

Estimation of Coupled Exponential Distribution

Plot of equations of GeoMean, mean of pairs, second moment of triplets.

From notes by Amaneh Al-Najafi

Correction: the equation for G (geometric mean), the sign of κ needs to be reversed. This changes the equation to reference from the paper by Vogel to:

$$G = \frac{\sigma\mu}{\kappa} \text{Exp}\left[\text{PolyGamma}[1] - \text{PolyGamma}\left[1 + \frac{1}{\kappa}\right] + \kappa\right]$$

$$\begin{bmatrix} G = \frac{\sigma\mu}{\kappa} \exp\left(\psi(1) - \psi\left(1 + \frac{1}{\kappa}\right)\right) \\ \mu_1 = \mu + \frac{\sigma}{2} \\ \mu_1^{(2)} = \mu^2 + \frac{2\mu\sigma}{3 + \kappa} + \frac{2\sigma^2}{3(3 + \kappa)} \end{bmatrix}.$$

$$\mu = \mu_1 - \frac{\sigma}{2}$$

$$\kappa = \left[2\sigma\left(\mu_1 - \frac{\sigma}{2}\right) + \frac{2\sigma^2}{3} - 3\left(\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2\right) \right] \left(\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2 \right)^{-1}$$

$$\sigma = \mu_1 - \sqrt{\mu_1^2 - 2G \frac{\left[2\sigma\left(\mu_1 - \frac{\sigma}{2}\right) + \frac{2\sigma^2}{3} - 3\left(\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2\right) \right]}{\left(\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2\right)^{-1}} \left[\exp\left(\psi\left(1 + \frac{\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2}{2\sigma\left(\mu_1 - \frac{\sigma}{2}\right) + \frac{2\sigma^2}{3} - 3\left(\mu_2 - \left(\mu_1 - \frac{\sigma}{2}\right)^2\right)}\right) + \gamma \right) \right]}$$

Where $\gamma = 0.5772$

My estimates of the GM, the 1st moment of the pairs, and the 2nd moment of the triplets for several examples of the GPD:

\kappa	GM	1st moment	2nd moment
0.5	2.716987	2.2497471	0.424
1	3.17177	2.249486	4.105583
2	4.9799	2.25	5589.1

The results below are based on Amenah's derivation; however, the Mathematica derivation showed a difference, so this section will eventually be modified.

`In[*]:= $Assumptions = {\mu, \sigma, \kappa} \in \text{Reals} \&\& 0 < \sigma < \infty \&\& 0 < \kappa < \infty \&\& 0 \leq p \leq 1`

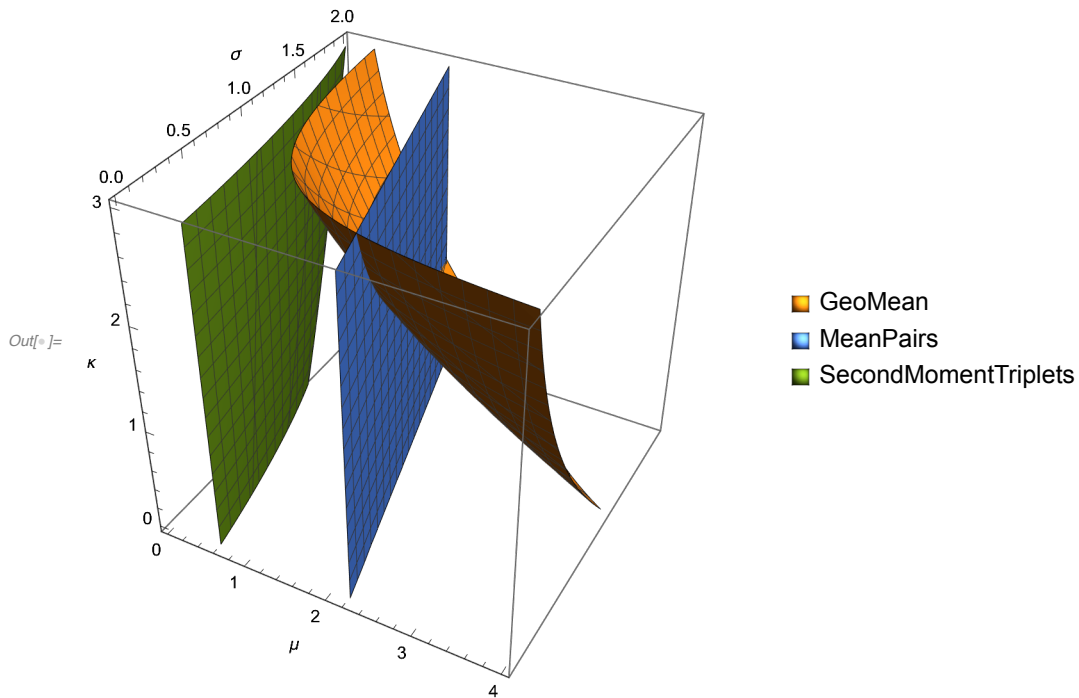
`Out[*]= True == {\mu, \sigma, \kappa} \in \mathbb{R} \&\& 0 < \sigma < \infty \&\& 0 < \kappa < \infty \&\& 0 \leq p \leq 1`

```

In[ ]:= Clear[CoupledExponentialEstimators, GeoMean, MeanPairs, SecondMomentTriplets];
CoupledExponentialEstimators[GeoMean_, MeanPairs_, SecondMomentTriplets_] :=
{
  GeoMean ==  $\frac{\sigma \mu}{\kappa} \text{Exp}\left[\text{PolyGamma}[1] - \text{PolyGamma}\left[1 + \frac{1}{\kappa}\right] + \kappa\right],$ 
  MeanPairs ==  $\mu + \frac{\sigma}{2},$ 
  SecondMomentTriplets ==  $\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ 
}

In[ ]:= ContourPlot3D[Evaluate@CoupledExponentialEstimators[2.72, 2.25, 0.424],
  {μ, 0, 4}, {σ, 0, 2}, {κ, 0, 3},
  AxesLabel → {μ, σ, κ},
  PlotLegends → {"GeoMean", "MeanPairs", "SecondMomentTriplets"}]

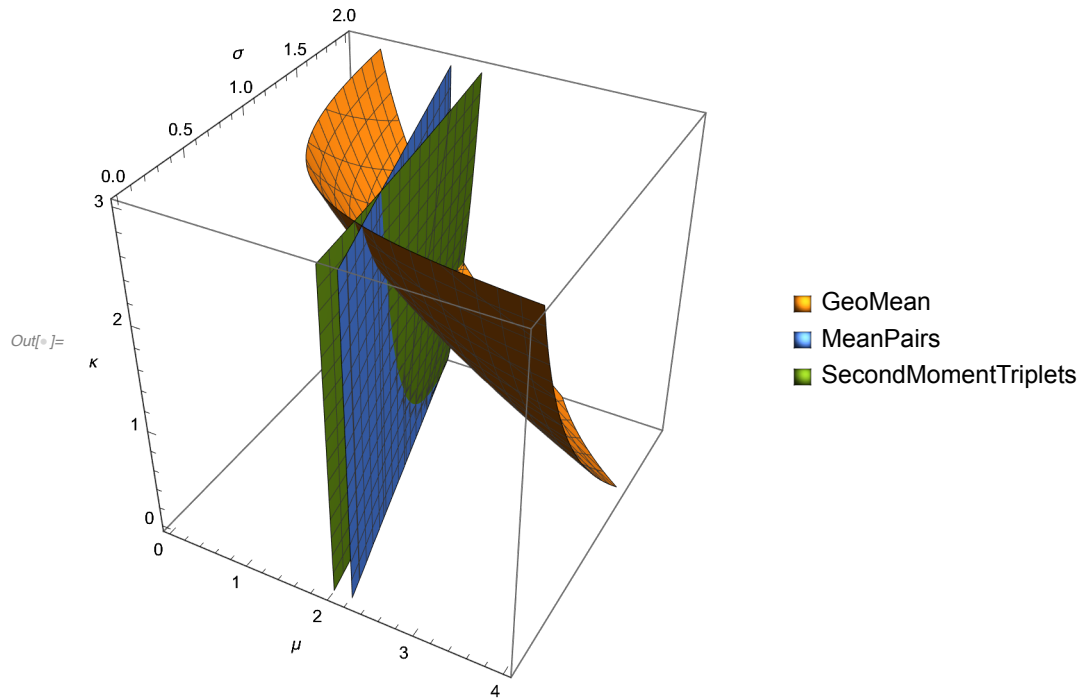
```



```

In[ ]:= ContourPlot3D[Evaluate@CoupledExponentialEstimators[3.17, 2.25, 4.15],
  { $\mu$ , 0, 4}, { $\sigma$ , 0, 2}, { $\kappa$ , 0, 3},
  AxesLabel  $\rightarrow$  { $\mu$ ,  $\sigma$ ,  $\kappa$ },
  PlotLegends  $\rightarrow$  {"GeoMean", "MeanPairs", "SecondMomentTriplets"}]

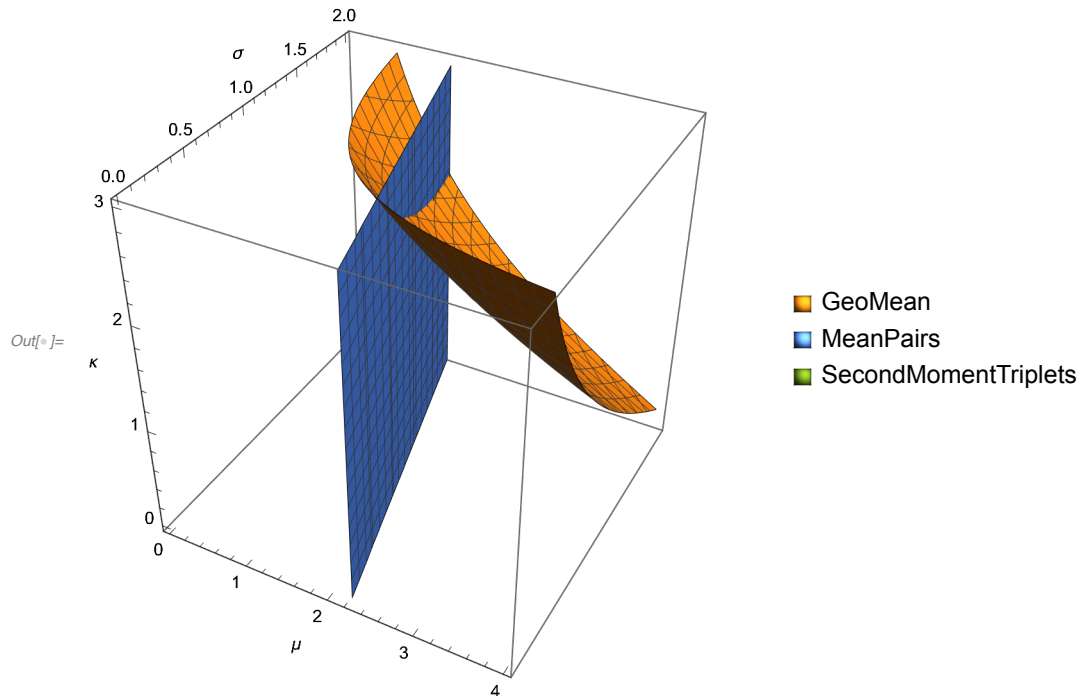
```



```

In[ ]:= ContourPlot3D[Evaluate@CoupledExponentialEstimators[4.98, 2.25, 5589],
  {μ, 0, 4}, {σ, 0, 2}, {κ, 0, 3},
  AxesLabel → {μ, σ, κ},
  PlotLegends → {"GeoMean", "MeanPairs", "SecondMomentTriplets"}]

```



Derivation of the GeoMean of the Coupled Exponential Distribution

Assuming $\mu = 0$

The Quantile function of the Coupled Exponential Distribution

If $\left[\kappa \neq 0, \frac{-\sigma}{\kappa} (1 - (1 - p)^{-\kappa}) \right]$,

$-\sigma \text{Log}[1 - p]$

]

simplifies to $\sigma \text{CoupledLogarithm}[(1 - p)^{-1}, \kappa]$

```
ClearAll[p, κ];
```

```
ClearAll[CoupledExponentialQuantileFunction];
```

```
CoupledExponentialQuantileFunction[p_, μ_ : 0, σ_, κ_] :=
```

```
  CoupledExponentialQuantileFunction[p, μ, σ, κ] = σ CoupledLogarithm[(1 - p)-1, κ, 0]
```

Test Quantile Function

```
In[ ]:= CoupledExponentialQuantileFunction[0.999, 0, 1, -0.5]
```

```
Out[ ]:= 1.93675
```

```
In[ ]:= If[κ ≠ 0,  $\frac{-\sigma}{\kappa} (1 - (1 - p)^{-\kappa})$ ,  

    -σ Log[1 - p]  

    ] /. {p → 0.999, σ → 1, κ → -0.5}
```

Out[]:= 1.93675

Integration of Quantile Function to form Geometric Mean

```
In[ ]:= FullSimplify@  

    Exp[ $\int_0^1 \text{FullSimplify@Log@CoupledExponentialQuantileFunction}[p, 0, \sigma, \kappa] \, dp$ ]
```

Out[]:=
$$e^{\int_0^1 \begin{cases} \text{Log}\left[\frac{(-1 + (1-p)^{-\kappa}) \sigma}{\kappa}\right] & \kappa \neq 0 \\ \text{Log}[-\sigma \text{Log}[1-p]] & \text{True} \end{cases} \, dp}$$

```
In[ ]:= Assuming[0 < κ < ∞, FullSimplify@Exp[ $\int_0^1 \text{FullSimplify@Log}\left[\frac{(-1 + (1-p)^{-\kappa}) \sigma}{\kappa}\right] \, dp$ ]]]
```

Out[]:=
$$\frac{e^{-\text{HarmonicNumber}\left[-1 + \frac{1}{\kappa}\right] \sigma}}{\kappa}$$

```
In[ ]:= Assuming[-1 < κ < 0, FullSimplify@Exp[ $\int_0^1 \text{FullSimplify@Log}\left[\frac{(-1 + (1-p)^{-\kappa}) \sigma}{\kappa}\right] \, dp$ ]]]
```

Out[]:=
$$-\frac{e^{\kappa - \text{HarmonicNumber}\left[-\frac{1+\kappa}{\kappa}\right] \sigma}}{\kappa}$$

```
In[ ]:= FullSimplify@Exp[ $\int_0^1 \text{Log}[-\sigma \text{Log}[1-p]] \, dp$ ]
```

Out[]:=
$$e^{-\text{EulerGamma} \sigma}$$

The Harmonic number and the Digamma functions have the following relationship.

$H_z = \psi(z + 1) - \gamma$ where γ is the Euler gamma constant 0.5172216...

See this Wolfram Research article on the history.

<https://functions.wolfram.com/GammaBetaErf/HarmonicNumber2/introductions/DifferentiatedGamma/ShowAll.html>

Summarizing Result

GeometricMean of Coupled Exponential =

$$\begin{cases} \frac{e^{-\text{HarmonicNumber}\left[-1 + \frac{1}{\kappa}\right] \sigma}}{\kappa} & \kappa > 0 \\ -\frac{e^{\kappa - \text{HarmonicNumber}\left[-\frac{1+\kappa}{\kappa}\right] \sigma}}{\kappa} & -1 < \kappa < 0 \\ e^{-\text{EulerGamma} \sigma} & \kappa = 0 \end{cases}$$

Assuming $\mu \neq 0$

```
In[ ]:= ClearAll[CoupledExponentialQuantileFunction];
CoupledExponentialQuantileFunction[p_, μ_, σ_, κ_] :=
CoupledExponentialQuantileFunction[p, μ, σ, κ] =
μ + σ CoupledLogarithm[(1 - p)-1, κ, 0]

In[ ]:= Assuming[0 < κ < ∞ && μ ∈ Reals,
FullSimplify@Exp[∫01 FullSimplify@Log[μ +  $\frac{(-1 + (1 - p)^{-κ}) σ}{κ}$ ] dp]]

Out[ ]:=  $e^{κ \text{Hypergeometric2F1}\left[1, \frac{1}{κ}, 1 + \frac{1}{κ}, 1 - \frac{κ μ}{σ}\right]} μ$  if  $μ \geq 0$ 

In[ ]:= Assuming[-1 < κ < 0 && μ ∈ Reals,
FullSimplify@Exp[∫01 FullSimplify@Log[μ +  $\frac{(-1 + (1 - p)^{-κ}) σ}{κ}$ ] dp]]

Out[ ]:=  $e^{-π \left(-1 + \frac{κ μ}{σ}\right)^{-1/κ} \text{Csc}\left[\frac{π}{κ}\right] + κ \text{Hypergeometric2F1}\left[1, \frac{1}{κ}, 1 + \frac{1}{κ}, 1 - \frac{κ μ}{σ}\right]} μ$  if  $μ \geq 0$ 

In[ ]:= Assuming[0 < μ < ∞ && μ < σ < ∞, FullSimplify@Exp[∫01 Log[μ - σ Log[1 - p]] dp]]

Out[ ]:=  $e^{-e^{μ/σ} \text{ExpIntegralEi}\left[-\frac{μ}{σ}\right]} μ$ 
```

There is no simplification to the solution by assuming $0 < μ < ∞$ && $μ < σ < ∞$

```
In[ ]:= Assuming[0 < κ < ∞ && 0 < μ < ∞ && μ < σ < ∞,
FullSimplify@Exp[∫01 FullSimplify@Log[μ +  $\frac{(-1 + (1 - p)^{-κ}) σ}{κ}$ ] dp]]

Out[ ]:=  $e^{κ \text{Hypergeometric2F1}\left[1, \frac{1}{κ}, 1 + \frac{1}{κ}, 1 - \frac{κ μ}{σ}\right]} μ$ 

In[ ]:= Assuming[-1 < κ < 0 && 0 < μ < ∞ && μ < σ < ∞,
FullSimplify@Exp[∫01 FullSimplify@Log[μ +  $\frac{(-1 + (1 - p)^{-κ}) σ}{κ}$ ] dp]]

Out[ ]:=  $e^{\int_0^1 \text{Log}\left[\mu + \frac{(-1 + (1 - p)^{-κ}) σ}{κ}\right] dp}$ 
```

Check relationship with equation solved by Amenah; there does seem to be a difference

```
In[ ]:= FullSimplify[ $\frac{μ σ}{κ} \text{Exp}\left[\text{PolyGamma}[1] - \text{PolyGamma}\left[1 + \frac{1}{κ}\right]\right]$ , 0 < κ < ∞ && 0 ≤ μ < ∞ && 0 < σ < ∞]

Out[ ]:=  $\frac{e^{-\text{HarmonicNumber}\left[\frac{1}{κ}\right]} μ σ}{κ}$ 
```

$$\text{In}[*]:= \text{FullSimplify}\left[e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]}, 0 < \kappa < \infty\right]$$

$$\text{Out}[*]:= e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]}$$

$$\text{In}[*]:= \text{FullSimplify}\left[\text{Limit}\left[e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu, \mu \rightarrow 0\right], 0 < \kappa < \infty\right]$$

$$\text{Out}[*]:= \frac{e^{-\text{HarmonicNumber}\left[-1+\frac{1}{\kappa}\right]} \sigma}{\kappa}$$

$$\text{In}[*]:= \text{FullSimplify}\left[\text{Limit}\left[e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu, \kappa \rightarrow 0\right], \mu \geq 0\right]$$

$$\text{Out}[*]:= \lim_{\kappa \rightarrow 0} e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu$$

Summarizing Result

GeometricMean of Coupled Exponential

Assuming $\mu \geq 0$ && $\sigma > \mu$

$$\left\{ \begin{array}{ll} e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu \text{ if } \mu \geq 0 & \kappa > 0 \\ e^{-\pi \left(-1+\frac{\kappa\mu}{\sigma}\right)^{-1/\kappa} \text{Csc}\left[\frac{\pi}{\kappa}\right] + \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu \text{ if } \mu \geq 0 & -1 < \kappa < 0 \\ e^{-e^{\mu/\sigma} \text{ExpIntegralEi}\left[-\frac{\mu}{\sigma}\right]} \mu & \kappa = 0 \end{array} \right.$$

Reduction of Equations

$$\text{In}[*]:= \text{Solve}\left[\left\{\begin{array}{l} \text{GeoMean} == e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu, \\ \text{MeanPairs} == \mu + \frac{\sigma}{2}, \\ \text{SecondMomentTriplets} == \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)} \end{array}\right\}, \{\mu, \sigma, \kappa\}, \text{Reals}\right]$$

 **Solve** : This system cannot be solved with the methods available to Solve.

$$\text{Out}[*]:= \text{Solve}\left[\left\{\text{GeoMean} == e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]} \mu, \text{MeanPairs} == \mu + \frac{\sigma}{2}, \right. \right. \\ \left. \left. \text{SecondMomentTriplets} == \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)} \right\}, \{\mu, \sigma, \kappa\}, \mathbb{R}\right]$$

Fix mistake in next equation

$$\mu = \text{MeanPairs} - \frac{\sigma}{2}$$

```
In[ ]:= Solve[
{
  GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2),
  SecondMomentTriplets == (MeanPairs - σ/2)^2 + (2 (MeanPairs - σ/2) σ)/(3 + κ) + (2 σ^2)/(3 (3 + κ))
}, {σ, κ}, Reals]
```

... Solve : This system cannot be solved with the methods available to Solve.

```
Out[ ]:= Solve[{GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2),
  SecondMomentTriplets == (MeanPairs - σ/2)^2 + (2 (MeanPairs - σ/2) σ)/(3 + κ) + (2 σ^2)/(3 (3 + κ))}, {σ, κ}, R]
```

```
In[ ]:= SolveValues[
{
  GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2),
  SecondMomentTriplets == (MeanPairs - σ/2)^2 + (2 (MeanPairs - σ/2) σ)/(3 + κ) + (2 σ^2)/(3 (3 + κ))
}, {σ, κ}, Reals]
```

... SolveValues : This system cannot be solved with the methods available to SolveValues.

```
Out[ ]:= SolveValues[{GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2),
  SecondMomentTriplets == (MeanPairs - σ/2)^2 + (2 (MeanPairs - σ/2) σ)/(3 + κ) + (2 σ^2)/(3 (3 + κ))}, {σ, κ}, R]
```

```
In[ ]:= SolveValues[
  GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2),
  σ, Reals]
```

... SolveValues : This system cannot be solved with the methods available to SolveValues.

```
Out[ ]:= SolveValues[GeoMean == e^κ Hypergeometric2F1[1, 1/κ, 1+1/κ, 1-κ (MeanPairs-σ/2)/σ] (MeanPairs - σ/2), σ, R]
```


$\ln[6] := \text{Solve} [$

$$\text{SecondMomentTriplets} = \left(\text{MeanPairs} - \frac{\sigma}{2} \right)^2 + \frac{2 \left(\text{MeanPairs} - \frac{\sigma}{2} \right) \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)},$$

$\sigma, \text{Reals}]$

$\{ \{ \sigma \rightarrow$

$$\frac{6 (\text{MeanPairs} + \text{MeanPairs} \kappa)}{5 + 3 \kappa} - 2 \sqrt{3} \sqrt{\left(\frac{1}{(5 + 3 \kappa)^2} (-12 \text{MeanPairs}^2 + 15 \text{SecondMomentTriplets} - 8 \text{MeanPairs}^2 \kappa + 14 \text{SecondMomentTriplets} \kappa + 3 \text{SecondMomentTriplets} \kappa^2) \right)}$$

if $\left(\text{SecondMomentTriplets} > \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \&\& \kappa > -\frac{5}{3} \right) ||$

$\left(-3 < \kappa < -\frac{5}{3} \&\& \text{SecondMomentTriplets} < \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \right) ||$

$\left(\kappa < -3 \&\& \text{SecondMomentTriplets} > \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \right)$

$\{ \sigma \rightarrow$

$$\frac{6 (\text{MeanPairs} + \text{MeanPairs} \kappa)}{5 + 3 \kappa} + 2 \sqrt{3} \sqrt{\left(\frac{1}{(5 + 3 \kappa)^2} (-12 \text{MeanPairs}^2 + 15 \text{SecondMomentTriplets} - 8 \text{MeanPairs}^2 \kappa + 14 \text{SecondMomentTriplets} \kappa + 3 \text{SecondMomentTriplets} \kappa^2) \right)}$$

if $\left(\text{SecondMomentTriplets} > \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \&\& \kappa > -\frac{5}{3} \right) ||$

$\left(-3 < \kappa < -\frac{5}{3} \&\& \text{SecondMomentTriplets} < \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \right) ||$

$\left(\kappa < -3 \&\& \text{SecondMomentTriplets} > \frac{12 \text{MeanPairs}^2 + 8 \text{MeanPairs}^2 \kappa}{15 + 14 \kappa + 3 \kappa^2} \right)$

Simplify expression in terms of κ

In[]:= FullSimplify[GeoMean ==

$$\begin{aligned}
 & \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \left(\text{MeanPairs} - \frac{\left(\frac{6 (\text{MeanPairs} + \text{MeanPairs} \kappa)}{5 + 3 \kappa} - 2 \sqrt{3} \sqrt{\left(\frac{1}{(5 + 3 \kappa)^2} (-12 \text{MeanPairs}^2 + 15 \text{SecondMomentTriplets} - 8 \text{MeanPairs}^2 \kappa + 14 \text{SecondMomentTriplets} \kappa + 3 \text{SecondMomentTriplets} \kappa^2) \right)} \right)}{2} \right]}{e} \\
 & \left(\text{MeanPairs} - \frac{1}{2} \left(\frac{6 (\text{MeanPairs} + \text{MeanPairs} \kappa)}{5 + 3 \kappa} - 2 \sqrt{3} \sqrt{\left(\frac{1}{(5 + 3 \kappa)^2} (-12 \text{MeanPairs}^2 + 15 \text{SecondMomentTriplets} - 8 \text{MeanPairs}^2 \kappa + 14 \text{SecondMomentTriplets} \kappa + 3 \text{SecondMomentTriplets} \kappa^2) \right)} \right) \right) \right] \\
 & \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, \frac{-2 \text{MeanPairs} (3 + 2 \kappa) + (2 + \kappa) (5 + 3 \kappa) \sqrt{\text{SecondMomentTriplets} + \frac{4 \text{MeanPairs}^2}{(5 + 3 \kappa)^2} + \frac{4 (-2 \text{MeanPairs}^2 + \text{SecondMomentTriplets})}{5 + 3 \kappa}}}{-6 \text{MeanPairs} (1 + \kappa) + 2 (5 + 3 \kappa) \sqrt{\text{SecondMomentTriplets} + \frac{4 \text{MeanPairs}^2}{(5 + 3 \kappa)^2} + \frac{4 (-2 \text{MeanPairs}^2 + \text{SecondMomentTriplets})}{5 + 3 \kappa}}} \right] \\
 & \frac{1}{5 + 3 \kappa} e \\
 & \left(2 \text{MeanPairs} + (5 + 3 \kappa) \sqrt{\text{SecondMomentTriplets} + \frac{4 \text{MeanPairs}^2}{(5 + 3 \kappa)^2} + \frac{4 (-2 \text{MeanPairs}^2 + \text{SecondMomentTriplets})}{5 + 3 \kappa}} \right) \\
 & \text{GeoMean}
 \end{aligned}$$

Contour Plots

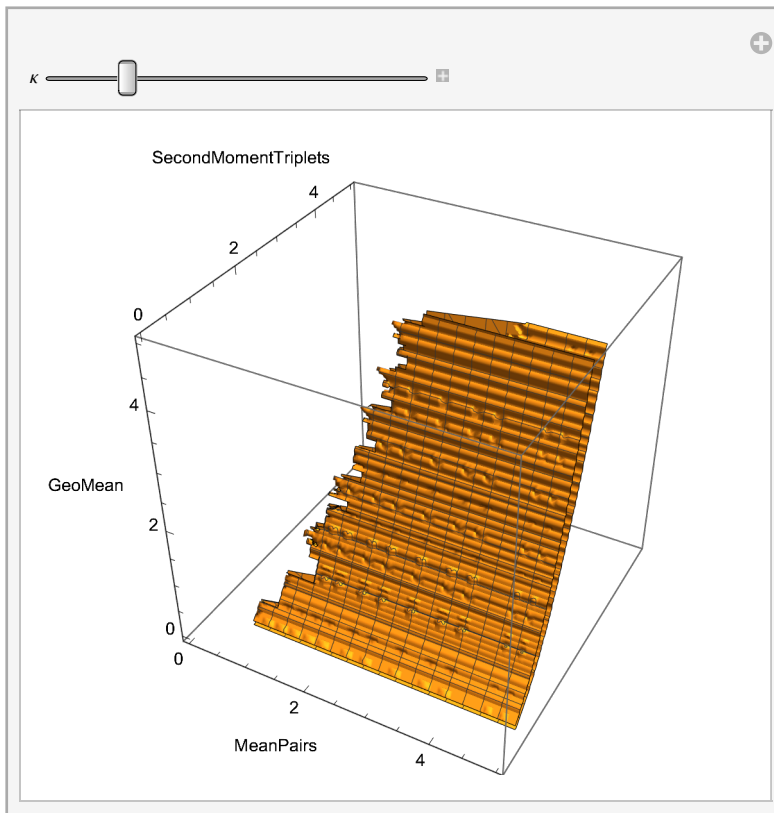
```

In[ ]:= Manipulate[
  ContourPlot3D[
    
$$\frac{1}{5+3\kappa} e^{\frac{\kappa \operatorname{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, \frac{-2 \operatorname{MeanPairs} (3+2 \kappa) + (2+\kappa) (5+3 \kappa) \sqrt{\operatorname{SecondMomentTriplets} + \frac{4 \operatorname{MeanPairs}^2}{(5+3 \kappa)^2} + \frac{4 (-2 \operatorname{MeanPairs}^2 + \operatorname{SecondMomentTriplets})}{5+3 \kappa}}{-6 \operatorname{MeanPairs} (1+\kappa) + 2 (5+3 \kappa) \sqrt{\operatorname{SecondMomentTriplets} + \frac{4 \operatorname{MeanPairs}^2}{(5+3 \kappa)^2} + \frac{4 (-2 \operatorname{MeanPairs}^2 + \operatorname{SecondMomentTriplets})}{5+3 \kappa}}}\right]}{2 \operatorname{MeanPairs} + (5+3 \kappa) \sqrt{\left(\operatorname{SecondMomentTriplets} + \frac{4 \operatorname{MeanPairs}^2}{(5+3 \kappa)^2} + \frac{4 (-2 \operatorname{MeanPairs}^2 + \operatorname{SecondMomentTriplets})}{5+3 \kappa}\right)}}} = \operatorname{GeoMean},$$

    {GeoMean, 0, 5}, {MeanPairs, 0, 5}, {SecondMomentTriplets, 0, 5},
    AxesLabel → {"MeanPairs", "SecondMomentTriplets", "GeoMean"}],
    {{κ, 1}, 0, 2}
  ]

```

Out[]:=

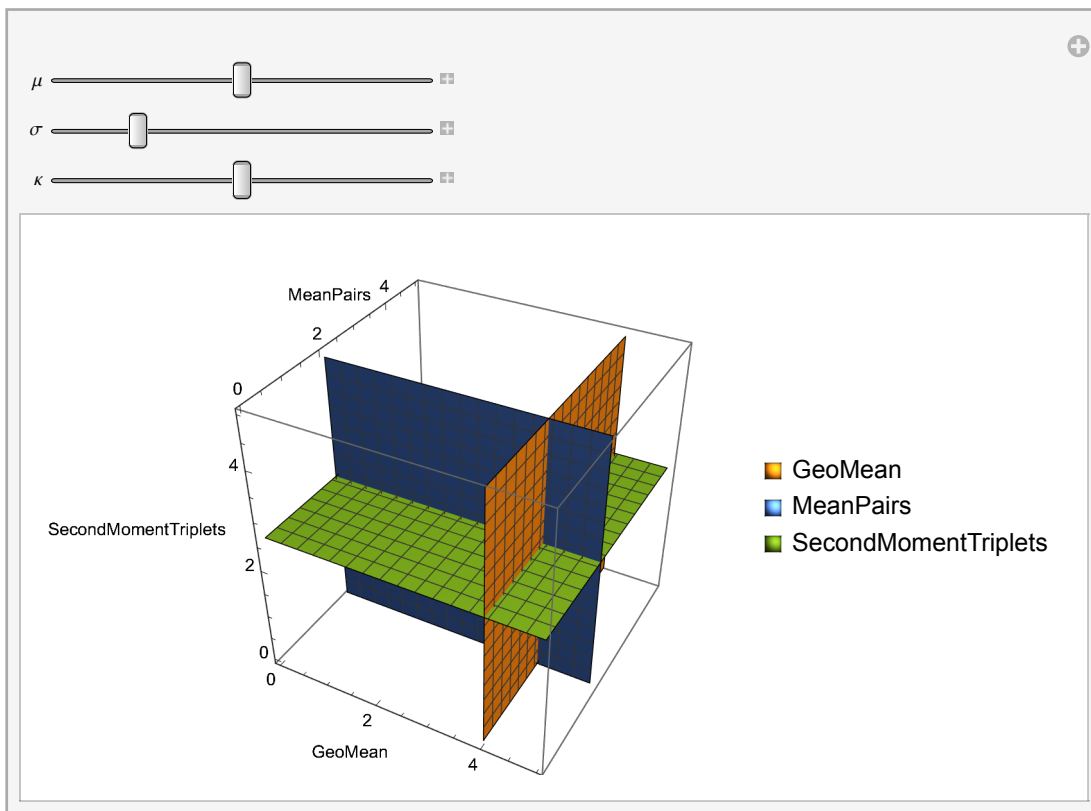


```

In[ ]:= Manipulate[
  ContourPlot3D[
    Evaluate[{
      GeoMean == e $\kappa$  Hypergeometric2F1[1,  $\frac{1}{\kappa}$ , 1 +  $\frac{1}{\kappa}$ , 1 -  $\frac{\kappa \mu}{\sigma}$ ]  $\mu$ ,
      MeanPairs ==  $\mu + \frac{\sigma}{2}$ ,
      SecondMomentTriplets ==  $\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ 
    }],
    {GeoMean, 0, 5}, {MeanPairs, 0, 5}, {SecondMomentTriplets, 0, 5},
    AxesLabel → {"GeoMean", "MeanPairs", "SecondMomentTriplets"},
    PlotLegends → {"GeoMean", "MeanPairs", "SecondMomentTriplets"}],
  {{ $\mu$ , 0.1}, 0, 2}, {{ $\sigma$ , 1}, 0, 10}, {{ $\kappa$ , 0.5}, 0, 2}
]

```

Out[]:=



```

In[ ]:= ContourPlot3D[GeoMeanCE[ $\mu$ ,  $\sigma$ ,  $\kappa$ ], { $\mu$ , 0, 1}, { $\sigma$ , 0, 5}, { $\kappa$ , 0, 2}]

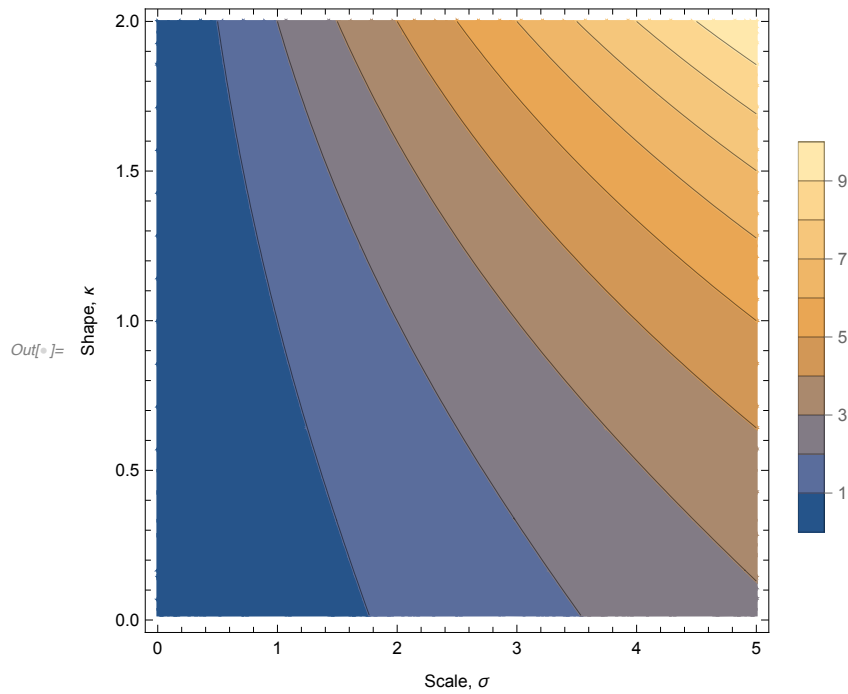
```

Out[]:= \$Aborted

```

In[ ]:= ContourPlot[GeoMeanCE[0,  $\sigma$ ,  $\kappa$ ], { $\sigma$ , 0, 5}, { $\kappa$ , 0, 2},
  PlotLegends → Automatic,
  FrameLabel → {"Scale,  $\sigma$ ", "Shape,  $\kappa$ "}]

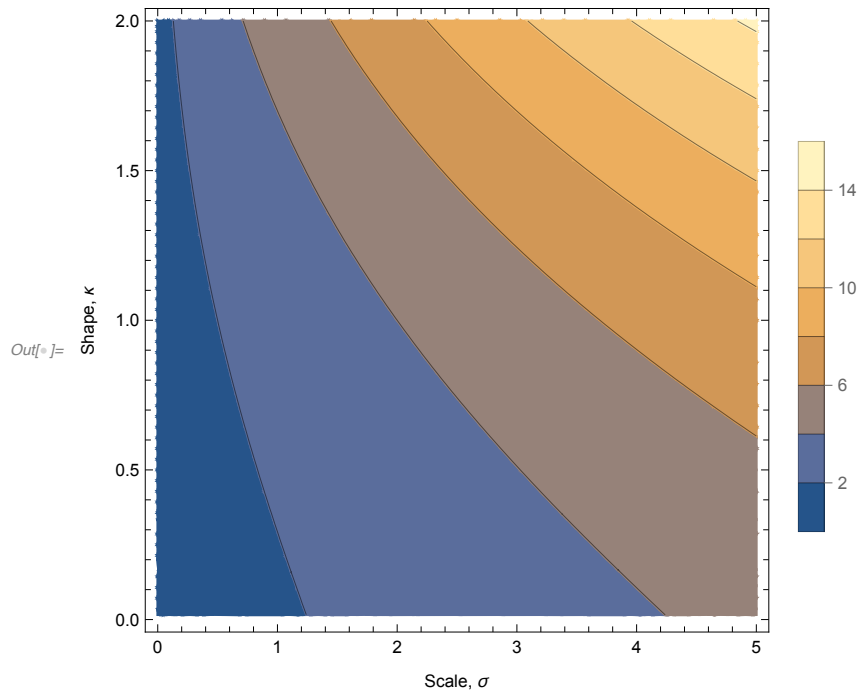
```



```

In[ ]:= ContourPlot[GeoMeanCE[1,  $\sigma$ ,  $\kappa$ ], { $\sigma$ , 0, 5}, { $\kappa$ , 0, 2},
  PlotLegends → Automatic,
  FrameLabel → {"Scale,  $\sigma$ ", "Shape,  $\kappa$ "}]

```



Contour Plots for distribution parameters given moment estimations

Attempts to use the Manipulate control result in aborted computation

```

In[ ]:= Manipulate[
  ContourPlot3D[
    Evaluate[{
      
$$e^{\kappa S \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa S}, 1 + \frac{1}{\kappa S}, 1 - \frac{\kappa S \mu S}{\sigma S}\right]} \mu S = e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]} \mu,$$

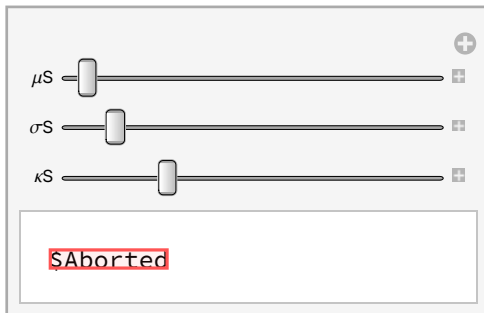
      
$$\mu S + \frac{\sigma S}{2} = \mu + \frac{\sigma}{2},$$

      
$$\mu S^2 + \frac{2 \mu S \sigma S}{3 + \kappa S} + \frac{2 \sigma S^2}{3 (3 + \kappa S)} = \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$$

    }],
    {μ, 0, 4}, {σ, 0, 1.1}, {κ, 0, 2},
    AxesLabel → {"μ", "σ", "κ"},
    PlotLegends → {"GeoMean", "MeanPairs", "SecondMomentTriplets"}],
  {μS, 0.1}, 0, 5}, {{σS, 1}, 0, 10}, {{κS, 0.5}, 0, 2}
]

```

Out[]:=



General : 0.1375⁶⁹⁹⁹⁹⁹⁹ is too small to represent as a normalized machine number; precision may be lost.

General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

General : 0.1375⁶⁹⁹⁹⁹⁹⁹ is too small to represent as a normalized machine number; precision may be lost.

General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

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... General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

... General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

... General : 0.1375⁶⁹⁹⁹⁹⁹⁹ is too small to represent as a normalized machine number; precision may be lost.

... General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

... General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

... General : 0.1375⁶⁹⁹⁹⁹⁹⁹ is too small to represent as a normalized machine number; precision may be lost.

... General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

... General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

... General : 0.1375⁶⁹⁹⁹⁹⁹⁹ is too small to represent as a normalized machine number; precision may be lost.

First compute a set of moments

```

In[ ]:= Manipulate[
  Evaluate[ {
    
$$e^{\kappa S \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa S}, 1 + \frac{1}{\kappa S}, 1 - \frac{\kappa S \mu S}{\sigma S}\right]} \mu S = e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]} \mu,$$

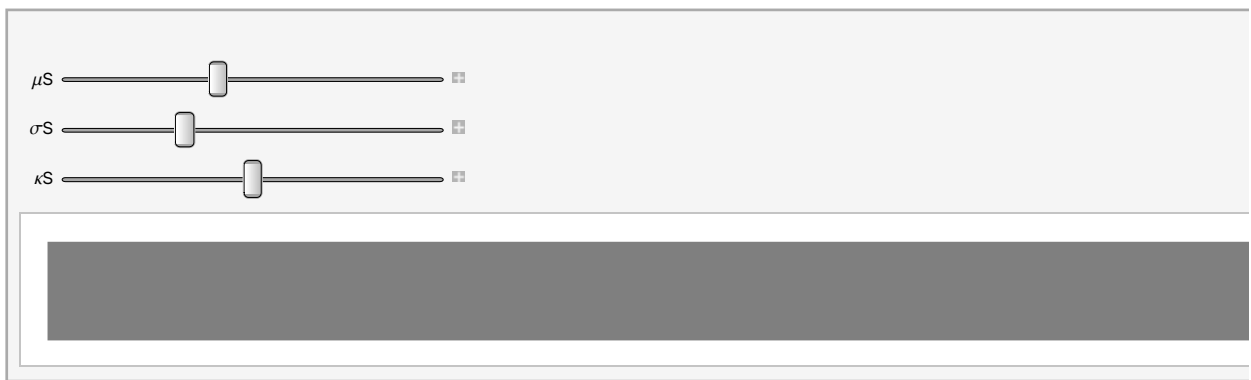
    
$$\mu S + \frac{\sigma S}{2} = \mu + \frac{\sigma}{2},$$

    
$$\mu S^2 + \frac{2 \mu S \sigma S}{3 + \kappa S} + \frac{2 \sigma S^2}{3 (3 + \kappa S)} = \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$$

  ]],
  {{\mu S, 0.1}, 0, 5}, {{\sigma S, 1}, 0, 10}, {{\kappa S, 0.5}, 0, 2}
]

```

Out[]:=



Try Contour Maps from simplest to hardest curve individually

```

In[ ]:= CEEstimationPlot[Equation_, EquationLabel_] := ContourPlot3D[
  Evaluate[Equation],
  {\mu, 0, 4}, {\sigma, 0, 1.1}, {\kappa, 0, 2},
  AxesLabel -> {"\mu", "\sigma", "\kappa"},
  PlotLegends -> {EquationLabel},
  PlotLabel -> "\mu=2, \sigma=3, \kappa=1"
]

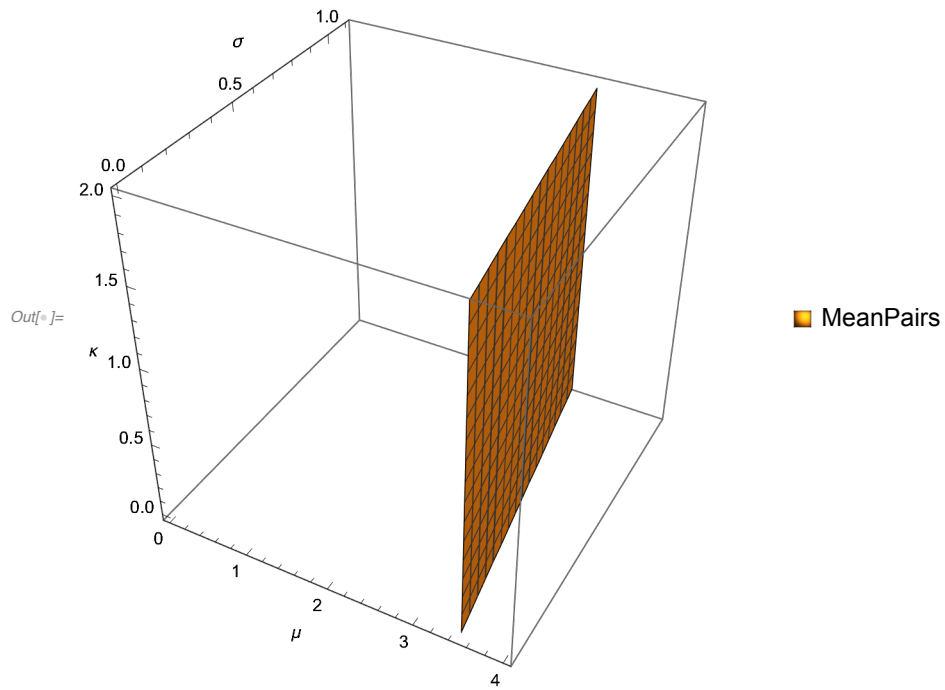
```



```

In[ ]:= CEEstimationPlot[ $\frac{7}{2} == \mu + \frac{\sigma}{2}$ , "MeanPairs"]
           $\mu=2, \sigma=3, \kappa=1$ 

```

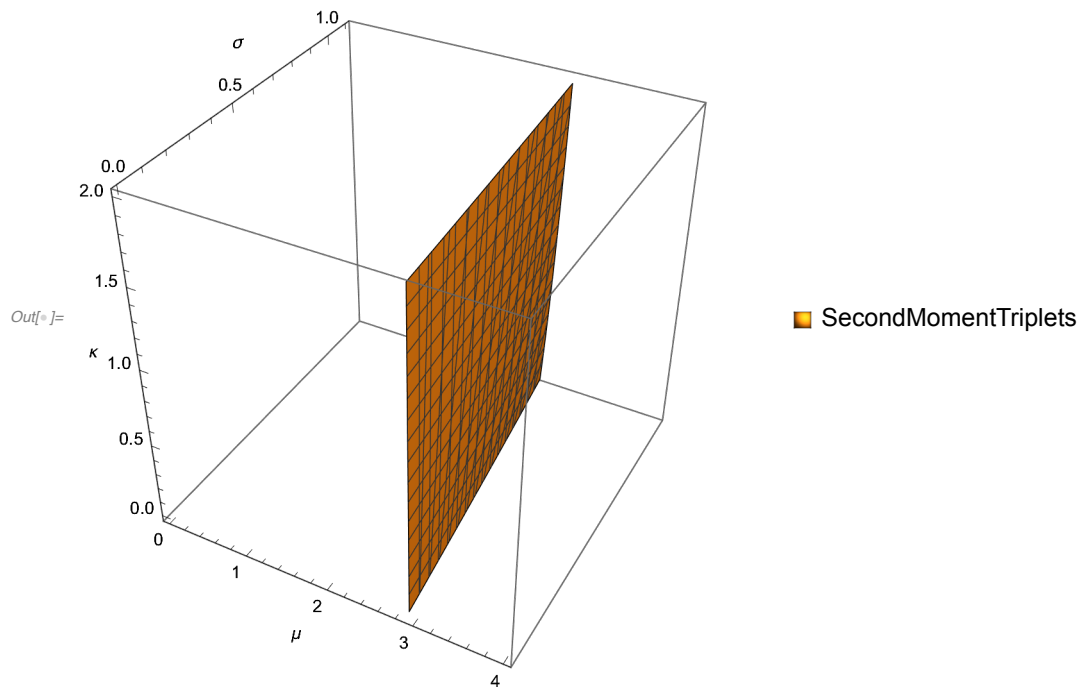


```

In[ ]:= CEEstimationPlot[ $\frac{17}{2} == \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ , "SecondMomentTriplets"]

```

$\mu=2, \sigma=3, \kappa=1$



```

In[ ]:= CEEstimationPlot[ $\frac{27}{4} == e^{\text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa\mu}{\sigma}\right]}$  μ, "GeoMean"]

```

General : 0.1375 6999999 is too small to represent as a normalized machine number; precision may be lost.

General : $\frac{-4.94477 \times 10^{-301}}{-335997648}$ is too small to represent as a normalized machine number; precision may be lost.

General : $-\frac{4.85853 \times 10^{-307}}{342997550}$ 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.

Out[]:= \$Aborted

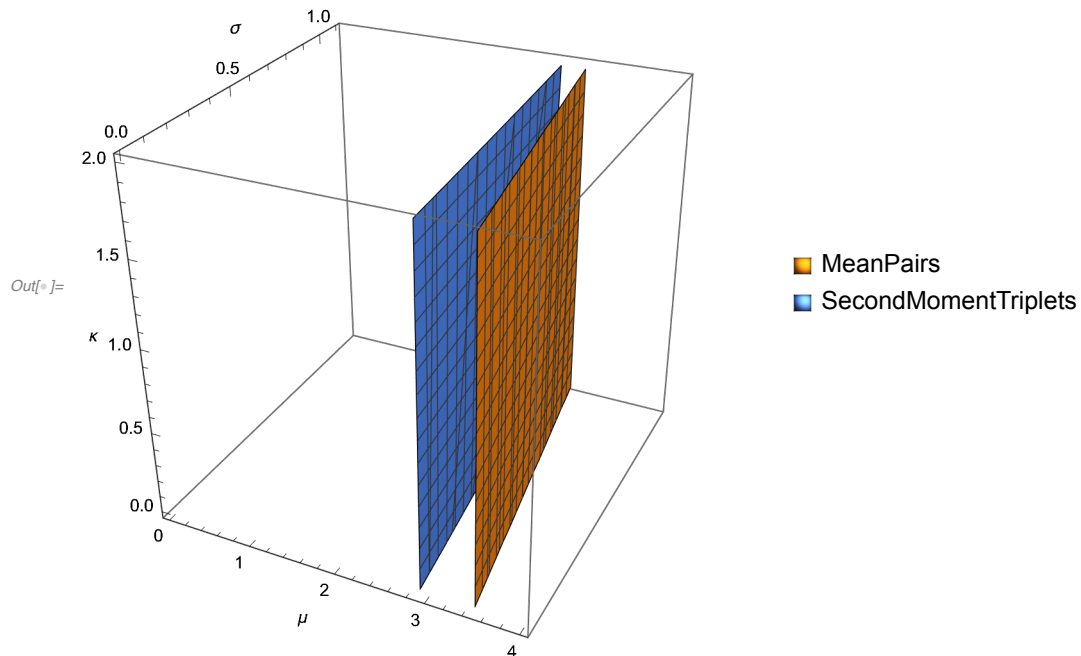
Not sure why the 3D contour plot for the MeanPair and SecondMomentTriplets does not show an intersection but presumably it has something to do with the internal contour parameter settings

```

In[ ]:= ContourPlot3D[
  Evaluate[{
     $\frac{7}{2} == \mu + \frac{\sigma}{2},$ 
     $\frac{17}{2} == \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ 
  }],
  { $\mu$ , 0, 4}, { $\sigma$ , 0, 1.1}, { $\kappa$ , 0, 2},
  AxesLabel → {" $\mu$ ", " $\sigma$ ", " $\kappa$ "},
  PlotLegends → {"MeanPairs", "SecondMomentTriplets"},
  PlotLabel → " $\mu=2, \sigma=3, \kappa=1$ " ]

```

$\mu=2, \sigma=3, \kappa=1$



2D Plots do show clear intersections

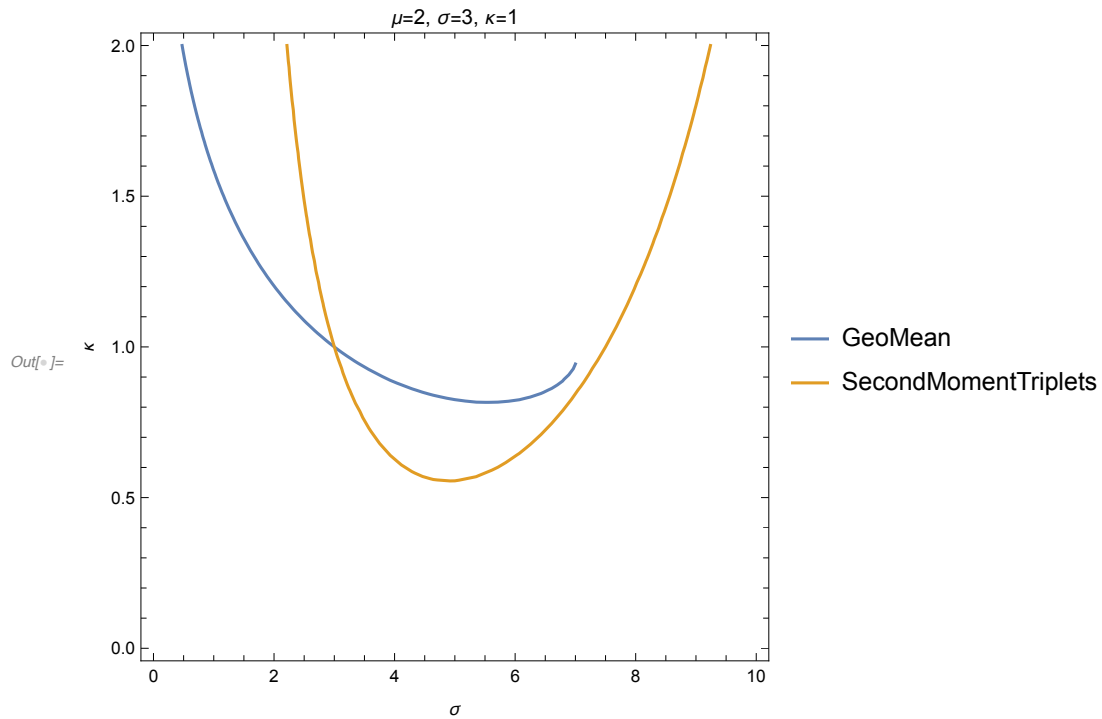
```

In[ ]:= ContourPlot[
  {

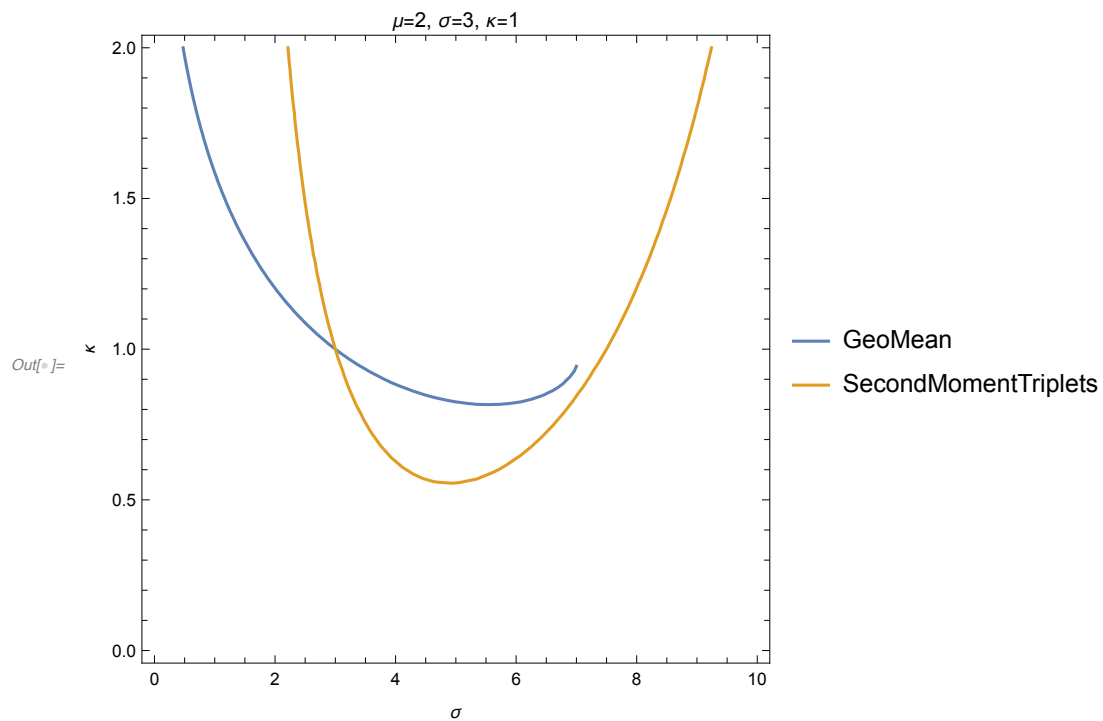
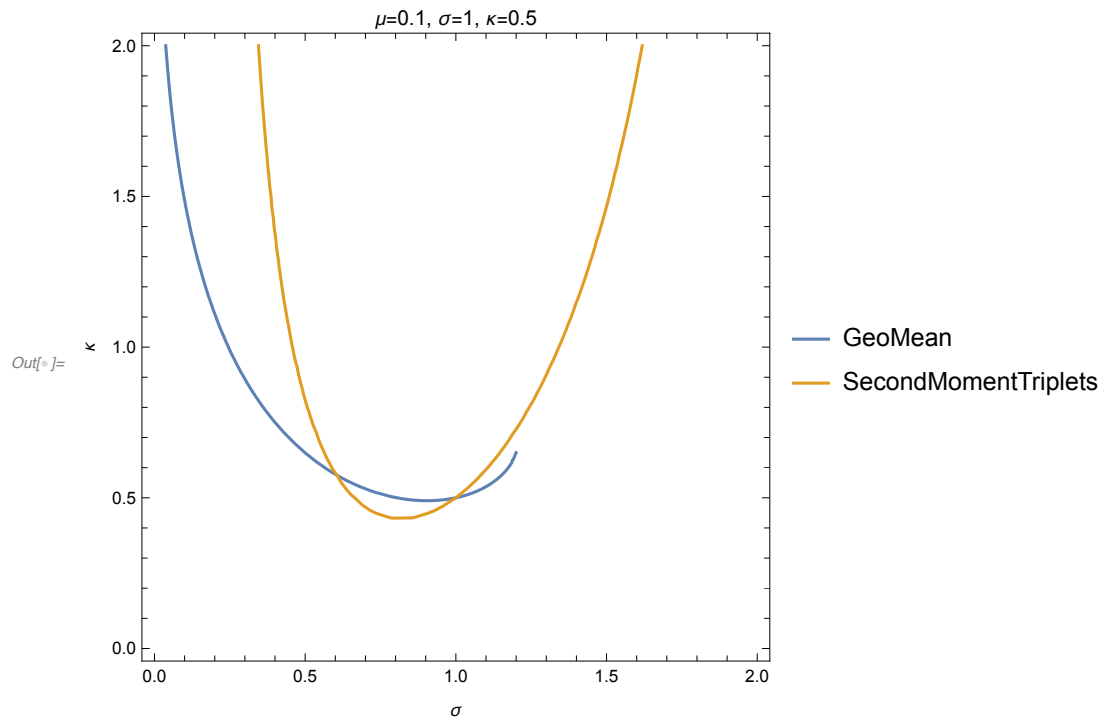
$$\left\{ \frac{27}{4} == e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \left(\frac{7}{2} - \frac{\sigma}{2}\right)}{\sigma}\right]} \left(\frac{7}{2} - \frac{\sigma}{2}\right), \frac{17}{2} == \left(\frac{7}{2} - \frac{\sigma}{2}\right)^2 + \frac{2 \left(\frac{7}{2} - \frac{\sigma}{2}\right) \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)} \right\},$$

    {σ, 0, 10}, {κ, 0, 2},
    FrameLabel → {"σ", "κ"},
    PlotLegends → {"GeoMean", "SecondMomentTriplets"},
    PlotLabel → "μ=2, σ=3, κ=1"
  ]

```



Saved Plots




Find Minimum of SecondMomentTriples with respect to κ

$$\text{In}[*]:= \text{Solve}\left[\frac{17}{2} = \left(\frac{7}{2} - \frac{\sigma}{2}\right)^2 + \frac{2\left(\frac{7}{2} - \frac{\sigma}{2}\right)\sigma}{3 + \kappa} + \frac{2\sigma^2}{3(3 + \kappa)}, \kappa\right]$$

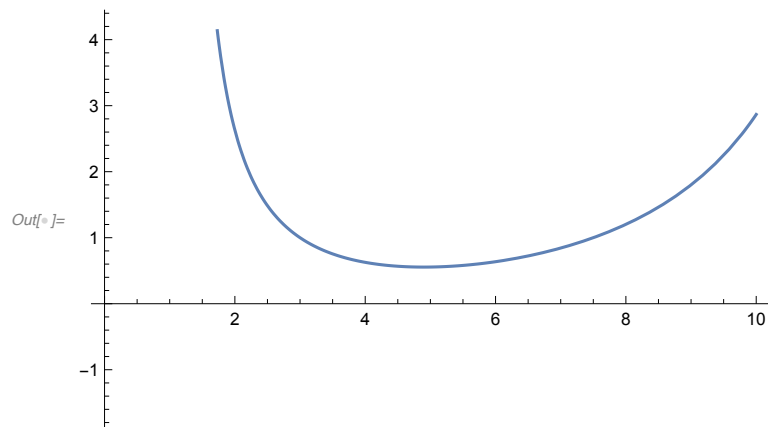
$$\text{Out}[*]:= \left\{\left\{\kappa \rightarrow \frac{-135 + 42\sigma - 5\sigma^2}{3(15 - 14\sigma + \sigma^2)}\right\}\right\}$$

$$\text{In}[*]:= \text{FindMinimum}\left[\frac{-135 + 42\sigma - 5\sigma^2}{3(15 - 14\sigma + \sigma^2)}, \{\sigma, 1\}\right]$$

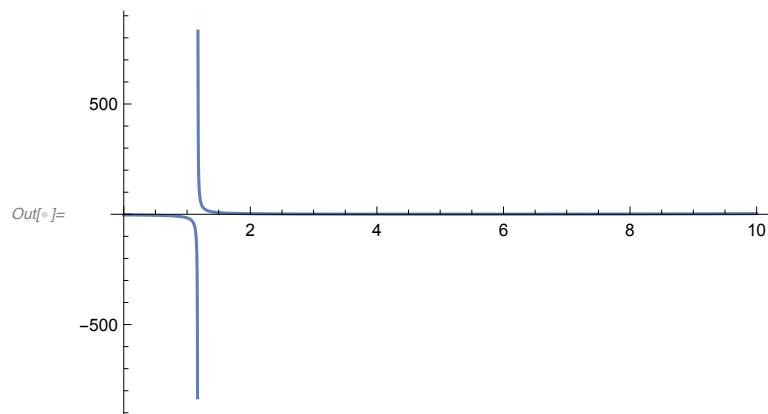
 **FindMinimum** : Line search unable to find a sufficient decrease in the function value with MachinePrecision digit precision.

$$\text{Out}[*]:= \{-4.3368 \times 10^{14}, \{\sigma \rightarrow 1.16905\}\}$$

$$\text{In}[*]:= \text{Plot}\left[\frac{-135 + 42\sigma - 5\sigma^2}{3(15 - 14\sigma + \sigma^2)}, \{\sigma, 0, 10\}, \text{PlotRange} \rightarrow \text{Automatic}\right]$$



$$\text{In}[*]:= \text{Plot}\left[\frac{-135 + 42\sigma - 5\sigma^2}{3(15 - 14\sigma + \sigma^2)}, \{\sigma, 0, 10\}, \text{PlotRange} \rightarrow \text{Full}\right]$$



```
In[8]:= FindMinimum[ $\frac{-135 + 42 \sigma - 5 \sigma^2}{3 (15 - 14 \sigma + \sigma^2)}$ , { $\sigma$ , 2}]
```

```
Out[8]:= {0.554805, { $\sigma \rightarrow 4.89929$ }}
```

So there are some challenges with the search for σ and κ if the search does not seed a value close to the solution. In particular the zero of $(15 - 14 \sigma + \sigma^2)$ causes κ to go to infinity. It's important to be the side that produces a positive kappa

Algorithm Prototype for Estimating Coupled Exponentials

Compute Moments

This section will be replaced with drawing of samples and estimation of the moments

```
In[9]:= Clear[GeoMeanCE, MeanPairsCE, SecondMomentTripletsCE];
SetAttributes[{"GeoMeanCE", "MeanPairsCE", "SecondMomentTripletsCE"}, Listable];
GeoMeanCE[ $\mu$ _,  $\sigma$ _,  $\kappa$ _] := GeoMeanCE[ $\mu$ ,  $\sigma$ ,  $\kappa$ ] =
```

$$\left[\begin{array}{ll} e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa \mu}{\sigma}\right]} \mu & \kappa > 0 \\ e^{-\pi \left(-1+\frac{\kappa \mu}{\sigma}\right)^{-1/\kappa} \text{Csc}\left[\frac{\pi}{\kappa}\right] + \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1+\frac{1}{\kappa}, 1-\frac{\kappa \mu}{\sigma}\right]} \mu & -1 \leq \kappa < 0 \quad \mu > 0 \\ e^{-e^{\mu/\sigma} \text{ExpIntegralEi}\left[-\frac{\mu}{\sigma}\right]} \mu & \kappa == 0 \\ \text{"Not a Distribution"} & \text{True} \end{array} \right. ;$$

$$\left[\begin{array}{ll} \frac{e^{-\text{HarmonicNumber}\left[-1+\frac{1}{\kappa}\right]} \sigma}{\kappa} & \kappa > 0 \\ -\frac{e^{\kappa \text{HarmonicNumber}\left[-\frac{1+\kappa}{\kappa}\right]} \sigma}{\kappa} & -1 \leq \kappa < 0 \quad \mu == 0 \\ e^{-\text{EulerGamma}} \sigma & \kappa == 0 \\ \text{"Not a Distribution"} & \text{True} \end{array} \right. \text{True}$$

```
MeanPairsCE[ $\mu$ _,  $\sigma$ _] := MeanPairsCE[ $\mu$ ,  $\sigma$ ] =
```

$$\mu + \frac{\sigma}{2};$$

```
SecondMomentTripletsCE[ $\mu$ _,  $\sigma$ _,  $\kappa$ _] := SecondMomentTripletsCE[ $\mu$ ,  $\sigma$ ,  $\kappa$ ] =
```

$$\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)};$$

```

In[ ]:= CParameters = <|
  "Location" → {0, 1, 2, 0.5},
  "Scale" → {1, 2, 3, 1.5},
  "Shape" → {0.2, 0.45, 1.2, 2.3}
|>
CEMoments =
{GeoMeanCE[#Location, #Scale, #Shape], MeanPairsCE[#Location, #Scale],
  SecondMomentTripletsCE[#Location, #Scale, #Shape]} &[
  CParameters
]
Out[ ]:= <| Location → {0, 1, 2, 0.5}, Scale → {1, 2, 3, 1.5}, Shape → {0.2, 0.45, 1.2, 2.3} |>
Out[ ]:= { {0.622572, 3.02864, 7.52959, 6.0277},
  {1/2, 2, 7/2, 1.25}, {0.208333, 2.93237, 8.28571, 0.816038} }

```

Numerical Solution of Parameters given Estimates

Graph of GeoMean Expression with other equations substituted

```

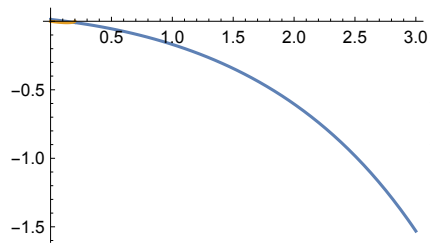
In[ ]:= Clear[MPSMTSolution, MeanPairEst, SecondMomentTripletsEst];
MPSMTSolution[MeanPairEst_, SecondMomentTripletsEst_] := Solve[ {
  MeanPairEst ==  $\mu + \frac{\sigma}{2}$ ,
  SecondMomentTripletsEst ==  $\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ ,
  { $\mu$ ,  $\sigma$ },
  Reals ]

In[ ]:= {
  CParameters[;;, #],
  "Estimates" → CEMoments[;;, #],
  Plot[Evaluate[
    {CEMoments[[1, #]] - GeoMeanCE[ $\mu$ ,  $\sigma$ ,  $\kappa$ ] /.
      MPSMTSolution[CEMoments[[2, #]], CEMoments[[3, #]]][[1]],
    CEMoments[[1, #]] - GeoMeanCE[ $\mu$ ,  $\sigma$ ,  $\kappa$ ] /.
      MPSMTSolution[CEMoments[[2, #]], CEMoments[[3, #]]][[2]]
  ],
  ],
  { $\kappa$ , 0, 3}
]
} & /@ {1, 2, 3, 4}

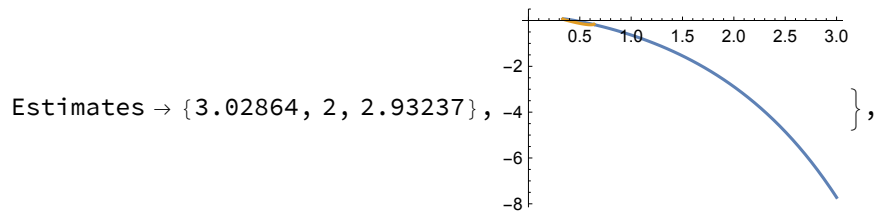
```


- ... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.
- ... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.
- ... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.
- ... **General** : Further output of `Solve::ratnz` will be suppressed during this calculation.
- ... **Greater** : Invalid comparison with $0.799971 + 0.694001 i$ attempted.
- ... **Greater** : Invalid comparison with $0.771626 + 0.618501 i$ attempted.
- ... **Greater** : Invalid comparison with $0.745222 + 0.537389 i$ attempted.
- ... **General** : Further output of `Greater::nord` will be suppressed during this calculation.
- ... **LessEqual** : Invalid comparison with $0.799971 - 0.694001 i$ attempted.
- ... **LessEqual** : Invalid comparison with $0.799971 - 0.694001 i$ attempted.
- ... **LessEqual** : Invalid comparison with $0.799971 - 0.694001 i$ attempted.
- ... **General** : Further output of `LessEqual::nord` will be suppressed during this calculation.
- ... **General** : $-16316.23418321554 \times 10^{-61650}$ is too small to represent as a normalized machine number; precision may be lost.
- ... **General** : $-16316.23418321554 \times 10^{-61650}$ is too small to represent as a normalized machine number; precision may be lost.

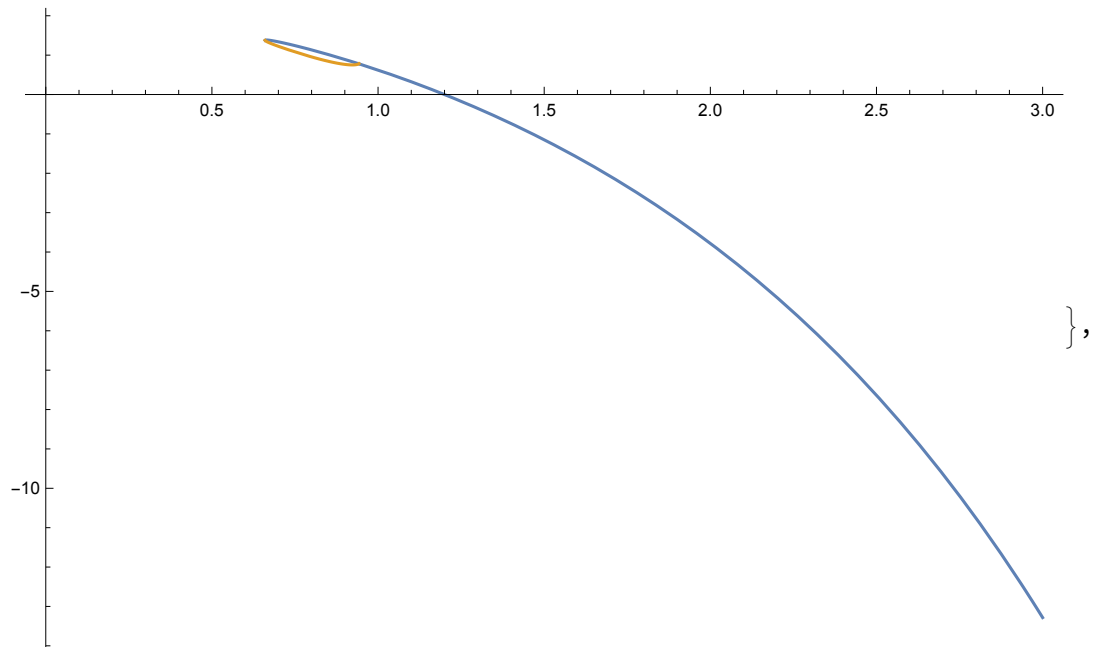
$Out[6]= \left\{ \left\{ \left| \text{Location} \rightarrow 0, \text{Scale} \rightarrow 1, \text{Shape} \rightarrow 0.2 \right| \right\}, \text{Estimates} \rightarrow \left\{ 0.622572, \frac{1}{2}, 0.208333 \right\}, \right.$



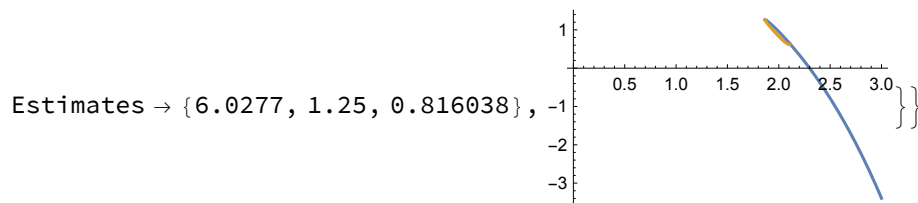
$\left. \left\{ \left\{ \left| \text{Location} \rightarrow 1, \text{Scale} \rightarrow 2, \text{Shape} \rightarrow 0.45 \right| \right\}, \right.$



$\left. \left\{ \left\{ \left| \text{Location} \rightarrow 2, \text{Scale} \rightarrow 3, \text{Shape} \rightarrow 1.2 \right| \right\}, \text{Estimates} \rightarrow \left\{ 7.52959, \frac{7}{2}, 8.28571 \right\}, \right.$

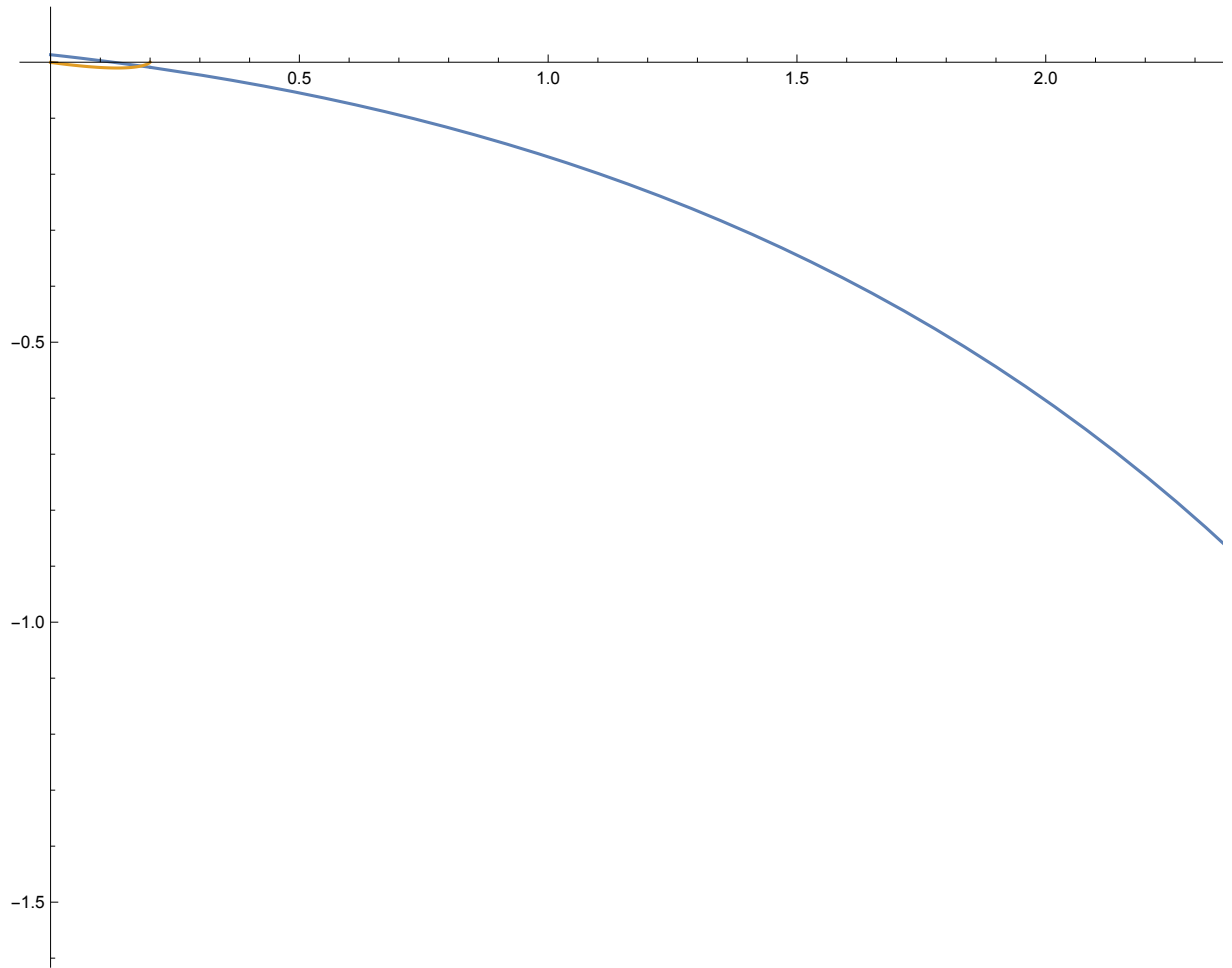


$\left\{ \left\{ \left| \text{Location} \rightarrow 0.5, \text{Scale} \rightarrow 1.5, \text{Shape} \rightarrow 2.3 \right| \right\}, \right.$



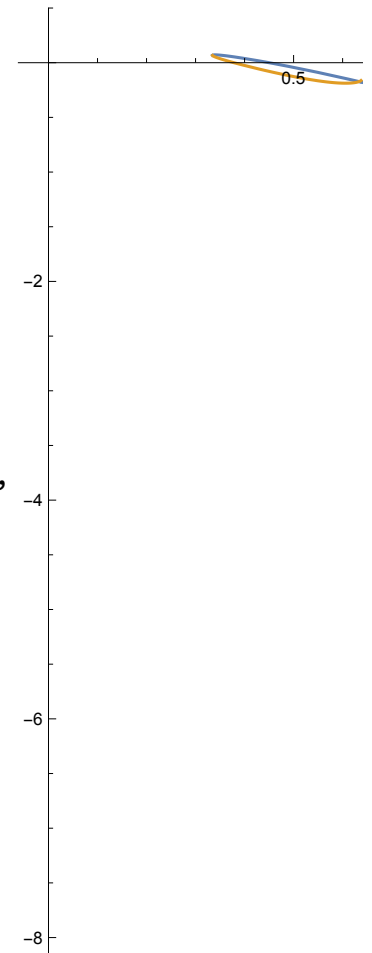
$\left\{ \left\{ \left| \text{"Location"} \rightarrow 0, \text{"Scale"} \rightarrow 1, \text{"Shape"} \rightarrow 0.2 \right| \right\}, \right.$

$\left. \text{"Estimates"} \rightarrow \left\{ 0.6225723572206148, \frac{1}{2}, 0.20833333333333331 \right\}, \right.$



"Estimates" → {3.0286437578445065`, 2, 2.932367149758454`},

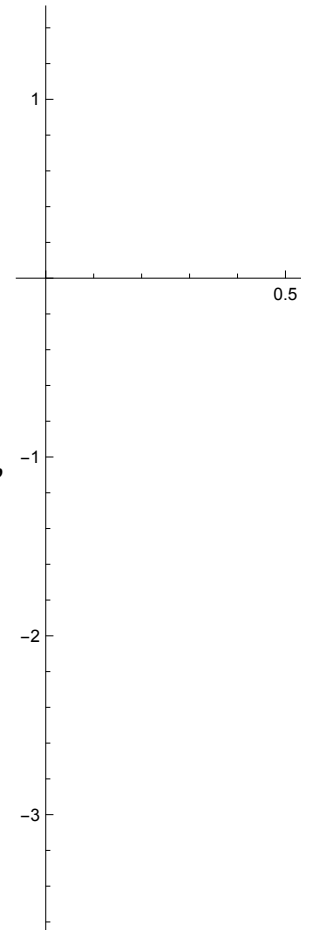
{<|"Location" → 2, "Scale" → 3, "Shape" → 1.2`|>,



"Estimates" $\rightarrow \left\{ 7.5295850812903895, \frac{7}{2}, 8.285714285714285 \right\},$

$\left\{ \left| \text{"Location"} \rightarrow 0.5, \text{"Scale"} \rightarrow 1.5, \text{"Shape"} \rightarrow 2.3 \right| \right\},$

"Estimates" → {6.027702112865905`, 1.25`, 0.8160377358490567`},



... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Greater** : Invalid comparison with 0.199993 + 0.130907 *i* attempted.

... **Greater** : Invalid comparison with 0.192907 + 0.105582 *i* attempted.

... **Greater** : Invalid comparison with 0.186305 + 0.0740131 *i* attempted.

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

... **LessEqual** : Invalid comparison with 0.199993 - 0.130907 *i* attempted.

... **LessEqual** : Invalid comparison with 0.199993 - 0.130907 *i* attempted.

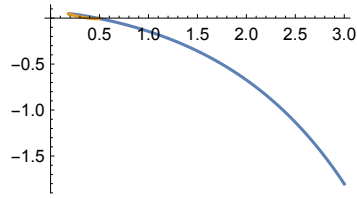
... **LessEqual** : Invalid comparison with 0.199993 - 0.130907 *i* attempted.

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

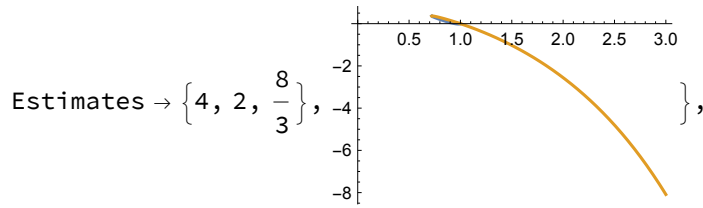
... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

General : Further output of Solve::ratnz will be suppressed during this calculation.

Out[*]= $\left\{ \left\{ \left\langle \left| \text{Location} \rightarrow 0, \text{Scale} \rightarrow 1, \text{Shape} \rightarrow 0.5 \right| \right\rangle, \text{Estimates} \rightarrow \left\{ 0.735759, \frac{1}{2}, 0.190476 \right\} \right\}, \right.$

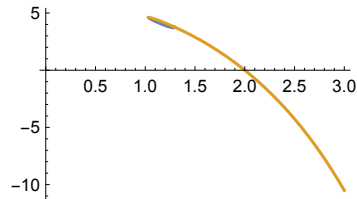


$\left\{ \left\langle \left| \text{Location} \rightarrow 1, \text{Scale} \rightarrow 2, \text{Shape} \rightarrow 1 \right| \right\rangle, \right.$

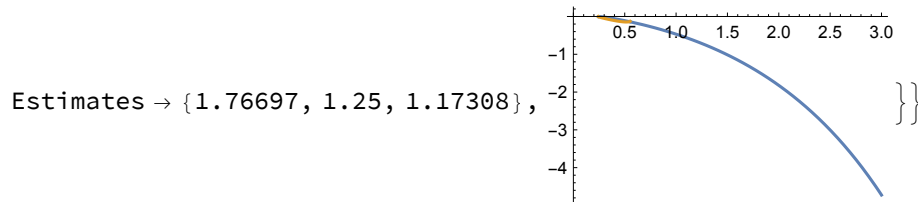


$\text{Estimates} \rightarrow \left\{ 4, 2, \frac{8}{3} \right\}, \left. \right\},$

$\left\{ \left\langle \left| \text{Location} \rightarrow 2, \text{Scale} \rightarrow 3, \text{Shape} \rightarrow 2 \right| \right\rangle, \text{Estimates} \rightarrow \left\{ 2 e^{\frac{\pi}{\sqrt{3}}}, \frac{7}{2}, \frac{38}{5} \right\} \right\},$



$\left\{ \left\langle \left| \text{Location} \rightarrow 0.5, \text{Scale} \rightarrow 1.5, \text{Shape} \rightarrow 0.25 \right| \right\rangle, \right.$



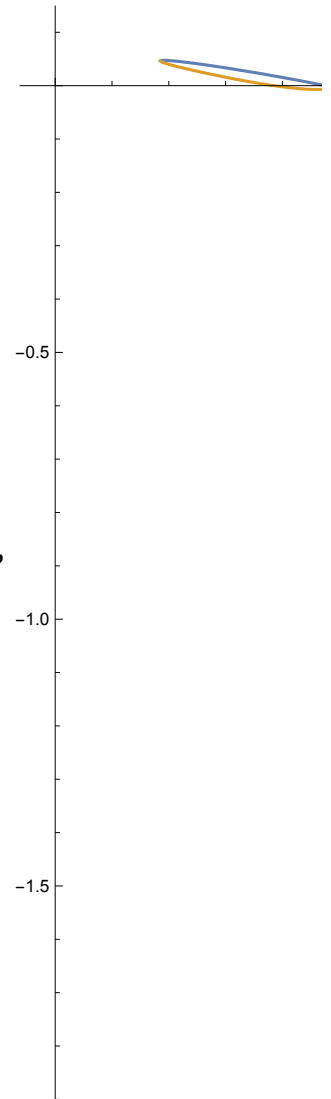
$\text{Estimates} \rightarrow \{ 1.76697, 1.25, 1.17308 \}, \left. \right\} \}$

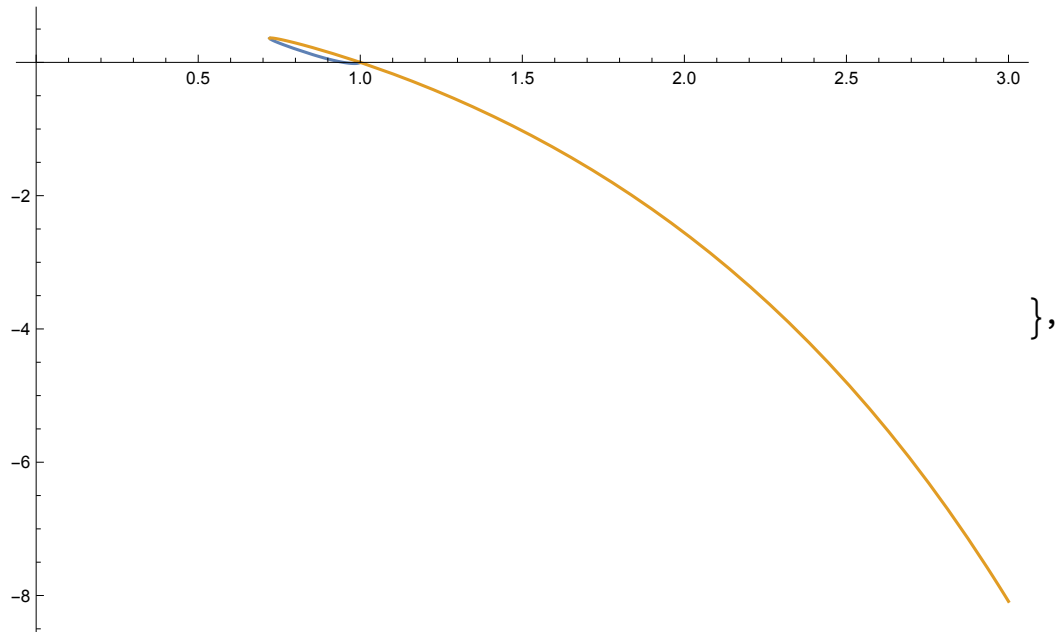
Saved Images

$\left\{ \left\{ \left\langle \left| \text{"Location"} \rightarrow 0, \text{"Scale"} \rightarrow 1, \text{"Shape"} \rightarrow 0.5 \right| \right\rangle, \right.$

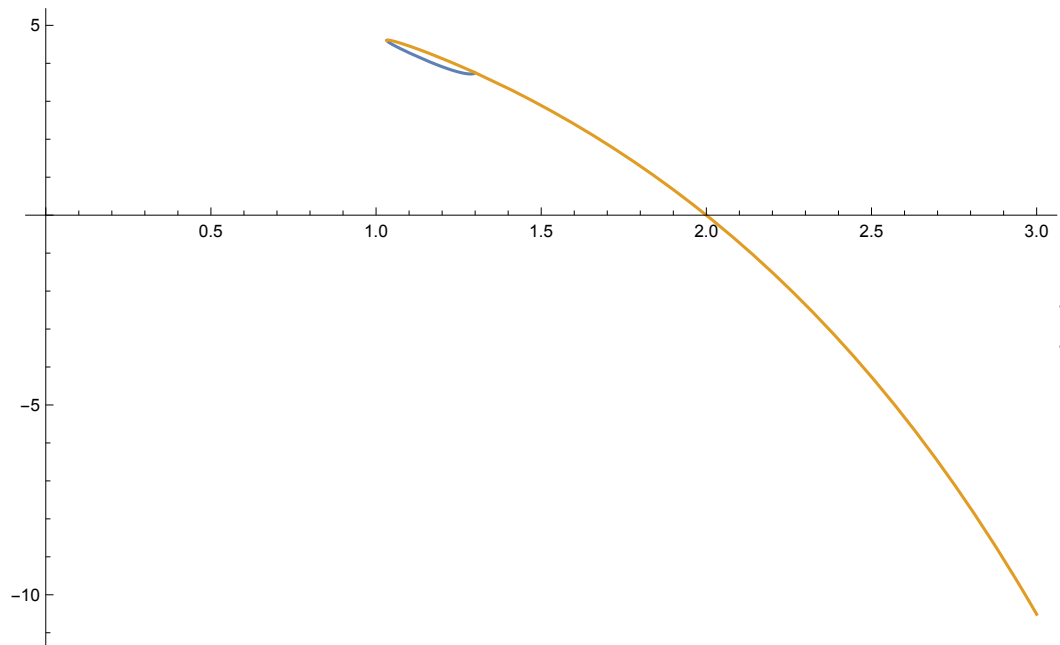
"Estimates" $\rightarrow \{0.7357588823428847, \frac{1}{2}, 0.19047619047619047\},$

$\{ \langle | \text{"Location"} \rightarrow 1, \text{"Scale"} \rightarrow 2, \text{"Shape"} \rightarrow 1 | \rangle, \text{"Estimates"} \rightarrow \{4, 2, \frac{8}{3}\},$



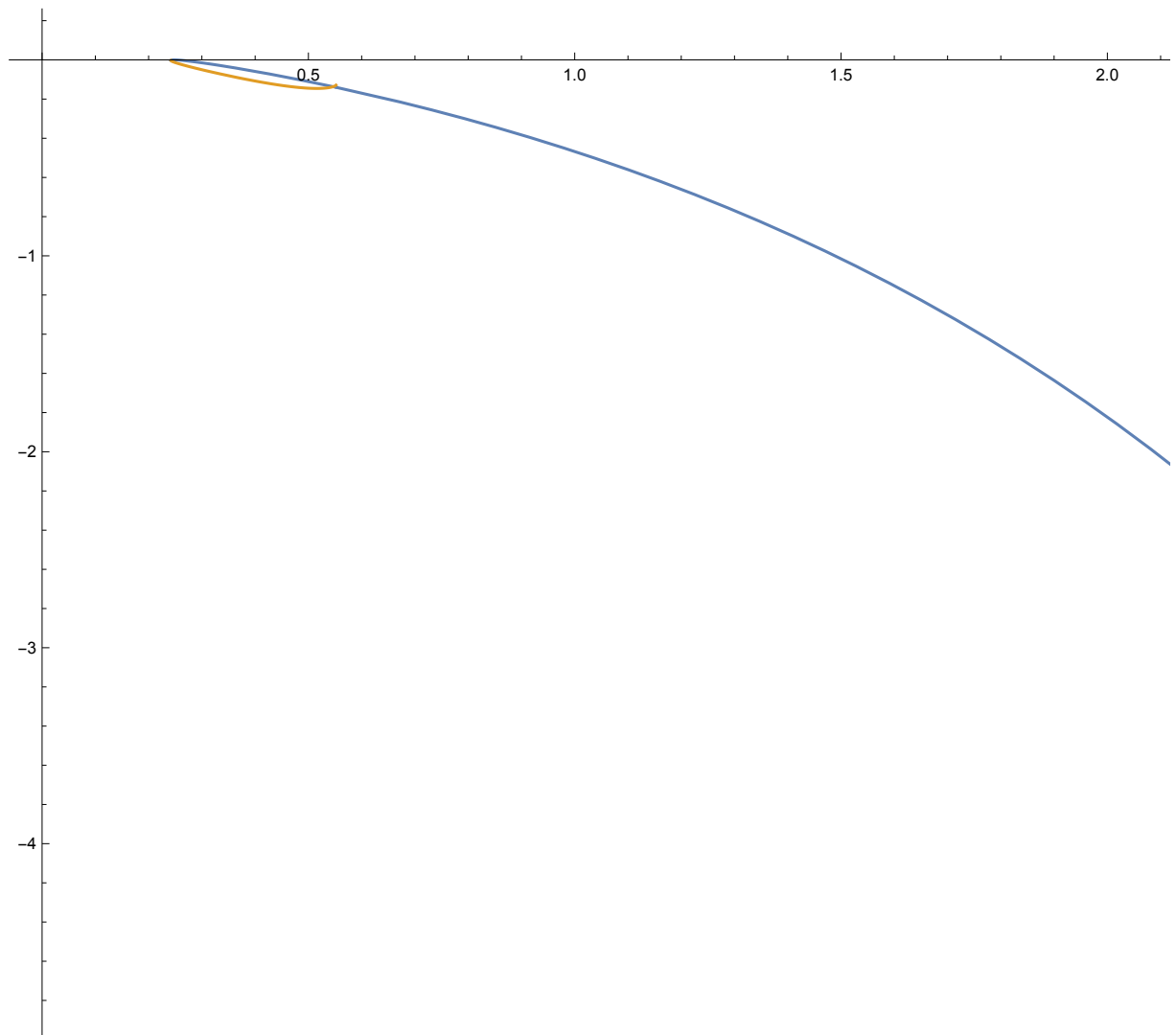


},

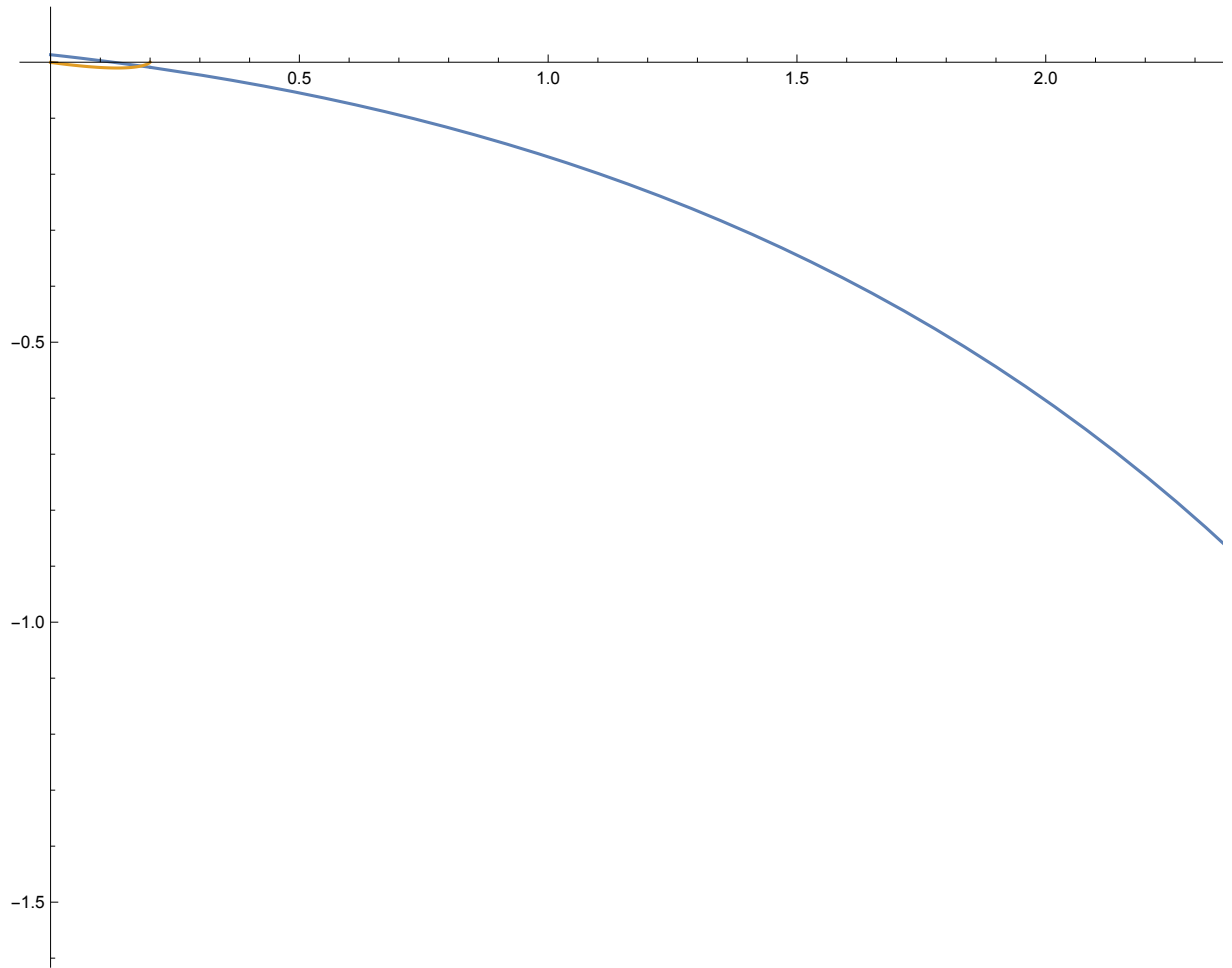
$$\{ \langle | \text{"Location"} \rightarrow 2, \text{"Scale"} \rightarrow 3, \text{"Shape"} \rightarrow 2 | \rangle, \text{"Estimates"} \rightarrow \left\{ 2 e^{\frac{\pi}{\sqrt{3}}}, \frac{7}{2}, \frac{38}{5} \right\},$$


},

$$\{ \langle | \text{"Location"} \rightarrow 0.5, \text{"Scale"} \rightarrow 1.5, \text{"Shape"} \rightarrow 0.25 | \rangle, \\ \text{"Estimates"} \rightarrow \{ 1.7669735918411253, 1.25, 1.1730769230769231 \},$$

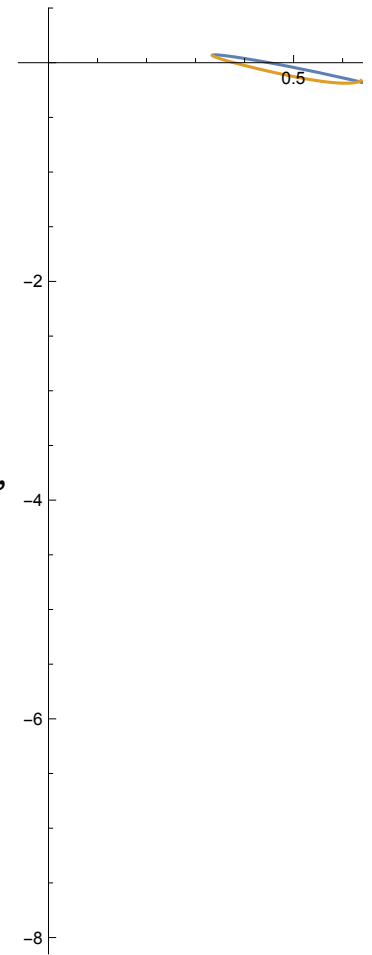


```
{ {<|"Location" → 0, "Scale" → 1, "Shape" → 0.2`|>,
  "Estimates" → {0.6225723572206148`,  $\frac{1}{2}$ , 0.20833333333333331`},
```



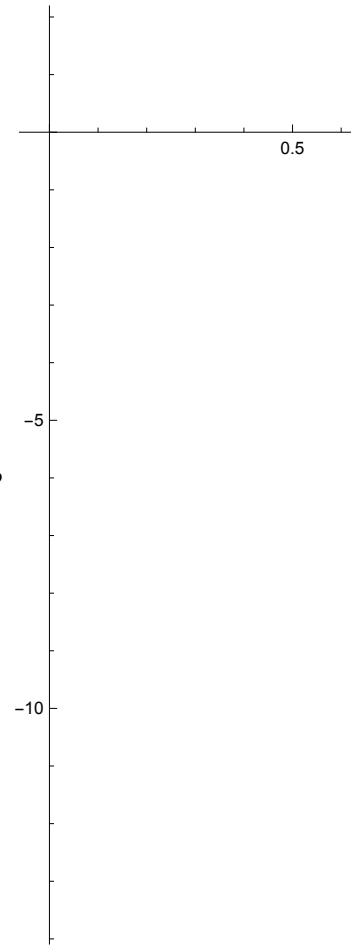
"Estimates" → {3.0286437578445065`, 2, 2.932367149758454`},

{<|"Location" → 2, "Scale" → 3, "Shape" → 1.2`|>,

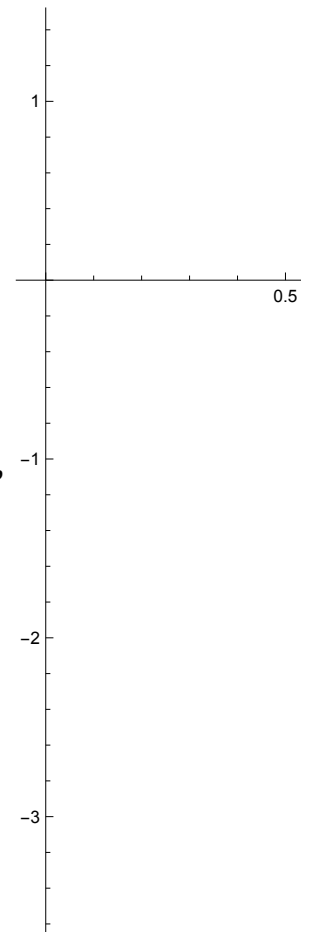


"Estimates" $\rightarrow \left\{ 7.5295850812903895, \frac{7}{2}, 8.285714285714285 \right\},$

$\left\{ \langle | \text{"Location"} \rightarrow 0.5, \text{"Scale"} \rightarrow 1.5, \text{"Shape"} \rightarrow 2.3 \rangle, \right.$



```
"Estimates" → {6.027702112865905`, 1.25`, 0.8160377358490567`},
```



Numerical Solution of Parameters starting with solution to GeoMean;
substituting for location & scale

```
In[ ]:= Clear[EstimateCEParameters];
SetAttributes[EstimateCEParameters, Listable];
EstimateCEParameters[GeoMeanEst_, MeanPairEst_, SecondMomentTripletsEst_] :=
EstimateCEParameters[GeoMeanEst, MeanPairEst, SecondMomentTripletsEst] =
Module[{},
NSolve[
GeoMeanEst == FullSimplify[
GeoMeanCE[MPSMTSolution[MeanPairEst, SecondMomentTripletsEst][[1, 1, 2]],
MPSMTSolution[MeanPairEst, SecondMomentTripletsEst][[1, 2, 2]],  $\kappa$ ],
0 <  $\kappa$  <  $\infty$ ],
 $\kappa$ ,
Reals]
];
```

```
In[6]:= EstimateCEParameters[{{0.7357588823428847`, 4, 2 e $\frac{\pi}{\sqrt{3}}$ },
  { $\frac{1}{2}$ , 2,  $\frac{7}{2}$ }, {0.19047619047619047`,  $\frac{8}{3}$ ,  $\frac{38}{5}$ }}
```

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **NSolve** : This system cannot be solved with the methods available to NSolve.

... **NSolve** : This system cannot be solved with the methods available to NSolve.

Out[*]= {NSolve[0.735759 ==

$$\begin{aligned}
 & \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{0.5 \kappa \left(1 - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right)}{\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}}\right] \\
 & 0.5 e \\
 & \left(1. - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right) \\
 & 0.5 \\
 & e^{-\pi \left(-1 + \frac{0.5 \kappa \left(1 - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right)}{\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}}\right)} \text{Csc}\left[\frac{\pi}{\kappa}\right] + \kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{0.5 \kappa \left(1 - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right)}{\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}}\right] \\
 & \left(1. - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right) \\
 & e^{-\frac{0.5 \left(1 - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right)}{\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}}} \text{ExpIntegralEi}\left[-\frac{0.5 \left(1 - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right)}{\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}}\right] \\
 & 0.5 e \\
 & \left(1. - 1. \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)\right) \\
 & \text{Not a Distribution} \\
 & \frac{e^{-\text{HarmonicNumber}\left[-1 + \frac{1}{\kappa}\right] \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)}}{\kappa} \quad \kappa > 0 \\
 & - \frac{e^{\kappa - \text{HarmonicNumber}\left[-\frac{1 + \kappa}{\kappa}\right] \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)}}{\kappa} \quad -1 \leq \kappa < 0 \\
 & e^{-\text{EulerGamma} \left(\frac{3. (1. + \kappa)}{5. + 3. \kappa} - 0.755929 \sqrt{\frac{-3. + 14. \kappa + 12. \kappa^2}{(5. + 3. \kappa)^2}}\right)} \quad \kappa == 0 \\
 & \text{Not a Distribution} \quad \text{True} \\
 & \text{Not a Distribution}
 \end{aligned}$$


```
In[ ]:= EstimateCEParameters[0.7357588823428847`,  $\frac{1}{2}$ , 0.19047619047619047`]
```

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

```
Out[ ]:= NSolve[
  0.735759 ==
  (
    {
      Not a Distribution
      e $\frac{3.30719+1.98431 \kappa}{-3.96863-3.96863 \kappa+1. \sqrt{-3.+ \kappa (14.+12. \kappa)}}$ 
      (0.333333+0.125988  $\sqrt{-3.+ \kappa (14.+12. \kappa)}$ )
      1.66667+1.  $\kappa$ 
      True
    }
    if  $\kappa > 0.184962$  ||  $\kappa < -1.35163$ 
  ),
   $\kappa, \mathbb{R}$ ]
```

```
In[ ]:= NSolve[0.7357588823428847` ==  $\frac{1}{1.666666666666667` + 1. \kappa}$ 
  e $\frac{3.307189138830739`+1.984313483298443` \kappa}{-3.968626966596886`-3.968626966596886` \kappa+1. \sqrt{-3.+ \kappa (14.+12. \kappa)}}$ 
  (0.3333333333333337` + 0.1259881576697424`  $\sqrt{-3.+ \kappa (14.+12. \kappa)}$ ) ,  $\kappa, \text{Reals}$ ]
Out[ ]:= NSolve[0.735759 ==  $\frac{1}{1.66667 + 1. \kappa}$ 
  e $\frac{3.30719+1.98431 \kappa}{-3.96863-3.96863 \kappa+1. \sqrt{-3.+ \kappa (14.+12. \kappa)}}$ 
  (0.333333 + 0.125988  $\sqrt{-3.+ \kappa (14.+12. \kappa)}$ ) ,  $\kappa, \mathbb{R}$ ]
```

```
In[ ]:= EstimateCEParameters[4, 2, 8 / 3]
```

```
Out[ ]:= {}
```

```
In[ ]:= EstimateCEParameters[2 e $\frac{\pi}{\sqrt{3}}$ ,  $\frac{7}{2}$ ,  $\frac{38}{5}$ ]
```

```
Out[ ]:= {}
```

```
MeanPairEst = MeanPairsCE[ $\mu, \sigma$ ],
SecondMomentTripletsEst = SecondMomentTripletsCE[ $\mu, \sigma, \kappa$ ]
},
```

Examine Approximations for the HyperGeometric Function

The attempts to use NSolve, even on approximations of the HyperGeometric function ran for over 24 hrs without a solution

From StackExchange

<https://math.stackexchange.com/questions/718442/approximating-hypergeometric-function->

f1-1a-2a-z-for-z-1

$${}_2F_1(1, 1 + a, 2 + a, z) = -\frac{1 + a}{z^{1+a}} \left(\log(1 - z) + H_a + \sum_{n=1}^{\infty} \binom{a}{n} \frac{(z-1)^n}{n} \right).$$

Focusing on the domain $\mu > 0$ and $\kappa > 0$, $\text{GeoMean} = e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]} \mu$

From the equation above, $a = \frac{1}{\kappa} - 1$, $z = 1 - \frac{\kappa \mu}{\sigma}$

```
In[6]:= GeoMeanApprox[μ_, σ_, κ_] := GeoMeanApprox[μ, σ, κ] =
```

$$\mu \text{Exp}\left[\frac{-1}{\left(1 - \frac{\kappa \mu}{\sigma}\right)^{1/\kappa}} \left(\text{Log}\left[\frac{\kappa \mu}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^{\infty} \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa \mu}{\sigma}\right)^n}{n} \right)\right];$$

```
In[7]:= Clear[EstimateCEParameters];
```

```
SetAttributes[EstimateCEParameters, Listable];
```

```
EstimateCEParameters[GeoMeanEst_, MeanPairEst_, SecondMomentTripletsEst_] :=
```

```
EstimateCEParameters[GeoMeanEst, MeanPairEst, SecondMomentTripletsEst] =
```

```
Module[{},
```

```
NSolve[
```

```
GeoMeanEst == FullSimplify[GeoMeanApprox[
```

```
MPSMTSolution[MeanPairEst, SecondMomentTripletsEst][[1, 1, 2]],
```

```
MPSMTSolution[MeanPairEst, SecondMomentTripletsEst][[1, 2, 2]], κ],
```

```
0 < κ < ∞],
```

```
κ,
```

```
Reals]
```

```
];
```

```
In[1]:= Clear[MPSMTSolution, MeanPairEst, SecondMomentTripletsEst];
```

```
MPSMTSolution[MeanPairEst_, SecondMomentTripletsEst_] :=
```

```
FullSimplify[
```

```
Solve[{
```

$$\text{MeanPairEst} = \mu + \frac{\sigma}{2},$$

$$\text{SecondMomentTripletsEst} = \mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)} \},$$

```
{μ, σ},
```

```
Reals],
```

```
0 < κ < ∞]
```

```

In[5]:= CParameters = <|
  "Location" → {0.1, 1, 2, 0.5},
  "Scale" → {1, 2, 3, 1.5},
  "Shape" → {0.2, 0.45, 1.2, 1.8}
|>
CEMoments =
{GeoMeanCE[#Location, #Scale, #Shape], MeanPairsCE[#Location, #Scale],
  SecondMomentTripletsCE[#Location, #Scale, #Shape]} &[
  CParameters
]
Out[5]= <| Location → {0.1, 1, 2, 0.5}, Scale → {1, 2, 3, 1.5}, Shape → {0.2, 0.45, 1.2, 1.8} |>
Out[6]= {GeoMeanCE[{0.1, 1, 2, 0.5}, {1, 2, 3, 1.5}, {0.2, 0.45, 1.2, 1.8}],
  MeanPairsCE[{0.1, 1, 2, 0.5}, {1, 2, 3, 1.5}],
  SecondMomentTripletsCE[{0.1, 1, 2, 0.5}, {1, 2, 3, 1.5}, {0.2, 0.45, 1.2, 1.8}]}

In[6]:= EstimateCEParameters[CEMoments[[1]], CEMoments[[2]], CEMoments[[3]]]

```

Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

Can the GeoMean Equation be split into components to simplify solution?

$$\text{GeoMeanEst} = e^{\kappa \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]} \mu$$

$$\frac{1}{\kappa} \text{Log}\left[\frac{\text{GeoMeanEst}}{\mu}\right] = \text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]$$

Plot the two expressions to explore approaches to solving equation

```

In[6]:= PlotGeoMeanComponents[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEParams_] :=
Plot[{
   $\frac{1}{\kappa} \text{Log}\left[\frac{\text{GeoMeanEst}}{\mu}\right]$  /. MPSMTSolution[MeanPairEst, SecondMomentTripletsEst],
  Hypergeometric2F1 $\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]$  /.
  MPSMTSolution[MeanPairEst, SecondMomentTripletsEst]},
  {κ, 0, 2},
  PlotRange → {{0, 2}, {0, 10}},
  Epilog → {Directive[{Thick, Red, Dashed}],
    Line[{{CEParams["Shape"], 0}, {CEParams["Shape"], 10}}]},
  AxesLabel → {"κ", "f(κ)"},
  PlotLabel → CEParams
]

```

```

In[6]:= PlotGeoMeanComponents[CEMoments[[1, #]], CEMoments[[2, #]],
  CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}

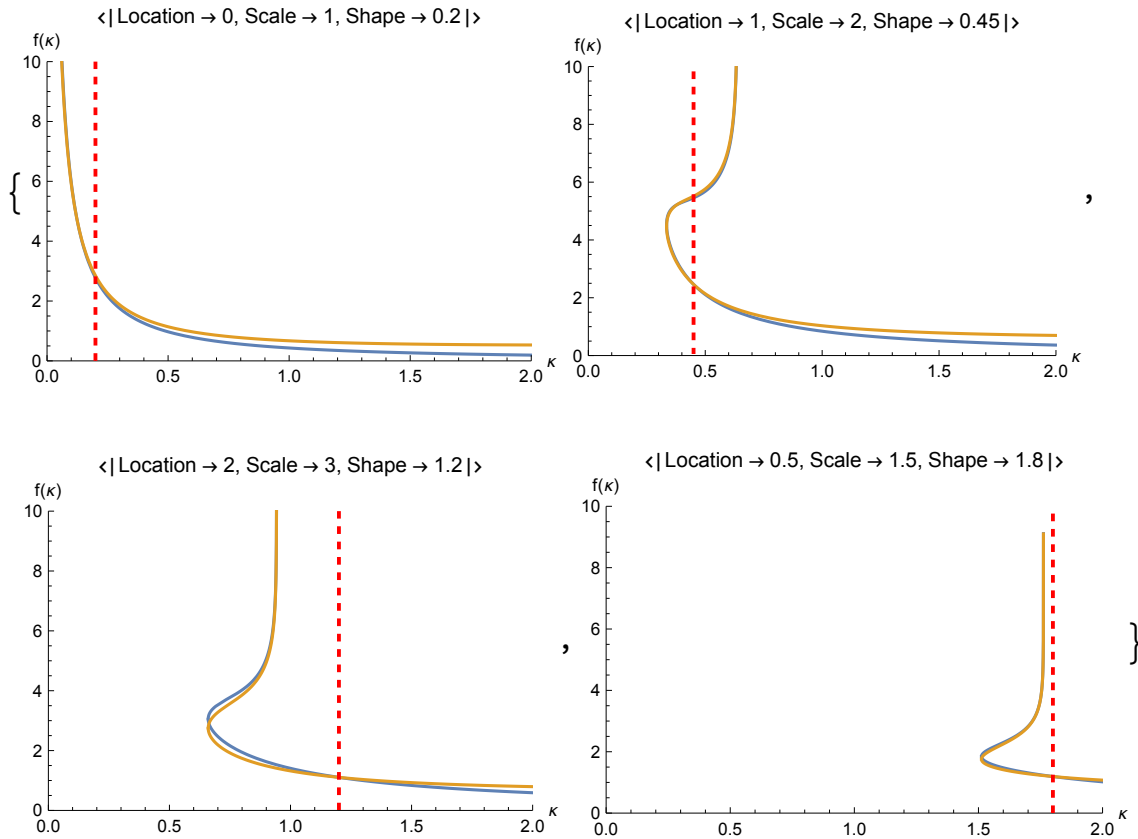
```

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

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



Modify the GeoMean equation to be a function of μ instead of κ . Perhaps GeoMean is more sensitive to μ and therefore shows less of the dependency evident in the above plots.

```
In[ ]:= Clear[MPSMTforLoc, MeanPairEst, SecondMomentTripletsEst];
MPSMTforLoc[MeanPairEst_, SecondMomentTripletsEst_] :=
FullSimplify[
Solve[{
MeanPairEst ==  $\mu + \frac{\sigma}{2}$ ,
SecondMomentTripletsEst ==  $\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ },
{ $\sigma, \kappa$ },
Reals],
0 <  $\mu$  <  $\infty$ ]
```

```

In[ ]:= PlotGeoMeanVsLocation[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEParams_] :=
Plot[{
   $\frac{1}{\kappa} \text{Log}\left[\frac{\text{GeoMeanEst}}{\mu}\right]$  /. MPSMTforLoc[MeanPairEst, SecondMomentTripletsEst],
  Hypergeometric2F1 $\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}\right]$  /.
  MPSMTforLoc[MeanPairEst, SecondMomentTripletsEst]},
  {μ, 0, 3},
  PlotRange → {{0, 3}, {0, 10}},
  Epilog → {Directive[{Thick, Red, Dashed}],
    Line[{{CEParams[["Location"], 0], {CEParams[["Location"], 10]}}]},
  AxesLabel → {"μ", "f(μ)"},
  PlotLabel → CEParams
]

```

```

In[ ]:= PlotGeoMeanVsLocation[CEMoments[[1, #]], CEMoments[[2, #]],
  CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}

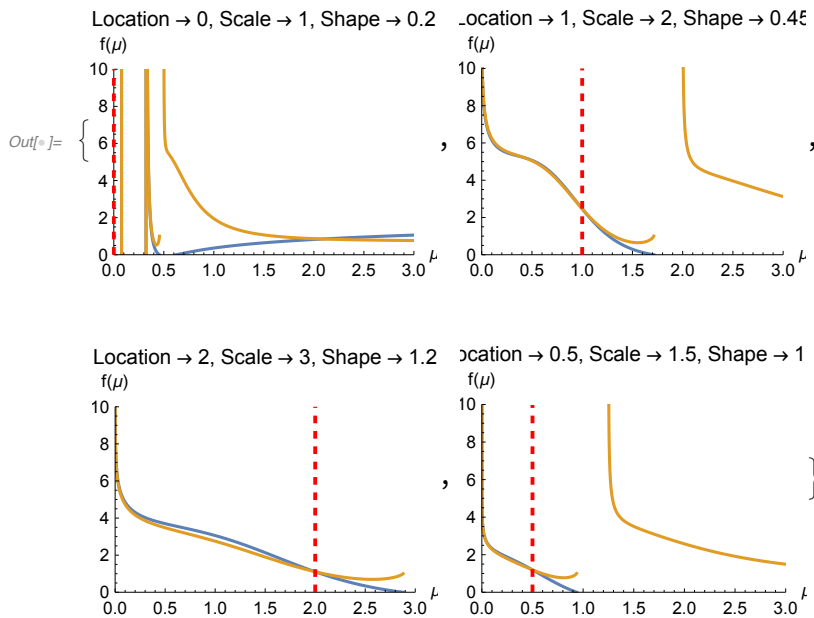
```

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

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... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... General : Further output of Solve::ratnz will be suppressed during this calculation.



```

Clear[MPSMTforScale, MeanPairEst, SecondMomentTripletsEst];
MPSMTforScale[MeanPairEst_, SecondMomentTripletsEst_] :=
FullSimplify[
  Solve[{
    MeanPairEst ==  $\mu + \frac{\sigma}{2}$ ,
    SecondMomentTripletsEst ==  $\mu^2 + \frac{2 \mu \sigma}{3 + \kappa} + \frac{2 \sigma^2}{3 (3 + \kappa)}$ ,
    { $\mu$ ,  $\kappa$ },
    Reals],
  0 <  $\sigma$  <  $\infty$ ]

In[6]:= PlotGeoMeanVsScale[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEPParams_] :=
Plot[{
   $\frac{1}{\kappa} \text{Log}\left[\frac{\text{GeoMeanEst}}{\mu}\right]$  /. MPSMTforScale[MeanPairEst, SecondMomentTripletsEst],
  Hypergeometric2F1[ $1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa \mu}{\sigma}$ ] /.
    MPSMTforScale[MeanPairEst, SecondMomentTripletsEst]},
  { $\sigma$ , 0, 4},
  PlotRange -> {{0, 4}, {0, 10}},
  Epilog -> {Directive[{Thick, Red, Dashed}],
    Line[{{CEParams[["Scale"]], 0}, {CEParams[["Scale"]], 10}}]},
  AxesLabel -> {" $\sigma$ ", "f( $\sigma$ )"},
  PlotLabel -> CEPParams
]

```

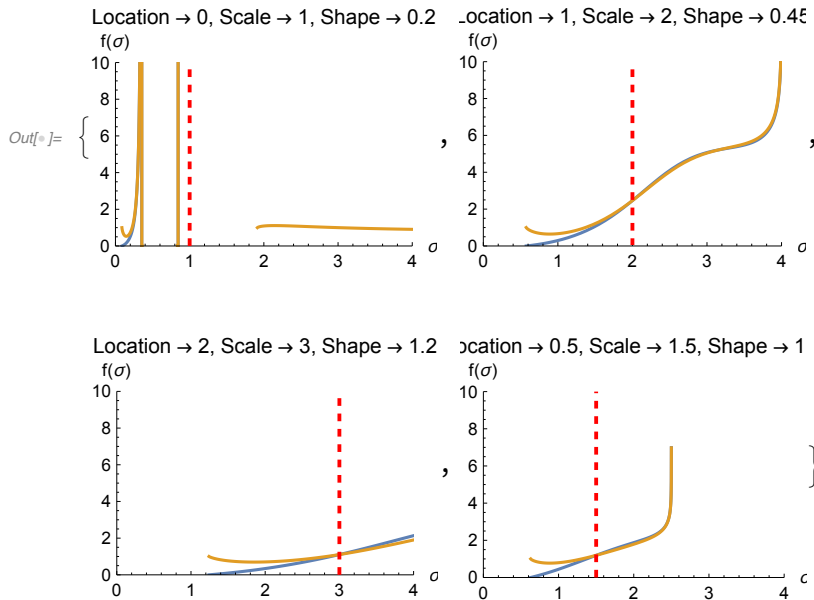
```
In[ ]:= PlotGeoMeanVsScale[CEMoments[[1, #]], CEMoments[[2, #]],
  CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}
```

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... General : Further output of Solve::ratnz will be suppressed during this calculation.



Is it possible to remove the dependency between the two functions using the expansion of the Hypergeometric function?

$${}_2F_1(1, 1+a, 2+a, z) = -\frac{1+a}{z^{1+a}} \left(\log(1-z) + H_a + \sum_{n=1}^{\infty} \binom{a}{n} \frac{(z-1)^n}{n} \right).$$

$$\text{Hypergeometric2F1}\left[1, \frac{1}{\kappa}, 1 + \frac{1}{\kappa}, 1 - \frac{\kappa\mu}{\sigma}\right] =$$

$$\frac{-1/\kappa}{(1 - \frac{\kappa\mu}{\sigma})^{1/\kappa}} \left(\text{Log}\left[\frac{\kappa\mu}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^{\infty} \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa\mu}{\sigma}\right)^n}{n} \right)$$

$$\text{must equal } \frac{1}{\kappa} \text{Log}\left[\frac{\text{GeoMeanEst}}{\mu}\right] = \frac{1}{\kappa} \text{Log}[\text{GeoMeanEst}] - \frac{1}{\kappa} \text{Log}[\mu],$$

so the $1/\kappa$ can be factored out and term $-\frac{1}{\kappa} \text{Log}[\mu]$ can be eliminated ; this log term has some other

multiplying factors

factoring out $1/\kappa$ first gives

$\text{Log}[\text{GeoMeanEst}] - \text{Log}[\mu] =$

$$\frac{-1}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} \left(\text{Log}\left[\frac{\kappa\mu}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^N \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa\mu}{\sigma}\right)^n}{n} \right)$$

$\text{Log}[\text{GeoMeanEst}] =$

$$\text{Log}[\mu] - \frac{\text{Log}[u]}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} +$$

$$\frac{-1}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} \left(\text{Log}\left[\frac{\kappa}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^N \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa\mu}{\sigma}\right)^n}{n} \right)$$

The expression does not simplify very much but it does suggest comparing the $\text{Log}[\text{GeoMean}]$ with the expression $\kappa \text{HG}[\dots] + \text{Log}[\mu]$

```
In[7]:= PlotGeoMeanComponents[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEPParams_] :=
Plot[ {
  Log[GeoMeanEst],
  (κ Hypergeometric2F1[1, 1/κ, 1 + 1/κ, 1 - κμ/σ] + Log[μ]) /.
    MPSMTSolution[MeanPairEst, SecondMomentTripletsEst]},
  {κ, 0, 2},
  PlotRange -> {{0, 2}, {0, 10}},
  Epilog -> {Directive[{Thick, Red, Dashed}],
    Line[{ {CEParams[["Shape"]], 0}, {CEParams[["Shape"]], 10} }]},
  AxesLabel -> {"κ", "f(κ)"},
  PlotLabel -> CEPParams
]
```

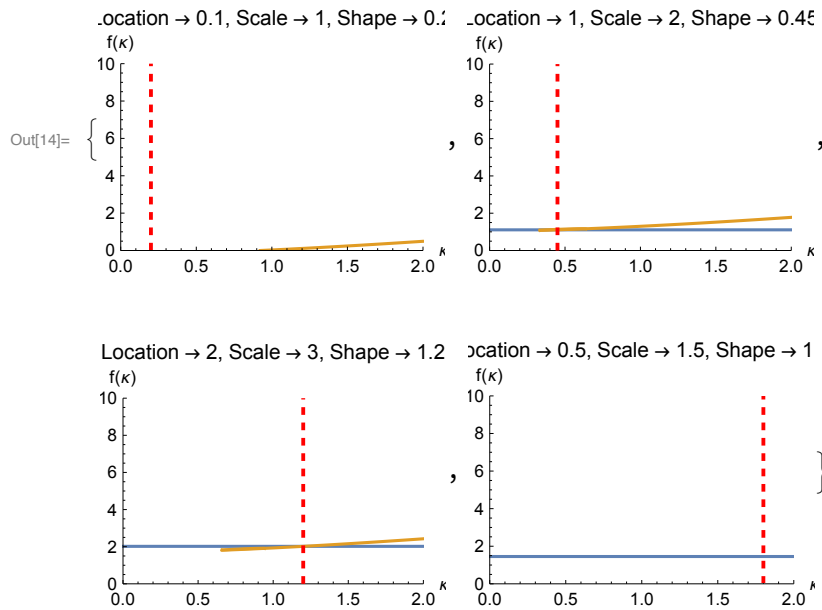
```
In[14]:= PlotGeoMeanComponents[CEMoments[[1, #]], CEMoments[[2, #]],
    CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}
```

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

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



These plots also show the extreme similarity between the two expressions. Not surprising, since this didn't change the expression but just rearranged the terms.

Now using the approximation is there any difference?

```

In[25]:= PlotGeoMeanComponents[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEParams_] :=
Plot[{
  Log[GeoMeanEst],
  
$$\left( \text{Log}[\mu] - \frac{\text{Log}[\mu]}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} + \frac{-1}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} \left( \text{Log}\left[\frac{\kappa}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^{10} \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa\mu}{\sigma}\right)^n}{n} \right) \right) / .$$

  MPSMTSolution[MeanPairEst, SecondMomentTripletsEst]},
  {\kappa, 0, 2},
  (* PlotRange→{{0,2},{0,10}}, *)
  Epilog→{Directive[{Thick, Red, Dashed}],
    Line[{{CEParams[["Shape"]], 0}, {CEParams[["Shape"]], 10}}]},
  AxesLabel→{"κ", "f(κ)"},
  PlotLabel→CEParams
]

```

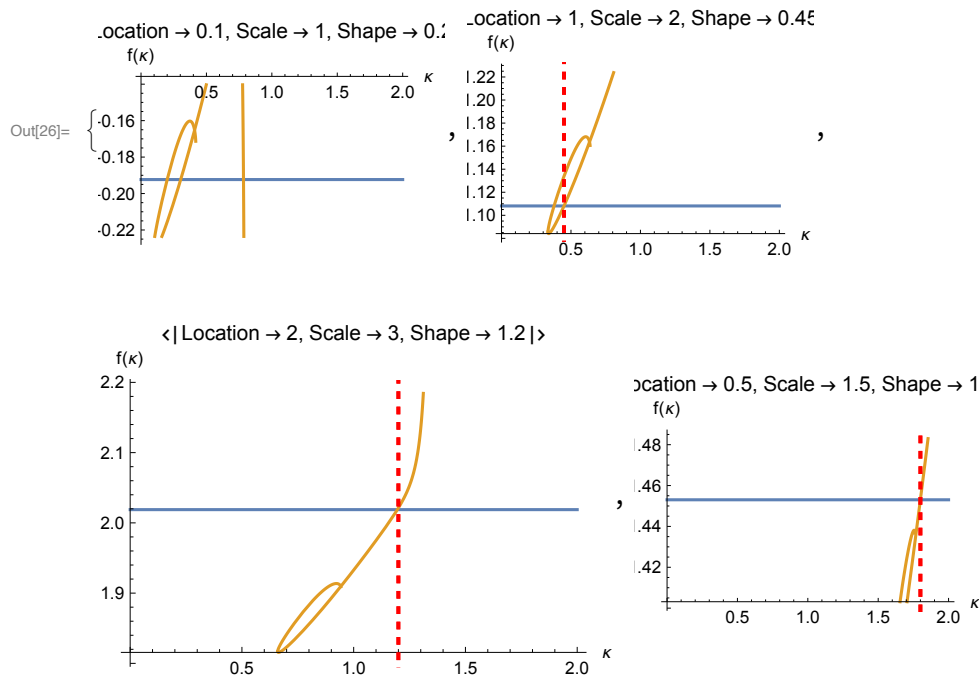
```
In[26]:= PlotGeoMeanComponents[CEMoments[[1, #]], CEMoments[[2, #]],
    CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}
```

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... **Solve** : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

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



```

In[27]:= PlotGeoMeanComponents[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CEPParams_] :=
Plot[{
  Log[GeoMeanEst],
  
$$\left( \text{Log}[\mu] - \frac{\text{Log}[\mu]}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} + \frac{-1}{\left(1 - \frac{\kappa\mu}{\sigma}\right)^{1/\kappa}} \left( \text{Log}\left[\frac{\kappa}{\sigma}\right] + \text{HarmonicNumber}\left[\frac{1}{\kappa} - 1\right] + \sum_{n=1}^{100} \frac{\text{Binomial}\left[\frac{1}{\kappa} - 1, n\right] \left(-\frac{\kappa\mu}{\sigma}\right)^n}{n} \right) \right) / .$$

  MPSMTSolution[MeanPairEst, SecondMomentTripletsEst]},
  {\kappa, 0, 2},
  (* PlotRange→{{0,2},{0,10}}, *)
  Epilog→{Directive[{Thick, Red, Dashed}],
    Line[{{CEParams[["Shape"]], 0}, {CEParams[["Shape"]], 10}}]},
  AxesLabel→{"κ", "f(κ)"},
  PlotLabel→CEParams
]

```

```
In[28]:= PlotGeoMeanComponents[CEMoments[[1, #]], CEMoments[[2, #]],
    CEMoments[[3, #]], CEParameters[;;, #]] & /@ {1, 2, 3, 4}
```

... General : $(-0.0000408571)^{71}$ is too small to represent as a normalized machine number; precision may be lost.

... General : $(-0.0000408571)^{72}$ is too small to represent as a normalized machine number; precision may be lost.

... General : $(-0.0000408571)^{73}$ is too small to represent as a normalized machine number; precision may be lost.

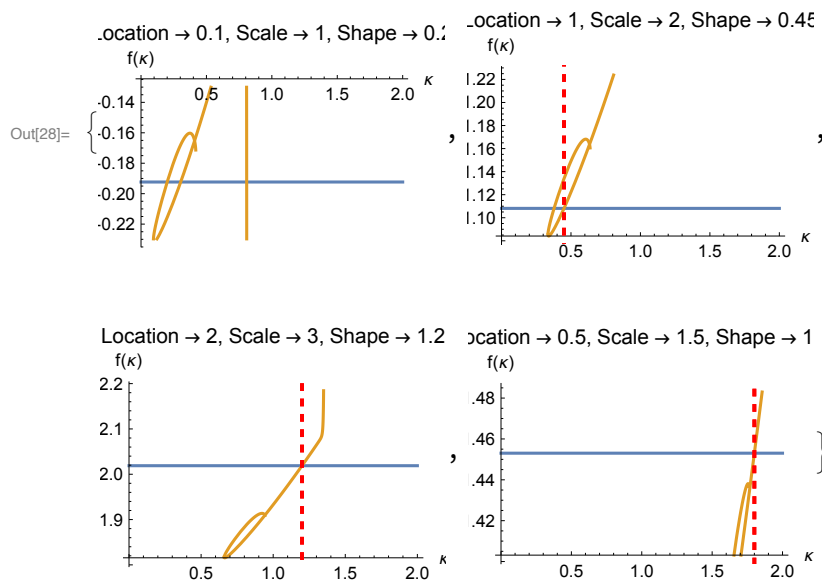
... General : Further output of General::munfl will be suppressed during this calculation.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... Solve : Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.

... General : Further output of Solve::ratnz will be suppressed during this calculation.



The plots are so different that I'm skeptical that the approximation function is valid.

Case with $\mu = 0$

$$\text{GeoMean} = \frac{e^{-\text{HarmonicNumber}\left[-1+\frac{1}{x}\right] \sigma}}{\kappa} \text{ and } \text{MeanPairs} = \frac{\sigma}{2}$$

The function FindRoot but not Solve or NSolve is successful in determining κ given the GeoMean and the MeanPairs

```

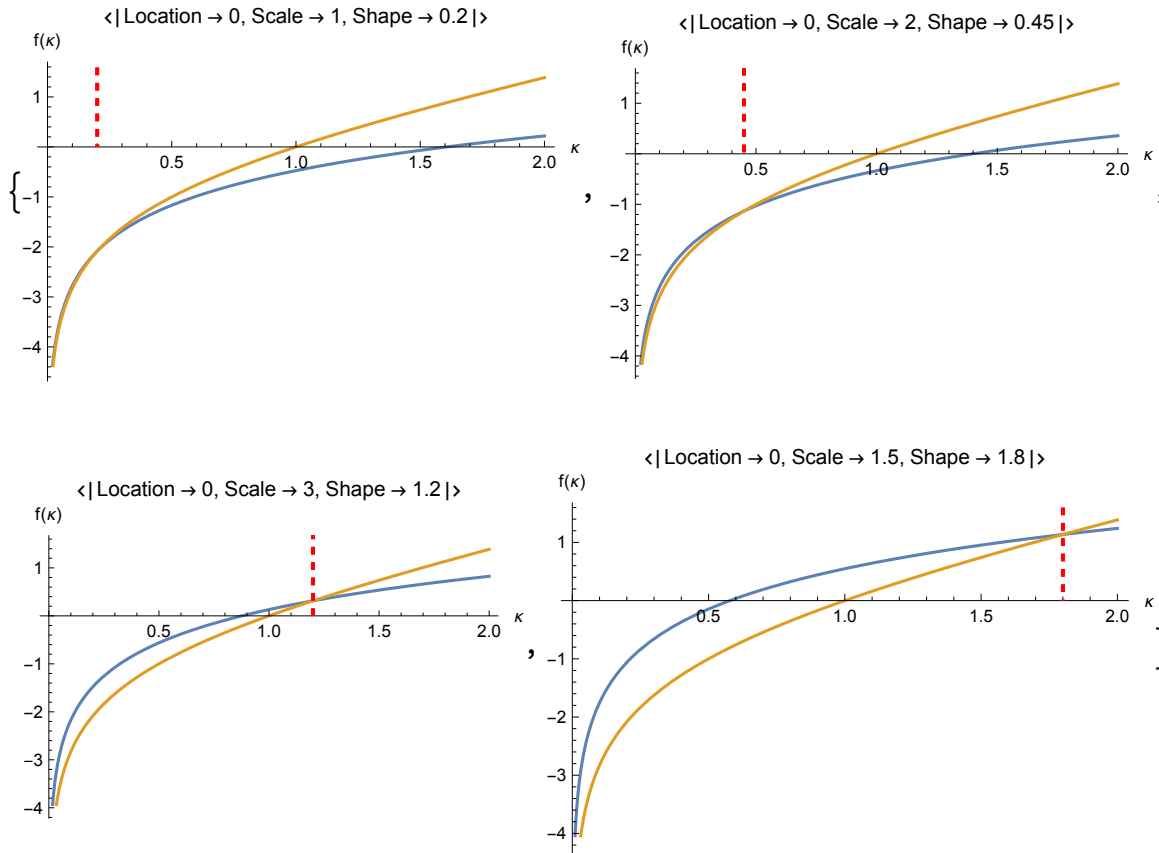
In[41]:= CParameters = <|
  "Location" → {0, 0, 0, 0},
  "Scale" → {1, 2, 3, 1.5},
  "Shape" → {0.2, 0.45, 1.2, 1.8}
|>
CEMoments =
{GeoMeanCE[#Location, #Scale, #Shape], MeanPairsCE[#Location, #Scale],
  SecondMomentTripletsCE[#Location, #Scale, #Shape]} &[
  CParameters
]
Out[41]= <| Location → {0, 0, 0, 0}, Scale → {1, 2, 3, 1.5}, Shape → {0.2, 0.45, 1.2, 1.8} |>

Out[42]= { {0.622572, 1.42974, 3.42056, 2.5942},
  { $\frac{1}{2}$ , 1,  $\frac{3}{2}$ , 0.75}, {0.208333, 0.772947, 1.42857, 0.3125} }

In[54]:= PlotGeoMeanComponentsMu0[GeoMeanEst_,
  MeanPairEst_, SecondMomentTripletsEst_, CParams_] :=
Plot[ {
  Log[GeoMeanEst  $\frac{\kappa}{2 \text{MeanPairEst}}$ ],
  -HarmonicNumber[ $\frac{1}{\kappa} - 1$ ]
},
{ $\kappa$ , 0, 2},
(*PlotRange→{{0,2},{0,10}},*)
Epilog→{Directive[{Thick, Red, Dashed}],
  Line[{ {CParams["Shape"], 0}, {CParams["Shape"], 10} } ]},
AxesLabel→{" $\kappa$ ", "f( $\kappa$ )"},
PlotLabel→CParams
]

In[55]:= PlotGeoMeanComponentsMu0[CEMoments[[1, #]], CEMoments[[2, #]],
  CEMoments[[3, #]], CParameters[[;;, #]] & /@ {1, 2, 3, 4}

```



```
In[66]:= Clear[EstimateCEScaleShape];
SetAttributes[EstimateCEScaleShape, Listable];
EstimateCEScaleShape[GeoMeanEst_, MeanPairEst_] :=
  EstimateCEScaleShape[GeoMeanEst, MeanPairEst] =
    Module[{κEst},
      κEst = FindRoot[
        GeoMeanEst == FullSimplify[GeoMeanCE[0, 2 MeanPairEst, κ],
          0 < κ < ∞],
        {κ, 1}];
      <|"σ" → 2 MeanPairEst, κEst|>
    ];
```

```
In[69]:= EstimateCEScaleShape[CEMoments[[1]], CEMoments[[2]]]
```

```
Out[69]= { <| σ → 1, κ → 0.2 |>, <| σ → 2, κ → 0.45 |>, <| σ → 3, κ → 1.2 |>, <| σ → 1.5, κ → 1.8 |> }
```