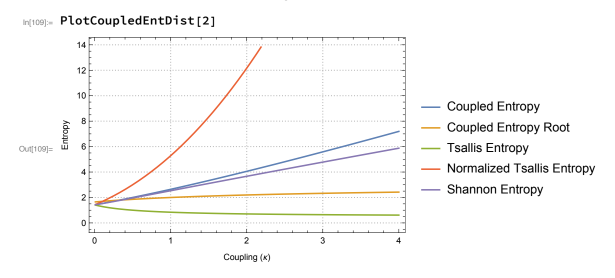
Compare Entropy Functions

See Coupled Functions file for the CoupledEntropy Function.

The Tsallis and Normalized Tsallis entropy functions are related to the non-root form of the Coupled Entropy

Plot Comparison

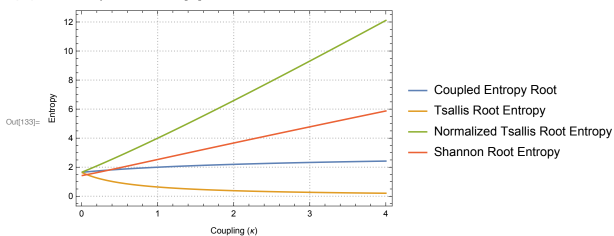
Compare entropies when the coupling matches the distribution



```
In[108]:= PlotCoupledEntDist[\alpha] :=
       Module[{coupledDist},
         coupledDist = CoupledNormalDistribution[0., 1., \kappa];
        Plot[
          {
           CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
           CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
           TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           CoupledEntropy[coupledDist, 0, 1, 1, \{-\infty, \infty\}, False]
          \}, \{\kappa, 0.01, 4\},
          PlotLegends → {"Coupled Entropy", "Coupled Entropy Root",
      "Tsallis Entropy", "Normalized Tsallis Entropy", "Shannon Entropy"},
          PlotTheme → "Detailed",
          FrameLabel \rightarrow {"Coupling (\kappa)", "Entropy"}
         ]
       ]
```

Plot with all entropies taking root

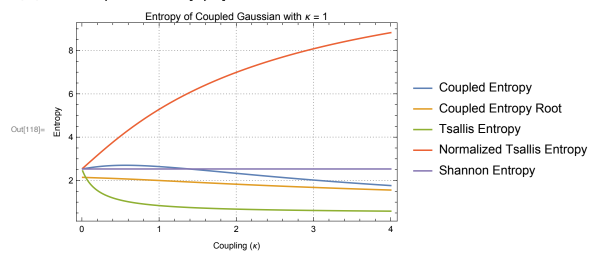
In[133]:= PlotCoupledEntDist[2]



```
ln[132] = PlotCoupledEntDist[\alpha] :=
       Module[{coupledDist},
         coupledDist = CoupledNormalDistribution[0., 1., \kappa];
        Plot[
          {
           CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           TsallisRootEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
           TsallisRootEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           CoupledEntropy[coupledDist, 0, 1, 1, \{-\infty, \infty\}, True]
          \}, \{\kappa, 0.01, 4\},
          PlotLegends → {"Coupled Entropy Root", "Tsallis Root Entropy",
             "Normalized Tsallis Root Entropy", "Shannon Root Entropy"},
          PlotTheme → "Detailed",
          FrameLabel \rightarrow {"Coupling (\kappa)", "Entropy"}
         ]
       ]
```

Compare Entropies for a Cauchy Distribution

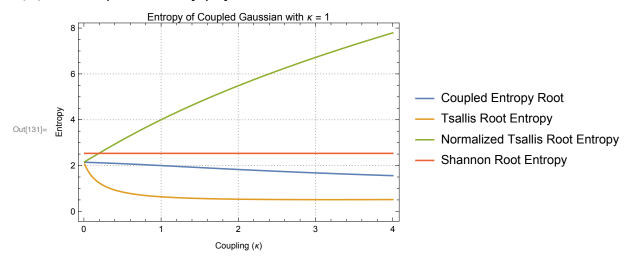
In[118]:= PlotCoupledEntDist[2, 1]



```
ln[117] = PlotCoupledEntDist[\alpha_, \kappa Dist_] :=
       Module[{coupledDist},
         coupledDist = CoupledNormalDistribution[0., 1., \kappaDist];
         Plot[
          {
            CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
            CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
           TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
            CoupledEntropy[coupledDist, 0, 1, 1, \{-\infty, \infty\}, False]
          \}, \{\kappa, 0.01, 4\},
          PlotLegends → {"Coupled Entropy", "Coupled Entropy Root",
      "Tsallis Entropy", "Normalized Tsallis Entropy", "Shannon Entropy"},
          PlotTheme → "Detailed",
          FrameLabel \rightarrow {"Coupling (\kappa)", "Entropy"},
          PlotLabel \rightarrow "Entropy of Coupled Gaussian with \kappa = " <> ToString[\kappaDist]
         ]
       ]
```

Comparison when other entropies also have a root term

In[131]:= PlotCoupledEntDist[2, 1]



```
ln[130]:= PlotCoupledEntDist[\alpha_, \kappaDist_] :=
       Module[{coupledDist},
         coupledDist = CoupledNormalDistribution[0., 1., \kappaDist];
        Plot[
          {
           CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           TsallisRootEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
           TsallisRootEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
           CoupledEntropy[coupledDist, 0, 1, 1, \{-\infty, \infty\}, True]
          \}, \{\kappa, 0.01, 4\},
          PlotLegends → { "Coupled Entropy Root", "Tsallis Root Entropy",
             "Normalized Tsallis Root Entropy", "Shannon Root Entropy"},
          PlotTheme → "Detailed",
          FrameLabel \rightarrow {"Coupling (\kappa)", "Entropy"},
          PlotLabel \rightarrow "Entropy of Coupled Gaussian with \kappa = "<> ToString[\kappaDist]
         ]
       ]
      Derivative as a function of coupling for the Coupled Entropy, Coupled Root Entropy, and Tsallis Entropy
```

In[127]:= PlotDerivativeCoupledEntDist[2, 1]

- General: 0.01008151` is not a valid variable.
- ... General: 0.09151008142857144` is not a valid variable.
- General: 0.17293865285714288` is not a valid variable.
- ... General: Further output of General::ivar will be suppressed during this calculation.

Out[127]= \$Aborted

```
ln[126]:= PlotDerivativeCoupledEntDist[\alpha_, \kappaDist_] :=
       Module[{coupledDist},
         coupledDist = CoupledNormalDistribution[0., 1., xDist];
         Plot[
          DifferenceQuotient[
             CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
             (*CoupledEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True], *)
             TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, False],
             TsallisEntropy[coupledDist, \kappa, \alpha, 1, \{-\infty, \infty\}, True],
             CoupledEntropy[coupledDist, 0, 1, 1, \{-\infty, \infty\}, False]
            },
            \{\kappa, 0.01\}],
          \{\kappa, 0.01, 4\},\
          PlotLegends → {"Coupled Entropy", "Coupled Entropy Root",
      "Tsallis Entropy", "Normalized Tsallis Entropy", "Shannon Entropy"},
          PlotTheme → "Detailed",
          FrameLabel \rightarrow {"Coupling (\kappa)", "Entropy"},
          PlotLabel →
            "Derivative of Entropy of Coupled Gaussian with \kappa = " \Leftrightarrow ToString[\kappa Dist]
         ]
       ]
```

Limit of Coupled Root Entropy

Need symbolic definition of Coupled Root Entropy

$log_{112} = Limit[CoupledEntropy[CoupledNormalDistribution[0., <math>\sigma, \kappa], \kappa, 2, 1, \{-\infty, \infty\}, True],$ $\kappa \to \infty$]

... NIntegrate: The integrand

has evaluated to non-numerical values for all sampling points in the region with boundaries {{-∞, 0.}}.

... NIntegrate: The integrand

$$\begin{split} &\text{If}\Big[\kappa == 0, \text{PDF}\Big[\text{ProbabilityDistribution}\Big[\frac{1}{\text{Piecewise}[\{\ll 2\gg\}, \text{Times}[\ll 5\gg]]} \sqrt{\text{Which}[\text{Greater}[\ll 2\gg], \ll 6\gg, \text{Message}[\ll 2\gg]]}, \text{If}\Big[\kappa \geq 0, \big\{x\$13681176, -\text{DirectedInfinity}[\ll 1\gg], \infty\big\}, \big\{x\$13681176, 0. +\text{Times}[\ll 2\gg], 0. \\ &+ \sqrt{\ll 1\gg}\big\}\Big]\Big], x\Big], \text{FullSimplify}\Big[\frac{\text{PDF}[\text{ProbabilityDistribution}[\text{Times}[\ll 2\gg], \text{If}[\ll 3\gg]], x]^{1-\text{Times}[\ll 3\gg]}}{\int_{\text{DirectedInfinity}[\ll 1\gg]}^{\text{DirectedInfinity}[\ll 1\gg]} \text{PDF}[\ll 2\gg]^{\text{Plus}[\ll 2\gg]} \, d\text{y}}\Big]\Big] \sqrt{\text{If}[\ll 1\gg]} \end{split}$$

has evaluated to non-numerical values for all sampling points in the region with boundaries $\{\{-\infty, 0.\}\}$.

Limit: Warning: Assumptions that involve the limit variable are ignored.

Out[112]= \$Aborted

Test functionality of CoupledEntropy

 $\ln[111]$: \$Assumptions = -1 < κ < ∞ && 0 < σ < ∞ && { κ , κ , σ } \in Reals;

 $log_{48} := CoupledEntropy[CoupledNormalDistribution[0, 1, 1], \kappa, 2]$

Out[48]= \$Aborted

In[51]= CoupledEntropy[CoupledNormalDistribution[0, 1, 1], #, 2] & /@ {-0.5, 0., 0.5, 1., 1.5}

Integrate: Integral of 3.14159 $(1+y^2)^{1}$ does not converge on $\{-\infty, \infty\}$

$$\text{Out[51]= } \left\{-\int_{-\infty}^{\infty} - \left(\left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \, \text{If} \left[\left(1+x^2\right)^2 \geq 0, \right] \right] \right) \right\} \right\} = \left\{-\int_{-\infty}^{\infty} - \left(\left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \, \text{If} \left[\left(1+x^2\right)^2\right]^{0.5} \right] \right] \right\} \right\} \left(\left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \right) \right\} = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} \right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^{0.5} = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right] = \left[1.5708 \, \left(\left(1+x^2\right)^2\right)^2\right]$$

If
$$\left[-0.5 \neq 0, -\frac{\left(\pi^2 \left(1 + x^2\right)^2\right)^{-\frac{0.5}{1+1}\frac{0.5}{(-0.5)}} - 1}{0.5}, Log\left[\pi^2 \left(1 + x^2\right)^2\right]\right]$$
, Undefined $\left[-\frac{1}{2}\right]$

$$\left(\int_{-\infty}^{\infty} 3.14159 \left(\left(1+y^{2}\right)^{2}\right)^{0.5} dy\right) dx, 2.53102, 2.69962, 2.64159, 2.4964\right)$$

In[53]≔ CoupledEntropy[CoupledNormalDistribution[0, 1, 0.5], #, 2] & /@ {0., 0.5, 1., 1.5} $Out[53] = \{1.96028, 2., 1.90084, 1.76309\}$

In[99]:= ? CoupledEntropy

```
In[54]= CoupledEntropy[CoupledNormalDistribution[0, 1, 1.5], #, 2] & /@ {0., 0.5, 1., 1.5}
Out[54] = \{3.10166, 3.45102, 3.46597, 3.32999\}
     Test functionality of CoupledEntropy with Root
logo(8)= CoupledEntropy[CoupledNormalDistribution[0, 1, 1], #, 2, 1, \{-\infty, \infty\}, True] & /@
       \{0., 0.5, 1., 1.5\}
Out[68]= \{2.1464, 2.08107, 1.99952, 1.91187\}
| In[69]= CoupledEntropy[CoupledNormalDistribution[0, 1, 0.5], #, 2, 1, {-∞, ∞}, True] & /@
       {0., 0.5, 1., 1.5}
Out[69]= \{1.90805, 1.85407, 1.77247, 1.68738\}
IN[70]= CoupledEntropy[CoupledNormalDistribution[0, 1, 1.5], #, 2, 1, {-∞, ∞}, True] &/@
       \{0., 0.5, 1., 1.5\}
Out[70] = \{2.35969, 2.27791, 2.19773, 2.10942\}
```