Number (

inv\_cdf = qnorm(u, mean = fit\$par, sd = sd, lower.tail = lo

 $x = 1 \text{ inv\_cdf} = \text{qnorm}(u, \text{mean} = 0,$ 

 $x = 1 \text{ inv\_cdf} = qgamma(u, shape = 2.5, respectively)$ 

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