# Findbeta extensions ver 1

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#### Updated basic findbeta

```
source("~/GitHub/PriorGen-1/R/findbeta.r")
source("~/GitHub/PriorGen-1/R/findbeta print.r")
fb_per0=findbeta(themedian = 0.5,lower.v = T,percentile = 0.999,percentile.value = 0.999)
fb_per0
## The desired Beta distribution that satisfies the specified conditions is: Beta( 1 , 1 )
## Verification: The percentile value 1 corresponds to the 0.999 th percentile
print(fb_per0)
## [1] "The desired Beta distribution that satisfies the specified conditions is: Beta( 1 , 1 ) \n Veri
\#findbeta(themode = 0.5, lower.v = T, percentile = 0.80, percentile.value = 0.95)
fb_per=findbeta(themean = 0.5,lower.v = T,percentile = 0.90,percentile.value = 0.95)
fb_per$parameters
## 0.6658199 0.6658199
fb_per$summary
##
        Min.
               1st Qu.
                          Median
                                      Mean
                                             3rd Qu.
                                                           Max.
## 0.0000004 0.1923723 0.4975507 0.4977591 0.8030204 0.9999862
fb_per$input
##
                          percentile percentile.value
            themean
##
               0.50
                                0.90
                                                 0.95
```

### Raw findbeta (mean/median/mode/variance/range input)

```
source("~/GitHub/PriorGen-1/R/findbeta_raw.r")
findbeta_raw(themedian = 0.5, therange = c(0,1))
## The desired Beta distribution that satisfies the specified conditions is: Beta( 1.39 , 1.39 )
## Verification: The percentile value 1 corresponds to the 1 th percentile
#findbeta_raw(themode = 0.5, therange = c(0,1))
fb_raw=findbeta_raw(themean = 0.8,thevariance = 0.2)
fb_raw$parameters
## 7.117155 1.779289
fb_raw$summary
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
## 0.2034 0.7251 0.8225 0.7999 0.8962 0.9980
fb_raw$input
##
                    themean scalemetric_var_or_range
##
                 0.80000000
                                          0.05140606
```

#### Abstract findbeta (General statements input)

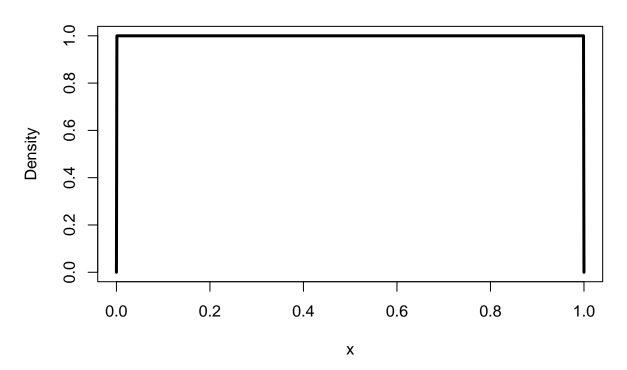
```
source("~/GitHub/PriorGen-1/R/findbeta_abstract.r")
findbeta_abstract(themean.cat = "Low",thevariance.cat = "High")
## The desired Beta distribution that satisfies the specified conditions is: Beta( 2.17 , 5.05 )
## Verification: The percentile value 0.12 corresponds to the 0.1345 th percentile
#findbeta_abstract(themean.cat = "Very low", thevariance.cat = "Low")
fb_abstract=findbeta_abstract(themean.cat = "Low",thevariance.cat = "High")
fb_abstract$parameters
## 2.165306 5.052381
fb_abstract$summary
       Min. 1st Qu. Median
                                  Mean 3rd Qu.
                                                    Max.
## 0.005002 0.179534 0.281517 0.301788 0.404139 0.867105
fb_abstract$input
##
                         scalemetric percentile.value
            themean
##
             0.3000
                              0.1345
```

#### Panel findbeta (Vector input)

```
source("~/GitHub/PriorGen-1/R/findbeta_panel.r")
#findbeta_panel(themedian.vec = c(0.2, 0.02, 0.5, 0.03, 0.04, 0.05))
findbeta_panel(themode.vec = c(0.2,0.02,0.5,0.03,0.04,0.05))
\#\# The desired Beta distribution that satisfies the specified conditions is: Beta( 4.57 , 22.94 )
## Verification: The percentile value 0.5 corresponds to the 0.9999 th percentile
fb_panel=findbeta_panel(themean.vec = c(0.2,0.02,0.5,0.03,0.04,0.05))
fb_panel$parameters
## 11.90200 73.11232
fb_panel$summary
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
## 0.04516 0.11378 0.13739 0.14026 0.16347 0.30894
fb_panel$input
##
                          percentile
                                            scalevalue percentile.value
            themean
          0.1400000
##
                           0.9999000
                                            0.0355600
                                                              0.2773494
```

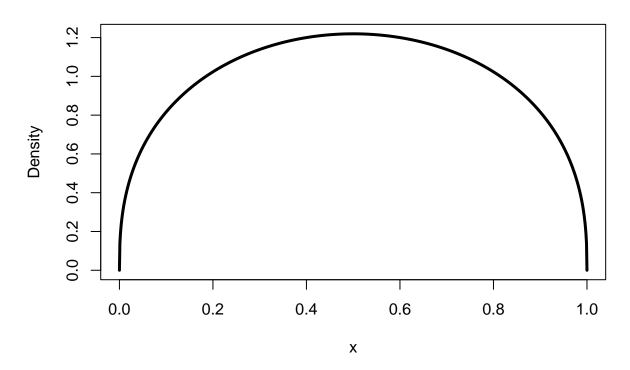
```
source("~/GitHub/PriorGen-1/R/findbeta_plot.r")
fb_pr=findbeta(themean = 0.5,lower.v = T,percentile = 0.999,percentile.value = 0.999)
plot(fb_pr,main="Elicited beta prior (Percentile)",ylab = "Density",lwd=3,type="l")
```

## **Elicited beta prior (Percentile)**



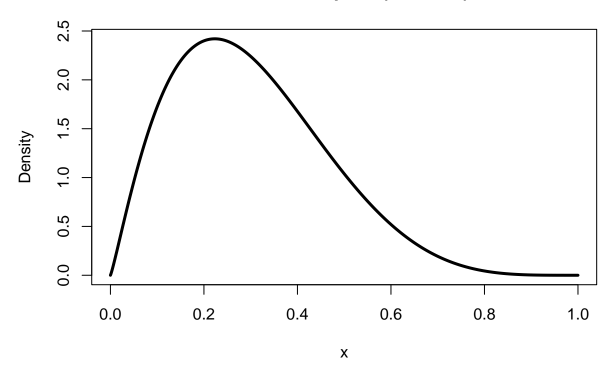
```
source("~/GitHub/PriorGen-1/R/findbeta_plot.r")
fb_raw=findbeta_raw(themean = 0.5, thevariance = 0.5)
plot(fb_raw, main="Elicited beta prior (Raw)", ylab = "Density", lwd=3, type="l")
```

## Elicited beta prior (Raw)



```
source("~/GitHub/PriorGen-1/R/findbeta_plot.r")
fb_abstract=findbeta_abstract(themean.cat = "Low",thevariance.cat = "High")
plot(fb_abstract,main="Elicited beta prior (Abstract)",ylab = "Density",lwd=3,type="l")
```

## **Elicited beta prior (Abstract)**



```
source("~/GitHub/PriorGen-1/R/findbeta_plot.r")
source("~/GitHub/PriorGen-1/R/findbeta_lines.r")
fb_panel1=findbeta_panel(themean.vec = c(0.2,0.02,0.5,0.03,0.04,0.05))
fb_panel2=findbeta_panel(themean.vec = c(0.2,0.02,0.5,0.4,0.04,0.05))
plot(fb_panel1,main="Elicited beta prior (Panel)",ylab = "Density",lwd=3,lty=1,type="l")
lines(fb_panel2,lty=2,lwd=3,type="l")
```

### Elicited beta prior (Panel)

