
Coupled Exponentials & Logarithms

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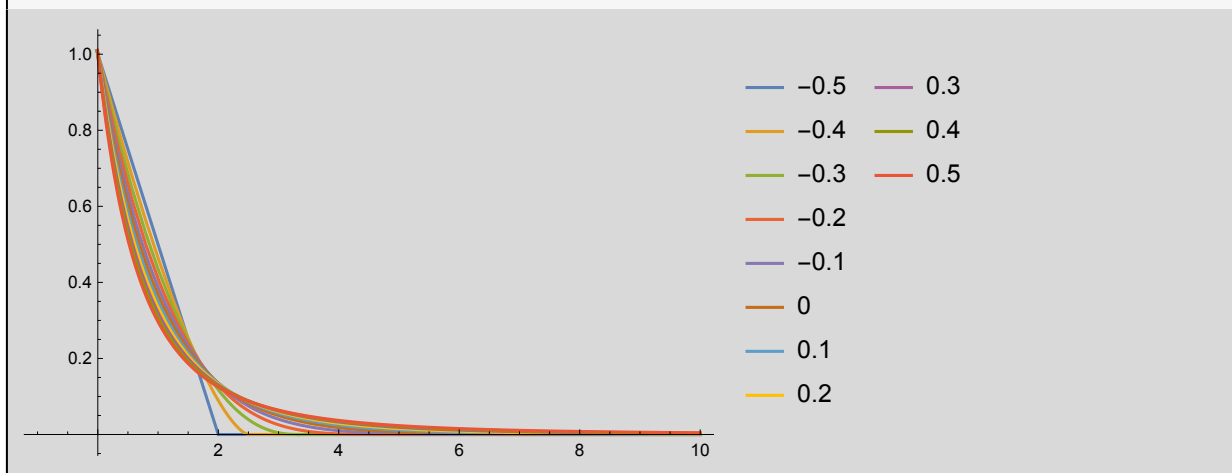
Graphic of Coupled Exponential

Graph shows Coupled Exponential decay using the inverse of the CoupledExponential Function with coupling κ values with compact-support (-0.5 to -0.1), exponential (0), and heavy-tail (0.1 to 0.5).

In[]:=

```
CouplingValues = {-0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5};  
Plot[CoupledExponential[x, #]-1 & /@ CouplingValues // Evaluate,  
{x, -1, 10}, PlotLegends → CouplingValues, PlotRange → Automatic]
```

Out[]:=

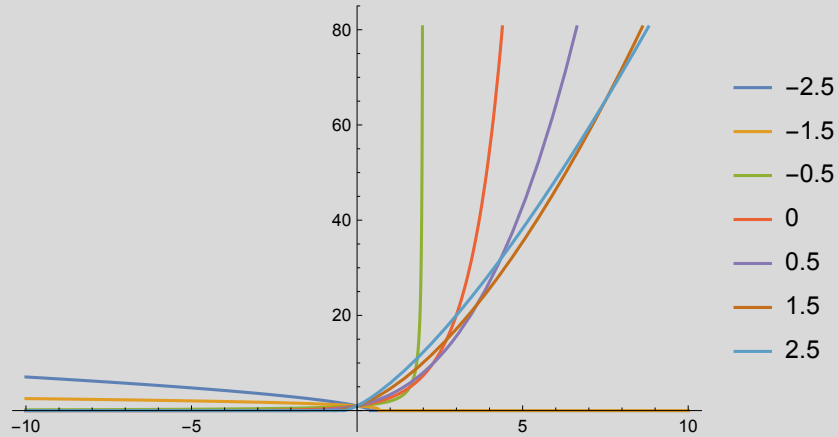


Graph shows Coupled Exponential over a broad range of coupling κ and variable x values.

In[]:=

```
CouplingValues = {-2.5, -1.5, -0.5, 0, 0.5, 1.5, 2.5};
Plot[CoupledExponential[x, #] & /@ CouplingValues // Evaluate,
{x, -10, 10}, PlotLegends → CouplingValues, PlotRange → Automatic]
```

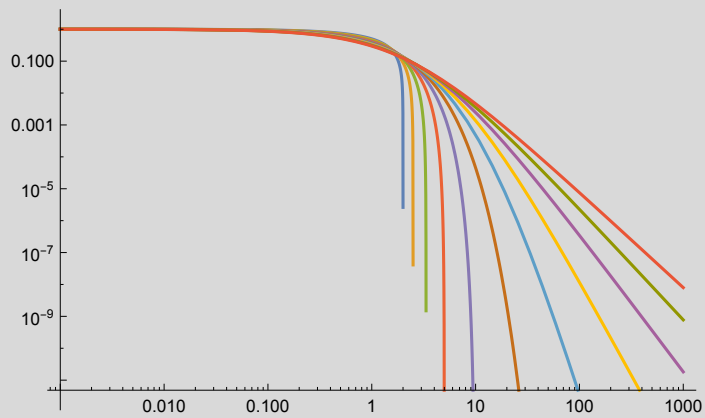
Out[]:=



In[]:=

```
CouplingValues = {-0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5};
LogLogPlot[CoupledExponential[x, #]^-1 & /@ CouplingValues // Evaluate,
{x, 10^-3, 10^3}, PlotLegends → CouplingValues, PlotRange → Automatic]
```

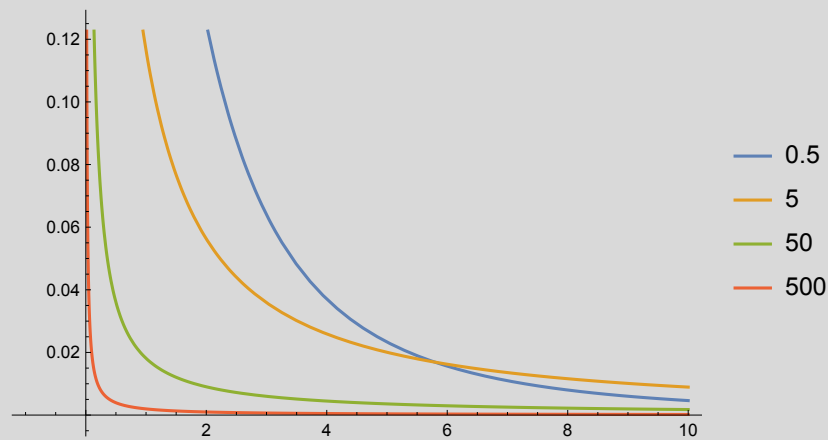
Out[]:=



In[]:=

```
CouplingValues = {0.5, 5, 50, 500};
Plot[CoupledExponential[x, #]^-1 & /@ CouplingValues // Evaluate,
{x, -1, 10}, PlotLegends -> CouplingValues, PlotRange -> Automatic]
```

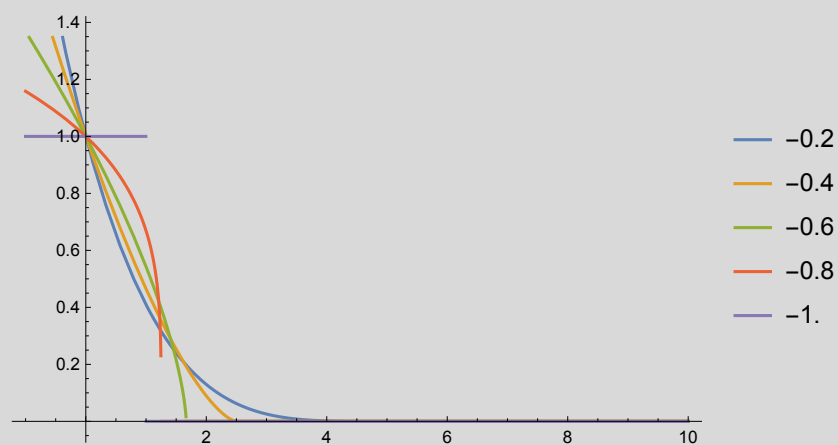
Out[]:=



In[]:=

```
CouplingValues = {-0.2, -0.4, -0.6, -0.8, -1.0};
Plot[CoupledExponential[x, #]^-1 & /@ CouplingValues // Evaluate,
{x, -1, 10}, PlotLegends -> CouplingValues, PlotRange -> Automatic]
```

Out[]:=



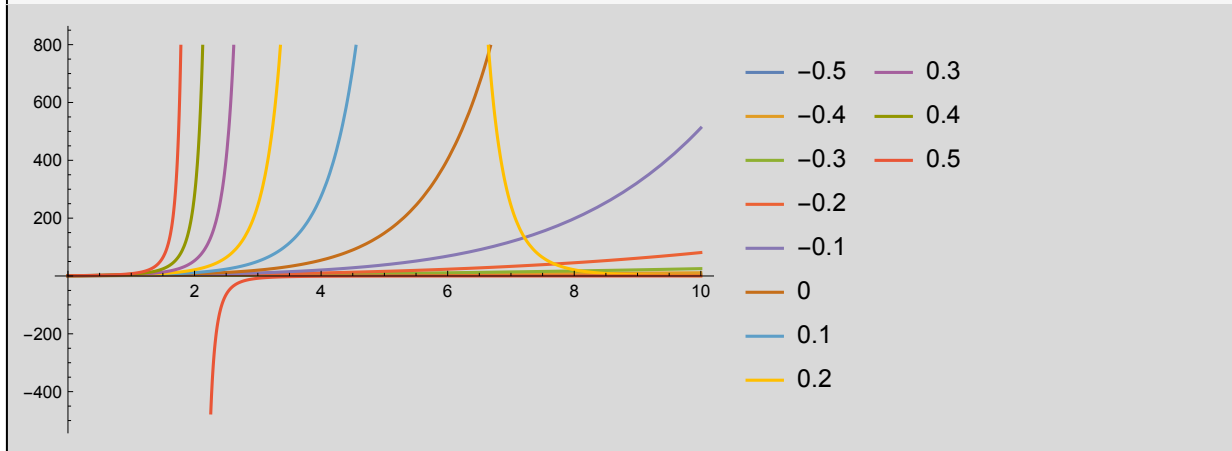
The curves are produced by the Coupled Exponential Function

$$(1 + \kappa x)^{-\frac{1+\kappa}{\kappa}}$$

In[]:=

```
CouplingValues = {-0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5};
Plot[CoupledExponential[-x, #]^-1 & @CouplingValues // Evaluate,
{x, 0, 10}, PlotLegends -> CouplingValues]
```

Out[]:=



The curves are produced by the Coupled Exponential Function

$$(1 - \kappa x)^{\frac{1 + \kappa}{-\kappa}}$$

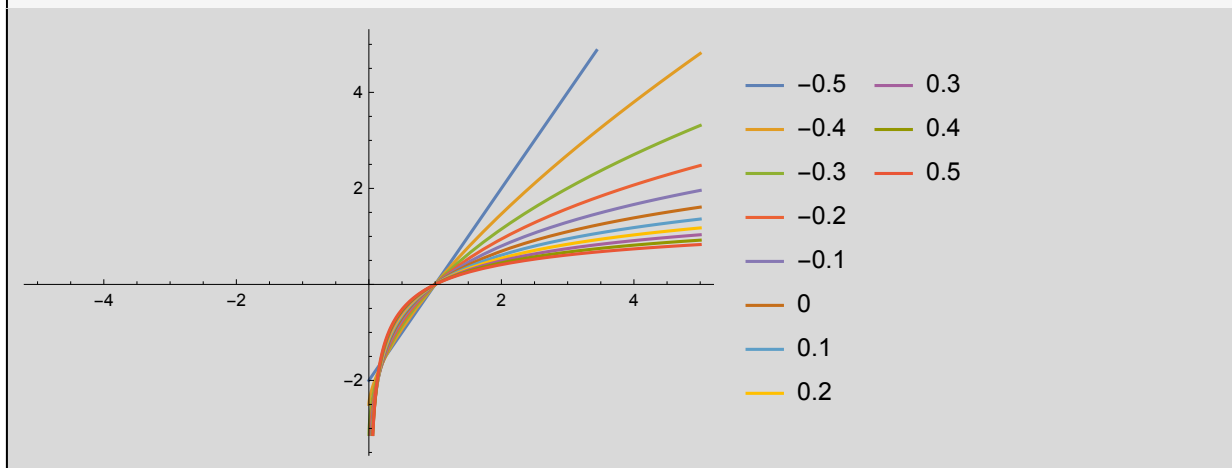
Graphic of Coupled Logarithm

Graph shows curves from linear to logarithmic

In[]:=

```
CouplingValues = {-0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5};
Quiet[Plot[
-CoupledLogarithm[x^-1, #] & @CouplingValues // Evaluate, {x, -5, 5},
PlotLegends -> CouplingValues],
{Power::infy}]
```

Out[]:=



The curves are produced by the Coupled Logarithmic Function

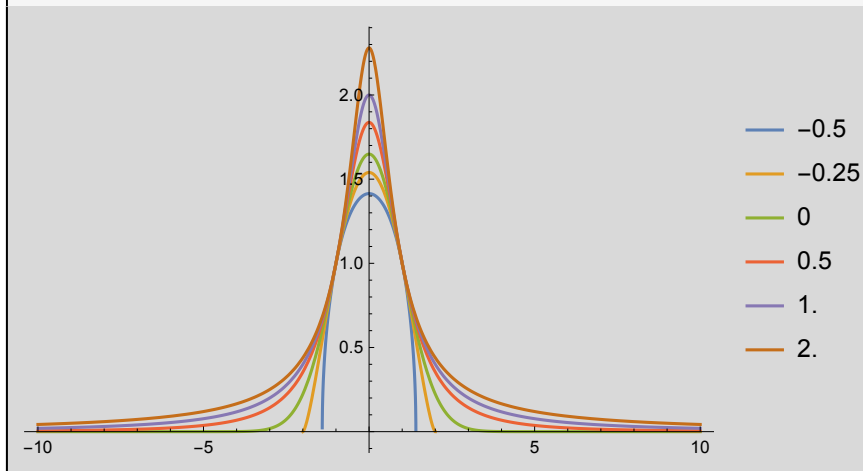
$$\frac{1}{-\kappa} \left(x^{\frac{-\kappa}{1+\kappa}} - 1 \right)$$

Coupled Normal Distribution

In[]:=

```
CouplingValues = {-0.5, -0.25, 0, 0.5, 1.0, 2.0};
Quiet[Plot[
  PDF[CoupledNormalDistribution[0, 1, #], {x}] /
    PDF[CoupledNormalDistribution[0, 1, #], {1}] & /@
  CouplingValues // Evaluate, {x, -10, 10},
  PlotLegends -> CouplingValues,
  PlotRange -> Full],
{Power::infy}]
```

Out[]:=

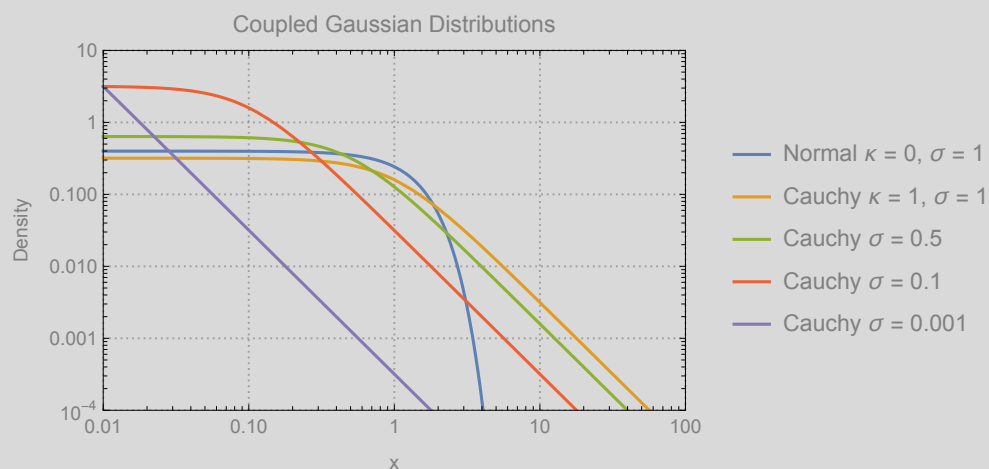


Coupled Gaussian is Scale-Free as $\sigma \rightarrow 0$

In[]:=

```
Parameters = {{1, 1, 0.5, 0.1, 0.001}, {0, 1, 1, 1, 1}};
Quiet[LogLogPlot[MapThread[
  PDF[CoupledNormalDistribution[0, #1, #2], {x}] &, Parameters] // Evaluate,
{x, 0.01, 100},
PlotLegends → {"Normal  $\kappa = 0, \sigma = 1$ ",
  "Cauchy  $\kappa = 1, \sigma = 1$ ", "Cauchy  $\sigma = 0.5$ ",
  "Cauchy  $\sigma = 0.1$ ", "Cauchy  $\sigma = 0.001$ "},
LabelStyle → Directive[Gray, Smaller],
PlotRange → {{0.01, 100}, {10-4, 10}},
PlotTheme → "Detailed",
FrameLabel → {"x", "Density"},
PlotLabel → "Coupled Gaussian Distributions"],
{Power::infinity}]
```

Out[]:=



Multivariate Coupled Distribution

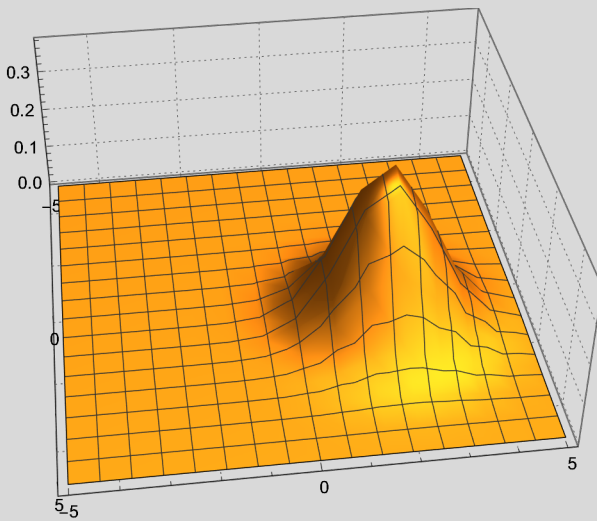
Multivariate Coupled Exponential

Multivariate Coupled Gaussian

In[]:=

```
Plot3D[
  PDF[MultivariateCoupledDistribution[{1, 2}, {{1, -0.01}, {0.01, 1}}, 0.01, 2],
    {x, y}],
  {x, -5, 5}, {y, -5, 5},
  PlotLegends → None,
  PlotTheme → "Detailed",
  PlotRange → Full
]
```

Out[]:=



Test Normalization of Coupled Multivariate Gaussian

In[]:=

```
Assuming[-1/2 <  $\kappa$  <  $\infty$ ,
  Integrate[PDF[MultivariateCoupledDistribution[{0, 0}, {{1, 0}, {0, 1}},  $\kappa$ , 2],
    {x, y}],
    {x, - $\infty$ ,  $\infty$ }, {y, - $\infty$ ,  $\infty$ }
  ] // FullSimplify
```

Out[]:=

1

In[]:=

```
Assuming[-1/3 < κ < ∞, Integrate[PDF[MultivariateCoupledDistribution[
  {0, 0, 0}, {{1, 0, 0}, {0, 1, 0}, {0, 0, 1}}, κ, 2],
  {x, y, z}],
  {x, -∞, ∞}, {y, -∞, ∞}, {z, -∞, ∞}
]] // FullSimplify
```

Out[]:=

$$\frac{1}{2\pi \text{Beta}\left[-\frac{1+\kappa}{2\kappa}, \frac{3}{2}\right]} \sqrt{-\kappa} \kappa \text{Integrate}\left[\frac{1}{\sqrt{\int_{-\infty}^{\infty} \frac{(1+x^2 \kappa + y^2 \kappa + z^2 \kappa)^{3+\frac{1}{\kappa}}}{(x^2+y^2+z^2)^{\kappa-1}} \text{True}}}, \{x, -\infty, \infty\}, \quad \kappa \geq 0$$

$$\{y, -\infty, \infty\}, \{z, -\infty, \infty\}, \text{Assumptions} \rightarrow -\frac{1}{3} < \kappa < \infty \&\& \left(-\frac{1}{3} < \kappa < 0 \mid \mid \kappa \leq -\frac{1}{3}\right) \right] \quad \text{True}$$

In[]:=

```
Assuming[-1/4 < κ < ∞,
  Integrate[PDF[MultivariateCoupledDistribution[{0, 0, 0, 0},
    {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}}, κ, 2],
    {w, x, y, z}],
    {w, -∞, ∞}, {x, -∞, ∞}, {y, -∞, ∞}, {z, -∞, ∞}
  ] // FullSimplify
```

Out[]:=

$$\frac{1}{\pi^2 \text{Beta}\left[-1-\frac{1}{2\kappa}, 2\right]} \kappa^2 \text{Integrate}\left[\frac{1}{\sqrt{\int_{-\infty}^{\infty} \frac{(1+w^2 \kappa + x^2 \kappa + y^2 \kappa + z^2 \kappa)^{4+\frac{1}{\kappa}}}{(w^2+x^2+y^2+z^2)^{\kappa-1}} \text{True}}}, \{w, -\infty, \infty\}, \{x, -\infty, \infty\}, \quad \kappa \geq 0$$

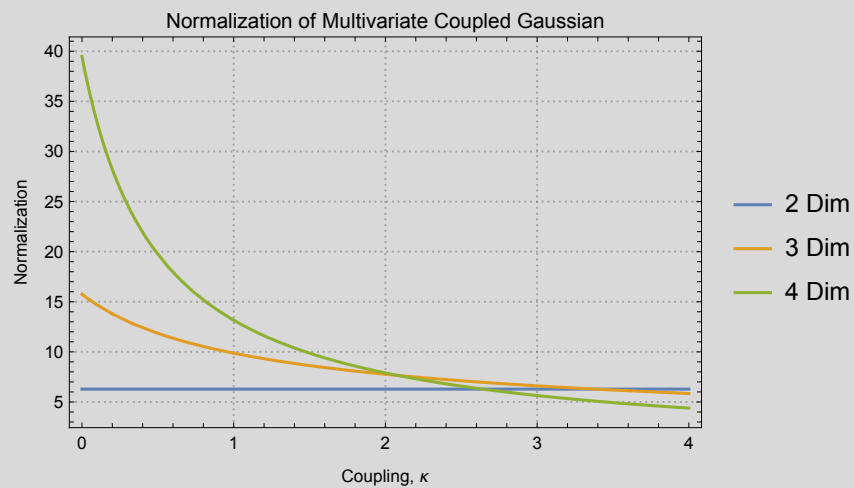
$$\{y, -\infty, \infty\}, \{z, -\infty, \infty\}, \text{Assumptions} \rightarrow -\frac{1}{4} < \kappa < \infty \&\& \left(-\frac{1}{4} < \kappa < 0 \mid \mid \kappa \leq -\frac{1}{4}\right) \right] \quad \text{True}$$

Normalization of Multivariate Coupled Gaussian

In[]:=

```
Plot[Evaluate@MapThread[NormMultiCoupled[
  #1,  $\kappa$ , 2, #2] &, {{
    {{1, 0}, {0, 1}},
    {{1, 0, 0}, {0, 1, 0}, {0, 0, 1}},
    {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}}
  }},
  {2, 3, 4}
],
{ $\kappa$ , 0, 4},
PlotRange -> Full,
PlotTheme -> "Detailed",
PlotLegends -> {"2 Dim", "3 Dim", "4 Dim"},
FrameLabel -> {"Coupling,  $\kappa$ ", "Normalization"},
PlotLabel -> "Normalization of Multivariate Coupled Gaussian"
]
```

Out[]:=

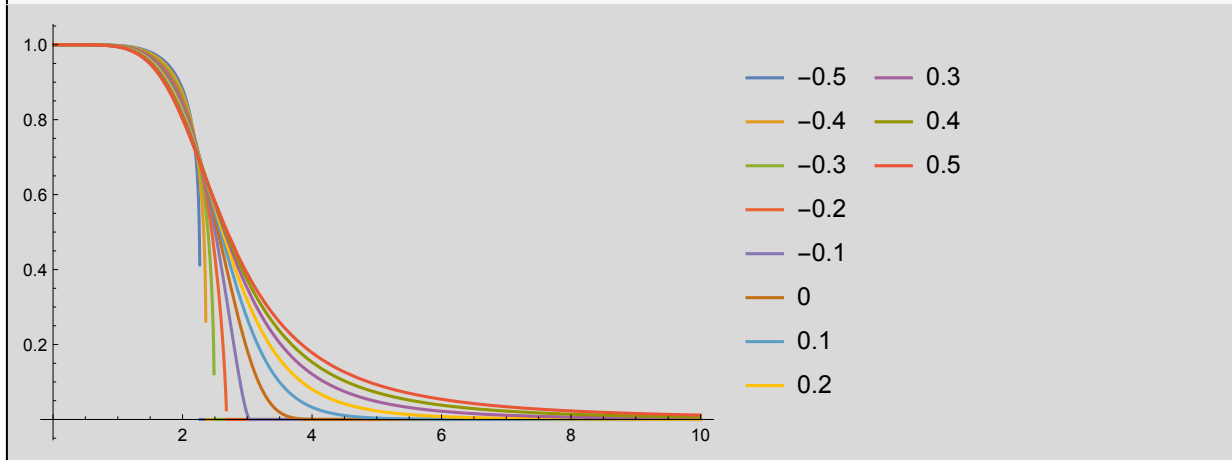


Coupled Exponential with variable power α

In[]:=

```
CouplingValues = {-0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5};
Plot[CoupledExponential[(x / σ)α, #]-1/α /. {α → 5.5, σ → 2} & /@CouplingValues //
  Evaluate, {x, 0.01, 10}, PlotLegends → CouplingValues, PlotRange → Full]
```

Out[]:=



Coupled Logarithm Power as function of d

The coupled logarithm when applied to $x^{-\alpha}$ has a power of $\frac{-\alpha \kappa}{1+d \kappa}$. The power of the derivative is

$$\frac{-\alpha \kappa}{1+d \kappa} - 1 = \frac{-1-(\alpha+d)\kappa}{1+d \kappa}$$

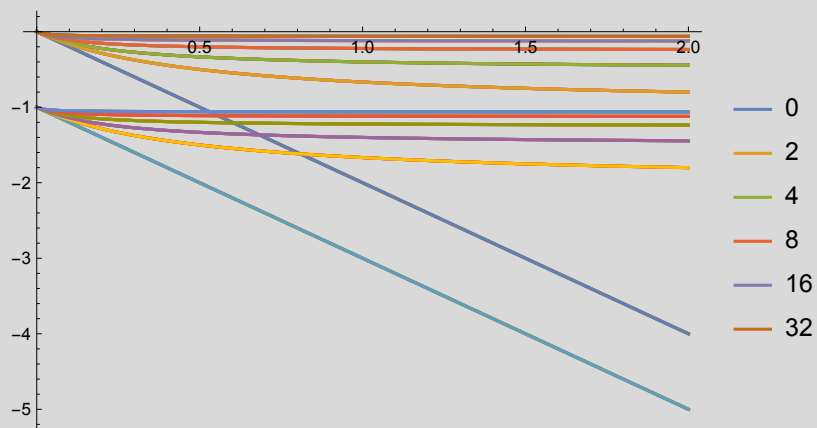
In[72]:=

```

d = {0, 2, 4, 8, 16, 32};
Quiet[Plot[
  { $\frac{-2\kappa}{1+d\kappa}$ ,  $\frac{-1-(2+d)\kappa}{1+d\kappa}$ } & /@ d // Evaluate, { $\kappa$ ,  $10^{-6}$ , 2},
  PlotLegends → d],
{Power::infy}]

```

Out[73]=



In[65]:=

```
{0, 2, 4, 8, 16, 32}
```

Out[65]=

```
{0, 2, 4, 8, 16, 32}
```

The coupled logarithm for very low probabilities. Setting $\alpha = 2$, $d = 16$, and $\kappa = 0.1$

In[108]:=

```

CouplingValues = {0, 0.01, 0.05, 0.1};
Quiet[LogLogPlot[
  CoupledLogarithm[x-2, #, 16] & /@ CouplingValues // Evaluate, {x, 10-250, 10-50},
  PlotLegends → CouplingValues,
  PlotRange → Full],
{Power::infy}]

```

... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **Divide**: Infinite expression $\frac{1}{0.}$ encountered.

... **GreaterEqual**: Invalid comparison with ComplexInfinity attempted.

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... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **Divide**: Infinite expression $\frac{1}{0.}$ encountered.

... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **General**: Further output of General::munfl will be suppressed during this calculation.

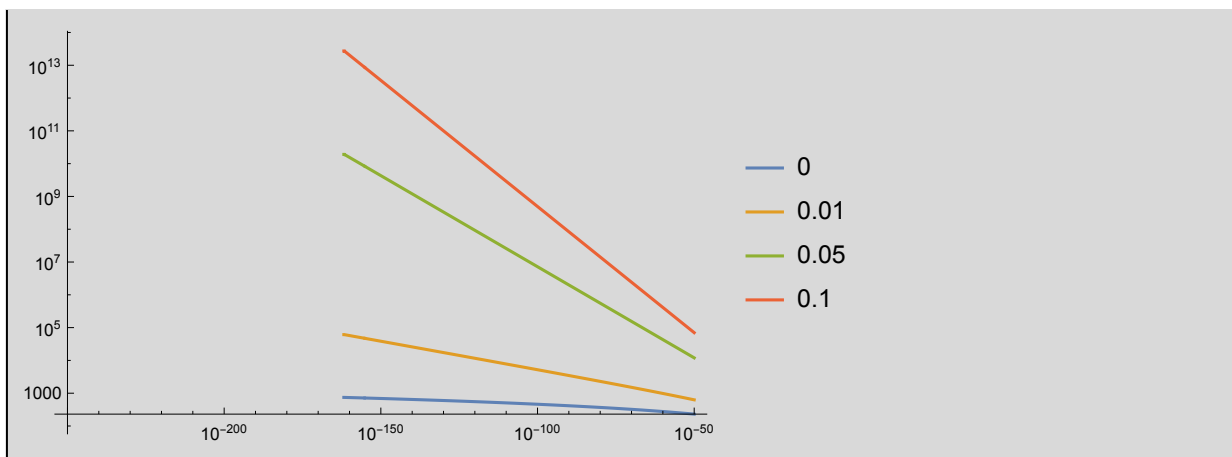
... **Divide**: Infinite expression $\frac{1}{0.}$ encountered.

... **General**: Further output of Divide::infy will be suppressed during this calculation.

... **GreaterEqual**: Invalid comparison with ComplexInfinity attempted.

... **General**: Further output of GreaterEqual::nord will be suppressed during this calculation.

Out[109]=



In[110]:=

```
Quiet[LogLogPlot[
  CoupledLogarithm[x-2, #, 0] & /@CouplingValues // Evaluate, {x, 10-250, 10-50},
  PlotLegends → CouplingValues,
  PlotRange → Full],
{Power::infy}]
```

... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **Divide**: Infinite expression $\frac{1}{0}$ encountered.

... **GreaterEqual**: Invalid comparison with ComplexInfinity attempted.

... **GreaterEqual**: Invalid comparison with ComplexInfinity attempted.

... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **Divide**: Infinite expression $\frac{1}{0}$ encountered.

... **General**: 1.00945×10^{-250} 1.00945×10^{-250} is too small to represent as a normalized machine number; precision may be lost.

... **General**: Further output of General::munfl will be suppressed during this calculation.

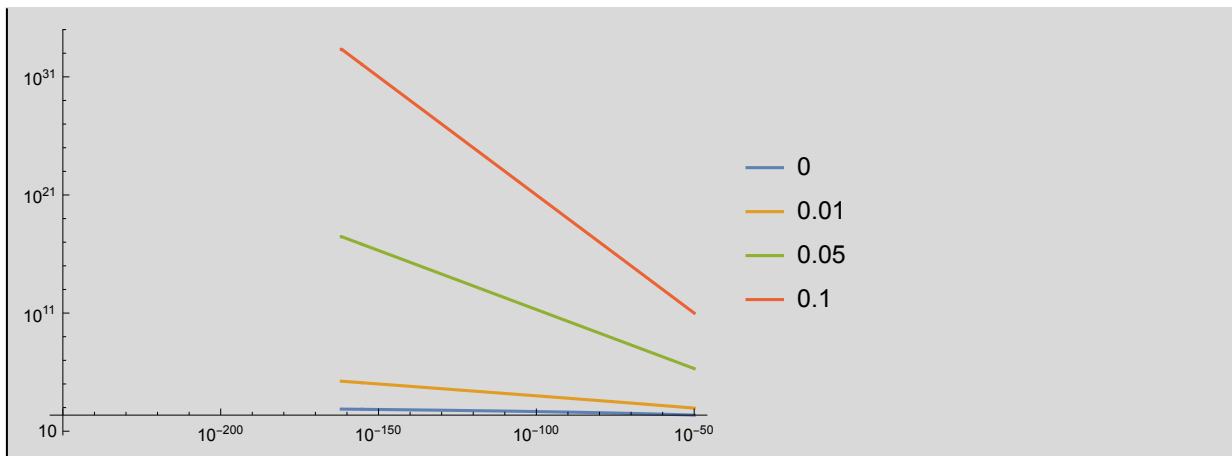
... **Divide**: Infinite expression $\frac{1}{0}$ encountered.

... **General**: Further output of Divide::infy will be suppressed during this calculation.

... **GreaterEqual**: Invalid comparison with ComplexInfinity attempted.

... **General**: Further output of GreaterEqual::nord will be suppressed during this calculation.

Out[110]=



In[115]:=

```
Clear[d]
```

In[116]:=

```
Assuming[0 < x < 1 && 0 < κ < ∞, FullSimplify[D[CoupledLogarithm[x-2, κ, d], x]]]
```

Out[116]=

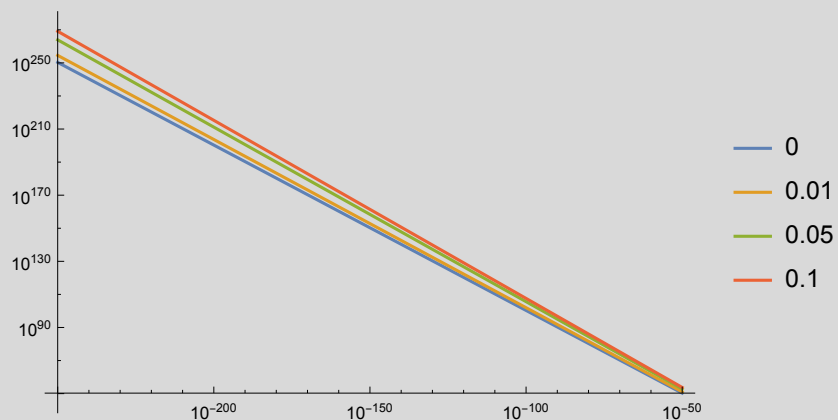
$$-\frac{2 x^{-\frac{2 \kappa}{1+d \kappa}}}{x+d x \kappa}$$

In[119]:=

```
CouplingValues = {0, 0.01, 0.05, 0.1};
Quiet[LogLogPlot[
  
$$\frac{2 x^{-\frac{2 \#}{1+16 \#}}}{x+16 x \#}$$

  & /@CouplingValues // Evaluate, {x, 10-250, 10-50},
  PlotLegends → CouplingValues,
  PlotRange → Full],
{Power::infy}]
```

Out[120]=



In[121]:=

```

CouplingValues = {0, 0.01, 0.05, 0.1};
Quiet[LogLogPlot[
   $\frac{2 x^{-2 \#}}{x}$  & /@ CouplingValues // Evaluate, {x, 10-250, 10-50},
  PlotLegends → CouplingValues,
  PlotRange → Full],
{Power::infy}]

```

Out[122]=

