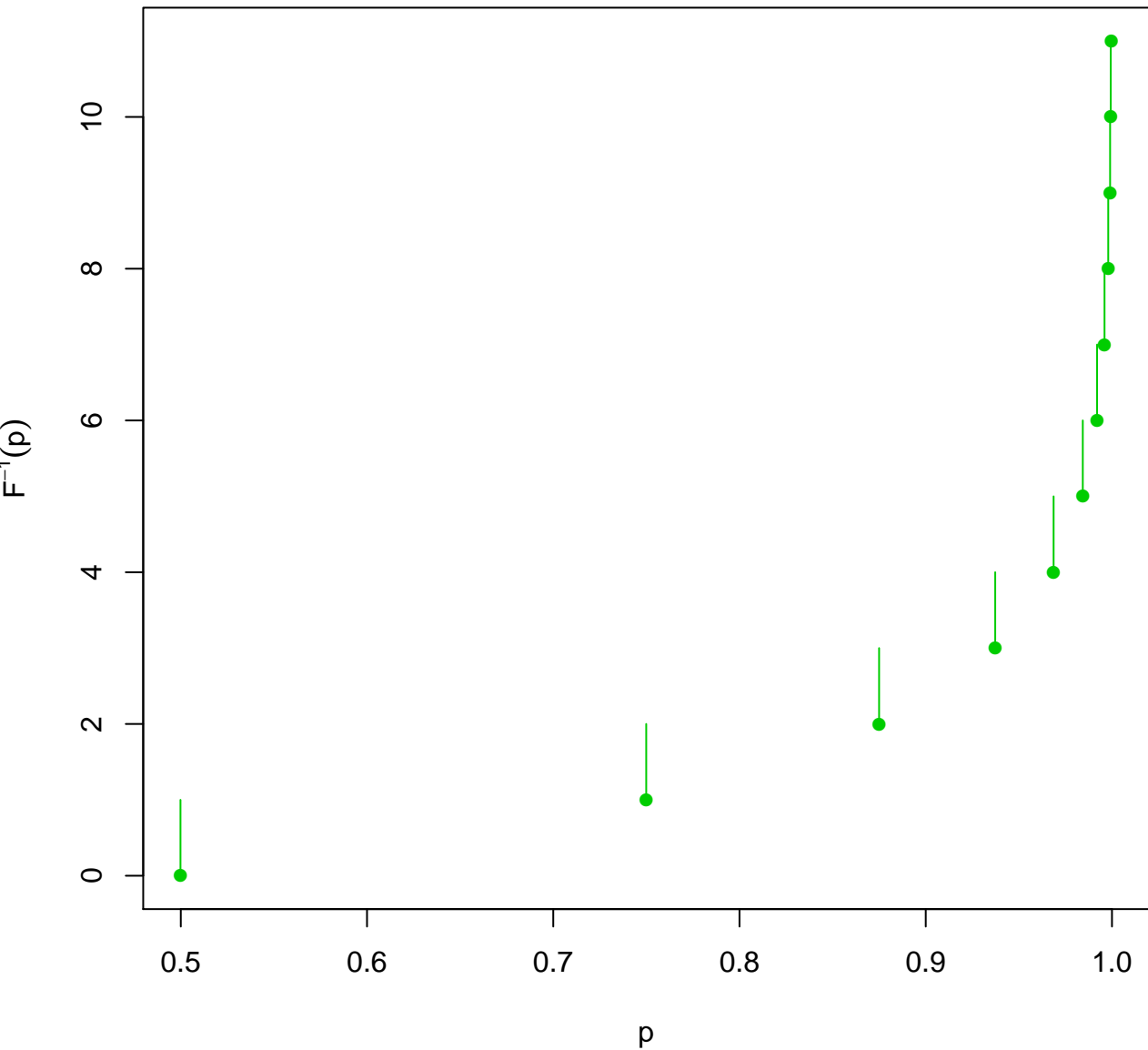
# Geom(prob = 0.5) Pdf



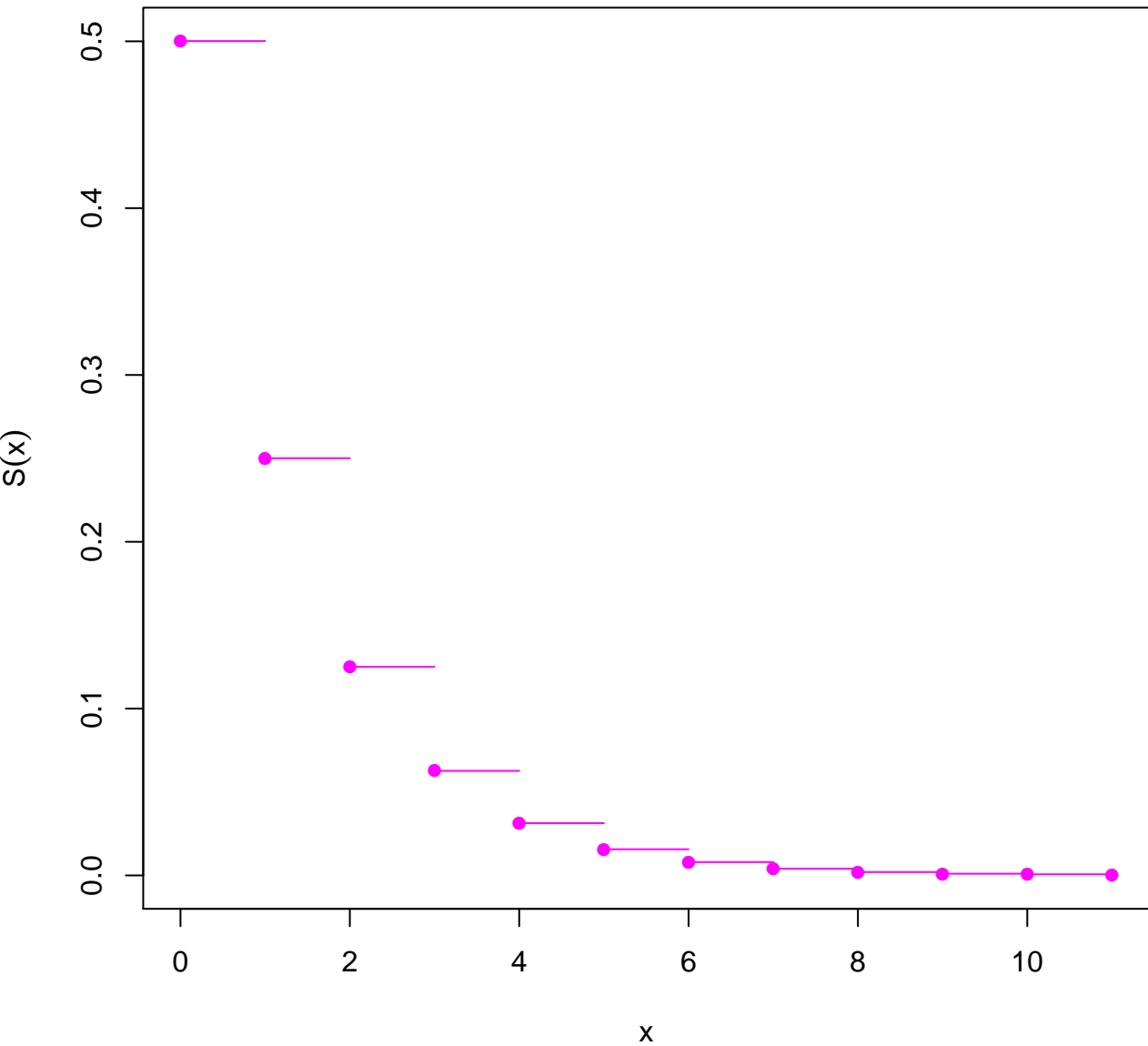
Geom(prob = 0.5) Cdf



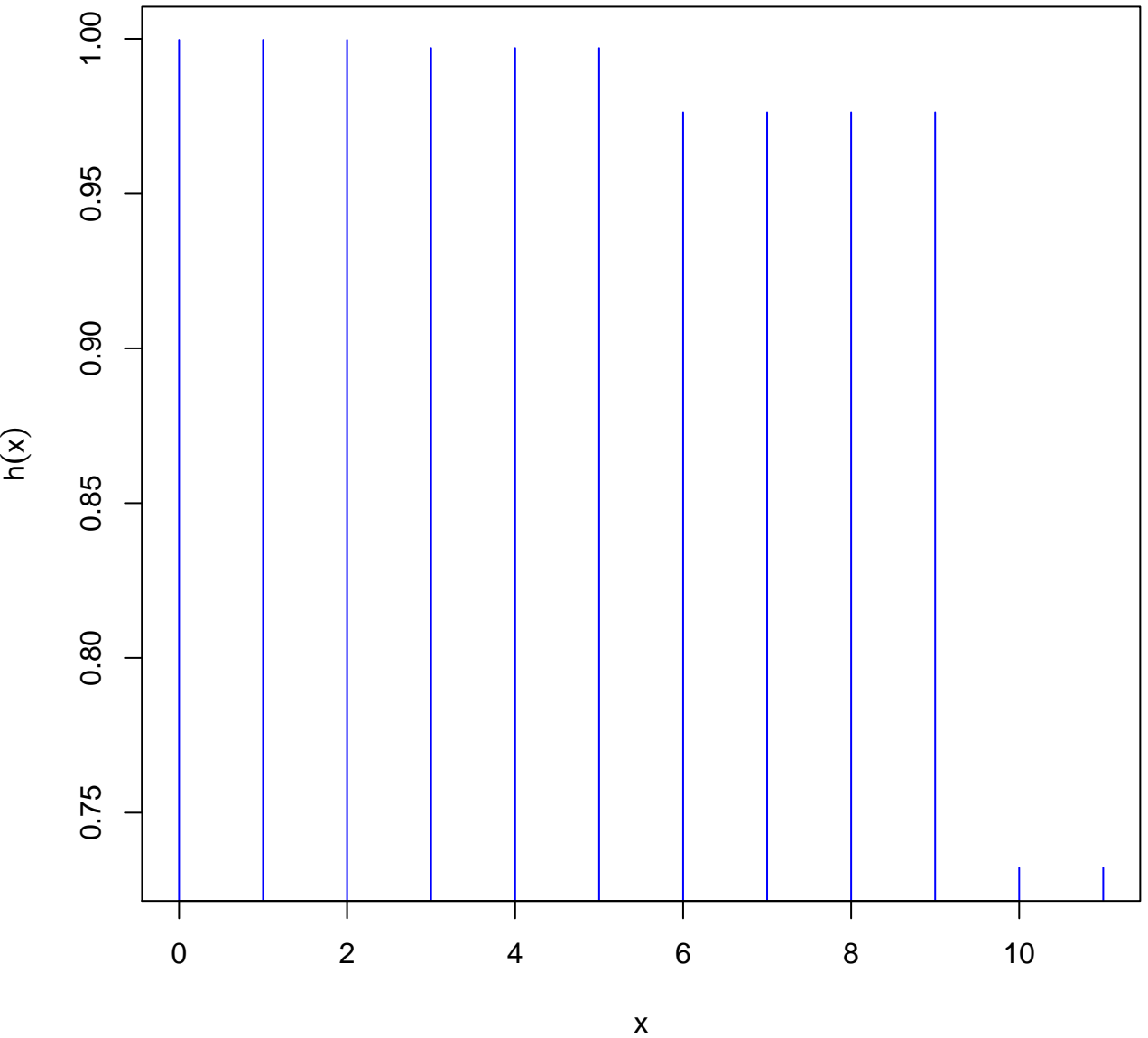
# Geom(prob = 0.5) Quantile



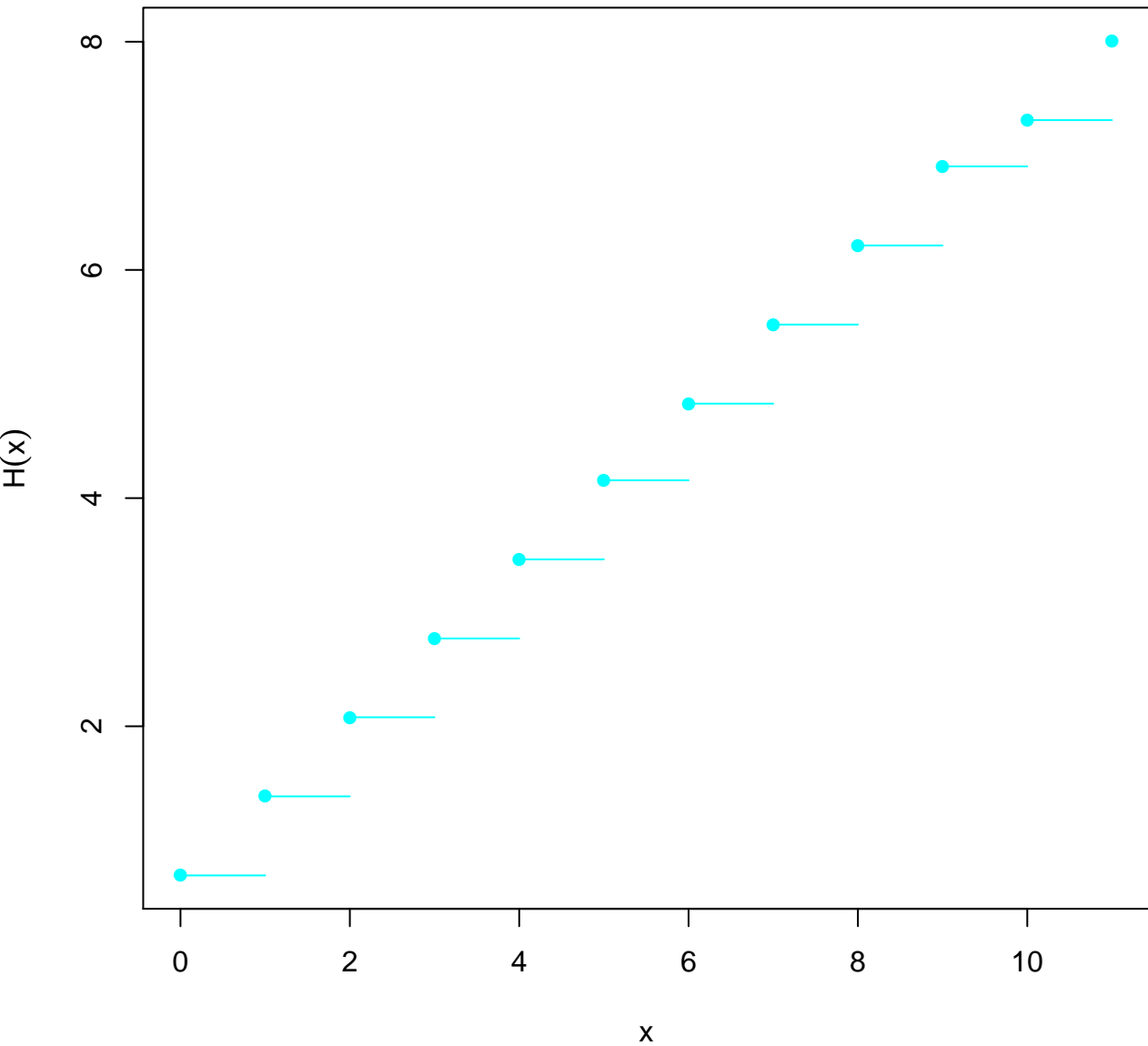
# Geom(prob = 0.5) Survival



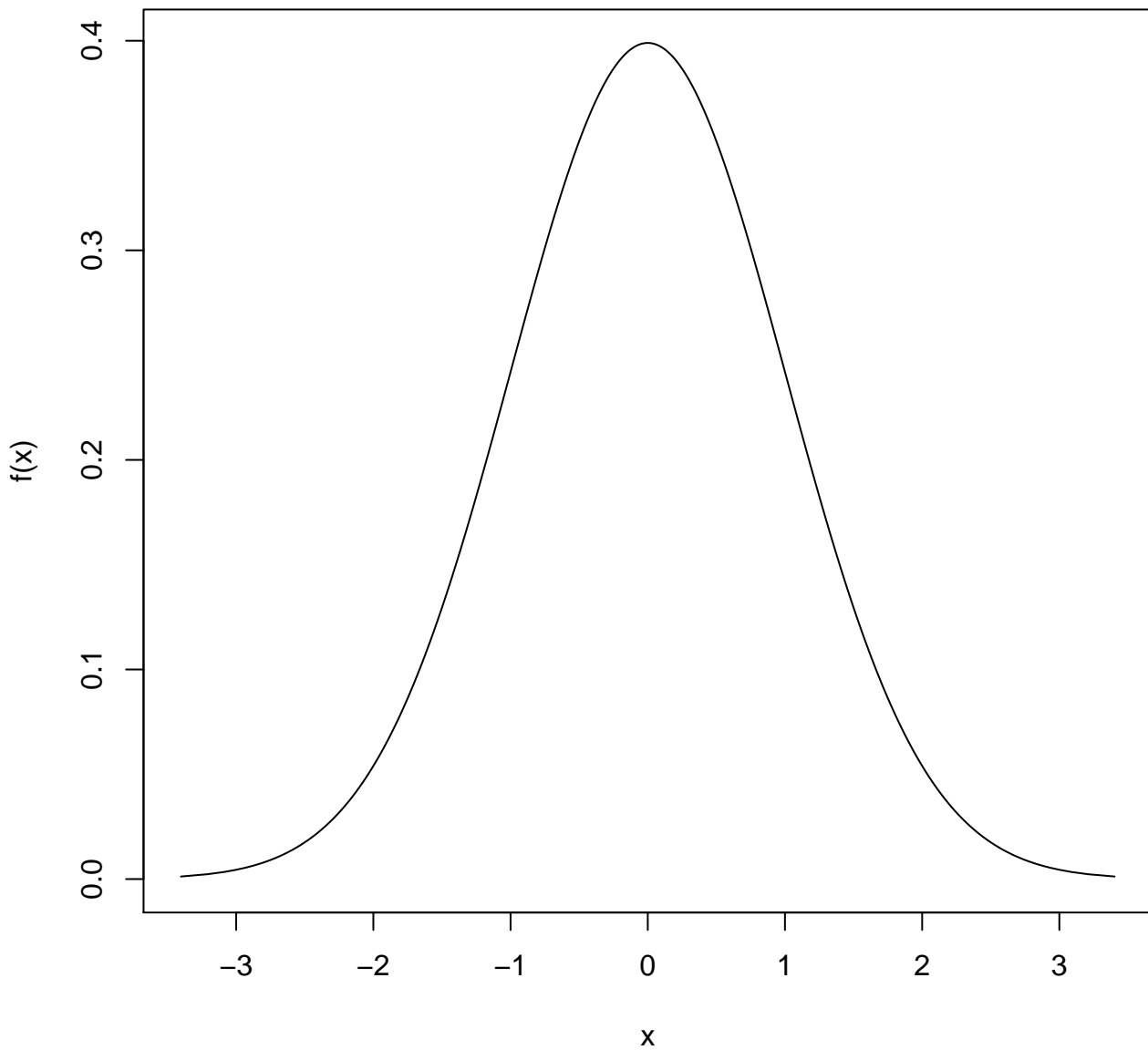
# Geom(prob = 0.5) Hazard



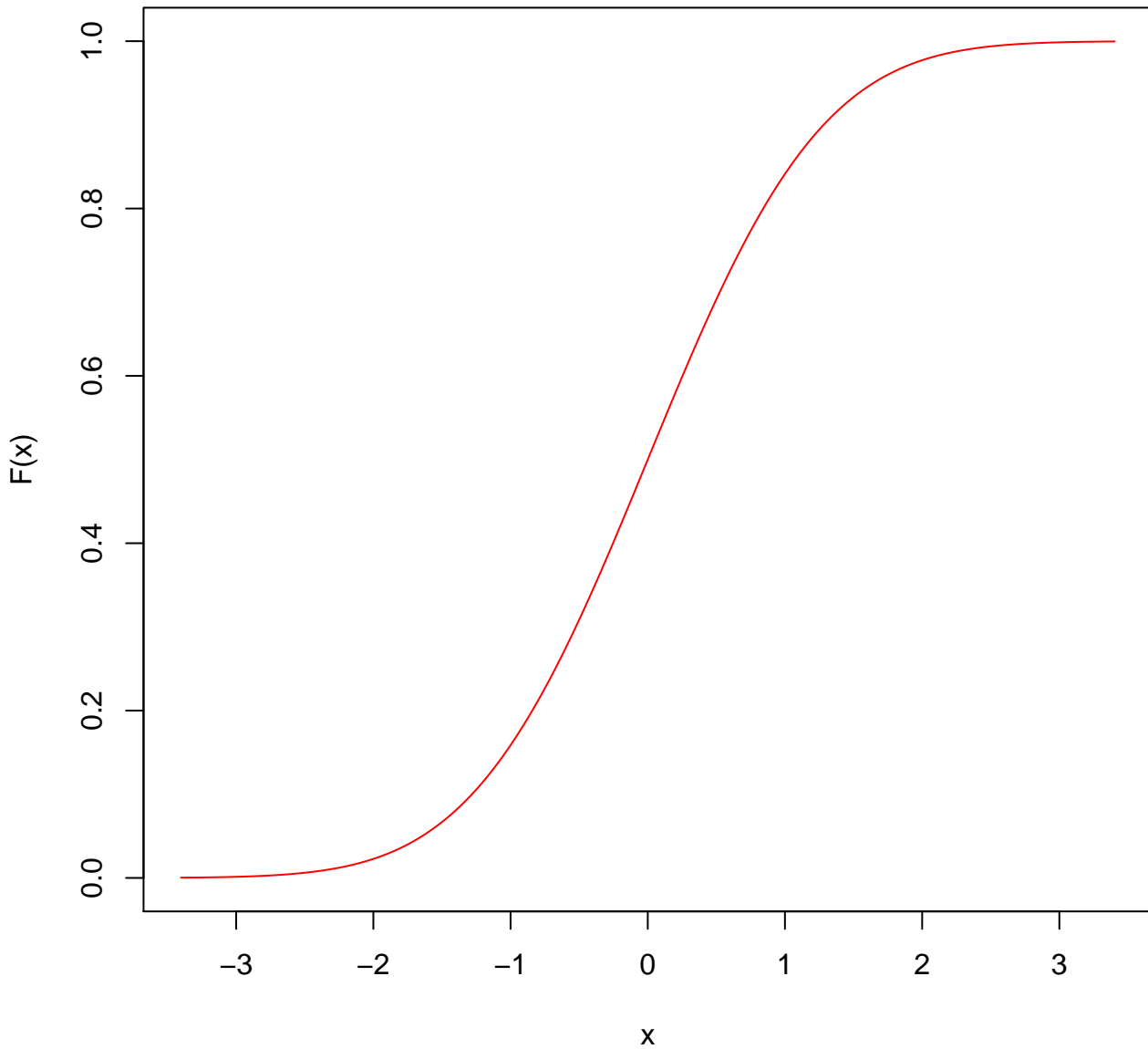
# Geom(prob = 0.5) CumHazard



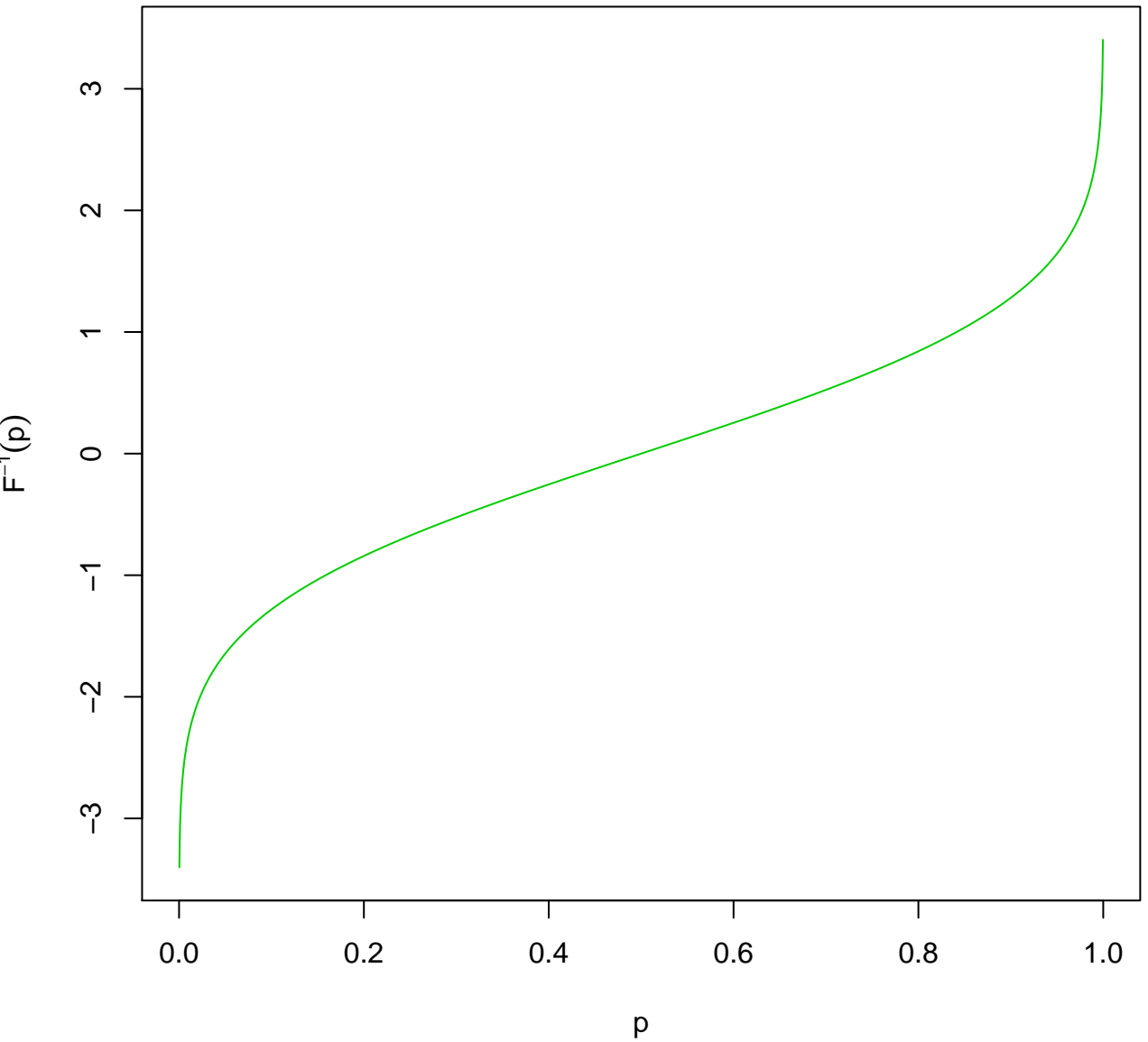
**Norm(mean = 0, var = 1) Pdf**



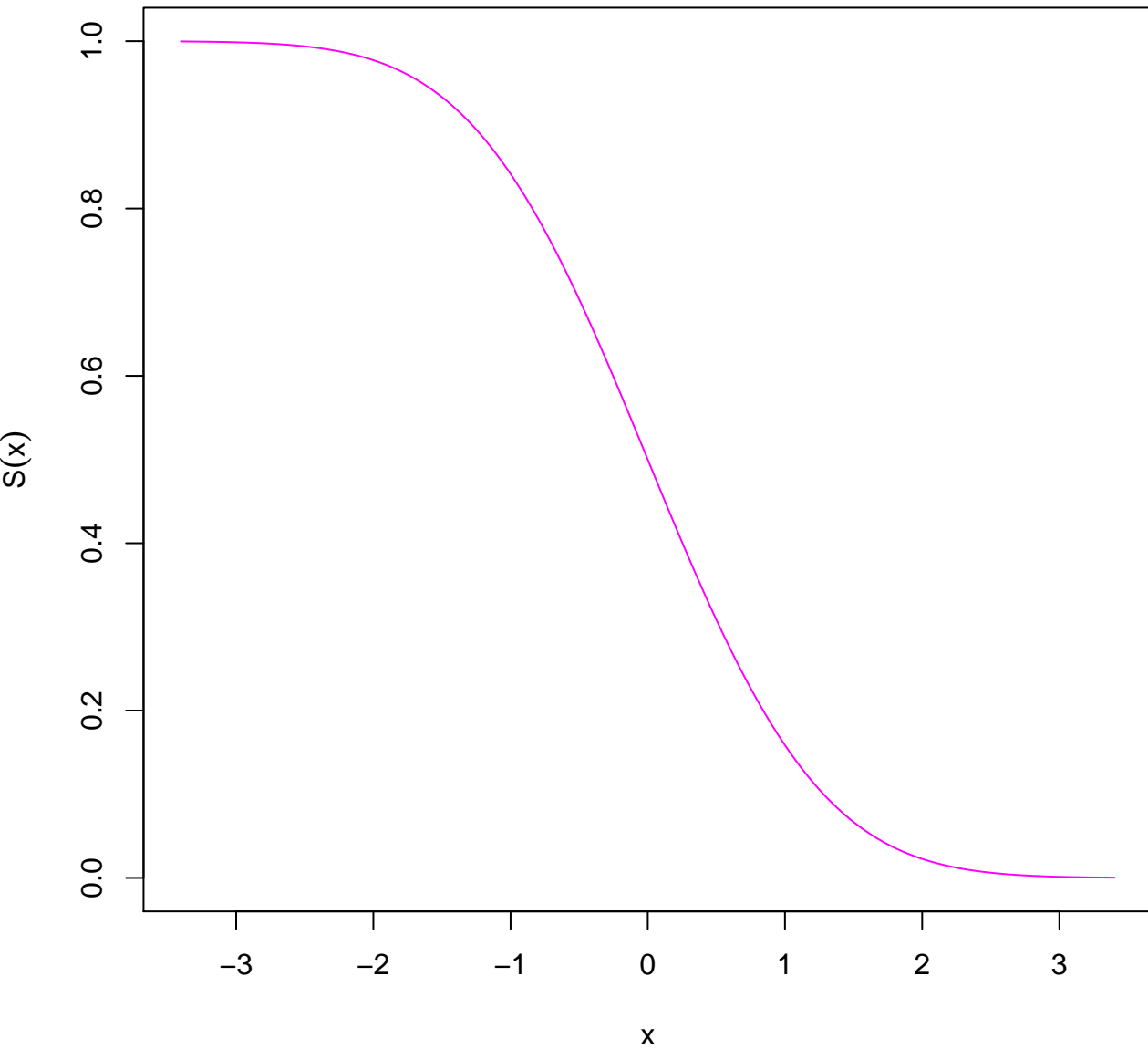
**Norm(mean = 0, var = 1) Cdf**



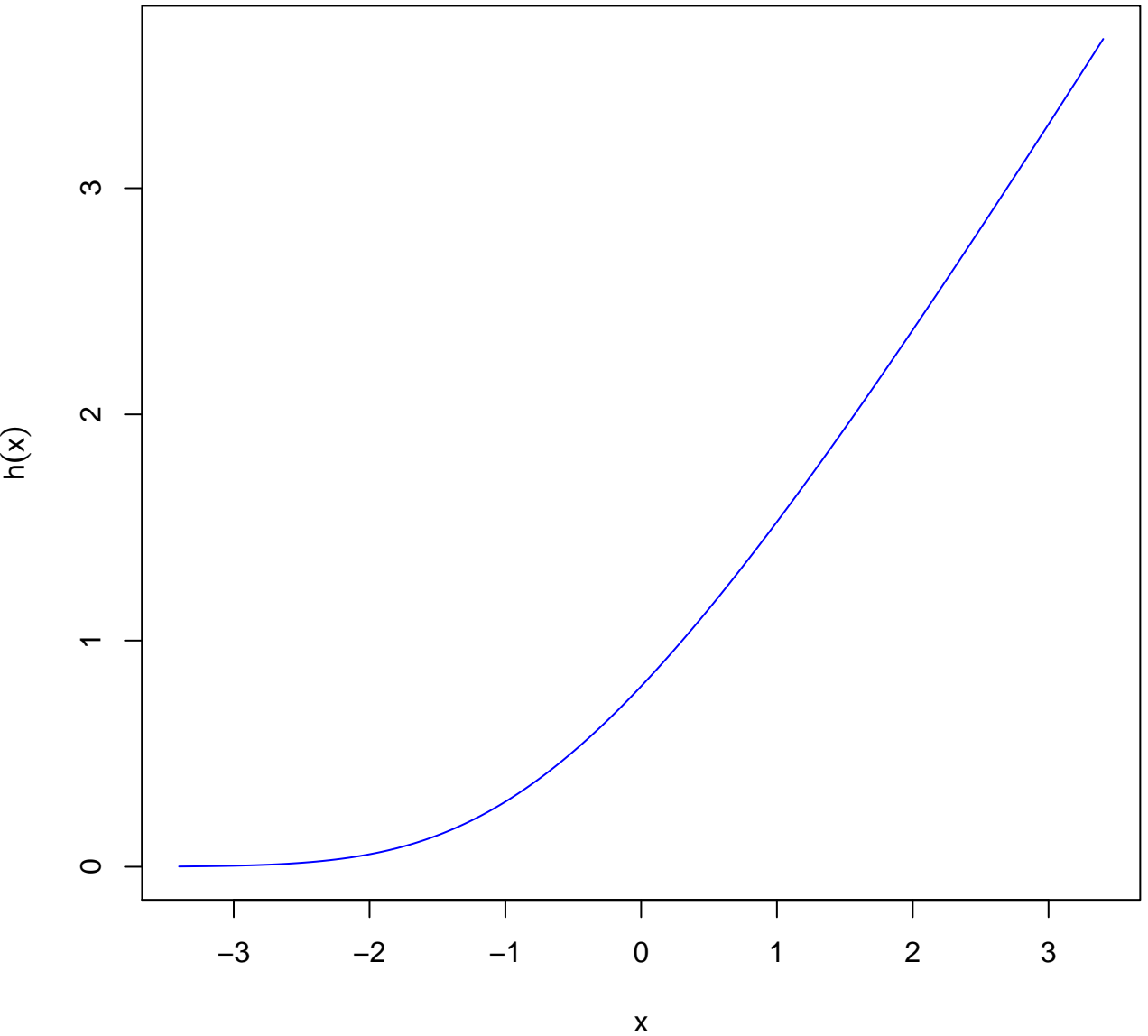
# Norm(mean = 0, var = 1) Quantile



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



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



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

