

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

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

# 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](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.

## 2 Installation Qualification (IQ)

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:

```
1 R version 2.15.3 (2013-03-01) -- "Security Blanket"
2 Copyright (C) 2013 The R Foundation for Statistical Computing
3 ISBN 3-900051-07-0
4 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
5
6 R is free software and comes with ABSOLUTELY NO WARRANTY.
7 You are welcome to redistribute it under certain conditions.
8 Type 'license()' or 'licence()' for distribution details.
9
10 R is a collaborative project with many contributors.
11 Type 'contributors()' for more information and
12 'citation()' on how to cite R or R packages in publications.
13
14 Type 'demo()' for some demos, 'help()' for on-line help, or
15 'help.start()' for an HTML browser interface to help.
16 Type 'q()' to quit R.
17
18 > 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()`.

	Package	LibPath	Version	Priority
1				
2	KernSmooth	"KernSmooth"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.23-8" "recommended"
3	MASS	"MASS"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"7.3-23" "recommended"
4	Matrix	"Matrix"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"1.0-11" "recommended"
5	base	"base"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
6	boot	"boot"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"1.3-7" "recommended"
7	class	"class"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"7.3-5" "recommended"
8	cluster	"cluster"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"1.14.3" "recommended"
9	codetools	"codetools"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"0.2-8" "recommended"
10	compiler	"compiler"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
11	datasets	"datasets"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
12	foreign	"foreign"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"0.8-52" "recommended"
13	grDevices	"grDevices"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
14	graphics	"graphics"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
15	grid	"grid"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
16	lattice	"lattice"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"0.20-13" "recommended"
17	methods	"methods"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
18	mgcv	"mgcv"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"1.7-22" "recommended"
19	nlme	"nlme"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"3.1-108" "recommended"
20	nnet	"nnet"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"7.3-5" "recommended"
21	parallel	"parallel"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
22	rpart	"rpart"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"4.1-0" "recommended"
23	spatial	"spatial"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"7.3-5" "recommended"
24	splines	"splines"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
25	stats	"stats"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
26	stats4	"stats4"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
27	survival	"survival"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.37-2" "recommended"
28	tcltk	"tcltk"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
29	tools	"tools"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
30	utils	"utils"	"/Library/Frameworks/R.framework/Versions/2.15/Resources/library"	"2.15.3" "base"
	Depends	Imports	LinkingTo	
32	KernSmooth	"R (>= 2.5.0), stats"	NA	NA
33	MASS	"R (>= 2.14.0), grDevices, graphics, stats, utils"	NA	NA
34	Matrix	"R (>= 2.15.0), stats, methods, utils, lattice"	"graphics, grid"	NA
35	base	NA	NA	NA
36	boot	"R (>= 2.14.0), graphics, stats"	NA	NA
37	class	"R (>= 2.5.0), stats, utils"	"MASS"	NA
38	cluster	"R (>= 2.10.0), stats, graphics, utils"	NA	NA
39	codetools	"R (>= 2.1)"	NA	NA
40	compiler	NA	NA	NA
41	datasets	NA	NA	NA
42	foreign	"R (>= 2.14.0), stats"	"methods, utils"	NA
43	grDevices	NA	NA	NA
44	graphics	NA	"grDevices"	NA
45	grid	NA	"grDevices"	NA
46	lattice	"R (>= 2.15.1)"	"grid, grDevices, graphics, stats, utils"	NA
47	methods	NA	"utils"	NA
48	mgcv	"R (>= 2.14.0), stats, graphics"	"nlme, methods, Matrix"	NA
49	nlme	"graphics, stats, R (>= 2.14.0), R (< 3.0.0)"	"lattice"	NA
50	nnet	"R (>= 2.5.0), stats, utils"	NA	NA
51	parallel	NA	NA	NA
52	rpart	"R (>= 2.14.0), graphics, stats, grDevices"	NA	NA
53	spatial	"R (>= 2.5.0), graphics, stats, utils"	NA	NA
54	splines	NA	"graphics, stats"	NA
55	stats	NA	NA	NA
56	stats4	"methods, graphics, stats"	NA	NA
57	survival	"stats, utils, graphics, splines, R (>= 2.13.0)"	NA	NA
58	tcltk	NA	NA	NA
59	tools	NA	NA	NA
60	utils	NA	NA	NA
	Suggests	Enhances	OS_type	
62	KernSmooth	"MASS"	NA	NA
63	MASS	"lattice, nlme, nnet, survival"	NA	NA
64	Matrix	"expm, MASS"	"MatrixModels, graph, SparseM, sfsmisc"	NA
65	base	NA	NA	NA
66	boot	"MASS, survival"	NA	NA
67	class	NA	NA	NA
68	cluster	"MASS"	NA	NA
69	codetools	NA	NA	NA

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



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

```
1                                     sysname
2                                     "Darwin"
3                                     release
4                                     "12.2.0"
5                                     version
6 "Darwin Kernel Version 12.2.0: Sat Aug 25 00:48:52 PDT 2012; root:xnu-2050.18.24~1/RELEASE_X86_64"
7                                     nodename
8                                     "MacBookPro.local"
9                                     machine
10                                    "x86_64"
11                                    login
12                                    "marcschwartz"
13                                    user
14                                    "marcschwartz"
15                                    effective_user
16                                    "marcschwartz"
```

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

```
1 $OS.type
2 [1] "unix"
3
4 $file.sep
5 [1] "/"
6
7 $dynlib.ext
8 [1] ".so"
9
10 $GUI
11 [1] "X11"
12
13 $endian
14 [1] "little"
15
16 $pkgType
17 [1] "mac.binary.leopard"
18
19 $path.sep
20 [1] ":"
21
22 $r_arch
23 [1] "x86_64"
```

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

```
1  
2 platform      -  
3 arch          x86_64-apple-darwin9.8.0  
4 arch          x86_64  
5 os            darwin9.8.0  
6 system        x86_64, darwin9.8.0  
7 status  
8 major         2  
9 minor         15.3  
10 year         2013  
11 month        03  
12 day          01  
13 svn rev      62090  
14 language     R  
15 version.string R version 2.15.3 (2013-03-01)  
16 nickname     Security Blanket
```

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

```
1 $double.eps
2 [1] 2.220446e-16
3
4 $double.neg.eps
5 [1] 1.110223e-16
6
7 $double.xmin
8 [1] 2.225074e-308
9
10 $double.xmax
11 [1] 1.797693e+308
12
13 $double.base
14 [1] 2
15
16 $double.digits
17 [1] 53
18
19 $double.rounding
20 [1] 5
21
22 $double.guard
23 [1] 0
24
25 $double.ulp.digits
26 [1] -52
27
28 $double.neg.ulp.digits
29 [1] -53
30
31 $double.exponent
32 [1] 11
33
34 $double.min.exp
35 [1] -1022
36
37 $double.max.exp
38 [1] 1024
39
40 $integer.max
41 [1] 2147483647
42
43 $sizeof.long
44 [1] 8
45
46 $sizeof.longlong
47 [1] 8
48
49 $sizeof.longdouble
50 [1] 16
51
52 $sizeof.pointer
53 [1] 8
```

The following is the output of `sessionInfo()`, defining current R version, locale information and attached packages:

```
1 R version 2.15.3 (2013-03-01)
2 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
3
4 locale:
5 [1] C
6
7 attached base packages:
8 [1] tools      stats      graphics  grDevices  utils      datasets  methods    base
```

### 3 R Core Operational Qualification - System Tests (OQ)

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:

```

1
2 R version 2.15.3 (2013-03-01) -- "Security Blanket"
3 Copyright (C) 2013 The R Foundation for Statistical Computing
4 ISBN 3-900051-07-0
5 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
6
7 R is free software and comes with ABSOLUTELY NO WARRANTY.
8 You are welcome to redistribute it under certain conditions.
9 Type 'license()' or 'licence()' for distribution details.
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 running strict specific tests
21   running code in 'eval-etc.R'
22     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'
28     comparing 'lm-tests.Rout' to 'lm-tests.Rout.save' ... OK
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'
32     comparing 'method-dispatch.Rout' to 'method-dispatch.Rout.save' ... OK
33   running code in 'd-p-q-r-tests.R'
34     comparing 'd-p-q-r-tests.Rout' to 'd-p-q-r-tests.Rout.save' ... OK
35 running sloppy specific tests
36   running code in 'complex.R'
37     comparing 'complex.Rout' to 'complex.Rout.save' ... OK
38   running code in 'print-tests.R'
39     comparing 'print-tests.Rout' to 'print-tests.Rout.save' ... OK
40   running code in 'lapack.R'
41     comparing 'lapack.Rout' to 'lapack.Rout.save' ... OK
42   running code in 'datasets.R'
43     comparing 'datasets.Rout' to 'datasets.Rout.save' ... OK
44 running regression tests
45   running code in 'reg-tests-1a.R'
46   running code in 'reg-tests-1b.R'
47   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-I0.R'
50     comparing 'reg-I0.Rout' to 'reg-I0.Rout.save' ... OK
51   running code in 'reg-I02.R'
52     comparing 'reg-I02.Rout' to 'reg-I02.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'
56     comparing 'reg-tests-3.Rout' to 'reg-tests-3.Rout.save' ... OK
57 running tests of plotting Latin-1
58   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
62 diff: reg-plot-latin1.ps.save: No such file or directory
63 OK
64 running tests of consistency of as/is.*
65 creating 'isas-tests.R'
66   running code in 'isas-tests.R'
67   comparing 'isas-tests.Rout' to 'isas-tests.Rout.save' ...2550a2551
68 > >
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
72 running tests of primitives
73   running code in 'primitives.R'
74 running regexp regression tests
75   running code in 'utf8-regex.R'
76 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.



## 4 R Base Package Operational Qualification - Package Examples (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:

```
1
2 R version 2.15.3 (2013-03-01) -- "Security Blanket"
3 Copyright (C) 2013 The R Foundation for Statistical Computing
4 ISBN 3-900051-07-0
5 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
6
7 R is free software and comes with ABSOLUTELY NO WARRANTY.
8 You are welcome to redistribute it under certain conditions.
9 Type 'license()' or 'licence()' for distribution details.
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 Testing examples for package 'base'
21 Testing examples for package 'tools'
22   comparing 'tools-Ex.Rout' to 'tools-Ex.Rout.save' ... OK
23 Testing examples for package 'utils'
24 Testing examples for package 'grDevices'
25   comparing 'grDevices-Ex.Rout' to 'grDevices-Ex.Rout.save' ... OK
26 Testing examples for package 'graphics'
27   comparing 'graphics-Ex.Rout' to 'graphics-Ex.Rout.save' ... OK
28 Testing examples for package 'stats'
29   comparing 'stats-Ex.Rout' to 'stats-Ex.Rout.save' ... OK
30 Testing examples for package 'datasets'
31   comparing 'datasets-Ex.Rout' to 'datasets-Ex.Rout.save' ... OK
32 Testing examples for package 'methods'
33 Testing examples for package 'grid'
34   comparing 'grid-Ex.Rout' to 'grid-Ex.Rout.save' ... OK
35 Testing examples for package 'splines'
36   comparing 'splines-Ex.Rout' to 'splines-Ex.Rout.save' ... OK
37 Testing examples for package 'stats4'
38   comparing 'stats4-Ex.Rout' to 'stats4-Ex.Rout.save' ... OK
39 Testing examples for package 'tcltk'
40 Testing examples for package 'compiler'
41 Testing examples for package 'parallel'
42
43
44 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

## 5 R Base Package Operational Qualification - Package 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:

```
1
2 R version 2.15.3 (2013-03-01) -- "Security Blanket"
3 Copyright (C) 2013 The R Foundation for Statistical Computing
4 ISBN 3-900051-07-0
5 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
6
7 R is free software and comes with ABSOLUTELY NO WARRANTY.
8 You are welcome to redistribute it under certain conditions.
9 Type 'license()' or 'licence()' for distribution details.
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 Running vignettes for package 'utils'
21 Running vignettes for package 'grid'
22 Running vignettes for package 'parallel'
23
24
25 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

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

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:

```
1 R version 2.15.3 (2013-03-01) -- "Security Blanket"
2 Copyright (C) 2013 The R Foundation for Statistical Computing
3 ISBN 3-900051-07-0
4 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
5
6 R is free software and comes with ABSOLUTELY NO WARRANTY.
7 You are welcome to redistribute it under certain conditions.
8 Type 'license()' or 'licence()' for distribution details.
9
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 Testing examples for package 'MASS'
21   comparing 'MASS-Ex.Rout' to 'MASS-Ex.Rout.save' ...
22 1535c1535
23 < factor(subject)2 -4.271e-15  2.828e-01  0.000 1.000000
24 ---
25 > factor(subject)2 -2.300e-15  2.828e-01  0.000 1.000000
26 5187c5187
27 < Achieved convergence tolerance: 4.39e-06
28 ---
29 > Achieved convergence tolerance: 4.324e-06
30 Testing examples for package 'lattice'
31 Testing examples for package 'Matrix'
32 Testing examples for package 'nlme'
33 Testing examples for package 'survival'
34 Testing examples for package 'boot'
35   comparing 'boot-Ex.Rout' to 'boot-Ex.Rout.save' ... OK
36 Testing examples for package 'cluster'
37 Testing examples for package 'codetools'
38 Testing examples for package 'foreign'
39 Testing examples for package 'KernSmooth'
40 Testing examples for package 'rpart'
41   comparing 'rpart-Ex.Rout' to 'rpart-Ex.Rout.save' ... OK
42 Testing examples for package 'class'
43   comparing 'class-Ex.Rout' to 'class-Ex.Rout.save' ... OK
44 Testing examples for package 'nnet'
45 Testing examples for package 'spatial'
46   comparing 'spatial-Ex.Rout' to 'spatial-Ex.Rout.save' ... OK
47 Testing examples for package 'mgcv'
48
49
50 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

## 7 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:

```
1
2 R version 2.15.3 (2013-03-01) -- "Security Blanket"
3 Copyright (C) 2013 The R Foundation for Statistical Computing
4 ISBN 3-900051-07-0
5 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
6
7 R is free software and comes with ABSOLUTELY NO WARRANTY.
8 You are welcome to redistribute it under certain conditions.
9 Type 'license()' or 'licence()' for distribution details.
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 Running vignettes for package 'Matrix'
21 Running vignettes for package 'survival'
22 Running vignettes for package 'rpart'
23
24
25 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.



## 8 R Base Package Operational Qualification - Package 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:

```
1
2 R version 2.15.3 (2013-03-01) -- "Security Blanket"
3 Copyright (C) 2013 The R Foundation for Statistical Computing
4 ISBN 3-900051-07-0
5 Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
6
7 R is free software and comes with ABSOLUTELY NO WARRANTY.
8 You are welcome to redistribute it under certain conditions.
9 Type 'license()' or 'licence()' for distribution details.
10
11 R is a collaborative project with many contributors.
12 Type 'contributors()' for more information and
13 'citation()' on how to cite R or R packages in publications.
14
15 Type 'demo()' for some demos, 'help()' for on-line help, or
16 'help.start()' for an HTML browser interface to help.
17 Type 'q()' to quit R.
18
19 > options(echo = FALSE)
20 Running specific tests for package 'tools'
21   Running 'undoc.R'
22 Running specific tests for package 'utils'
23   Running 'Sweave-tst.R'
24   Running 'completion.R'
25 Running specific tests for package 'grDevices'
26   Running 'ps-tests.R'
27   comparing 'ps-tests.Rout' to 'ps-tests.Rout.save' ... OK
28   Running 'xfig-tests.R'
29   comparing 'xfig-tests.Rout' to 'xfig-tests.Rout.save' ... OK
30 Running specific tests for package 'stats'
31   Running 'NLSstClosest.R'
32   Running 'cmdscale.R'
33   Running 'drop1-polr.R'
34   Running 'ig_glm.R'
35   Running 'ks-test.R'
36   comparing 'ks-test.Rout' to 'ks-test.Rout.save' ... OK
37   Running 'nafns.R'
38   Running 'nls.R'
39   comparing 'nls.Rout' to 'nls.Rout.save' ... OK
40   Running 'offsets.R'
41   Running 'ppr.R'
42   Running 'simulate.R'
43   comparing 'simulate.Rout' to 'simulate.Rout.save' ... OK
44   Running 'smooth.spline.R'
45   Running 'ts-tests.R'
46 Running specific tests for package 'methods'
47   Running 'S3.R'
48   Running 'basicRefClass.R'
49   Running 'duplicateClass.R'
50   Running 'fieldAssignments.R'
51   Running 'mixiniInitialize.R'
52   Running 'namesAndSlots.R'
53   Running 'nextWithDots.R'
54   Running 'refClassExample.R'
55   Running 'testConditionalIs.R'
56   Running 'testGroupGeneric.R'
57   Running 'testIs.R'
58 Running specific tests for package 'grid'
59   Running 'bugs.R'
60   Running 'reg.R'
61   Running 'testls.R'
62   comparing 'testls.Rout' to 'testls.Rout.save' ... OK
63   Running 'units.R'
64 Running specific tests for package 'stats4'
65   Running 'confint.R'
66 Running specific tests for package 'compiler'
67   Running 'assign.R'
68   Running 'basics.R'
69   Running 'const.R'
70   Running 'envir.R'
71   Running 'jit.R'
72   Running 'loop.R'
73   Running 'switch.R'
74 Running specific tests for package 'parallel'
75   Running 'Master.R'
76
77
```

```
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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

## 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:

```

1  R version 2.15.3 (2013-03-01) -- "Security Blanket"
2  Copyright (C) 2013 The R Foundation for Statistical Computing
3  ISBN 3-900051-07-0
4  Platform: x86_64-apple-darwin9.8.0/x86_64 (64-bit)
5
6  R is free software and comes with ABSOLUTELY NO WARRANTY.
7  You are welcome to redistribute it under certain conditions.
8  Type 'license()' or 'licence()' for distribution details.
9
10 R is a collaborative project with many contributors.
11 Type 'contributors()' for more information and
12 'citation()' on how to cite R or R packages in publications.
13
14 Type 'demo()' for some demos, 'help()' for on-line help, or
15 'help.start()' for an HTML browser interface to help.
16 Type 'q()' to quit R.
17
18 > options(echo = FALSE)
19 Running specific tests for package 'MASS'
20   Running 'confint.R'
21   Running 'fitdistr.R'
22   comparing 'fitdistr.Rout' to 'fitdistr.Rout.save' ... OK
23   Running 'glm.nb.R'
24   Running 'hubers.R'
25   Running 'lme.R'
26   Running 'polr.R'
27   Running 'profile.R'
28   Running 'regression.R'
29   comparing 'regression.Rout' to 'regression.Rout.save' ... OK
30   Running 'rlm.R'
31   Running 'scripts.R'
32 Running specific tests for package 'lattice'
33   Running 'MASSch04.R'
34   Running 'dates.R'
35   Running 'dotplotscoping.R'
36   Running 'levelplot.R'
37   Running 'scales.R'
38   Running 'temp.R'
39   Running 'test.R'
40   Running 'wireframe.R'
41 Running specific tests for package 'Matrix'
42   Running 'Class+Meth.R'
43   Running 'Simple.R'
44   Running 'abIndex-tsts.R'
45   Running 'base-matrix-fun.R'
46   Running 'bind.R'
47   comparing 'bind.Rout' to 'bind.Rout.save' ... OK
48   Running 'dg_Matrix.R'
49   Running 'dpo-test.R'
50   Running 'dtpMatrix.R'
51   Running 'factorizing.R'
52   Running 'group-methods.R'
53   Running 'indexing.R'
54   comparing 'indexing.Rout' to 'indexing.Rout.save' ...
55 120c120
56 < [[ suppressing 14 column names 'ra', 'rb', 'rc'... ]]
57 ---
58 > [[ suppressing 14 column names 'ra', 'rb', 'rc' ... ]]
59 326c326
60 < [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
61 ---
62 > [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
63 397c397
64 < [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
65 ---
66 > [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
67 462c462
68 < [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
69 ---
70 > [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
71 627c627
72 < [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
73 ---
74 > [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
75 637c637
76 < [[ suppressing 20 column names 'c1', 'c2', 'c3'... ]]
77

```

```

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 ---
87 > [[ suppressing 20 column names 'c1', 'c2', 'c3' ... ]]
88 Running 'matprod.R'
89 Running 'matr-exp.R'
90 Running 'other-pkgs.R'
91 Running 'spModel.matrix.R'
92 Running 'validObj.R'
93 Running 'write-read.R'
94 Running specific tests for package 'nlme'
95 Running 'anova.gls.R'
96 Running 'augPred_lab.R'
97 Running 'augPredmissing.R'
98 Running 'coef.R'
99 Running 'contrMat.R'
100 Running 'data.frame.R'
101 Running 'deparse.R'
102 Running 'getData.R'
103 Running 'glS.R'
104 Running 'lmList.R'
105 Running 'lme.R'
106 comparing 'lme.Rout' to 'lme.Rout.save' ... OK
107 Running 'missing.R'
108 comparing 'missing.Rout' to 'missing.Rout.save' ... OK
109 Running 'nlme.R'
110 comparing 'nlme.Rout' to 'nlme.Rout.save' ... OK
111 Running 'predict.lme.R'
112 Running 'update.R'
113 Running 'updateLme.R'
114 Running 'varIdent.R'
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
120 Running 'bladder.R'
121 comparing 'bladder.Rout' to 'bladder.Rout.save' ... OK
122 Running 'book1.R'
123 comparing 'book1.Rout' to 'book1.Rout.save' ... OK
124 Running 'book2.R'
125 comparing 'book2.Rout' to 'book2.Rout.save' ... OK
126 Running 'book3.R'
127 comparing 'book3.Rout' to 'book3.Rout.save' ... OK
128 Running 'book4.R'
129 comparing 'book4.Rout' to 'book4.Rout.save' ... OK
130 Running 'book5.R'
131 comparing 'book5.Rout' to 'book5.Rout.save' ... OK
132 Running 'book6.R'
133 comparing 'book6.Rout' to 'book6.Rout.save' ... OK
134 Running 'book7.R'
135 comparing 'book7.Rout' to 'book7.Rout.save' ... OK
136 Running 'cancer.R'
137 comparing 'cancer.Rout' to 'cancer.Rout.save' ... OK
138 Running 'clogit.R'
139 comparing 'clogit.Rout' to 'clogit.Rout.save' ... OK
140 Running 'concordance.R'
141 comparing 'concordance.Rout' to 'concordance.Rout.save' ... OK
142 Running 'counting.R'
143 comparing 'counting.Rout' to 'counting.Rout.save' ... OK
144 Running 'coxsurv.R'
145 comparing 'coxsurv.Rout' to 'coxsurv.Rout.save' ... OK
146 Running 'coxsurv2.R'
147 comparing 'coxsurv2.Rout' to 'coxsurv2.Rout.save' ... OK
148 Running 'coxsurv3.R'
149 comparing 'coxsurv3.Rout' to 'coxsurv3.Rout.save' ... OK
150 Running 'coxsurv4.R'
151 comparing 'coxsurv4.Rout' to 'coxsurv4.Rout.save' ... OK
152 Running 'detail.R'
153 comparing 'detail.Rout' to 'detail.Rout.save' ... OK
154 Running 'diffTest.R'
155 comparing 'diffTest.Rout' to 'diffTest.Rout.save' ... OK
156 Running 'doaml.R'
157 comparing 'doaml.Rout' to 'doaml.Rout.save' ... OK
158 Running 'doweight.R'

```

```

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

```

```

240 Running 'strata2.R'
241 comparing 'strata2.Rout' to 'strata2.Rout.save' ... OK
242 Running 'strata2test.R'
243 comparing 'strata2test.Rout' to 'strata2test.Rout.save' ... OK
244 Running 'summary_survfit.R'
245 comparing 'summary_survfit.Rout' to 'summary_survfit.Rout.save' ... OK
246 Running 'surv.R'
247 comparing 'surv.Rout' to 'surv.Rout.save' ... OK
248 Running 'survfit2.R'
249 comparing 'survfit2.Rout' to 'survfit2.Rout.save' ... OK
250 Running 'survreg2.R'
251 comparing 'survreg2.Rout' to 'survreg2.Rout.save' ... OK
252 Running 'survtest.R'
253 comparing 'survtest.Rout' to 'survtest.Rout.save' ... OK
254 Running 'testci.R'
255 comparing 'testci.Rout' to 'testci.Rout.save' ... OK
256 Running 'testci2.R'
257 comparing 'testci2.Rout' to 'testci2.Rout.save' ... OK
258 Running 'testnull.R'
259 comparing 'testnull.Rout' to 'testnull.Rout.save' ... OK
260 Running 'testreg.R'
261 comparing 'testreg.Rout' to 'testreg.Rout.save' ... OK
262 Running 'tiedtime.R'
263 comparing 'tiedtime.Rout' to 'tiedtime.Rout.save' ... OK
264 Running 'tt.R'
265 Running 'turnbull.R'
266 comparing 'turnbull.Rout' to 'turnbull.Rout.save' ... OK
267 Running specific tests for package 'boot'
268 Running specific tests for package 'cluster'
269 Running 'agnes-ex.R'
270 comparing 'agnes-ex.Rout' to 'agnes-ex.Rout.save' ... OK
271 Running 'clara-NAs.R'
272 comparing 'clara-NAs.Rout' to 'clara-NAs.Rout.save' ... OK
273 Running 'clara-ex.R'
274 Running 'clara.R'
275 comparing 'clara.Rout' to 'clara.Rout.save' ... OK
276 Running 'clusplot-out.R'
277 comparing 'clusplot-out.Rout' to 'clusplot-out.Rout.save' ... OK
278 Running 'daisy-ex.R'
279 comparing 'daisy-ex.Rout' to 'daisy-ex.Rout.save' ... OK
280 Running 'diana-boots.R'
281 Running 'diana-ex.R'
282 comparing 'diana-ex.Rout' to 'diana-ex.Rout.save' ... OK
283 Running 'ellipsoid-ex.R'
284 comparing 'ellipsoid-ex.Rout' to 'ellipsoid-ex.Rout.save' ... OK
285 Running 'fanny-ex.R'
286 Running 'mona.R'
287 comparing 'mona.Rout' to 'mona.Rout.save' ... OK
288 Running 'pam.R'
289 comparing 'pam.Rout' to 'pam.Rout.save' ... OK
290 Running 'silhouette-default.R'
291 comparing 'silhouette-default.Rout' to 'silhouette-default.Rout.save' ... OK
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'
297 comparing 'S3.Rout' to 'S3.Rout.save' ... OK
298 Running 'arff.R'
299 comparing 'arff.Rout' to 'arff.Rout.save' ... OK
300 Running 'download.R'
301 Running 'minitab.R'
302 comparing 'minitab.Rout' to 'minitab.Rout.save' ... OK
303 Running 'mval_bug.R'
304 comparing 'mval_bug.Rout' to 'mval_bug.Rout.save' ...
305 files differ in number of lines:
306 6a7
307 > re-encoding from latin1
308 Running 'octave.R'
309 comparing 'octave.Rout' to 'octave.Rout.save' ... OK
310 Running 'sas.R'
311 Running 'spss.R'
312 comparing 'spss.Rout' to 'spss.Rout.save' ... OK
313 Running 'stata.R'
314 comparing 'stata.Rout' to 'stata.Rout.save' ... OK
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'

```



```

321 comparing 'backticks.Rout' to 'backticks.Rout.save' ... OK
322 Running 'cost.R'
323 comparing 'cost.Rout' to 'cost.Rout.save' ... OK
324 Running 'cptest.R'
325 comparing 'cptest.Rout' to 'cptest.Rout.save' ... OK
326 Running 'priors.R'
327 comparing 'priors.Rout' to 'priors.Rout.save' ... OK
328 Running 'rescale.R'
329 comparing 'rescale.Rout' to 'rescale.Rout.save' ... OK
330 Running 'testall.R'
331 comparing 'testall.Rout' to 'testall.Rout.save' ... OK
332 Running 'treble.R'
333 comparing 'treble.Rout' to 'treble.Rout.save' ... OK
334 Running 'treble2.R'
335 comparing 'treble2.Rout' to 'treble2.Rout.save' ... OK
336 Running 'treble3.R'
337 comparing 'treble3.Rout' to 'treble3.Rout.save' ... OK
338 Running 'treble4.R'
339 comparing 'treble4.Rout' to 'treble4.Rout.save' ... OK
340 Running 'usersplits.R'
341 comparing 'usersplits.Rout' to 'usersplits.Rout.save' ... OK
342 Running 'xpred1.R'
343 comparing 'xpred1.Rout' to 'xpred1.Rout.save' ... OK
344 Running 'xpred2.R'
345 comparing 'xpred2.Rout' to 'xpred2.Rout.save' ... OK
346 Running specific tests for package 'class'
347 Running specific tests for package 'spatial'
348
349
350 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.

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 and may be dependent upon locale settings. Any such differences displayed in the above output should be reviewed in detail to determine their relevance to the Operational Qualification of this R installation.

## 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