

# Package: PlotBivInvGaus (via r-universe)

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**Type** Package

**Title** Density Contour Plot for Bivariate Inverse Gaussian Distribution

**Version** 0.1.0

**Description** Create the density contour plot for bivariate inverse Gaussian distribution for given non negative random variables.

**License** GPL-2

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**Encoding** UTF-8

**Depends** plotly

**RoxygenNote** 7.2.1

**Suggests** knitr

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Repository** <https://bhushan0510.r-universe.dev>

**RemoteUrl** <https://github.com/cran/PlotBivInvGaus>

**RemoteRef** HEAD

**RemoteSha** 468103d207b53da1636d7230a60bc36f3d8d72ce

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PlotBivInvGaus

*Density Contour Plot for Bivariate Inverse Gaussian Distribution***Description**

Density Contour Plot for Bivariate Inverse Gaussian Distribution

**Usage**

```
PlotBivInvGaus(x, y, u1, u2, l1, l2, r, v)
```

**Arguments**

x	vector defining range of non negative variable x
y	vector defining range of non negative variable y
u1	mean value of variable x
u2	mean value of variable y
l1	shape parameter of variable x
l2	shape parameter of variable y
r	correlation coefficient of variable X and Y
v	correlation coefficient of bivariate normal distribution (Z1, Z2)

**Value**

Density contour plot for bivariate inverse Gaussian distribution

**References**

Continuous Bivariate Distributions Second Edition by N. Balakrishnan, Chin-Diew Lai

**Examples**

```
x=seq(1,10,0.2)
y=seq(1,10,0.2)
v=0.3
r=0.5
l1=4
l2=4
u1=3
u2=3
PlotBivInvGaus(x,y,u1,u2,l1,l2,r,v)
```

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