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> DGIG_help(DGIGpdf)
*****
* ==> DGIGpdf(r1,r2,l1,l2,z,prec,prec) <==*
* Computes values for the PDF of the DGIG distribution
* Its has 7 arguments, the first 5 are mandatory:
*   r1 - list of shape parameters for the Gamma distributions with positive sign
*   r2 - list of shape parameters for the Gamma distributions with negative sign
*   l1 - list of rate parameters for the Gamma distributions with positive sign
*   l2 - list of rate parameters for the Gamma distributions with negative sign
*   z - running value at which the CDF is to be computed
*   prec - (optional argument) number of precision digits for the computations
*          (default value: 50)
*   precp - (optional argument) number of digits for printing the result
*          (default value: 20)
*****
> DGIGpdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2)
  0.19089711134150040569
> # One should be careful and know that for a given value of 'prec', not all 'prec' digits in
> # the result will be exact
> DGIGpdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2,,50)
  0.19089711134150040569284558610654807001361124302019
> DGIGpdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2,70,50)
  0.19089711134150040569284558610654807001361129292395
> # All user functions, besides giving a printed result, allow for saving the result in a
variable
> # which will then have all 'prec' digits
> val<-DGIGpdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2)
  0.19089711134150040569
> val
1 'mpfr' number of precision 166 bits
[1] 0.190897111341500405692845586106548070013611243020194
> val<-DGIGpdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2,70)
  0.19089711134150040569
> val
1 'mpfr' number of precision 232 bits
[1] 0.19089711134150040569284558610654807001361129292394637869101812547108985
>
> DGIG_help(DGIGcdf)
*****
* ==> DGIGcdf(r1,r2,l1,l2,z,prec,prec) <==*
* Computes values for the CDF of the DGIG distribution
* Its has 7 arguments, the first 5 are mandatory:
*   r1 - list of shape parameters for the Gamma distributions with positive sign
*   r2 - list of shape parameters for the Gamma distributions with negative sign
*   l1 - list of rate parameters for the Gamma distributions with positive sign
*   l2 - list of rate parameters for the Gamma distributions with negative sign
*   z - running value at which the CDF is to be computed
*   prec - (optional argument) number of precision digits for the computations
*          (default value: 50)
*   precp - (optional argument) number of digits for printing the result
*          (default value: 20)
*****
> DGIGcdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2)
  0.52826935818589085876
> val<-DGIGcdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2)
  0.52826935818589085876
> val
1 'mpfr' number of precision 166 bits
[1] 0.528269358185890858759736842929349108110114814275989
> val<-DGIGcdf(c(5,3,4),c(2,3),c(3.2,4.5,1.6),c(1.4,1.3),1.2,70,30)
  0.528269358185890858759736842929
> val
1 'mpfr' number of precision 232 bits
[1] 0.52826935818589085875973684292934910811011702394545941854056503024295477
>
> DGIG_help(plotDGIGpdf)
*****
* ==> plotDGIGpdf(r1,r2,l1,l2,ll,ul,step,prec) <==*
* Plots pdfs of the DGIG distribution
* arguments are (first 5 are mandatory):
*   r1 - list of shape parameters for the 'positive' part of the DGIG distribution
*   r2 - list of shape parameters for the 'negative' part of the DGIG distribution
*   ll - list of rate parameters for the 'positive' part of the DGIG distribution
*
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*   12 - list of rate parameters for the 'negative' part of the DGIG distribution *
*   11 - lower limit for plot range (usually 0)
*   ul - upper limit for plot range
*   step - step for plotting points between 11 and ul
*   prec - number of precision digits for computation of the pdf
*****
> plotDGIGpdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),-5,7,.2)
>
> DGIG_help(plotDGIGcdf)
*****
* ==> plotDGIGcdf(r1,r2,11,12,11,ul,step,prec) <===
* Plots cdfs of the DGIG distribution
* arguments are (first 5 are mandatory):
*   r1 - list of shape parameters for the 'positive' part of the DGIG distribution
*   r2 - list of shape parameters for the 'negative' part of the DGIG distribution
*   11 - list of rate parameters for the 'positive' part of the DGIG distribution
*   12 - list of rate parameters for the 'negative' part of the DGIG distribution
*   11 - lower limit for plot range (usually 0)
*   ul - upper limit for plot range
*   step - step for plotting points between 11 and ul
*   prec - number of precision digits for computation of the pdf
*****
> plotDGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),-5,7,.2)
>
> DGIG_help(DGIGquant)
*****
* ==> DGIGquant(r1,r2,11,12,quant,xo,eps,prec,prec) <===
* Computes quantiles of the DGIG distribution
* It has 9 arguments, the first 6 are mandatory:
*   r1 - list of shape parameters of the positive part
*   r2 - list of shape parameters of the negative part
*   11 - list of rate parameters corresponding to r1
*   12 - list of rate parameters corresponding to r2
*   quant - the required quantile (value between 0 and 1)
*   xo - initial value for the quantile
*   eps - (optional argument) largest value of the error for the quantile
*         (default value: 10^-10)
*   prec - (optional argument) number of precision digits for computations
*         (default value: 50)
*   prec - (optional argument) number of digits to print the result
*         (default value: maximum of -log10(eps) and the required value)
*****
> q05<-DGIGquant(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),.05,7)
-1.331331651
> q05
1 'mpfr' number of precision 166 bits
[1] -1.3313316514571134749304827089339929924546279285746
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05)
0.0500000000000000000000000000000000000000000000000000000000
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05,,30)
0.0500000000000000000000000000000000000000000000000000000000
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05,,50)
0.0500000000000000000000000000000000000000000000000000000000
> # For a given value of 'eps', which for default is 10^-10, one gets usually a much larger
precision
> # than only 10 digits
> q05<-DGIGquant(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),.05,-3,10^-20)
-1.3313316514571134749
> q05
1 'mpfr' number of precision 166 bits
[1] -1.33133165145711347493048270893399301616282870521779
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05)
0.0500000000000000000000000000000000000000000000000000000000
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05,,50)
0.0499999999999999999999999999999999999999999999999999999999983745211
> DGIGcdf(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),q05,100,50)
0.04999999999999999999999999999999999999999999999999999999999475064
> q05<-DGIGquant(c(4,2,3),c(2,1),c(3.6,2.5,4.2),c(1.4,5.3),.05,-3,10^-20,100)
-1.3313316514571134749
> q05
1 'mpfr' number of precision 332 bits
[1] -
1.33133165145711347493048270893399301616282869588646850643074158355360558544271047191090326179

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