```
Package check result: OK
Changes to worse in reverse depends:
Package: LatticeKrig
Check: tests
New result: ERROR
       Running â€~LKrig.FindNorm.test.R' [7s/7s]
       Comparing â€~LKrig.FindNorm.test.Rout' to â€~LKrig.FindNorm.test.Rout.save' ... OK
       Running â€~LKrig.LKCylinder.test.R' [2s/2s]
       Comparing â€~LKCylinder.test.Rout' to â€~LKCylinder.test.Rout.save' ...
OK
       Running â€~LKrig.LKSphere.test.R' [11s/11s]
       Running â€~LKrig.basis.test.R' [3s/3s]
       Comparing â€~LKrig.basis.test.Rout' to â€~LKrig.basis.test.Rout.save' ... OK
       Running â€~LKrig.lnPLike.test.R' [6s/6s]
       Running â€~LKrig.nullspace.test.R' [6s/7s]
       Comparing â€~LKrig.nullspace.test.Rout' to â€~LKrig.nullspace.test.Rout.save' ... OK
       Running â€~LKrig.precision.test.R' [10s/10s]
       Comparing \hat{a} \in \tilde{L}Krig.precision.test.Rout\hat{a} \in \tilde{L}Krig.precision.test.Rout.save\hat{a} \in \tilde{L}Krig.precis
       Running â€~LKrig.se.test.R' [33s/33s]
       Comparing â€~LKrig.se.test.Rout' to â€~LKrig.se.test.Rout.save' ...10d9
   < HERE
   21d19
   < HERE
   26d23
   < HERE
       Running â€~LKrig.test.3D.R' [15s/15s]
       Comparing â€~LKrig.test.3D.Rout' to â€~LKrig.test.3D.Rout.save' ... OK
       Running â€~LKrig.test.Nonstationary.R' [4s/4s]
       Running â€~LKrig.test.R' [8s/8s]
       Running â€~LKrig.test.inverse.R' [4s/4s]
       Comparing â€~LKrig.test.inverse.Rout' to â€~LKrig.test.inverse.Rout.save' ... OK
       Running â€~LKrig.testFindAwght.R' [76s/76s]
       Comparing â€~LKrig.testFindAwght.Rout' to â€~LKrig.testFindAwght.Rout.save' ... OK
       Running â€~LKrigMarginalVariance.test.R' [3s/3s]
       Comparing â€~LKrigMarginalVariance.test.Rout' to
â€~LKrigMarginalVariance.test.Rout.save' ... OK
   Running the tests in â€~tests/LKrig.lnPLike.test.R' failed.
   Complete output:
       > # LatticeKrig
       > # Copyright 2004-2011, Institute for Mathematics Applied Geosciences
       > # University Corporation for Atmospheric Research
       > # Licensed under the GPL -- www.gpl.org/licenses/gpl.html
       > suppressMessages(library( LatticeKrig))
       > options( echo=FALSE)
       Error in abs(c(xtrue)): non-numeric argument to mathematical function
       Calls: test.for.zero -> ifelse -> mean
       Execution halted
   Running the tests in â€~tests/LKrig.test.R' failed.
   Complete output:
       > # LatticeKrig
       > # Copyright 2004-2011, Institute for Mathematics Applied Geosciences
       > # University Corporation for Atmospheric Research
       > # Licensed under the GPL -- www.gpl.org/licenses/qpl.html
       > suppressMessages(library( LatticeKrig))
       > options( echo=FALSE)
       Testing: d from LKrig and by hand
       PASSED test at tolerance 1e-08
       Testing: c from mKrig and by hand
       PASSED test at tolerance 1e-08
       PASSED test at tolerance 1e-08
```

Testing: c from mKrig and from residuals of LatticeKrig (this is big!)
PASSED test at tolerance 1e-08
Testing: Monte Carlo traces
PASSED test at tolerance 1e-08
PASSED test at tolerance 1e-08
Error in abs(c(xtrue)): non-numeric argument to mathematical function
Calls: test.for.zero -> ifelse -> mean
Execution halted

Package: mvLSW

Check: whether package can be installed

New result: WARNING

Found the following significant warnings:

Warning: replacing previous import â€~fields::addLegend' by â€~xts::addLegend' when

loading â€~mvLSW'