```
> 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),

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

```
> bf := LomaxRV(1, 2);

bfname := "LomaxRV(1, 2)";

bf := \left[ \left[ x \to \frac{2}{(1+2x)^2} \right], [0, \infty], ["Continuous", "PDF"] \right]
bfname := "LomaxRV(1, 2)"
> #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);
```

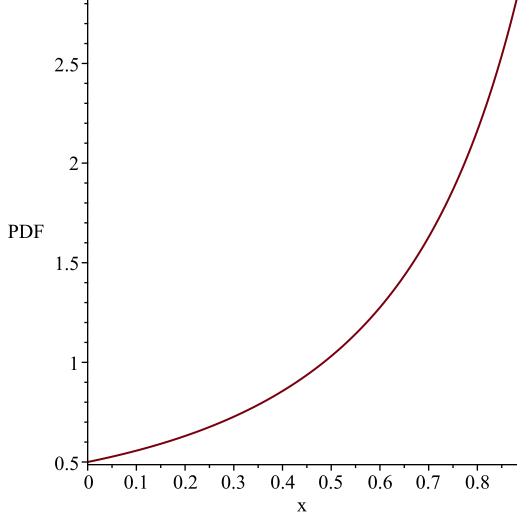
 $-\ln(v)$

(2)

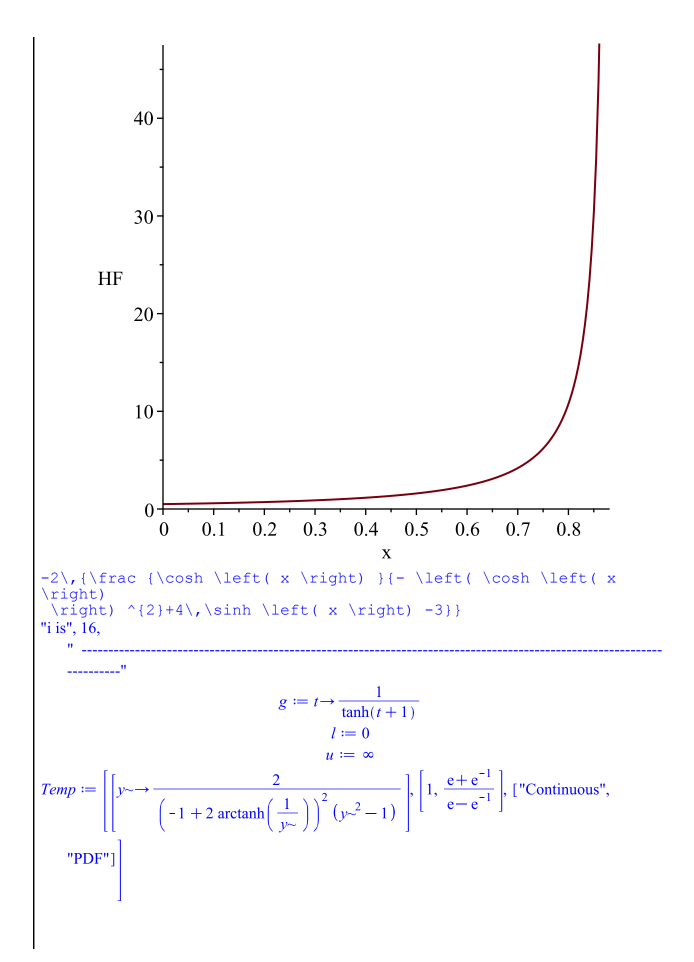
local DataSets`; see ?protect for details.

```
> # discarded -ln(t + 1), t-> csch(t),t->arccsch(t),t -> tan(t),
> glist := [t -> t^2 , t -> sqrt(t), t -> 1/t, t -> arctan(t), t
  -> \exp(t), t -> \ln(t), t -> \exp(-t), t -> -\ln(t), t -> \ln(t+1),
  t \to 1/(\ln(t+2)), t \to \tanh(t), t \to \sinh(t), t \to 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/\operatorname{arcsinh}(t+1), t-> 1/\operatorname{csch}(t)+1, t-> \tanh(1/t), t-> \operatorname{csch}
  (1/t), t-> arccsch(1/t), t-> arctanh(1/t) ]:
  base := t \rightarrow PDF(bf, t):
  print(base(x)):
  for i from 15 to 22(glist) do
     print( "i is", i, " ---
      g := glist[i]:
      1 := bf[2][1];
      u := bf[2][2];
      Temp := Transform(bf, [[unapply(g(x), x)],[1,u]]);
     #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));
      #print("IDF(x)", IDF(Temp));
      #print("S(x)", SF(Temp, x));
print("h(x)", HF(Temp, x));
#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));
      PlotDist(PDF(Temp), bf[2][1], bf[2][2]);
      PlotDist(HF(Temp), bf[2][1], bf[2][2]);
      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));
   od;
                                              \frac{2}{(1+2x)^2}
"i is", 15,
                                       g := t \rightarrow \operatorname{arccsch}(t+1)
                                              l := 0
                                               u := \infty
Temp := \left[ \left[ y \sim \rightarrow -\frac{2 \cosh(y \sim)}{-\cosh(y \sim)^2 + 4 \sinh(y \sim) - 3} \right], \left[ 0, \ln\left(1 + \sqrt{2}\right) \right], \left[ \text{"Continuous", "PDF"} \right] \right]
                               "f(x)", -\frac{2\cosh(x)}{-\cosh(x)^2 + 4\sinh(x) - 3}
 \frac{\cosh(x) \left(e^{2x} - 4e^x - 1\right)}{\left(\cosh(x)^2 - 4\sinh(x) + 3\right) \left(e^{2x} - 2e^x - 1\right)} \quad x \le 2 \operatorname{arctanh}\left(\frac{1}{2}\sqrt{5} - \frac{1}{2}\right)
                                                                   2 \operatorname{arctanh} \left( \frac{1}{2} \sqrt{5} - \frac{1}{2} \right) < x
                                undefined
                       WARNING(PlotDist): High value provided by user, \infty
                       is greater than maximum support value of the random
                                        variable, \ln(1+\sqrt{2})
                           Resetting high to RV's maximum support value
```



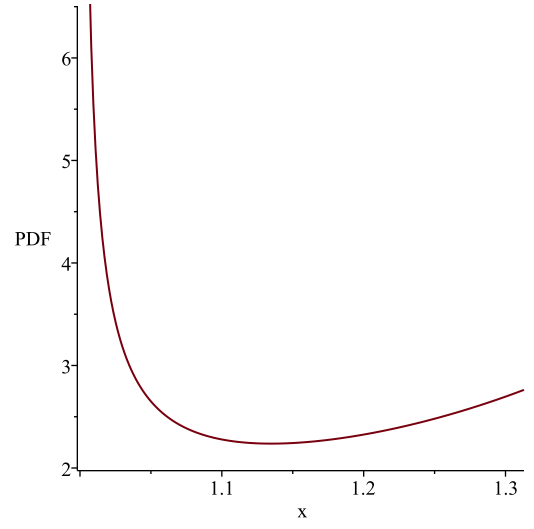
WARNING(PlotDist): High value provided by user, ∞ is greater than maximum support value of the random variable, $\ln(1+\sqrt{2})$



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): High value provided by user, ∞ is greater than maximum support value of the random

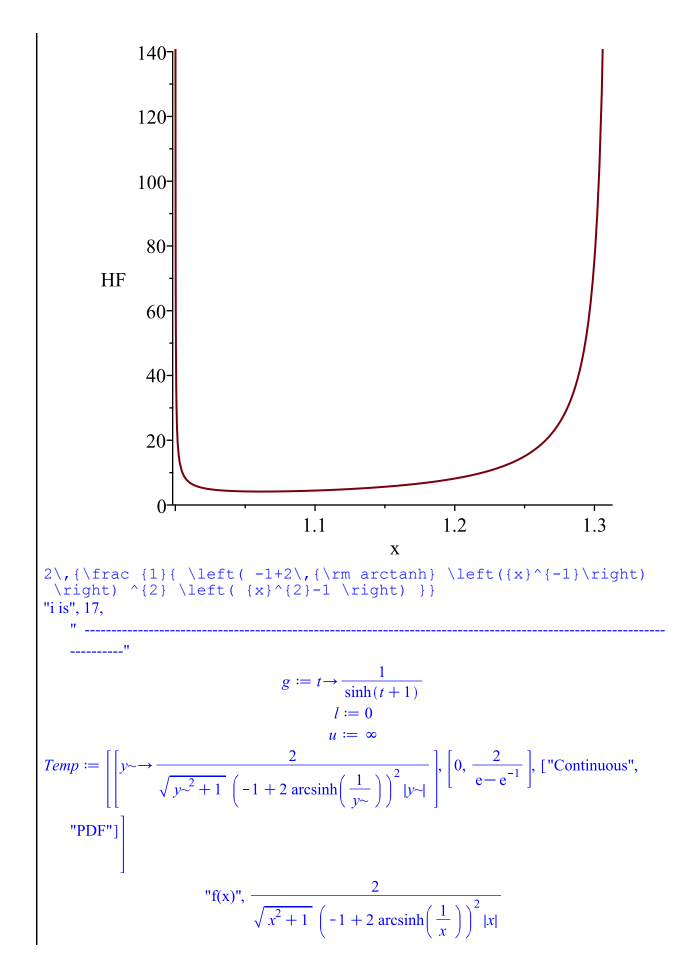
variable,
$$\frac{e+e^{-1}}{e-e^{-1}}$$



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, ∞ is greater than maximum support value of the random

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

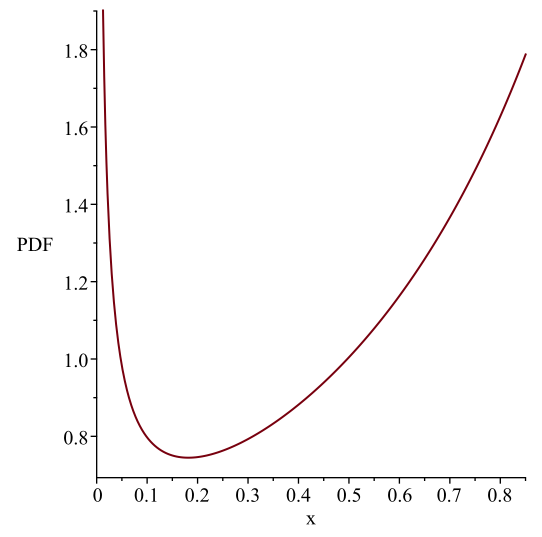


"h(x)",
$$\frac{-1 + 2 \ln(\sqrt{x^2 + 1} + 1) - 2 \ln(x)}{\sqrt{x^2 + 1} \left(-1 + 2 \arcsin\left(\frac{1}{x}\right)\right)^2 |x| \left(-1 + \ln(\sqrt{x^2 + 1} + 1) - \ln(x)\right)}$$

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

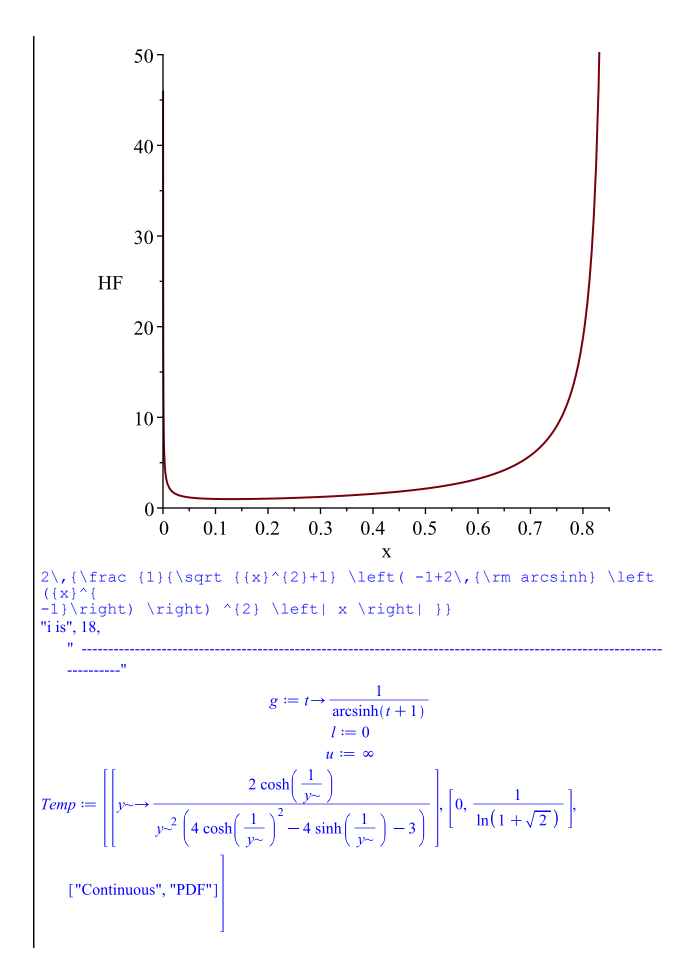
variable,
$$\frac{2}{e-e^{-1}}$$

Resetting high to RV's maximum support value



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

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



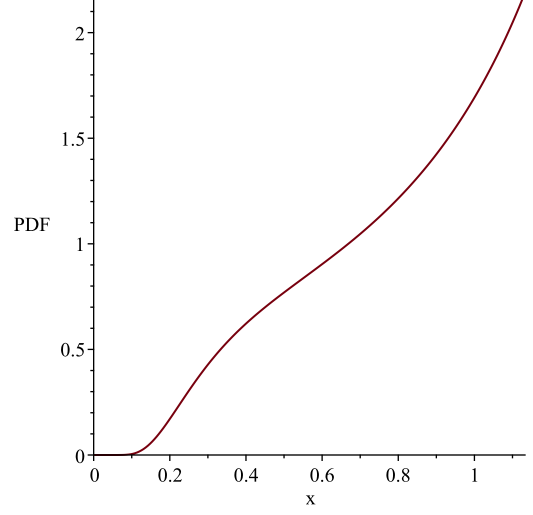
"f(x)",
$$\frac{2\cosh\left(\frac{1}{x}\right)}{x^2\left(4\cosh\left(\frac{1}{x}\right)^2 - 4\sinh\left(\frac{1}{x}\right) - 3\right)}$$

"h(x)",

$$\begin{cases} \frac{2\cosh\left(\frac{1}{x}\right)\left(-e^{\frac{2}{x}}+e^{\frac{1}{x}}+1\right)}{x^2\left(4\cosh\left(\frac{1}{x}\right)^2-4\sinh\left(\frac{1}{x}\right)-3\right)\left(-e^{\frac{2}{x}}+2e^{\frac{1}{x}}+1\right)} & x \le \frac{1}{2\arctan\left(-2+\sqrt{5}\right)} \\ undefined & \frac{1}{2\arctan\left(-2+\sqrt{5}\right)} < x \end{cases}$$

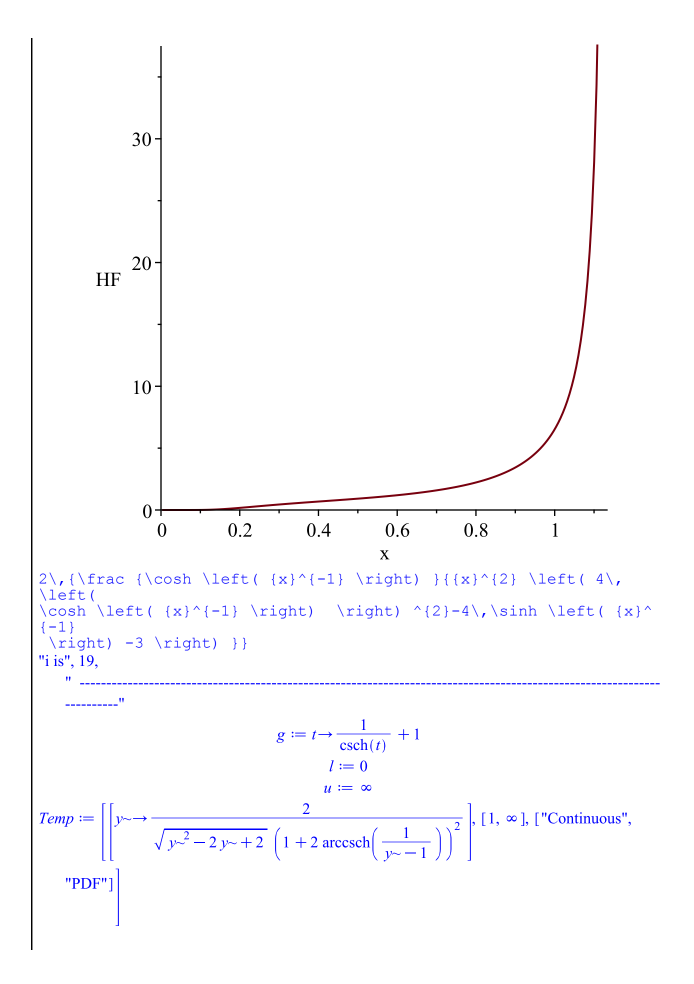
WARNING(PlotDist): High value provided by user, ∞ is greater than maximum support value of the random

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



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

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



"f(x)",
$$\frac{2}{\sqrt{x^2 - 2x + 2}} \left(1 + 2 \operatorname{arccsch}\left(\frac{1}{x - 1}\right)\right)^2$$
"h(x)", -2

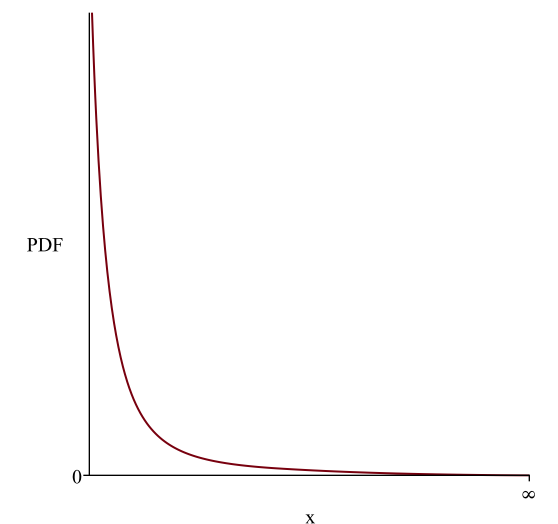
$$\left(\sqrt{x^2 - 2x + 2} \left(1 + 2 \operatorname{arccsch}\left(\frac{1}{x - 1}\right)\right)^2 \left(-1 + 2\right)\right)$$

$$\int_{1}^{x} \frac{1}{\sqrt{t^2 - 2t + 2} \left(1 + 2 \operatorname{arccsch}\left(\frac{1}{t - 1}\right)\right)^2} dt$$

$$\left(1 + 2 \operatorname{arccsch}\left(\frac{1}{t - 1}\right)\right)^2 dt$$

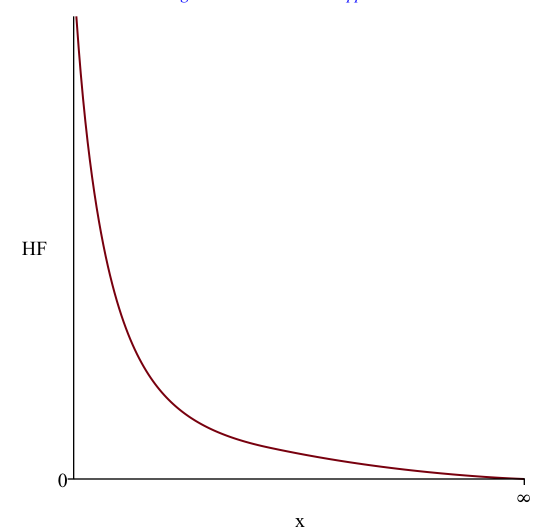
WARNING(PlotDist): Low value provided by user, 0 is less than minimum support value of random variable

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\,{\frac $\{1\}$ {\sqrt $\{\{x\}^{2}-2\}$, x+2} \left(1+2\,{\rm arccsch}\left(\left(x-1 \right) ^{-1}\right) \right) ^{2}}}

"i is", 20,

11

$$g := t \rightarrow \tanh\left(\frac{1}{t}\right)$$

$$l := 0$$

$$u := \infty$$

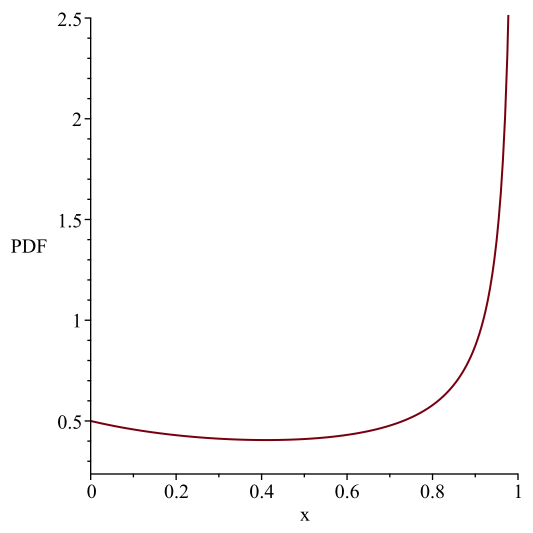
$$Temp := \left[\left[y \sim \rightarrow -\frac{2}{\left(\arctan(y \sim) + 2\right)^{2}\left(y \sim^{2} - 1\right)}\right], [0, 1], ["Continuous", "PDF"]\right]$$

$$"f(x)", -\frac{2}{\left(\arctan(x) + 2\right)^{2}\left(x^{2} - 1\right)}$$

$$"h(x)", -\frac{1}{\left(\operatorname{contenb}(x) + 2\right)^{2}\left(x^{2} - 1\right)}$$

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

