

Inverse exponential distribution

a := curve2d(exponentialinv(y, 0.5), y, 0, 0.99, 20)

b := curve2d(exponentialinv(y, 1), y, 0, 0.99, 20)

c := curve2d(exponentialinv(y, 1.5), y, 0, 0.99, 20)

Name	Title	Color	Origin
a	$\lambda = 0.5$	red	
b	$\lambda = 1$	blue	
c	$\lambda = 1.5$	green	

