## rngtools: Unit testing results\*

## Renaud Gaujoux

rngtools version 1.1.2 as of February 14, 2013

## 1 Details

```
RUNIT TEST PROTOCOL -- Thu Feb 14 11:07:57 2013
*************
Number of test functions: 6
Number of errors: 0
Number of failures: 0
1 Test Suite :
package:rngtools - 6 test functions, 0 errors, 0 failures
Details
*********
Test Suite: package:rngtools
Test function regexp: ^test.
Test file regexp: ^runit.*.[rR]$
Involved directory:
/tmp/Rpkglib_cf92e9a84b3/rngtools/tests
_____
Test file: /tmp/Rpkglib_cf92e9a84b3/rngtools/tests/runit.format.r
test.RNGdigest: (30 checks) ... OK (0.01 seconds)
test.RNGtype: (22 checks) ... OK (0.01 seconds)
Test file: /tmp/Rpkglib_cf92e9a84b3/rngtools/tests/runit.RNG.r
test.getRNG: (18 checks) ... OK (0 seconds)
test.setRNG: (26 checks) ... OK (0.01 seconds)
Test file: /tmp/Rpkglib_cf92e9a84b3/rngtools/tests/runit.RNGseq.r
test.RNGseq: (51 checks) ... OK (0.01 seconds)
test.RNGseq_seed: (75 checks) ... OK (0.01 seconds)
Total execution time
********
  user system elapsed
 0.184 0.008 0.192
```

<sup>\*</sup>Vignette computed on Thu Feb 14 11:07:58 2013

## **Session Information**

- R version 2.15.2 (2012-10-26), i686-pc-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_US.UTF-8, LC\_COLLATE=en\_US.UTF-8, LC\_MONETARY=en\_US.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=C, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_US.UTF-8, LC\_IDENTIFICATION=C
- Base packages: base, datasets, graphics, grDevices, methods, parallel, stats, utils
- Other packages: pkgmaker~0.11.3, registry~0.2, rngtools~1.1.2, RUnit~0.4.26, stringr~0.6.2
- Loaded via a namespace (and not attached): codetools~0.2-8, digest~0.6.2, xtable~1.7-0