Installation and Operational Qualification Testing For R Statistical Software R version 2.15.3 (2013-03-01)

Architecture: x86_64

Platform: $x86_64$ -apple-darwin9.8.0

March 5, 2013

Contents

1	Introduction	2
2	Installation Qualification (IQ)	4
3	R Core Operational Qualification - System Tests (OQ)	13
4	R Base Package Operational Qualification - Package Examples (OQ)	16
5	R Base Package Operational Qualification - Package Vignettes (OQ)	18
6	R Recommended Package Operational Qualification - Package Examples (OQ)	20
7	R Recommended Package Operational Qualification - Package Vignettes (OQ)	22
8	R Base Package Operational Qualification - Package Tests (OQ)	24
9	R Recommended Package Operational Qualification - Package Tests (OQ)	27
10	Summary of Findings	33

1 Introduction

The R software being tested in this report was downloaded from The Comprehensive R Archive Network (CRAN):

```
http://cran.r-project.org/
```

or a CRAN mirror:

```
http://cran.us.r-project.org/mirrors.html
```

if this is a stable release or from:

```
http://R.research.att.com/
```

if a patched release for Apple's OSX operating system.

The R software was installed on this computer in a manner consistent with "The R Installation and Administration Manual" (the Manual) which is available from:

```
http://cran.r-project.org/doc/manuals/R-admin.html
```

The Manual provides recommendations for the post-installation testing of R. The procedures for this testing are described in:

```
http://cran.r-project.org/doc/manuals/R-admin.html#Testing-a-Unix_002dalike-Installation
```

for Unix, Linux and OSX installations and:

```
http://cran.r-project.org/doc/manuals/R-admin.html#Testing-a-Windows-Installation
```

for Windows installations. The results contained within this report are based upon an automated implementation of the procedures described in the Manual.

General guidance for the use of R in regulated clinical trials has been provided by the R Foundation in a document entitled:

R: Regulatory Compliance and Validation Issues
A Guidance Document for the Use of R in Regulated Clinical Trial Environments

which is available from:

```
http://www.r-project.org/doc/R-FDA.pdf
```

The above document describes various characteristics of R, including the Software Development Life Cycle (SDLC) and relevant aspects of 21 CFR Part 11 compliance issues as they may pertain to the use of R for statistical analysis applications for clinical trials.

The output on the following pages of this report describe various technical characteristics of the computer upon which R is running, the R installation, current R session information and is followed by a series of tests for the so-called "Base" and "Recommended" packages which are a part of the official R distribution, as released by the R Foundation.

Installation Qualification (IQ) $\mathbf{2}$

The following is the output of R.home(), showing where R was installed on this computer:

```
1 /Library/Frameworks/R.framework/Resources
```

The following is the output of system("R -e 'q()'"), presenting the R welcome banner as displayed from a default R console (terminal) to show the R console correctly running and then exiting:

```
R version 2.15.3 (2013-03-01) -- "Security Blanket"

Copyright (C) 2013 The R Foundation for Statistical Computing
ISBN 3-900051-07-0
Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> q()
```

Only "Base" and "Recommended" packages, which are a part of the official R Foundation distribution of R, should be installed while running these tests. A scan of the currently installed packages indicates:

Only Base and Recommended packages are currently installed.

The following is the output of installed.packages().

```
LibPath
                                                                                                              Priority
               Package
                                                                                                    Version
2
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library
   KernSmooth
               "KernSmooth"
                                                                                                    "2.23-8
                                                                                                               "recommended'
               "MASS"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library"
                                                                                                   "7.3-23"
                                                                                                              "recommended'
   MASS
 4
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library"
                                                                                                   "1.0-11"
   Matrix
               "Matrix
                                                                                                               'recommended'
5
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
   base
               "base"
                                                                                                              "base"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library"
               "boot'
                                                                                                   "1.3-7"
6
   boot
                                                                                                               "recommended"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "7.3-5"
   class
               "class"
                                                                                                               "recommended"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library"
               "cluster"
8
   cluster
                                                                                                               "recommended'
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" \\ "0.2-8"
   codetools
               "codetools"
                                                                                                              "recommended"
  compiler
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library"
                                                                                                   "2.15.3"
               "compiler"
                                                                                                              "base"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
              "datasets"
11
   datasets
                                                                                                              "base"
               "foreign"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "0.8-52"
12
   foreign
                                                                                                               "recommended"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
  grDevices
13
               "grDevices"
                                                                                                              "base"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
14
   graphics
                graphics"
                                                                                                              "base'
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
  grid
               "grid"
                                                                                                              "base"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "0.20-13"
16
   lattice
               "lattice"
                                                                                                              "recommended"
17
               "methods"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
                                                                                                              "base"
   methods
18
   mgcv
               "mgcv"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "1.7-22"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "3.1-108"
19
               "nlme"
                                                                                                              "recommended"
  nlme
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "7.3-5"
   nnet
               "nnet"
                                                                                                               "recommended"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
   parallel
               "parallel"
22
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "4.1-0"
   rpart
               "rpart"
                                                                                                               "recommended"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "7.3-5"
23
               "spatial"
   spatial
                                                                                                              "recommended"
24
   splines
               "splines"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
25
   stats
               "stats"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
                                                                                                              "base"
26
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
   stats4
               "stats4"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.37-2"
27
   survival
               "survival"
28
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
   tcltk
               "tcltk"
29
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
   tools
               "tools"
                                                                                                              "base"
30
   utils
               "utils"
                             "/Library/Frameworks/R.framework/Versions/2.15/Resources/library" "2.15.3"
                                                                                                              "base'
                                                                                                                  LinkingTo
              Depends
                                                                     Imports
32
   KernSmooth
              "R (>= 2.5.0), stats"
               "R (>= 2.14.0), grDevices, graphics, stats, utils"
                                                                     ΝA
   MASS
                                                                                                                   NA
   Matrix
               "R (>= 2.15.0), stats, methods, utils, lattice"
                                                                                                                   ΝA
                                                                      "graphics, grid"
                                                                     ΝA
                                                                                                                   ΝA
  base
36
   boot
               "R (>= 2.14.0), graphics, stats"
                                                                     NΑ
                                                                                                                   NΑ
              "R (>= 2.5.0), stats, utils"
37
                                                                      "MASS"
                                                                                                                   ΝA
   class
               "R (>= 2.10.0), stats, graphics, utils"
                                                                     NΑ
                                                                                                                   ΝA
   cluster
39
              "R (>= 2.1)"
                                                                     NΑ
   codetools
                                                                                                                   ΝA
40
  compiler
                                                                     ΝA
              ΝA
                                                                                                                   NΑ
41
                                                                     ΝA
                                                                                                                   ΝA
   datasets
              NΑ
42
               "R (>= 2.14.0), stats"
                                                                                                                   ΝA
                                                                      "methods, utils
   foreign
43
                                                                     NA
  grDevices
              NΑ
                                                                                                                   NΑ
44
                                                                      grDevices"
                                                                                                                   NΑ
   graphics
              NΑ
45
   grid
              NΑ
                                                                      grDevices'
                                                                                                                   NA
46
               "R (>= 2.15.1)'
   lattice
                                                                      grid, grDevices, graphics, stats, utils
                                                                                                                   NA
47
   methods
              ΝA
                                                                      "utils
                                                                                                                   NΑ
48
               "R (>= 2.14.0), stats, graphics"
"graphics, stats, R (>= 2.14.0), R (< 3.0.0)"
  mgcv
                                                                      "nlme, methods, Matrix"
                                                                                                                   NA
49
                                                                      "lattice"
  nlme
                                                                                                                   NA
               "R (>= 2.5.0), stats, utils'
                                                                     NΑ
   nnet
                                                                                                                   NA
                                                                                                                   NΑ
   parallel
              NΑ
                                                                     NΑ
   rpart
               "R (>= 2.14.0), graphics, stats, grDevices"
                                                                     NΑ
                                                                                                                   NΑ
53
               "R (>= 2.5.0), graphics, stats, utils"
   spatial
                                                                     NΑ
                                                                                                                   NA
54
              NΑ
   splines
                                                                      "graphics, stats'
                                                                                                                   NΑ
   stats
              NΑ
                                                                     NΑ
                                                                                                                   NA
   stats4
               "methods, graphics, stats"
                                                                     ΝA
                                                                                                                   NΑ
57
               "stats, utils, graphics, splines, R (>= 2.13.0)"
   survival
                                                                     NΑ
                                                                                                                   NΑ
   tcltk
              NΑ
                                                                     NΑ
                                                                                                                   NA
59
   tools
              NΑ
                                                                     NΑ
                                                                                                                   NΑ
   utils
              NΑ
                                                                     NΑ
                                                                                                                   NΑ
61
                                                                Enhances
                                                                                                           OS_type
               Suggests
   KernSmooth
              "MASS"
                                                                NA
                                                                                                           NΑ
63
   MASS
               "lattice, nlme, nnet, survival"
                                                                NΑ
                                                                                                           NΑ
64
   Matrix
               "expm, MASS"
                                                                "MatrixModels, graph, SparseM, sfsmisc"
65
   base
              NΑ
                                                                NΑ
                                                                                                           NΑ
   boot
               "MASS, survival"
                                                                ΝA
                                                                                                           ΝA
   class
              NΑ
                                                                NΑ
                                                                                                           NΑ
               "MASS"
                                                                NΑ
                                                                                                           ΝA
   cluster
   codetools
                                                                                                           ΝA
              ΝA
                                                                ΝA
```

```
compiler
                ΝA
                                                                  ΝA
                                                                                                             ΝA
                NΑ
                                                                  NΑ
                                                                                                             ΝA
    datasets
    foreign
                NΑ
                                                                  ΝA
                                                                                                             ΝA
 73
    grDevices
                NΑ
                                                                  NΑ
                                                                                                             ΝA
 74
    graphics
                NΑ
                                                                  NA
                                                                                                             NA
 75
                "lattice"
                                                                                                             ΝA
    grid
                                                                  NΑ
76
77
                "grid, KernSmooth, MASS"
                                                                  "chron"
    lattice
                                                                                                             NΑ
    methods
                NΑ
                                                                                                             ΝA
 78
                "nlme (>= 3.1-64), splines, Matrix, parallel"
                                                                 NΑ
    mgcv
                                                                                                             NA
 79
                "Hmisc, MASS"
   nlme
                                                                  NA
                                                                                                             NΑ
                "MASS"
 80
    nnet
                                                                  NΑ
                                                                                                             ΝA
 81
    parallel
                NΑ
                                                                  "snow'
                                                                                                             NA
 82
                "survival"
                                                                  NΑ
                                                                                                             NΑ
    rpart
               "MASS"
 83
    spatial
                                                                  NΑ
                                                                                                             NA
               NΑ
 84
    splines
                                                                  NΑ
                                                                                                             NΑ
 85
    stats
                ΝA
                                                                  NΑ
                                                                                                             NA
 86
    stats4
                ΝA
                                                                  NΔ
                                                                                                             ΝA
 87
    survival
                NΑ
                                                                  NΑ
                                                                                                             NA
 88
    tcltk
                NΑ
                                                                  NΑ
                                                                                                             ΝA
89
    tools
                NΑ
                                                                  NΑ
                                                                                                             NΑ
90
    utils
                NΑ
                                                                  NA
                                                                                                             NA
91
                License
                                    Built
                                     "2.15.3"
    KernSmooth "Unlimited"
92
                                    "2.15.3"
93
                "GPL-2 | GPL-3"
    MASS
                                    "2.15.3"
94
    Matrix
                "GPL (>= 2)"
                "Part of R 2.15.3" "2.15.3"
95
    base
                                    "2.15.3"
                "Unlimited"
96
    boot
                                    "2.15.3"
97
    class
                "GPL-2 | GPL-3"
                "GPL (>= 2)"
"GPL"
 98
    cluster
                                    "2.15.3"
99
    codetools
                                    "2.15.3"
                "Part of R 2.15.3" "2.15.3"
    compiler
                "Part of R 2.15.3" "2.15.3"
101
    datasets
                                    "2.15.3"
    foreign
                "GPL (>= 2)"
                "Part of R 2.15.3" "2.15.3"
103
    grDevices
104
    graphics
               "Part of R 2.15.3" "2.15.3"
105
    grid
                "Part of R 2.15.3" "2.15.3"
106
    lattice
                "GPL (>= 2)"
                                    "2.15.3"
107
    methods
                "Part of R 2.15.3" "2.15.3"
108
                "GPL (>=2)"
                                    "2.15.3"
   mgcv
    nlme
                "GPL (>= 2)"
                                    "2.15.3"
110
                "GPL-2 | GPL-3"
                                    "2.15.3"
    nnet
111
    parallel
                "Part of R 2.15.3" "2.15.3"
112
                "GPL-2 | GPL-3"
                                    "2.15.3"
    rpart
113
                "GPL-2 | GPL-3"
                                    "2.15.3"
    spatial
114
    splines
                "Part of R 2.15.3" "2.15.3"
115
                "Part of R 2.15.3" "2.15.3"
    stats
                "Part of R 2.15.3" "2.15.3"
    stats4
117
                "LGPL (>=2)"
                                    "2.15.3"
    survival
                "Part of R 2.15.3" "2.15.3"
118
    tcltk
                "Part of R 2.15.3" "2.15.3"
    tools
                "Part of R 2.15.3" "2.15.3"
    utils
```

The following is the output of Sys.info(), defining some details about the current system upon which R is running and user information:

The following is the output of .Platform, defining some details of the platform upon which R was built (compiled):

The following is the output of R. version, defining detailed information on the currently running version of R:

The following is the output of .Machine, defining the numerical characteristics of the computer upon which R is running:

```
$double.eps
[1] 2.220446e-16
 3
4
5
6
7
8
    $double.neg.eps
[1] 1.110223e-16
   $double.xmin
[1] 2.225074e-308
10
    $double.xmax
    [1] 1.797693e+308
$double.base
[1] 2
    $double.digits
    $double.rounding
    $double.guard
   $double.ulp.digits
[1] -52
    $double.neg.ulp.digits
31
32
   $double.exponent
[1] 11
33
34
    $double.min.exp
35
   [1] -1022
37
    $double.max.exp
38
    [1] 1024
39
   $integer.max
[1] 2147483647
42
    $sizeof.long
    [1] 8
   $sizeof.longlong
[1] 8
    $sizeof.longdouble
50
    [1] 16
51
   $sizeof.pointer
[1] 8
```

The following is the output of ${\tt sessionInfo()}$, defining current R version, locale information and attached packages:

```
R version 2.15.3 (2013-03-01)
Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)

locale:
[1] C

attached base packages:
[1] tools stats graphics grDevices utils datasets methods base
```

R Core Operational Qualification - System Tests (OQ) 3

The following is the output of testInstalledBasic("both"), which runs a series of core system-wide operational tests of the R installation, including various regression tests:

```
R version 2.15.3 (2013-03-01) -- "Security Blanket"
 3
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.
 8
 9
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
13
    'citation()' on how to cite R or R packages in publications.
14
   Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.
15
16
   Type 'q()' to quit R.
17
18
19
   > options(echo = FALSE)
20
   running strict specific tests
21
     running code in 'eval-etc.R
      comparing 'eval-etc.Rout' to 'eval-etc.Rout.save' ... OK
23
     running code in 'simple-true.R'
24
      comparing 'simple-true.Rout' to 'simple-true.Rout.save' ... OK
25
     running code in 'arith-true.R'
26
     comparing 'arith-true.Rout' to 'arith-true.Rout.save' ... OK
27
     running code in 'lm-tests.R'
      comparing 'lm-tests.Rout' to 'lm-tests.Rout.save' ... OK
28
29
     running code in 'ok-errors.R'
30
      comparing 'ok-errors.Rout' to 'ok-errors.Rout.save' ... OK
31
      running code in 'method-dispatch.R'
      comparing 'method-dispatch.Rout' to 'method-dispatch.Rout.save' ... OK running code in 'd-p-q-r-tests.R'
32
33
      \textbf{comparing} \ \ \texttt{'d-p-q-r-tests.Rout'} \ \ \textbf{to} \ \ \texttt{'d-p-q-r-tests.Rout.save'} \ \dots \ \ \textbf{OK}
34
35
   running sloppy specific tests
      running code in 'complex.R'
comparing 'complex.Rout' to 'complex.Rout.save' ... OK
36
37
      running code in 'print-tests.R'
38
      comparing 'print-tests.Rout' to 'print-tests.Rout.save' ... OK
running code in 'lapack.R'
comparing 'lapack.Rout' to 'lapack.Rout.save' ... OK
39
40
41
42
      running code in 'datasets.R'
      comparing 'datasets.Rout' to 'datasets.Rout.save' ... OK
43
44
   running regression tests
45
      running code in 'reg-tests-1a.R'
46
47
      running code in 'reg-tests-1b.R
      running code in 'reg-tests-2.R'
48
      comparing 'reg-tests-2.Rout' to 'reg-tests-2.Rout.save' ... OK
49
      running code in 'reg-IO.R'
      comparing 'reg-IO.Rout' to 'reg-IO.Rout.save' ... OK
51
      running code in 'reg-IO2.R'
52
      comparing 'reg-IO2.Rout' to 'reg-IO2.Rout.save' ... OK
53
      running code in 'reg-S4.R'
54
      comparing 'reg-S4.Rout' to 'reg-S4.Rout.save' ... OK
55
      running code in 'reg-tests-3.R
      comparing 'reg-tests-3.Rout' to 'reg-tests-3.Rout.save' ... OK
56
57
   running tests of plotting Latin-1
      expect failure or some differences if not in a Latin or UTF-8 locale
59
      running code in 'reg-plot-latin1.R'
60
   FAILED
61
     comparing 'reg-plot-latin1.ps' to 'reg-plot-latin1.ps.save' ...diff: reg-plot-latin1.ps: No such file or
          directory
   diff: reg-plot-latin1.ps.save: No such file or directory
63
   OK
   running tests of consistency of as/is.*
   creating 'isas-tests.R'
66
     running code in 'isas-tests.R'
     comparing 'isas-tests.Rout' to 'isas-tests.Rout.save' ...2550a2551
67
69
   running tests of random deviate generation -- fails occasionally
70
     running code in 'p-r-random-tests.R
71
      comparing 'p-r-random-tests.Rout' to 'p-r-random-tests.Rout.save' ... OK
   running tests of primitives
     running code in 'primitives.R'
74
   running regexp regression tests
     running code in 'utf8-regex.R'
   running tests to possibly trigger segfaults
```

```
77 creating 'no-segfault.R'
78 running code in 'no-segfault.R'
79
80
81 Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

4	\mathbf{R}	Base	Packa	ge O	peratio	onal	Quali	ificatio	on - F	ackag	e Exa	mples	s (OQ))

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "base", types = "examples"), which runs a series of operational tests of the R Base package code examples:

```
2
   R version 2.15.3 (2013-03-01) -- "Security Blanket'
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions.
   Type 'license()' or 'licence()' for distribution details.
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
13
    citation()' on how to cite R or R packages in publications.
   Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.
15
   Type 'q()' to quit R.
17
19
   > options(echo = FALSE)
20
   Testing examples for package 'base'
   Testing examples for package 'tools' comparing 'tools-Ex.Rout' to 'tools-Ex.Rout.save' ... OK
   Testing examples for package 'utils'
   Testing examples for package 'grDevices' comparing 'grDevices-Ex.Rout' to 'grDevices-Ex.Rout.save' ... OK
   Testing examples for package 'graphics' comparing 'graphics-Ex.Rout' to 'graphics-Ex.Rout.save' ... OK
26
27
   Testing examples for package 'stats comparing 'stats-Ex.Rout' to 'stat
28
29
                                    to 'stats-Ex.Rout.save' ... OK
30
   Testing examples for package 'datasets'
     comparing 'datasets-Ex.Rout' to 'datasets-Ex.Rout.save' ... OK
31
   Testing examples for package 'methods
33
   Testing examples for package 'grid'
34
     comparing 'grid-Ex.Rout' to
                                        grid-Ex.Rout.save' ... OK
   Testing examples for package 'splines'
comparing 'splines-Ex.Rout' to 'splines-Ex.Rout.save' ... OK
35
36
   Testing examples for package 'stats4'
37
     comparing 'stats4-Ex.Rout' to 'stats4-Ex.Rout.save' ... OK
39
   Testing examples for package
                                      'tcltk'
   Testing examples for package 'compiler'
40
41
   Testing examples for package 'parallel
42
43
   Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

5	\mathbf{R}	Base	Package	Operational	Qualification	- Package	${ m Vignettes}$ (OQ)

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "base", types = "vignettes"), which runs a series of operational tests of the R Base package vignette code examples:

```
2
   R version 2.15.3 (2013-03-01) -- "Security Blanket'
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
    citation()' on how to cite R or R packages in publications.
   Type 'demo()\,' for some demos, 'help()\,' for on-line help, or 'help.start()\,' for an HTML browser interface to help.
   Type 'q()' to quit R.
19
   > options(echo = FALSE)
   Running vignettes for package 'utils'
   Running vignettes for package
                                         'grid'
   Running vignettes for package 'parallel'
   Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

6	R Recommended (OQ)	Package	Operational	Qualification -	Package	Examples

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "recommended", types = "examples"), which runs a series of operational tests of the R Recommended package code examples:

```
2
   R version 2.15.3 (2013-03-01) -- "Security Blanket'
3
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions.
   Type 'license()' or 'licence()' for distribution details.
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
13
   citation()' on how to cite R or R packages in publications.
   Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.
15
   Type 'q()' to quit R.
17
19
   > options(echo = FALSE)
20
   Testing examples for package 'MASS'
                'MASS-Ex.Rout' to 'MASS-Ex.Rout.save' ...
    comparing
   1535 c1535
   < factor(subject)2 -4.271e-15 2.828e-01</pre>
                                                    0.000 1.000000
25
   > factor(subject)2 -2.300e-15 2.828e-01
                                                   0.000 1.000000
  5187c5187
27
   < Achieved convergence tolerance: 4.39e-06
28
29
   > Achieved convergence tolerance: 4.324e-06
30
   Testing examples for package
                                    'lattice
                                   'Matrix
31
   Testing examples for package
                                   'nlme
   Testing examples for package
33
   Testing examples for package
                                    survival
   Testing examples for package 'boot
    comparing 'boot-Ex.Rout' to 'boot-Ex.Rout.save' ... OK
35
36
   Testing examples for package
                                   'cluster
37
   Testing examples for package
                                    'codetools
                                   'foreign'
38
   Testing examples for package
                                   'KernSmooth
39
   Testing examples for package
  Testing examples for package 'rpart' comparing 'rpart-Ex.Rout' to 'rpart-Ex.Rout.save' ... OK
40
41
   Testing examples for package 'class'
42
43
     comparing 'class-Ex.Rout' to 'class-Ex.Rout.save' ... OK
44
   Testing examples for package 'nnet'
   Testing examples for package 'spatial'
45
     comparing 'spatial-Ex.Rout' to 'spatial-Ex.Rout.save' ... OK
46
47
   Testing examples for package 'mgcv'
48
49
   Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

R Recommended Package Operational Qualification - Package Vignettes (OQ)

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "recommended", types = "vignettes"), which runs a series of operational tests of the R Recommended package vignette code examples:

```
R version 2.15.3 (2013-03-01) -- "Security Blanket'
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
    citation()' on how to cite R or R packages in publications.
   Type 'demo()\,' for some demos, 'help()\,' for on-line help, or 'help.start()\,' for an HTML browser interface to help.
15
   Type 'q()' to quit R.
19
   > options(echo = FALSE)
   Running vignettes for package 'Matrix'
   Running vignettes for package
                                         'survival
   Running vignettes for package 'rpart'
   Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

8	\mathbf{R}	Base	Package	Operational	Qualificat	ion - Pack	age Tests	(OQ)

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "base", types = "tests"), which runs a series of operational tests of the R Base package code tests:

```
R version 2.15.3 (2013-03-01) -- "Security Blanket"
 3
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
13
    'citation()' on how to cite R or R packages in publications.
   Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.
15
   Type 'q()' to quit R.
17
18
19
   > options(echo = FALSE)
20
   Running specific tests for package 'tools'
     Running 'undoc.R'
   Running specific tests for package 'utils'
     Running 'Sweave-tst.R
Running 'completion.R
23
24
   Running specific tests for package 'grDevices'
25
26
     Running 'ps-tests.R
      comparing 'ps-tests.Rout' to 'ps-tests.Rout.save' ... OK
27
28
      Running 'xfig-tests.R'
29
     comparing 'xfig-tests.Rout' to 'xfig-tests.Rout.save' ... OK
30
   Running specific tests for package 'stats'
      Running 'NLSstClosest.R
31
32
      Running 'drop1-polr.R
33
      Running 'ig_glm.R'
34
      Running 'ks-test.R'
35
      comparing 'ks-test.Rout' to 'ks-test.Rout.save' ... OK Running 'nafns.R' Running 'nls.R'
36
37
38
      comparing 'nls.Rout' to 'nls.Rout.save' ... OK Running 'offsets.R'
39
40
41
42
      Running 'offset
Running 'ppr.R'
      Running 'simulate.R'
43
44
      comparing 'simulate.Rout' to 'simulate.Rout.save' ... \tt OK
      Running 'smooth.spli
Running 'ts-tests.R'
                'smooth.spline.R'
45
46
47
   Running specific tests for package 'methods'
      Running 'S3.R'
Running 'basicRefClass.R'
48
      Running 'duplicateClass.R'
49
      Running 'fieldAssignments.R'
51
      Running 'mixinInitialize.R'
      Running 'namesAndSlots.R
52
      Running 'nextWithDots.R
53
      Running 'refClassExample.R'
54
55
      Running 'testConditionalIs.R'
      Running 'testGroupGeneric.R'
56
      Running 'testIs.R
57
58
   Running specific tests for package 'grid'
      Running 'bugs.R'
Running 'reg.R'
59
60
      Running 'testls.R'
61
62
      comparing 'testls.Rout' to 'testls.Rout.save' ... OK
63
                'units.R'
      Running
   Running specific tests for package 'stats4'
65
      Running 'confint.R
66
   Running specific tests for package 'compiler'
      Running 'assign.R
Running 'basics.R
67
68
69
      Running 'const.R'
      Running 'envir.R
70
71
72
      Running 'jit.R'
Running 'loop.R'
      Running 'switch.R'
   Running specific tests for package 'parallel'
75
76
77
      Running 'Master.R'
```

78 Test suite result: PASS

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

9	R Recommended Package Operational Qualification - Package Tests (OQ

The following is the output of testInstalledPackages(outDir = "IQ-OQ-TestOutput", scope = "recommended", types = "tests"), which runs a series of operational tests of the R Recommended package code tests:

```
2
   R version 2.15.3 (2013-03-01) -- "Security Blanket'
 3
   Copyright (C) 2013 The R Foundation for Statistical Computing
   ISBN 3-900051-07-0
   Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
   R is free software and comes with ABSOLUTELY NO WARRANTY.
   You are welcome to redistribute it under certain conditions. Type 'license()' or 'licence()' for distribution details.
10
11
   R is a collaborative project with many contributors. Type 'contributors()' for more information and
13
    'citation()' on how to cite R or R packages in publications.
   Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help.
15
   Type 'q()' to quit R.
17
18
19
   > options(echo = FALSE)
20
   Running specific tests for package 'MASS'
21
      Running 'confint.R
      Running 'fitdistr.R'
      comparing 'fitdistr.Rout' to 'fitdistr.Rout.save' ... OK
23
     Compa-
Running 'glm.n.
'ing 'hubers.R
24
25
26
      Running 'lme.R'
27
               'polr.R
      Running
     Running 'profile.R'
Running 'regression.R'
28
29
     Comparing 'regression.Rout' to 'regression.Rout.save' ... OK
Running 'rlm.R'
Running 'scripts.R'
30
31
33
   Running specific tests for package 'lattice'
      Running 'MASSch04.R'
Running 'dates.R'
34
35
36
      Running 'dotplotscoping.R'
37
               'levelplot.R
      Running
      Running 'scales.R
               'temp.R
39
      Running
      Running 'test.R'
40
      Running 'wireframe.R'
41
42
   Running specific tests for package 'Matrix'
43
      Running 'Class+Meth.R
      Running 'Simple.R'
               abIndex-tsts.R'
45
      Running
46
47
      Running 'base-matrix-fun.R'
      Running 'bind.R'
      comparing 'bind.Rout' to 'bind.Rout.save' ... OK
48
     Running 'dg_Matrix.F
Running 'dpo-test.R'
49
                'dg_Matrix.R
      Running 'dtpMatrix.R'
51
      Running 'factorizing.R
52
      Running 'group-methods.R'
53
      Running 'indexing.R
54
55
      comparing 'indexing.Rout' to 'indexing.Rout.save' ...
56
   120c120
57
         [[ suppressing 14 column names 'ra', 'rb', 'rc'... ]]
59
         [[ suppressing 14 column names 'ra', 'rb', 'rc' ... ]]
60
   326c326
61
         [[ suppressing 20 column names 'c1', 'c2', 'c3'...]]
62
   ___
63
         [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
   397 c 397
65
         [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
66
   ---
67
         [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
   462c462
69
         [[ suppressing 20 column names 'c1', 'c2', 'c3'...]]
70
         [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
   627c627
   <
         [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
75
   >
         [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
76
   637c637
         [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
```

```
78
 79
          [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
 80
    660c660
 81
          [[ suppressing 10 column names 'c1', 'c2', 'c3'...]]
    <
82
 83
          [[ suppressing 10 column names 'c1', 'c2', 'c3' ... ]]
 84
    674c674
85
         [[ suppressing 20 column names 'c1', 'c2', 'c3'...]]
    <
86
          [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
87
88
      Running 'matprod.R'
Running 'matr-exp.R'
89
      Running 'other-pkgs.R'
90
               'spModel.matrix.R'
91
      Running
      Running 'validObj.R
 92
      Running 'write-read.R
93
94
    Running specific tests for package 'nlme'
95
      Running 'anova.gls.R'
      Running 'augPred_lab.R'
96
               'augPredmissing.R'
97
      Running
      Running 'coef.R'
98
99
      Running
                contrMat.R'
               'data.frame.R'
      Running
               'deparse.R
      Running
      Running 'getData.R'
                'gls.R'
103
      Running
               'lmList.R'
      Running
104
               'lme.R
105
      Running
106
      comparing 'lme.Rout' to 'lme.Rout.save' ... OK
      Running missing.R'
107
108
      comparing 'missing.Rout' to 'missing.Rout.save' ... OK
109
      Running 'nlme.R'
      comparing 'nlme.Rout' to 'nlme.Rout.save' ... OK Running 'predict.lme.R'
110
      Running 'predict.1
Running 'update.R'
111
112
      Running 'updateLme.R
113
      Running 'varIdent.R'
114
115
    Running specific tests for package 'survival'
116
      Running 'aareg.R'
117
      comparing 'aareg.Rout' to 'aareg.Rout.save' ... OK
118
      Running 'anova.R
119
      comparing 'anova.Rout' to 'anova.Rout.save' ... OK
                'bladder.R
120
      Running
121
      comparing 'bladder.Rout' to 'bladder.Rout.save' ... OK
122
      Running 'book1.R'
123
      comparing 'book1.Rout' to 'book1.Rout.save' ... OK Running 'book2.R'
124
125
      comparing 'book2.Rout' to 'book2.Rout.save' ... OK
126
                book3.R
      Running
127
      comparing 'book3.Rout' to 'book3.Rout.save' ... OK
128
      Running book4.R
      comparing 'book4.Rout' to 'book4.Rout.save' ... OK Running 'book5.R'
129
130
      comparing 'book5.Rout' to 'book5.Rout.save' ... OK Running 'book6.R'
131
132
133
      comparing 'book6.Rout' to 'book6.Rout.save' ... OK
134
      Running 'book7.R'
      comparing 'book7.Rout' to 'book7.Rout.save' ... OK Running 'cancer.R'
135
136
      comparing 'cancer.Rout' to 'cancer.Rout.save' ... OK Running 'clogit.R'
137
138
      comparing 'clogit.Rout' to 'clogit.Rout.save' ... OK Running 'concordance.R'
139
140
141
      comparing 'concordance.Rout' to 'concordance.Rout.save' ... OK
142
      Running 'counting.R'
      comparing 'counting.Rout' to 'counting.Rout.save' ... OK Running 'coxsurv.R'
143
144
      comparing 'coxsurv.Rout' to 'coxsurv.Rout.save' ... OK Running 'coxsurv2.R'
145
146
      Running
      comparing 'coxsurv2.Rout' to 'coxsurv2.Rout.save' ... OK Running 'coxsurv3.R'
147
148
      comparing 'coxsurv3.Rout' to 'coxsurv3.Rout.save' ... OK
149
      Running 'coxsurv4.R'
      comparing 'coxsurv4.Rout' to 'coxsurv4.Rout.save' ... OK
151
152
      Running 'detail.R'
153
      comparing 'detail.Rout' to 'detail.Rout.save' ... {\tt OK}
154
      Running difftest.R
      comparing 'difftest.Rout' to 'difftest.Rout.save' ... OK Running 'doaml.R'
      comparing 'doaml.Rout' to 'doaml.Rout.save' ... OK
157
                'doweight.R
      Running
```

```
comparing 'doweight.Rout' to 'doweight.Rout.save' ... OK
159
160
       Running
                  'expected.R
161
       comparing 'expected.Rout' to 'expected.Rout.save' ... OK
162
                  'expected2.R'
       Running
163
       comparing 'expected2.Rout' to 'expected2.Rout.save' ... OK
164
       Running 'factor.R'
165
       comparing 'factor.Rout' to 'factor.Rout.save' ... OK
       Running 'factor2.R'
166
       comparing 'factor2.Rout' to 'factor2.Rout.save' ... \tt OK Running 'fr_cancer.R'
167
168
       comparing 'fr_cancer.Rout' to 'fr_cancer.Rout.save' ... OK Running 'fr_kidney.R'
169
170
171
       comparing 'fr_kidney.Rout' to 'fr_kidney.Rout.save' ... \tt OK
172
       Running 'fr_lung.R
173
       comparing 'fr_lung.Rout' to 'fr_lung.Rout.save' ... OK
174
       Running 'fr_ovarian.R
       comparing 'fr_ovarian.Rout' to 'fr_ovarian.Rout.save' ... OK Running 'fr_rat1.R'
175
176
       comparing 'fr_rat1.Rout' to 'fr_rat1.Rout.save' ... OK Running 'fr_rat2.R'
177
178
       Running
       comparing 'fr_rat2.Rout' to 'fr_rat2.Rout.save' ... OK Running 'fr_resid.R'
179
180
       comparing 'fr_resid.Rout' to 'fr_resid.Rout.save' ... OK
181
182
       Running 'fr_simple.R'
       comparing 'fr_simple.Rout' to 'fr_simple.Rout.save' ... OK Running 'frailty.R'
183
184
185
       comparing 'frailty.Rout' to 'frailty.Rout.save' ... OK
186
       Running 'frank.R'
187
       comparing 'frank.Rout' to 'frank.Rout.save' ... OK
188
       Running 'infcox.R'
       comparing 'infcox.Rout' to 'infcox.Rout.save' ... OK
189
190
       Running 'jasa.R'
       comparing 'jasa.Rout' to 'jasa.Rout.save' ... OK Running 'model.matrix.R'
191
192
193
       comparing 'model.matrix.Rout' to 'model.matrix.Rout.save' ... OK
194
       Running
                  'mrtest.R'
195
       comparing 'mrtest.Rout' to 'mrtest.Rout.save' ... OK
196
       Running 'nested.R'
       comparing 'nested.Rout' to 'nested.Rout.save' ... OK
197
198
       Running
                  'ovarian.R'
       comparing 'ovarian.Rout' to 'ovarian.Rout.save' ... OK Running 'prednew.R'
199
200
       comparing 'prednew.Rout' to 'prednew.Rout.save' ... OK Running 'pspline.R'
201
202
203
       comparing 'pspline.Rout' to 'pspline.Rout.save' ... OK
204
       Running 'pyear.R'
       comparing 'pyear.Rout' to 'pyear.Rout.save' ... OK Running 'r_capacitor.R'
205
206
       comparing 'r_capacitor.Rout' to 'r_capacitor.Rout.save' ... OK Running 'r_donnell.R'
207
208
       Comparing 'r_donnell.Rout' to 'r_donnell.Rout.save' ... OK
Running 'r_lung.R'
comparing 'r_lung.Rout' to 'r_lung.Rout.save' ... OK
Running 'r_peterson.R'
comparing 'r_peterson.Rout' to 'r_peterson.Rout.save' ... OK
209
210
211
212
213
214
       Running 'r_resid.R'
       comparing 'r_resid.Rout' to 'r_resid.Rout.save' ... OK Running 'r_sas.R'
215
216
       comparing 'r_sas.Rout' to 'r_sas.Rout.save' ... OK
Running 'r_scale.R'
comparing 'r_scale.Rout' to 'r_scale.Rout.save' ... OK
Punning 'r_scale.Rout' to 'r_scale.Rout.save' ... OK
217
218
219
220
       Running 'r_stanford.R' comparing 'r_stanford.Rout' to 'r_stanford.Rout.save' ...
221
222
     files differ in number of lines:
223
     85,88d84
224
     < Warning message:</pre>
     < 'real' is deprecated.
225
     < Use 'double' instead.
227
     < See help("Deprecated")</pre>
228
       Running 'r_strata.R
       comparing 'r_strata.Rout' to 'r_strata.Rout.save' ... OK
229
230
       Running 'r_tdist.R'
       comparing <code>'r_tdist.Rout'</code> to <code>'r_tdist.Rout.save'</code> ... <code>OK Running 'r_user.R'</code>
231
232
       comparing 'r_user.Rout' to 'r_user.Rout.save' ... OK
233
234
       Running 'ratetable.R'
       comparing 'ratetable.Rout' to 'ratetable.Rout.save' ... OK
236
       Running 'rounding.R'
       comparing 'rounding.Rout' to 'rounding.Rout.save' ... OK
       Running 'singtest.R
239
       comparing 'singtest.Rout' to 'singtest.Rout.save' ... OK
```

```
240
       Running 'strata2.R'
       comparing 'strata2.Rout' to 'strata2.Rout.save' ... OK
241
242
       Running
                 stratatest.R
       comparing 'stratatest.Rout' to 'stratatest.Rout.save' ... OK
243
244
       Running 'summary_survfit.R'
       comparing 'summary_survfit.Rout' to 'summary_survfit.Rout.save' ... OK
245
246
                'surv.R'
       Running
       comparing 'surv.Rout' to 'surv.Rout.save' ... OK
247
248
       Running 'survfit2.R'
       comparing 'survfit2.Rout' to 'survfit2.Rout.save' ... OK
249
250
       Running survreg2.R
       comparing 'survreg2.Rout' to 'survreg2.Rout.save' ... OK
251
252
       Running 'survtest.R
       comparing 'survtest.Rout' to 'survtest.Rout.save' ... \ensuremath{\mathsf{OK}} Running 'testci.R'
253
254
       comparing 'testci.Rout' to 'testci.Rout.save' ... OK
255
256
       Running 'testci2.R'
       comparing 'testci2.Rout' to 'testci2.Rout.save' ... OK
257
       Running 'testnull.R
       comparing 'testnull.Rout' to 'testnull.Rout.save' ... OK
259
260
       Running 'testreg.R'
       comparing 'testreg.Rout' to 'testreg.Rout.save' ... OK Running 'tiedtime.R'
261
262
       comparing 'tiedtime.Rout' to 'tiedtime.Rout.save' ... \tt OK
263
      Running 'tt.R'
Running 'turnbull.R'
264
265
       comparing 'turnbull.Rout' to 'turnbull.Rout.save' ... OK
266
267
    Running specific tests for package 'boot'
    Running specific tests for package 'cluster'
268
       Running 'agnes-ex.R
269
270
       comparing 'agnes-ex.Rout' to 'agnes-ex.Rout.save' ... OK
271
       Running 'clara-NAs.R'
       comparing 'clara-NAs.Rout' to 'clara-NAs.Rout.save' ... OK Running 'clara-ex.R'
272
       Running 'clara-ex
Running 'clara.R'
273
274
       comparing 'clara.Rout' to 'clara.Rout.save' ... OK
275
276
       Running 'clusplot-out.R'
277
       comparing 'clusplot-out.Rout' to 'clusplot-out.Rout.save' ... OK
278
                'daisy-ex.R'
       Running
       comparing 'daisy-ex.Rout' to 'daisy-ex.Rout.save' ... OK
279
       Running 'diana-boots
Running 'diana-ex.R'
280
                'diana-boots.R'
281
       comparing 'diana-ex.Rout' to 'diana-ex.Rout.save' ... OK Running 'ellipsoid-ex.R'
282
283
       comparing 'ellipsoid-ex.Rout' to 'ellipsoid-ex.Rout.save' ... OK
284
285
       Running 'fanny-e
Running 'mona.R'
                 fanny-ex.R'
286
287
       comparing 'mona.Rout' to 'mona.Rout.save' ... OK
288
       Running 'pam.R'
       comparing 'pam.Rout' to 'pam.Rout.save' ... OK Running 'silhouette-default.R'
289
290
       comparing 'silhouette-default.Rout' to 'silhouette-default.Rout.save' ... OK
291
292
       Running
                 sweep-ex.R'
293
    Running specific tests for package 'codetools'
294
       Running 'tests.R'
295
    Running specific tests for package 'foreign'
296
       Running 'S3.R
      comparing 'S3.Rout' to 'S3.Rout.save' ... OK Running 'arff.R'
297
298
      comparing 'arff.Rout' to 'arff.Rout.save' ... OK Running 'download.R' Running 'minitab.R'
299
300
301
       comparing 'minitab.Rout' to 'minitab.Rout.save' ... OK
302
303
       Running 'mval_bug.R
    comparing 'mval_bug.Rout' to 'mval_bug.Rout.save' ... files differ in number of lines:
304
305
306
    6a7
307
    > re-encoding from latin1
308
      Running 'octave.R
       comparing 'octave.Rout' to 'octave.Rout.save' ... \texttt{OK} Running 'sas.R'
309
      Running 'sas.R'
Running 'spss.R'
310
311
       comparing 'spss.Rout' to 'spss.Rout.save' ... OK Running 'stata.R'
312
313
       comparing 'stata.Rout' to 'stata.Rout.save' ... OK
314
315
       Running 'xport.R'
316
       comparing 'xport.Rout' to 'xport.Rout.save' ... OK
317
    Running specific tests for package 'KernSmooth'
318
       Running 'bkfe.R'
319
    Running specific tests for package 'rpart'
320
      Running 'backticks.R
```

```
comparing 'backticks.Rout' to 'backticks.Rout.save' ... OK
321
322
                   cost.R
       Running
       comparing 'cost.Rout' to 'cost.Rout.save' ... OK
324
                  cptest.R'
       Running
       comparing 'cptest.Rout' to 'cptest.Rout.save' ... OK
325
326
       Running priors.R'
       comparing 'priors.Rout' to 'priors.Rout.save' ... OK Running 'rescale.R'
327
328
       comparing 'rescale.Rout' to 'rescale.Rout.save' ... \ensuremath{\texttt{OK}} Running 'testall.R'
329
330
       comparing 'testall.Rout' to 'testall.Rout.save' ... OK Running 'treble.R'
331
332
        comparing 'treble.Rout' to 'treble.Rout.save' ... OK
333
334
                  'treble2.R'
       Running
       comparing 'treble2.Rout' to 'treble2.Rout.save' ... OK Running 'treble3.R'
335
336
       comparing 'treble3.Rout' to 'treble3.Rout.save' ... OK Running 'treble4.R'
337
338
       Running
       comparing 'treble4.Rout' to 'treble4.Rout.save' ... OK Running 'usersplits.R'
339
340
       comparing 'usersplits.Rout' to 'usersplits.Rout.save' ... OK Running 'xpred1.R'
341
342
       comparing 'xpred1.Rout' to 'xpred1.Rout.save' ... OK Running 'xpred2.R'
343
344
       comparing 'xpred2.Rout' to 'xpred2.Rout.save' ... OK
345
    Running specific tests for package 'class'
Running specific tests for package 'spatial'
346
347
348
349
     Test suite result: PASS
```

The final line of the above output displays the status of running the above tests. "PASS" indicates a successful running of the tests, a "FAIL" would indicate that an error was detected during the running of the tests.

10 Summary of Findings

The following table presents the results of the various tests performed in the prior sections.

The column labeled "System Results" is an indication that the individual test batch file was able to be executed (PASS) or that there may have been a system level failure (FAIL) in the execution of the program.

The column labeled "Test Results" is an indication that the test suites themselves either passed (PASS) or failed (FAIL) and should be consistent with the final line output for each section of tests. As noted previously, there may be some tests where the result of performing a "diff" on two files that were being compared demonstrate a content difference that may or may not be relevant. These differences, if present, may or may not be based upon system settings such as locale. Any such differences displayed in the prior sections should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

The result for Installation Qualification is listed in the "Test Results" column only. The result will be PASS if system("R -e 'q()'") ran successfully AND installed.packages() shows that only Base and Recommended Packages are currently installed. If BOTH of the requirements are not met, the result will be FAIL.

Table 10.1: Summary of Test Suite Results

Test Suite	System Results	Test Results
Installation Qualification	NA	PASS
Core Operational Qualification - System Tests	PASS	PASS
Base Package Operational Qualification - Package Examples	PASS	PASS
Base Package Operational Qualification - Package Vignettes	PASS	PASS
Recommended Package Operational Qualification - Package Examples	PASS	PASS
Recommended Package Operational Qualification - Package Vignettes	PASS	PASS
Base Package Operational Qualification - Package Tests	PASS	PASS
Recommended Package Operational Qualification - Package Tests	PASS	PASS