$$f(x) = \frac{\Gamma(a/2 + b/2)(a/b)^{a/2}x^{a/2 - 1}}{\Gamma(a/2)\Gamma(b/2)(ax/b + 1)^{a/2 + b/2}} \qquad x, a, b > 0$$

	General								Exampl	le: F(3,4)		
Transformation	PDF	PDF	CDF	$_{ m HF}$	IDF	μ	σ^2	MF	MGF	HF Shape	Support	Comment
x^2	√	√	√	√	∂	∞	√	√	✓	DFR	$0, \infty$	
\sqrt{x}	✓	✓	\checkmark	\checkmark		\checkmark	\checkmark	∂	∂	$_{ m UBT}$	$0, \infty$	
x^{-1}	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	∞	∂	∂	$_{ m UBT}$	$0, \infty$	
$\arctan(x)$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	$0,\pi/2$	bimodal PDF
e^x	✓	✓	\checkmark	\checkmark	∂	∞	\checkmark	∞	∂	UBT	$1, \infty$	
ln(x)	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	$-\infty,\infty$	
e^{-x}	✓	✓	\checkmark	\checkmark	∂	∂	\checkmark	\checkmark	∂	BT	0, 1	
$-\ln(x)$	√	✓	\checkmark	\checkmark		∂	∂	∂	∂	$_{ m IFR}$	$-\infty,\infty$	
$\ln(x+1)$	 	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂		$0, \infty$	
$1/\ln(x+2)$	 	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	$0, 1/\ln(2)$	
tanh(x)	 	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	0, 1	
$\sinh(x)$	✓	✓	\checkmark	\checkmark	∂	∞	\checkmark	∞	∂	UBT	$0, \infty$	
$\operatorname{arcsinh}(x)$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂		$0, \infty$	
$\operatorname{csch}(x+1)$	✓	✓	∂	∂		∂	∂	∂	∂		$0, 2/(-e + e^{-1})$	
$\operatorname{arccsch}(x+1)$	✓	✓	∂	∂	∂	∂	∂	∂	∂	$_{ m IFR}$	$0, \ln(1 + \sqrt{2})$	
$1/\tanh(x+1)$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	BT	$1, (e + e^{-1})/(e - e^{-1})$	
$1/\sinh(x+1)$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	BT	$2,2/(e-e^{-1})$	
$1/\operatorname{arcsinh}(x+1)$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	$0, 1/\ln(1+\sqrt{2})$	
$1/\operatorname{csch}(x) + 1$	✓	✓	∂	∂		∞	\checkmark	∞	∂	UBT	$1,\infty$	
$\tanh(x^{-1})$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂	$_{ m IFR}$	0, 1	
$\operatorname{csch}(x^{-1})$	✓	✓	∂	∂		∂	∂	∂	∂		$1, \infty$	
$\operatorname{arccsch}(x^{-1})$	✓	✓	\checkmark	\checkmark	∂	∂	∂	∂	∂		$0, \infty$	

Legend

Symbol	Meaning
√	Exists, Closed Form
∂	Exists, Not Closed Form
Ø	Not Possible
	Not Calculated