

Distribution	Function handle	Parameters
binomial	@bino_inv	p_success
$\chi^2$	@chi2_inv	v
conditional weibull	@conditionalWeibull	omega, rho, alpha, sigma, lambda
<b>deterministic</b>	@deterministic	x
extreme value	@ev_inv	mu, sigma, pcov, alpha
<b>exponential</b>	@exp_inv	lambda, epsilon
gamma	@gam_inv	a, b, pcov, alpha
gumbel	@gumbel_inv	mu, sigma
logistic	@logistic_inv	a, b
lognormal	@logn_inv	mu, sigma
<b>normal</b>	@norm_inv	mu, sigma
rayleigh	@rayl_inv	b
triangular	@trian_inv	a, b, c
uniform	@unif_inv	a, b