# Package: mlt.docreg (via r-universe)

October 21, 2024

Title Most Likely Transformations: Documentation and Regression Tests

Version 1.1-9	
<b>Date</b> 2024-09-19	
<b>Description</b> Additional documentation, a package vignette and regression tests for package mlt.	
<b>Depends</b> mlt (>= 1.3-2)	
<b>Imports</b> numDeriv, stats, eha, multcomp (>= 1.4-4), lattice, survival, flexsurv, truncreg	
Suggests variables, basefun, MASS, TH.data, knitr, prodlim, gridExtra, nnet, mgcv, HSAUR3, sandwich, grid, latticeExtra, colorspace, Matrix, AER, coin, gamlss.data, mlbench, tram (>= 0.6-0), rms	
VignetteBuilder knitr	
<pre>URL http://ctm.R-forge.R-project.org</pre>	
License GPL-2	
Repository https://trafo-universe.r-universe.dev	
RemoteUrl https://github.com/r-forge/ctm	
RemoteRef HEAD	
<b>RemoteSha</b> bf68b8828a608dd9499a74af1bfdb746420dbc03	
Contents	
checkGH	2
Index	3

2 checkGH

checkGH

Check Gradient and Hessian

## Description

Check analytic gradient and hessian against their numerical approximation

## Usage

```
checkGH(object, tol)
```

## Arguments

object an object of class mlt as returned by mlt

tol tolerance, passed to all.equal.

### **Details**

Computes the gradient and hessian analytically and numerically and compares the two. Warnings are suppressed for the numerical approximations as they are not aware of model constraints which might get violated.

# **Index**

checkGH, 2

mlt, 2