## Package 'etrunct'

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Type Package
Title Computes Moments of Univariate Truncated t Distribution
Version 0.1
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Description Computes moments of univariate truncated t distribution.
There is only one exported function, e\_trunct(), which should be seen for details.
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### **R** topics documented:

|       | e_trunct | <br> | • • |  | • | • | <br>• | • | <br>• | • | <br>• | • |  | • • | • |  | • | • | <br>• | • | <br>• | 1 |
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e\_trunct

Compute moments of univariate truncated t distribution

#### Description

Compute moments of univariate truncated t distribution

#### Usage

e\_trunct(a, b, df, r)

#### Arguments

| а  | the left end of the truncation interval      |
|----|--|
| b  | the right end of the truncation interval     |
| df | the degrees of freedom of the t distribution |
| r  | the degree of moment to compute              |

#### Details

This function computes the r-th moment of the univariate t distribution on df degrees of freedom, truncated to the interval (a,b). If parameters are vectors then the r[i]th moment is computed for each (a[i],b[i],v[i]) The methods are based on results in O'Hagan (1973) and work for df>r. Otherwise NaN is returned.

#### References

O'Hagan, A. (1973) Bayes estimation of a convex quadratic. Biometrika 60 (3).

#### Examples

 $e_trunct(-3,3,3,2)$  # second moment of t distribution on 3df truncated to (-3,3)  $e_trunct(-2,2,4,1)$  # first moment, should be 0 by symmetry

 $e_trunct(c(-3,-2),c(3,2),c(3,4),c(2,1))$  # the function is vectorized

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 $e\_trunct, 1$