```
> restart;
  read("c:/appl/appl7.txt");
                                     PROCEDURES:
AllPermutations(n), AllCombinations(n, k), Benford(X), BootstrapRV(Data),
   CDF: CHF: HF: IDF: PDF: SF(X, [x])), CoefOfVar(X), Convolution(X, Y),
   Convolution IID(X, n), Critical Point(X, prob), Determinant(MATRIX), Difference(X, Y),
   Display(X), ExpectedValue(X, [g]), KSTest(X, Data, Parameters), Kurtosis(X),
   Maximum(X, Y), MaximumIID(X, n), Mean(X), MGF(X), Minimum(X, Y),
   MinimumIID(X, n), Mixture(MixParameters, MixRVs),
   MLE(X, Data, Parameters, [Rightcensor]), MLENHPP(X, Data, Parameters, obstime),
   MLEWeibull(Data, [Rightcensor]), MOM(X, Data, Parameters),
   NextCombination(Previous, size), NextPermutation(Previous), OrderStat(X, n, r, ["wo"]),
   PlotDist(X, [low], [high]), PlotEmpCDF(Data, [low], [high]),
   PlotEmpCIF(Data, [low], [high]), PlotEmpSF(Data, Censor),
   PlotEmpVsFittedCDF(X, Data, Parameters, [low], [high]),
   PlotEmpVsFittedCDF(X, Data, Parameters, [low], [high]),
   PlotEmpVsFittedSF(X, Data, Parameters, Censor, low, high),
   PPPlot(X, Data, Parameters), Product(X, Y), ProductIID(X, n),
   QQPlot(X, Data, Parameters), RangeStat(X, n, ["wo"]), Skewness(X), Transform(X, g),
   Truncate(X, low, high), Variance(X), VerifyPDF(X)
```

Procedure Notation:

X and Y are random variables

Greek letters are numeric or symbolic parameters

x is numeric or symbolic

n and r are positive integers, n >= r

low and high are numeric

g is a function

Brackets [] denote optional parameters

"double quotes" denote character strings

MATRIX is a 2 x 2 array of random variables

A capitalized parameter indicates that it must be
entered as a list --> ex. Data := [1, 12.4, 34, 52.45, 63]

Variate Generation:

ArcTanVariate(alpha, phi), BinomialVariate(n, p, m), ExponentialVariate(lambda), NormalVariate(mu, sigma), UniformVariate(), WeibullVariate(lambda, kappa, m)

DATA SETS:

BallBearing, HorseKickFatalities, Hurricane, MP6, RatControl, RatTreatment, USSHalfBeak

ArcSinRV(), ArcTanRV(alpha, phi), BetaRV(alpha, beta), CauchyRV(a, alpha), ChiRV(n),

```
ExponentialPowerRV(lambda, kappa), ExtremeValueRV(alpha, beta), FRV(n1, n2),
    GammaRV(lambda, kappa), GeneralizedParetoRV(gamma, delta, kappa),
    GompertzRV(delta, kappa), HyperbolicSecantRV(), HyperExponentialRV(p, l),
    HypoExponentialRV(l), IDBRV(gamma, delta, kappa), InverseGaussianRV(lambda, mu),
    InvertedGammaRV(alpha, beta), KSRV(n), LaPlaceRV(omega, theta),
    LogGammaRV(alpha, beta), LogisticRV(kappa, lambda), LogLogisticRV(lambda, kappa),
    LogNormalRV(mu, sigma), LomaxRV(kappa, lambda), MakehamRV(gamma, delta, kappa),
    MuthRV(kappa), NormalRV(mu, sigma), ParetoRV(lambda, kappa), RayleighRV(lambda),
    StandardCauchyRV(), StandardNormalRV(), StandardTriangularRV(m),
    StandardUniformRV(), TRV(n), TriangularRV(a, m, b), UniformRV(a, b),
    WeibullRV(lambda, kappa)
Error, attempting to assign to `DataSets` which is protected.
     declaring `local DataSets`: see ?protect for details.
> bf := ExponentialRV(2);
  bfname := "ExponentialRV(2)";
                 bf := [[x \rightarrow 2 e^{-2x}], [0, \infty], ["Continuous", "PDF"]]
                         bfname := "ExponentialRV(2)"
                                                                                (1)
> #plot(1/csch(t)+1, t = 0..0.0010);
   #plot(diff(1/csch(t),t), t=0..0.0010);
   #limit(1/csch(t), t=0);
> solve(exp(-t) = y, t);
                                    -\ln(v)
                                                                                (2)
> # discarded -ln(t + 1), t-> csch(t),t->arccsch(t),t -> tan(t),
> #name of the file for latex output
   filename := "C:/LatexOutput/Exponential.tex";
   t \rightarrow 1/(\ln(t+2)), t \rightarrow \tanh(t), t \rightarrow \sinh(t), t \rightarrow arcsinh(t),
   t \to csch(t+1), t \to arccsch(t+1), t \to 1/tanh(t+1), t \to 1/sinh(t+1),
   t-> 1/arcsinh(t+1), t-> 1/csch(t)+1, t-> tanh(1/t), t-> csch(1/t), t-> arccsch(1/t), t-> arctanh(1/t)]:
  base := t \rightarrow PDF(bf, t):
  print(base(x)):
   #begin latex file formatting
   appendto(filename);
     printf("\\documentclass[12pt]{article} \n");
     printf("\\usepackage{amsfonts} \n");
     printf("\\begin{document} \n");
     print(bfname);
     printf("$$");
```

ChiSquareRV(n), ErlangRV(lambda, n), ErrorRV(mu, alpha, d), ExponentialRV(lambda),

```
latex(bf[1]);
 printf("$$");
writeto(terminal);
#begin loopint through transformations
for i from 1 to 22 do
#for i from 1 to 3 do
  ----");
  g := glist[i]:
  1 := bf[2][1];
  u := bf[2][2];
  Temp := Transform(bf, [[unapply(g(x), x)],[1,u]]);
 #terminal output
 print( "l and u", l, u );
 print("g(x)", g(x), "base", base(x), bfname);
 print("f(x)", PDF(Temp, x));
 print("F(x)", CDF(Temp, x));
 if i \iff 14 and i \iff 17 and i \iff 21 then
 print("IDF(x)", IDF(Temp));
 end if;
 print("S(x)", SF(Temp, x));
 print("h(x)", HF(Temp, x));
 if i <> 18 then
 print("mean and variance", Mean(Temp), Variance(Temp));
 assume (r > 0); mf := int(x^r*PDF(Temp, x), x = Temp[2][1] ...
Temp[2][2]):
 print("MF", mf);
 print("MGF", MGF(Temp));
 if i <> 21 then
 PlotDist(PDF(Temp), 0, 40);
 PlotDist(HF(Temp), 0, 40);
 end if;
 latex(PDF(Temp,x));
 #print("transforming with", [[x->g(x)],[0,infinity]]);
 \#X2 := Transform(bf, [[x->g(x)],[0,infinity]]);
 \#print("pdf of X2 = ", PDF(X2,x));
 #print("pdf of Temp = ", PDF(Temp,x));
 end if;
 #latex output
 appendto(filename);
 printf("-----
       ·----- \\\\");
 printf("$$");
 latex(glist[i]);
 printf("$$");
 printf("Probability Distribution Function \n\$ f(x)=");
 latex(PDF(Temp,x));
 printf("$$");
 printf("Cumulative Distribution Function \n $$F(x)=");
 latex(CDF(Temp,x));
 printf("$$");
```

```
printf(" Inverse Cumulative Distribution Function \n ");
    printf(" \$\$F^{-1} = ");
     if i \iff 14 and i \iff 17 and i \iff 21 then
     latex(IDF(Temp)[1]);
     end if;
    printf("$$");
     printf("Survivor Function \n $$ S(x)=");
     latex(SF(Temp, x));
    printf("$$ Hazard Function \n $$ h(x)=");
     latex(HF(Temp,x));
     printf("$$");
     if i <> 18 then
     printf("Mean \n $$ \mu=");
     latex(Mean(Temp));
     printf("$$ Variance \n $$ \sigma^2 = ");
     latex(Variance(Temp));
    printf("$$");
     printf("Moment Function \n $$ m(x) = ");
     latex(mf);
     printf("$$ Moment Generating Function \n $$");
     latex(MGF(Temp)[1]);
     printf("$$");
     #latex(MGF(Temp)[1]);
     end if;
     writeto(terminal);
  od;
  #final latex output
  appendto(filename);
  printf("\\end{document}\n");
  writeto(terminal);
                    filename := "C:/LatexOutput/Exponential.tex"
                                      2 e^{-2x}
"i is", 1,
                                    g := t \rightarrow t^2
              Temp := \left[ \left[ y \sim \rightarrow \frac{e^{-2\sqrt{y^{\sim}}}}{\sqrt{y^{\sim}}} \right], [0, \infty], ["Continuous", "PDF"] \right]
                                  "I and u", 0, \infty
                     "g(x)", x^2, "base", 2 e<sup>-2x</sup>, "ExponentialRV(2)"
                                  "f(x)", \frac{e^{-2\sqrt{x}}}{\sqrt{x}}
```

 $Temp := \left[\left[y \sim \rightarrow \frac{2 e^{-\frac{2}{y \sim}}}{y \sim^{2}} \right], [0, \infty], ["Continuous", "PDF"] \right]$ "I and u", $0, \infty$ "g(x)", $\frac{1}{x}$, "base", 2 e^{-2x}, "ExponentialRV(2)" "f(x)", $\frac{2e^{-\frac{2}{x}}}{2}$ "F(x)", e $-\frac{2}{x}$ "IDF(x)", $\left[s \rightarrow -\frac{2}{\ln(s)} \right]$, [0, 1], ["Continuous", "IDF"] "S(x)", $1 - e^{-\frac{2}{x}}$ "h(x)", $-\frac{2e^{-\frac{2}{x}}}{x^2\left(-1+e^{-\frac{2}{x}}\right)}$ "mean and variance", ∞ , undefined "MF", $2^{r\sim} \Gamma(1-r\sim)$ "MGF", $2\sqrt{-t}\sqrt{2}$ BesselK $(1, 2\sqrt{-t}\sqrt{2})$ $2\, {\frac{1}{x}^{2}}{{\rm e}^{-2}, {x}^{-1}}}$ "i is", 4, $g := t \rightarrow \arctan(t)$ l := 0

$$l := 0$$

$$u := \infty$$

$$Temp := \left[\left[y \sim \rightarrow 2 e^{-2\tan(y \sim)} \left(1 + \tan(y \sim)^2 \right) \right], \left[0, \frac{1}{2} \pi \right], \left[\text{"Continuous", "PDF"} \right] \right]$$

$$\text{"I and u", 0, } \infty$$

$$\text{"g(x)", arctan(x), "base", 2 } e^{-2x}, \text{"ExponentialRV(2)"}$$

$$\text{"f(x)", 2 } e^{-2\tan(x)} \left(1 + \tan(x)^2 \right)$$

"F(x)",
$$\begin{cases} 1 - e^{-2\tan(x)} & x \le \frac{1}{2} \pi \\ \infty & \frac{1}{2} \pi < x \end{cases}$$

"IDF(x)", [[], [0, 1], ["Continuous", "IDF"]]

"S(x)",
$$\begin{cases} e^{-2\tan(x)} & x \le \frac{1}{2} \pi \\ -\infty & \frac{1}{2} \pi < x \end{cases}$$
"h(x)",
$$\begin{cases} \frac{2}{\cos(x)^2} & x \le \frac{1}{2} \pi \\ 0 & \frac{1}{2} \pi < x \end{cases}$$

"mean and variance", $2 \left(\int_{0}^{\frac{1}{2}\pi} \frac{\pi}{\cos(x)} \frac{2\sin(x)}{\cos(x)^{2}} dx \right), 2 \left(\int_{0}^{\frac{1}{2}\pi} \frac{\pi}{\cos(x)} \frac{2\sin(x)}{\cos(x)} dx \right)$

$$-4 \left(\int_{0}^{\frac{1}{2}\pi} \frac{-\frac{2\sin(x)}{\cos(x)}}{\cos(x)^{2}} dx \right)^{2}$$

"MF",
$$\int_0^{\frac{1}{2}\pi} 2x^{r} e^{-2\tan(x)} \left(1 + \tan(x)^2\right) dx$$

"MGF",
$$2 \left(\int_{0}^{\frac{1}{2}\pi} \frac{tx\cos(x) - 2\sin(x)}{\cos(x)} dx \right)$$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{1}{2}$$
 π

Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{1}{2}$$
 π

```
2\, {{\rm e}^{-2\, \tan \left( x \right)}} \left( 1+ \left( \tan \left( x \right) \right) \right) 
"i is", 5,
                                                      g := t \rightarrow e^t
                                                         l := 0
                        Temp := \left[ \left[ y \sim \rightarrow \frac{2}{v^{\sim 3}} \right], [1, \infty], ["Continuous", "PDF"] \right]
                                                    "l and u", 0, ∞
                                "g(x)", e^x, "base", 2 e^{-2x}, "ExponentialRV(2)"
                                                      "f(x)", \frac{2}{x^3}
                                                   "F(x)", \frac{x^2-1}{x^2}
                           ERROR(IDF): Could not find the appropriate inverse
                       "IDF(x)", \left[ s \rightarrow \frac{1}{\sqrt{1-s}} \right], [0, 1], ["Continuous", "IDF"]
                                                      "S(x)", \frac{1}{x^2}
                                                      "h(x)", \frac{2}{x}
                                            "mean and variance", 2, ∞
                                          "MF", \lim_{x \to \infty} \frac{2(x^{r^2-2}-1)}{r^2-2}
           "MGF", \lim_{x \to \infty} \frac{\operatorname{Ei}(1, -t) t^2 x^2 - \operatorname{Ei}(1, -tx) t^2 x^2 + e^t t x^2 - t e^{tx} x + e^t x^2 - e^{tx}}{x^2}
                            WARNING(PlotDist): Low value provided by user, 0
                          is less than minimum support value of random variable
                                Resetting low to RV's minimum support value
                            WARNING(PlotDist): Low value provided by user, 0
                          is less than minimum support value of random variable
                                Resetting low to RV's minimum support value
2 \setminus \{x\}^{-3}
"i is", 6,
                                                    g := t \rightarrow \ln(t)
                                                         l := 0
```

$$I := \infty$$

$$Temp := \left[\left[y \sim 2 e^{-2e^{y} + y \sim} \right], \left[-\infty, \infty \right], \left[\text{"Continuous", "PDF"} \right] \right]$$

$$\text{"and u", 0, } \infty$$

$$\text{"g(x)", ln(x), "base", 2 e^{-2e^{y} + x}}$$

$$\text{"F(x)", 1 - e^{-2e^{y}}}$$

$$\text{"IDF(x)", } \left[\left[s \rightarrow -\ln(2) + \ln(-\ln(1-s)) \right], \left[0, 1 \right], \left[\text{"Continuous", "IDF"} \right] \right]$$

$$\text{"S(x)", e^{-2e^{y}}}$$

$$\text{"h(x)", 2 e^{x}}$$

$$\text{"mean and variance", } \int_{-\infty}^{\infty} 2 x e^{-2e^{y} + x} dx, \int_{-\infty}^{\infty} 2 x^{2} e^{-2e^{y} + x} dx - \left(\int_{-\infty}^{\infty} 2 x e^{-2e^{y} + x} dx \right)^{2}$$

$$\text{"MF", } \int_{-\infty}^{\infty} 2 x^{2} e^{-2e^{y} + x} dx$$

$$\text{"MGF", } \int_{-\infty}^{\infty} 2 e^{(x-2e^{y} + x)} dx$$

$$2 \setminus \text{, } \left\{ \left\{ \text{'rm e} \right\} \wedge \left(-2 \right\}, \left(\left\{ \text{'rm e} \right\} \wedge \left\{ x \right\} \right) + x \right\} \right\}$$

$$\text{"is", 7,}$$

$$\text{"}$$

$$g := t \rightarrow e^{-t}$$

$$I := 0$$

$$u := \infty$$

$$Temp := \left[\left[y \sim -2 \right] y \sim \right], \left[0, 1 \right], \left[\text{"Continuous", "PDF"} \right] \right]$$

$$\text{"I and u", 0, } \infty$$

$$\text{"g(x)", } e^{-x}, \text{"base", 2 } e^{-2x}, \text{"ExponentialRV(2)"}$$

$$\text{"f(x)", 2 } x$$

$$\text{"F(x)", 2 } x$$

$$\text{"F(x)", 2 } x$$

$$\text{"IDF(x)", } \left[\left[s \rightarrow \sqrt{s} \right], \left[0, 1 \right], \left[\text{"Continuous", "IDF"} \right] \right]$$

$$\text{"S(x)", } - \frac{x^{2}}{x^{2}} - 1$$

$$\text{"mean and variance", } \frac{2}{3}, \frac{1}{18}$$

$$\text{"MF", } -\frac{2}{x^{2}} - 1$$

$$\text{"MGF", } \frac{2}{x^{2}} - \frac{1}{1}$$

$$\text{"MGF",$$

```
variable, 1
                                   Resetting high to RV's maximum support value
                              WARNING(PlotDist): High value provided by user, 40
                              is greater than maximum support value of the random
                                                             variable, 1
                                   Resetting high to RV's maximum support value
2 \setminus x
"i is", 8,
                                                         g := t \rightarrow -\ln(t)
                    Temp := \left[ \left[ y \sim \rightarrow 2 e^{-2e^{-y}\sim -y\sim} \right], \left[ -\infty, \infty \right], \left[ \text{"Continuous", "PDF"} \right] \right]
                                "g(x)", -\ln(x), "base", 2 e<sup>-2x</sup>, "ExponentialRV(2)"
                                                        "f(x)", 2 e^{-2 e^{-x} - x}
                                                           "F(x)", e^{-2e^{-x}}
                   "IDF(x)", [[s \rightarrow \ln(2) - \ln(-\ln(s))], [0, 1], ["Continuous", "IDF"]]
                                                        "S(x)". 1 - e^{-2e^{-x}}
                                                    "h(x)", -\frac{2 e^{-2 e^{-x} - x}}{-1 + e^{-2 e^{-x}}}
    "mean and variance", \int_{-\infty}^{\infty} 2 x e^{-2e^{-x} - x} dx, \int_{-\infty}^{\infty} 2 x^2 e^{-2e^{-x} - x} dx - \left(\int_{-\infty}^{\infty} 2 x e^{-2e^{-x} - x} dx\right)^2
                                                "MF", \int_{0}^{\infty} 2x^{r} e^{-2e^{-x} - x} dx
                                               "MGF", \int_{0}^{\infty} 2 e^{tx - 2 e^{-x} - x} dx
2\, \{{\rm e}^{-2}, \{{\rm e}^{-x}\}-x\}\}
"i is", 9,
                                                       g := t \rightarrow \ln(t+1)
                    Temp := \left[ \left[ y \sim \rightarrow 2 e^{-2e^{y} \sim + 2 + y} \right], [0, \infty], ["Continuous", "PDF"] \right]
                                                          "I and u", 0, \infty
                              "g(x)", \ln(x + 1), "base", 2 e^{-2x}, "ExponentialRV(2)"
```

is greater than maximum support value of the random

"If(x)",
$$2 e^{-2e^{x} + 2 + x}$$

"F(x)", $1 = e^{2 - 2e^{x}}$

"IDF(x)", $[[s \rightarrow -\ln(2) + \ln(2 - \ln(1 - s))], [0, 1], [$ "Continuous", "IDF"]]

"S(x)", $e^{2 - 2e^{x}}$

"h(x)", $2 e^{x}$

"mean and variance", $\int_{0}^{\infty} 2 x e^{-2e^{x} + 2 + x} dx$, $\int_{0}^{\infty} 2 x^{2} e^{-2e^{x} + 2 + x} dx - \left(\int_{0}^{\infty} 2 x e^{-2e^{x} + 2 + x} dx\right)^{2}$

"MF", $\int_{0}^{\infty} 2 x^{x} e^{-2e^{x} + 2 + x} dx$

"MGF", $\int_{0}^{\infty} 2 e^{tx - 2e^{x} + 2 + x} dx$

"MGF", $\int_{0}^{\infty} 2 e^{tx - 2e^{x} + 2 + x} dx$

2\(\sqrt{\text{\text{Tm}}} \end{a})^{\left(-2\text{\te

"mean and variance",
$$2 \left(\int_{0}^{\frac{1}{\ln(2)}} \frac{2e^{\frac{1}{x}} - 4x - 1}{x^{2} \left(-1 + e^{-2e^{\frac{1}{x}}} + 4 \right)} \right)$$

$$-4 \left(\int_{0}^{\frac{1}{\ln(2)}} \frac{e^{-\frac{1}{2e^{\frac{1}{x}}} x - 4x - 1}}{x} dx \right), 2 \left(\int_{0}^{\frac{1}{\ln(2)}} e^{-\frac{1}{2e^{\frac{1}{x}}} x - 4x - 1}} dx \right)$$

$$-4 \left(\int_{0}^{\frac{1}{\ln(2)}} \frac{e^{-\frac{1}{2e^{\frac{1}{x}}} x - 4x - 1}}{x} dx \right)$$

$$-\frac{1}{\ln(2)} \frac{2x^{p^{\infty}} e^{-\frac{1}{2e^{\frac{1}{x}}} x - 4x - 1}}{x} dx$$

$$\frac{2x^{p^{\infty}} e^{-\frac{1}{2e^{\frac{1}{x}}} x - 4x - 1}}{x^{2}} dx$$

$$-\frac{1}{\ln(2)} \frac{e^{-\frac{1}{\ln(2)}} - \frac{1}{2e^{\frac{1}{x}} x - 4x - 1}}{x^{2}}}{2e^{-\frac{1}{x}} x - 4x - 1}} dx$$

$$-\frac{1}{\ln(2)} \frac{e^{-\frac{1}{\ln(2)}} - \frac{1}{\ln(2)}}{x^{2}} dx$$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{1}{\ln(2)}$$

Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{1}{\ln(2)}$$

$$g \coloneqq t \to \tanh(t)$$

$$I \coloneqq 0$$

$$u \coloneqq \infty$$

$$Temp \coloneqq \left[\left[y \leadsto \frac{2}{(y \leadsto + 1)^2} \right], [0, 1], [\text{"Continuous", "PDF"}] \right]$$

$$\text{"Tand } u^*, 0, \infty$$

$$\text{"g(x)", } \tanh(x), \text{"base", } 2 \circ e^{-2t}, \text{"ExponentialRV(2)"}$$

$$\text{"f(x)", } \frac{2}{(x + 1)^2}$$

$$\text{"F(x)", } \frac{2}{x^2 + 1}$$

$$\text{"IDF(x)", } \left[\left[s \to -\frac{s}{-2 + s} \right], [0, 1], [\text{"Continuous", "IDF"}] \right]$$

$$\text{"S(x)", } -\frac{x - 1}{x + 1}$$

$$\text{"h(x)", } -\frac{2}{x^2 - 1}$$

$$\text{"mean and variance", } -1 + 2\ln(2), -4\ln(2)^2 + 2$$

$$\text{"MF", } \frac{r}{r \leadsto -1} - \frac{1}{r \leadsto -1} + 2r \leadsto \text{LerchPhi}(-1, 1, -r \leadsto) + 2\pi \csc(\pi r \leadsto) r \leadsto \text{"MGF", } 2 \circ \text{"Ei}(1, -t) \ t - 2 \circ \text{"Ei}(1, -2t) \ t - e^t + 2$$

$$\text{WARNING(PlotDist): High value provided by user, } 40$$

$$\text{is greater than maximum support value of the random variable, } 1$$

$$\text{Resetting high to RV's maximum support value}$$

$$\text{WARNING(PlotDist): High value provided by user, } 40$$

$$\text{is greater than maximum support value of the random variable, } 1$$

$$\text{Resetting high to RV's maximum support value}$$

$$2 \searrow_{r} \backslash \text{left}(x+1) \backslash \text{right} \wedge \{-2\}$$

$$\text{"i is", } 12,$$

$$\text{"g} \coloneqq t \Longrightarrow \sinh(t)$$

$$\text{$l \coloneqq 0$}$$

$$\text{$u \coloneqq \infty$}$$

$$\text{$Temp \coloneqq \left[\left[y \leadsto \frac{2}{(y \leadsto \sqrt{y \leadsto ^2 + 1})^2} \sqrt{y \leadsto ^2 + 1} \right] \cdot \left[0, \infty \right], \left[\text{"Continuous", "PDF"} \right] \right]}$$

$$\text{"I and u", } 0, \infty$$

$$\text{"g(x)", } \sinh(x), \text{"base", } 2 \in ^{22}, \text{"ExponentialRV(2)"}$$

"i is", 12,

$$\begin{array}{c} \text{"f(x)",} & \frac{2}{\left(x+\sqrt{x^2+1}\right)^2\sqrt{x^2+1}} \\ \text{"F(x)",} 2 x \sqrt{x^2+1} - 2 x^2 \\ & ERROR(IDF): Could not find the appropriate inverse \\ \text{"IDF(x)",} & \left[\left[s \rightarrow \frac{1}{2} - \frac{s}{\sqrt{1-s}} \right], \left[0, 1 \right], \left[\text{"Continuous", "IDF"} \right] \right] \\ \text{"S(x)",} & 1 - 2 x \sqrt{x^2+1} + 2 x^2 \\ \text{"h(x)",} & - \frac{2}{\left(x+\sqrt{x^2+1}\right)^2\sqrt{x^2+1}} \left(2 x \sqrt{x^2+1} - 2 x^2 - 1 \right) \\ \text{"mean and variance",} & \frac{\text{MeijerG}\left(\left[\left[-1, -\frac{1}{2}, 0 \right], \left[1 \right], \left[\left[-\frac{1}{2}, -\frac{1}{2} \right], \left[-\frac{5}{2} \right] \right], 1 \right)}{\pi} \\ & - \frac{\Lambda}{\left(1 + \frac{1}{2} r^{\infty} \right)} \frac{\pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} + \frac{2 \Gamma\left(\frac{3}{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\Gamma\left(2 + \frac{1}{2} r^{\infty} \right)} \\ & \frac{\Gamma\left(1 + \frac{1}{2} r^{\infty} \right)}{\Gamma\left(1 + \frac{1}{2} r^{\infty} \right)} + \frac{2 \Gamma\left(\frac{3}{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\Gamma\left(2 + \frac{1}{2} r^{\infty} \right)} \\ & \frac{2 \sqrt{1 \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right)} \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right)}{\pi} \frac{\pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} \left(\sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} r^{2} + \frac{1}{2} r^{\infty} \right) \pi^{3/2} \csc\left(\frac{1}{2} \pi r^{\infty} \right)}{\pi} \\ & \frac{2 \sqrt{1} r^{2}$$

"IDF"]
$$"S(x)", e^{-x} - e^{x}$$

$$"h(x)", 2 \cosh(x) e^{-2 \sinh(x)} - e^{-x} + e^{x}$$
"mean and variance",
$$\int_{0}^{\infty} 2 x e^{-2 \sinh(x)} \cosh(x) dx, \int_{0}^{\infty} 2 x^{2} e^{-2 \sinh(x)} \cosh(x) dx$$

$$- \left(\int_{0}^{\infty} 2 x e^{-2 \sinh(x)} \cosh(x) dx \right)^{2}$$

$$"MF", \int_{0}^{\infty} 2 x^{2} e^{-2 \sinh(x)} \cosh(x) dx$$

$$"MGF", \int_{0}^{\infty} 2 \cosh(x) e^{(x-2 \sinh(x))} dx$$

$$2 \setminus \{ \{ rm e \}^{-2} \setminus \{ -2 \setminus \{ s \inf \} \mid e^{-1} \} \} \setminus \{ rm e \}^{-2} \}$$

$$[y \mapsto \frac{2 e^{2-2 \arcsin(y-2)}}{\sqrt{y^{2}+1}} |y \mapsto | \left[\left[0, -\frac{2}{e^{-1}-e} \right] \right]$$

$$"Tand u", 0, \infty$$

$$"g(x)", csch(x+1), "base", 2 e^{-2x}, "ExponentialRV(2)"$$

$$"f(x)", 2 \left[\int_{0}^{x} \frac{e^{2-2 \arccos(x)}}{\sqrt{x^{2}+1}} |x| \right]$$

$$"S(x)", 1-2 \left[\int_{0}^{x} \frac{e^{2-2 \arccos(x)}}{\sqrt{x^{2}+1}} |x| \right]$$

$$"S(x)", 1-2 \left[\int_{0}^{x} \frac{e^{2-2 \arccos(x)}}{\sqrt{x^{2}+1}} |x| \right]$$

$$"h(x)", -\frac{2}{\sqrt{x^{2}+1}} |x| \left[-1+2 \left(\int_{0}^{x} \frac{e^{2-2 \arccos(x)}}{\sqrt{x^{2}+1}} |x| \right] dx \right)$$

"mean and variance",
$$2\left(\int_{0}^{\frac{2e}{e^2-1}} \frac{e^{2-2\operatorname{arccsch}(x)}}{\sqrt{x^2+1}} dx\right)$$
, $2\left(\int_{0}^{\frac{2e}{e^2-1}} \frac{x e^{2-2\operatorname{arccsch}(x)}}{\sqrt{x^2+1}} dx\right)$

$$-4\left(\int_{0}^{\frac{2e}{e^2-1}} \frac{e^{2-2\operatorname{arccsch}(x)}}{\sqrt{x^2+1}} dx\right)^2$$
"MF", $\int_{0}^{-\frac{2}{e^{-1}-e}} \frac{2 x^{r^{-}} e^{2-2\operatorname{arccsch}(x)}}{\sqrt{x^2+1} |x|} dx$
"MGF", $2\left(\int_{0}^{\frac{2e}{e^2-1}} \frac{e^{tx+2-2\operatorname{arccsch}(x)}}{\sqrt{x^2+1} x} dx\right)$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$-\frac{2}{e^{-1}-e}$$

Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$-\frac{2}{e^{-1}-e}$$

Resetting high to RV's maximum support value

2\,{\frac {{\rm e}^{2-2\,{\rm arccsch} \left(x\right)}}}{\sqrt
{{x}^{
2}+1} \left| x \right| }}
"i is", 15,
"

$$g := t \rightarrow \operatorname{arccsch}(t+1)$$
$$l := 0$$
$$u := \infty$$

$$u := \infty$$

$$Temp := \left[\left[y \sim \rightarrow \frac{2 \frac{2 \left(\sinh(y \sim) - 1 \right)}{\sinh(y \sim)} \frac{2 e^{\frac{2 \left(\sinh(y \sim) - 1 \right)}{\sinh(y \sim)}} \left(\cosh(y \sim) \right)}{\sinh(y \sim)^{2}} \right], \left[0, \ln\left(1 + \sqrt{2}\right) \right], \left[\text{"Continuous", "PDF"} \right] \right]$$

"l and u", 0, ∞

"g(x)", $\operatorname{arccsch}(x+1)$, "base", $2 e^{-2x}$, "ExponentialRV(2)"

"f(x)",
$$\frac{2 e^{\frac{2 (\sinh(x) - 1)}{\sinh(x)}} \cosh(x)}{\sinh(x)^{2}}$$
"F(x)",
$$e^{-\frac{2 (-e^{2}x + 2 e^{x} + 1)}{e^{2}x - 1}}$$

ERROR(IDF): Could not find the appropriate inverse

"IDF(x)",
$$\left[\left[s \to \ln \left(-\frac{2 + \sqrt{\ln(s)^2 - 4 \ln(s) + 8}}{\ln(s) - 2} \right) \right], [0, 1], ["Continuous", "IDF"] \right]$$

$$\frac{2(e^{2x} - 2e^x - 1)}{e^{2x} - 1}$$
"S(x)",
$$1 - e$$

$$\frac{2(\sinh(x) - 1)}{\sinh(x)} \frac{\cosh(x)}{\cosh(x)}$$

$$\sinh(x)^2 \left(-\frac{2(-e^{2x} + 2e^x + 1)}{e^{2x} - 1} \right)$$
an and variance",
$$4 \left[\int_{-1}^{\ln(1 + \sqrt{2})} \frac{2(\sinh(x) - 1)}{\sinh(x)} \frac{e^{-2x} + e^x + 1}{\cosh(x)} \frac{1}{x} dx \right], 4$$

"mean and variance",
$$4 \left(\int_{0}^{\ln(1+\sqrt{2})} \frac{e^{\frac{2(\sinh(x)-1)}{\sinh(x)}} \cosh(x) x}{-1 + \cosh(2x)} dx \right), 4 \left(\int_{0}^{\ln(1+\sqrt{2})} \frac{e^{\frac{2(\sinh(x)-1)}{\sinh(x)}} \cosh(x) x}{-1 + \cosh(2x)} dx \right)$$

$$\int_{0}^{\ln(1+\sqrt{2})} \frac{\frac{2(\sinh(x)-1)}{\sinh(x)} \cosh(x) x^{2}}{-1+\cosh(2x)} dx - 16 \left(\int_{0}^{\ln(1+\sqrt{2})} \frac{\frac{2(\sinh(x)-1)}{\sinh(x)} \cosh(x) x}{-1+\cosh(2x)} dx \right)^{2}$$

"MF",
$$\int_{0}^{\ln(1+\sqrt{2})} \frac{2 x^{r^{\infty}} e^{\frac{2 (\sinh(x)-1)}{\sinh(x)}} \cosh(x)}{2 \sinh(x)^{2}} dx$$

"MGF", 4
$$\left(\int_{0}^{\ln\left(1+\sqrt{2}\right)} \frac{\frac{tx\sinh(x)+2\sinh(x)-2}{\sinh(x)}}{\frac{e}{-1+\cosh(2x)}} dx \right)$$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\ln(1+\sqrt{2})$$

Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\ln(1+\sqrt{2})$$

```
2\,{\frac {\cosh \left( x \right) }{ \left( \sinh \left( x
 \right) ^{2}}{{\rm e}^{2\,{\frac {\sinh \left( x \right) -1}}
```

```
{\sinh
    \left( x \right) }}}}
                                                                       g := t \rightarrow \frac{1}{\tanh(t+1)}
                Temp := \left[ \left[ y \sim \rightarrow \frac{2 e^{2 - 2 \operatorname{arctanh} \left( \frac{1}{y \sim} \right)}}{v \sim^{2} - 1} \right], \left[ 1, \frac{-e - e^{-1}}{e^{-1} - e} \right], \left[ \text{"Continuous", "PDF"} \right] \right]
                                      "g(x)", \frac{1}{\tanh(x+1)}, "base", 2 e<sup>-2x</sup>, "ExponentialRV(2)"
                                                                    "f(x)", \frac{2 e^{2-2 \operatorname{arctanh}\left(\frac{1}{x}\right)}}{2 e^{2-1}}
                                                                          "F(x)", \frac{e^2(x-1)}{x+1}
                                      "IDF(x)", \left[ \left[ s \rightarrow \frac{e^2 + s}{e^2 - s} \right], [0, 1], ["Continuous", "IDF"] \right]
                                                                  "S(x)", -\frac{e^2x - e^2 - x - 1}{x + 1}
                                                        "h(x)", -\frac{2 e^{2-2 \operatorname{arctanh}\left(\frac{1}{x}\right)}}{\left(e^2 x - e^2 - x - 1\right) (x - 1)}
"mean and variance", 2 \left[ \left( \frac{\frac{e^2+1}{e^2-1}}{\frac{x e}{x^2-1}} \right) dx \right], 2 \left( \left( \frac{\frac{e^2+1}{e^2-1}}{\frac{x^2 e}{x^2-1}} \right) dx \right]
       -4 \left[ \frac{e^{\frac{x+1}{e^2-1}}}{x e} \frac{2-2 \operatorname{arctanh}\left(\frac{1}{x}\right)}{x^2-1} dx \right]
```

WARNING(PlotDist): Low value provided by user, 0 is less than minimum support value of random variable

1

Resetting low to RV's minimum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{-e-e^{-1}}{e^{-1}-e}$$

Resetting high to RV's maximum support value WARNING(PlotDist): Low value provided by user, 0 is less than minimum support value of random variable

Resetting low to RV's minimum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$\frac{-e-e^{-1}}{e^{-1}-e}$$

Resetting high to RV's maximum support value

2\,{\frac {{\rm e}^{2-2\,{\rm arctanh} \left({x}^{-1}\right)}}
{{x}^{
2}-1}}
"i is",17,
"

$$g := t \rightarrow \frac{1}{\sinh(t+1)}$$

$$l := 0$$

$$u := \infty$$

$$Temp := \left[\left[y \sim \frac{2 e^{2 \operatorname{arcsinh}\left(\frac{1}{y \sim}\right)}}{\sqrt{y \sim^2 + 1} |y \sim|} \right], \left[0, -\frac{2}{e^{-1} - e} \right], \left[\text{"Continuous", "PDF"} \right] \right]$$
"I and u", 0, \infty

"g(x)",
$$\frac{1}{\sinh(x+1)}$$
, "base", 2 e^{-2x}, "ExponentialRV(2)"

$$"f(x)", \frac{2}{2} \frac{e^{-2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1}} |x|$$

$$"F(x)", 2 \left(\int_0^x \frac{e^{-2 - 2 \arcsin \left(\frac{1}{t}\right)}}{\sqrt{t^2 + 1}} |x| dt \right)$$

$$"S(x)", 1 - 2 \left(\int_0^x \frac{e^{-2 - 2 \arcsin \left(\frac{1}{t}\right)}}{\sqrt{t^2 + 1}} |x| dt \right)$$

$$"h(x)", -\frac{2}{\sqrt{x^2 + 1}} |x| \left(-1 + 2 \left(\int_0^x \frac{e^{-2 - 2 \arcsin \left(\frac{1}{t}\right)}}{\sqrt{t^2 + 1}} |x| dt \right) \right)$$
"mean and variance",
$$2 \left(\int_0^{\frac{2e}{e^2 - 1}} \frac{e^{-2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1}} dx \right), 2 \left(\int_0^{\frac{2e}{e^2 - 1}} \frac{e^{-2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1}} dx \right)$$

$$-4 \left(\int_0^{\frac{2e}{e^2 - 1}} \frac{e^{-2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1}} dx \right)$$
"MF",
$$\int_0^{-\frac{2}{e^{-1} - e}} \frac{2x^{r_{\infty}} e^{-2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1} |x|} dx$$
"MGF",
$$2 \left(\int_0^{\frac{2e}{e^2 - 1}} \frac{e^{x + 2 - 2 \arcsin \left(\frac{1}{x}\right)}}{\sqrt{x^2 + 1} |x|} dx \right)$$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random

variable,
$$-\frac{2}{e^{-1}-e}$$

```
Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random
```

variable,
$$-\frac{2}{e^{-1}-e}$$

Resetting high to RV's maximum support value

```
2\,{\frac {{\rm e}^{2-2\,{\rm arcsinh} \left({x}^{-1}\right)}}} { \sqrt {{x}^{2}+1} \left| x \right|} 
"i is", 18,
```

" ______

$$g := t \to \frac{1}{\operatorname{arcsinh}(t+1)}$$
$$l := 0$$
$$u := \infty$$

$$Temp := \left[\left[y \sim \frac{2 e^{2 - 2 \sinh\left(\frac{1}{y \sim}\right)} \cosh\left(\frac{1}{y \sim}\right)}{y \sim^{2}} \right], \left[0, \frac{1}{\ln\left(1 + \sqrt{2}\right)} \right], \left[\text{"Continuous", "PDF"} \right] \right]$$

"I and u", $0, \infty$

"g(x)",
$$\frac{1}{\operatorname{arcsinh}(x+1)}$$
, "base", 2 e^{-2x}, "ExponentialRV(2)"

"f(x)",
$$\frac{2 e^{2-2 \sinh\left(\frac{1}{x}\right)} \cosh\left(\frac{1}{x}\right)}{x^2}$$

$$\frac{1}{F(x)}$$
, $e^{-e^{\frac{1}{x}}} + 2 + e^{-\frac{1}{x}}$

"IDF(x)",
$$\left[\left[s \to -\frac{1}{\ln(2) - \ln(-\ln(s) + 2 + \sqrt{\ln(s)^2 - 4\ln(s) + 8})} \right]$$
, [0, 1], ["Continuous",

"IDF"]

"S(x)",
$$1 - e^{-e^{\frac{1}{x}} + 2 + e^{-\frac{1}{x}}}$$

"h(x)", $-\frac{2 e^{2 - 2\sinh\left(\frac{1}{x}\right)}\cosh\left(\frac{1}{x}\right)}{x^2\left(-1 + e^{-\left(\frac{2}{e^x} - 2e^{\frac{1}{x}} - 1\right)e^{-\frac{1}{x}}\right)}$

"i is", 19,

" ______

_____"

$$g \coloneqq t \to \frac{1}{\operatorname{csch}(t)} + 1$$

$$l \coloneqq 0$$

$$u \coloneqq \infty$$

$$Temp \coloneqq \left[\left[p \to \frac{2}{\sqrt{y^2 - 2\,y \sim + 2}} \left(y \sim -1 + \sqrt{y^2 - 2\,y \sim + 2} \right)^2 \right], \{1, \infty\}, [\text{"Continuous"}, \frac{1}{y^2 - 2\,y \sim + 2} \left(y \sim -1 + \sqrt{y^2 - 2\,y \sim + 2} \right)^2 \right], \{1, \infty\}, [\text{"Continuous"}, \frac{2}{y^2 - 2\,y \sim + 2} \left(y \sim -1 + \sqrt{y^2 - 2\,y \sim + 2} \right)^2 \right], \{1, \infty\}, [\text{"Continuous"}, \frac{1}{\operatorname{csch}(x)} + 1, \text{"base"}, 2 e^{-2x}, \text{"ExponentialRV(2)"}$$

$$\text{"If(x)"}, \frac{2}{\sqrt{x^2 - 2\,x + 2}} \left(x - 1 + \sqrt{x^2 - 2\,x + 2} \right)^2$$

$$\text{"F(x)"}, -2 + 2\,x\,\sqrt{x^2 - 2\,x + 2} - 2\,\sqrt{x^2 - 2\,x + 2} - 2\,x^2 + 4\,x$$

$$\text{ERROR(IDF): Could not find the appropriate inverse}$$

$$\text{"IDF(x)"}, \left[\left[s \to -\frac{1}{2} \, \frac{-2\,s + 2 + \sqrt{-(s - 1)\,s^2}}{s - 1} \right], [0, 1], [\text{"Continuous"}, \text{"IDF"}] \right]$$

$$\text{"S(x)"}, 3 - 2\,x\,\sqrt{x^2 - 2\,x + 2} + 2\,\sqrt{x^2 - 2\,x + 2} + 2\,x^2 - 4\,x$$

$$\text{"h(x)"}, -2/\left(\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2\,\left(2\,x\,\sqrt{x^2 - 2\,x + 2} - 2\,x^2 - 2\,x^2 - 2\,x^2 + 2 + 4\,x - 3\right) \right)$$

$$\text{"mean and variance"}, \frac{5}{3}, \infty$$

$$\text{"MF"}, \int_{1}^{\infty} \frac{2\,y^{2}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty} \frac{2\,e^{ix}}{\sqrt{x^2 - 2\,x + 2}\,\left(x - 1 + \sqrt{x^2 - 2\,x + 2}\right)^2}\,dx$$

$$\text{"MGF"}, \int_{1}^{\infty$$

```
\rightarrow ^{2}}
                                                                                           g := t \rightarrow \tanh\left(\frac{1}{t}\right)
                     Temp := \left[ \left[ y \sim \rightarrow -\frac{2 e^{-\frac{2}{\operatorname{arctanh}(y \sim)}}}{2 \operatorname{continuous}^{-\frac{2}{\operatorname{arctanh}(y \sim)}} \left( v \sim^{2} - 1 \right)} \right], [0, 1], ["Continuous", "PDF"] \right]
                                                                                                  "l and u", 0, ∞
                                                  "g(x)", \tanh\left(\frac{1}{x}\right), "base", 2 e^{-2x}, "ExponentialRV(2)"
                                                                             "f(x)", -\frac{2 e^{-\frac{1}{\operatorname{arctanh}(x)}}}{\operatorname{arctanh}(x)^{2}(x^{2}-1)}
                                                                                "F(x)", e<sup>-\frac{4}{\ln(x+1) - \ln(-x+1)}}</sup>
                                           \frac{\ln(s) \ln(2) + \ln(s) \ln\left(\frac{1}{e^{-\frac{4}{\ln(s)}} + 1}\right) - 4}{\ln(s)} - 1, [0, 1], ["Continuous", "IDF"]
                                                                          "S(x)", 1 - e^{-\frac{4}{\ln(x+1) - \ln(-x+1)}}
                                        "h(x)", \frac{2 e^{-\frac{2}{\arctan h(x)}}}{\arctan h(x)^{2} (x^{2} - 1) \left(-1 + e^{-\frac{4}{\ln(x+1) - \ln(-x+1)}}\right)}
"mean and variance", -2\left[\int_{0}^{1} \frac{x e^{-\frac{2}{\operatorname{arctanh}(x)}}}{\operatorname{arctanh}(x)^{2}(x^{2}-1)} dx\right], -2\left[\int_{0}^{1} \frac{x^{2} e^{-\frac{2}{\operatorname{arctanh}(x)}}}{\operatorname{arctanh}(x)^{2}(x^{2}-1)} dx\right]
         -4 \left[ \int_{-4}^{1} \frac{x e^{-\frac{2}{\operatorname{arctanh}(x)}}}{\operatorname{arctanh}(x)^{2}(x^{2}-1)} dx \right]
                                                                 "MF",  \int_{-\infty}^{\infty} \left[ -\frac{2 x'^{\sim} e^{-\frac{2}{\operatorname{arctanh}(x)}}}{\operatorname{arctanh}(x)^{2} (x^{2} - 1)} \right] dx
```

"MGF",
$$-2\left(\int_{0}^{1} \frac{\frac{tx \operatorname{arctanh}(x) - 2}{\operatorname{arctanh}(x)}}{\frac{e}{\operatorname{arctanh}(x)^{2}(x^{2} - 1)}} dx\right)$$

WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random variable, 1

Resetting high to RV's maximum support value WARNING(PlotDist): High value provided by user, 40 is greater than maximum support value of the random variable, 1

```
-2\, {\frac {1}{ \left( {\rm arctanh} \left(x\right) \right) ^{2}}
 \left( \{x\}^{2}-1 \right) \left( \{x\}^{2}-1 \right) \left( \{x\}^{2}-1 \right) 
\right) \right) ^{-1}}}
"i is", 21,
```

$$g \coloneqq t \to \operatorname{csch}\left(\frac{1}{t}\right)$$

$$l \coloneqq 0$$

$$u \coloneqq \infty$$

$$Temp \coloneqq \left[\left[y \to \frac{2 e^{-\frac{2}{\operatorname{arccsch}(y \sim)}}}{\sqrt{y \sim^2 + 1} \operatorname{arccsch}(y \sim)^2 |y \sim|} \right], [0, \infty], ["Continuous", "PDF"] \right]$$

$$" | \text{I and } u", 0, \infty$$

$$" | g(x)", \operatorname{csch}\left(\frac{1}{x}\right), "base", 2 e^{-2x}, "ExponentialRV(2)"$$

$$" | f(x)", \frac{2 e^{-\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^2 + 1} \operatorname{arccsch}(x)^2 |x|}$$

$$" | F(x)", 2 \left(\int_0^x \frac{e^{-\frac{2}{\operatorname{arccsch}(t)}}}{\sqrt{t^2 + 1} \operatorname{arccsch}(t)^2 |t|} \right)$$

"S(x)",
$$1-2\left(\int_{0}^{x} \frac{e^{-\frac{2}{\operatorname{arccsch}(t)}}}{\sqrt{t^{2}+1} \operatorname{arccsch}(t)^{2}|t|} dt\right)$$

"h(x)", -
$$2 e^{\frac{2}{\operatorname{arccsch}(x)}}$$
"mean and variance",
$$\int_{0}^{\infty} \frac{2 e^{\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^{2}+1} \operatorname{arccsch}(x)^{2}} \operatorname{d}x, \int_{0}^{\infty} \frac{2 x e^{\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^{2}+1} \operatorname{arccsch}(x)^{2}} \operatorname{d}x$$

$$-\left(\int_{0}^{\infty} \frac{2 e^{\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^{2}+1} \operatorname{arccsch}(x)^{2}} \operatorname{d}x \right)^{2}$$
"MF",
$$\int_{0}^{\infty} \frac{2 x e^{\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^{2}+1} \operatorname{arccsch}(x)^{2}} \operatorname{d}x$$

$$\text{"MGF"}, \int_{0}^{\infty} \frac{2 x e^{\frac{2}{\operatorname{arccsch}(x)}}}{\sqrt{x^{2}+1} \operatorname{arccsch}(x)^{2}} \operatorname{d}x$$

$$\text{2$\backslash \{ \backslash \text{frac} \ (1) \{ \backslash \text{sqrt} \ \{\{x\} \land \{2\}+1\} \ \backslash \text{left} \ (\{\text{rm arccsch} \ \backslash \text{left} \ (\text{rm arccsch} \ \backslash \text{left} \ \backslash \text{rm arccsch} \ \backslash \text{left} \ (\text{rm arccsch} \ \backslash \text{left} \ \backslash \text{rm arccsch} \ \backslash \text{left} \ (\text{rm arccsch} \ \backslash \text{left} \ \backslash \text{rm arccsch} \ \backslash \text{left} \ \backslash \text{left} \ \backslash \text{left} \ \backslash \text{left} \ \backslash \text{rm arccsch} \ \backslash \text{left} \ \backslash \text{left} \ \backslash \text{left} \ \backslash \text{left}$$

"S(x)",
$$e^{-x} - e^x$$

"h(x)", $2 \cosh(x) e^{-2 \sinh(x)} - e^{-x} + e^x$

"mean and variance", $\int_0^\infty 2 \, x \, e^{-2 \sinh(x)} \cosh(x) \, dx$, $\int_0^\infty 2 \, x^2 \, e^{-2 \sinh(x)} \cosh(x) \, dx$

$$- \left(\int_0^\infty 2 \, x \, e^{-2 \sinh(x)} \cosh(x) \, dx \right)^2$$

"MF", $\int_0^\infty 2 \, x'^\sim e^{-2 \sinh(x)} \cosh(x) \, dx$

"MGF", $\int_0^\infty 2 \cosh(x) \, e^{tx - 2 \sinh(x)} \, dx$

2\,{{\rm e}^{-2\},\sinh \left(x \right) }}\cosh \left(x \right)