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Quality Control for Statistical Graphics: the graphicsQC package for ${\sf R}$

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Abstract

An important component of quality control for statistical graphics software is the ability not only to test that code runs without errors, but also to test that code produces the right result. The simple way to test for the correct result in graphical output is to test whether a test file differs from a control file; this is effective in determining whether a difference exists. However, the test can be significantly enhanced by also producing a graphical image of any difference; this makes it much easier to determine how and why two files differ. This article describes the **graphicsQC** package for R, which provides functions for producing and comparing files of graphical output and for generating a report of the results, including images of any differences.

Keywords: quality control, R, statistical graphics, XML, XSL.

1. Introduction

Quality control involves the maintenance of quality in a product, particularly by comparing the performance of a product with a set of specifications. When the product is software, an important part of quality control is *software testing*, where the software is run to determine whether it produces the desired output.

Software testing can take many different forms. For example, the most basic test is that the software runs at all, without "crashing"; a more strict test is that the software produces the correct output for a known set of inputs. The latter example involves comparing the output from one run of the software, the *test* output, with a set of *control* output to check for any differences. This is called *regression testing*.

The purpose of software testing is not only to detect when problems occur, but also to help in diagnosing the nature of the problem.

In the world of statistical computing, the output of software is, in many cases, a numeric

result, such as tables of counts, group means and variances, *p*-values from hypothesis tests, and coefficients from fitting a model. Regression testing can be performed for this sort of output quite easily by recording a set of numeric control values in a text file and then comparing the test results using readily-available tools for comparing text files, such as the GNU diff utility (McKenzie, Eggert, and Stallman 2002, http://www.gnu.org/software/diffutils/diffutils.html). With numeric output in a text format, it is not only straightforward to detect that a problem exists, it is also straightforward to identify the *location* of a problem; it is easy to see which numbers are different from each other.

In the area of statistical graphics, the situation is a little less straightforward. Some graphical output, such as a PNG file, is binary rather than text-based. The diff utility can be used to determine that two binary files are different, but it does not provide useful information about the location of the difference, or *how* the two files differ. Even with text-based graphical output, such as PostScript files, knowing the location of a difference within a file may not be enough to know how the *appearance* of the graphical image has changed, which can make it difficult to locate the source of the problem.

This article describes an approach to performing regression tests for graphical output that overcomes these issues. The core idea is that the use of the diff utility on graphics files can be usefully augmented by the addition of a *visual* comparison of the graphics files. The ImageMagick compare utility (Still 2005, http://www.imagemagick.org/), is used to produce an *image* of the difference between two graphics files.

Much of this article will be concerned with describing the **graphicsQC** package, which implements this approach for R (R Development Core Team 2008a). In addition to performing the comparison between two graphics files, this package also provides facilities for generating large quantities of graphics files and for generating reports on the results of comparisons.

2. Quality control in R

This article describes a contribution to the quality control tools *for graphics* in the R system. This section provides the context for that contribution by describing the quality control tools that already exist in R.

R has a number of different facilities for quality control (Hornik 2002). For example, the core system has a number of make targets that run a large suite of software tests.

There are tests that run code just to make sure that it does not crash. One example of this approach involves running many different code examples in an attempt to "exercise" as much of the code base as possible. To this end, one test runs a large number of example code chunks from the system documentation. Another test calls functions within the core R system with a deliberately wide range of arguments to ensure that the functions can cope gracefully with a wide variety of user inputs.

The core quality control facilities in R also include a number of regression tests, where the results of a successful code run are compared with a set of control output and any differences are reported.

Both of the above testing facilities in R provide some coverage of graphics code: some of the code chunk examples from the system documentation exercise some of the graphics code in R; and there is a regression test aimed directly at the core graphics facilities.

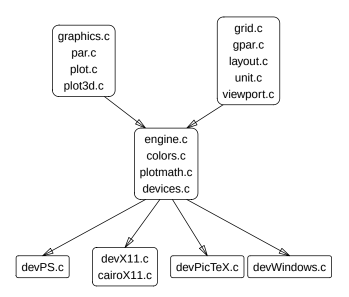


Figure 1: The organisation of graphics C code in the R system. The "traditional" graphics system (top-left) and the **grid** graphics system (top-right) call the graphics engine (centre), which calls graphics devices (bottom).

The graphics regression test produces about 30 plots and checks for any differences compared to a set of control plots. The plots are produced in PostScript format and the diff utility is used to perform the comparison, so differences are reported in terms of changes in PostScript code.

One way to enhance the software tests for graphics is to produce *images* of differences, which will make it easier to diagnose the source of problems.

2.1. The structure of R graphics code

In order to further appreciate the limitations of the existing software tests with respect to the graphics code in R, this section will briefly outline how the R graphics code is structured.

As with most of the R system, the graphics code consists of a combination of R code and C code. This section is only concerned with the structure of the C code for graphics; the testing of R code will be discussed below in Section 2.2.

The C code for R graphics can be divided into three broad categories: there is a central *graphics* engine, two graphics systems, and a number of graphics devices. All graphics functions that the user sees will pass through either the "traditional" graphics system or the **grid** graphics system (Murrell 2005), both of these send calls to the graphics engine, and the graphics engine calls the graphics devices to produce output in different formats (see Figure 1).

Every graphics call passes through the graphics engine, so this C code will be exercised no matter what R graphics code gets run. Exercising the two graphics systems is also easy to

arrange because it is simply a matter of ensuring that code is run from both traditional graphics packages and from packages built on top of the **grid** system. However, in order to exercise the code in different graphics devices, all graphics code must be produced in as many different output formats as possible.

Another way that the software tests in R can be expanded is to produce and compare graphics output in a wide range of formats rather than just as PostScript output.

2.2. Quality control for R packages

In addition to the software tests for the core system, R provides facilities for testing extension packages.

The R CMD check facility performs a wide variety of tests (R Development Core Team 2008b), including running all documentation from the package's example code and providing a simple mechanism for the package to specify regression tests for numerical (text output) results, *plus* tests for the existence of documentation, tests of consistency between code and documentation, and much more.

These tests are comprehensive and are an important contributor to the quality and reliability of the Comprehensive R Archive Network (CRAN) package repositories (R Foundation for Statistical Computing 2008). However, this mechanism does not provide support for regression tests of graphical output, so this is an area where quality control tools for *graphics* can contribute.

2.3. Quality assurance in R

In addition to providing *quality control* tools for both the core R system and for extension packages, as described above, the R project for statistical computing also provides *quality assurance* through a number of processes that *maintain* the ongoing quality of the R environment as a whole.

Checks of the core R system are performed every day, on a variety of platforms. The entire set of more than 1500 extension packages are also tested every day, both on a variety of Linux systems and on a Windows system, and the results of these checks are made available online (Hornik 2008; Ligges 2008).

Ideally, new quality control tools for graphics should be able to be incorporated into these existing quality assurance processes.

2.4. Packages for quality control

Two extension packages provide some additional software testing facilities for R. The **Runit** package (Burger, Juenemann, and Koenig 2008) provides a *unit testing* framework for R, which is one of the pillars of the Extreme Programming paradigm (Beck and Andres 2004). This package extends the set of available tools for checking that code runs without crashing and for regression testing numeric results, but it does not provide any graphics-specific software testing tools.

Of particular relevance to this article is the experimental graphicsQC package (Murrell and Hornik 2003, http://www.stat.auckland.ac.nz/~paul/). This package produces plots in multiple formats, but is otherwise limited in its scope because it only runs code from examples

in package documentation. It does produce an image of differences for raster formats, but this is simply a logical xor of the source images, so the result is a set of pixels that only occur in *one* of the source images and this can be extremely hard to interpret. Finally, it does not produce a convenient report of the results of comparisons. The **graphicsQC** package described in this article represents a major evolution of this earlier effort.

3. The graphicsQC package

This section describes the ${\bf graphicsQC}$ package for testing ${\sf R}$ code that produces graphical output.

This package can be divided into three parts: there are functions for producing files of graphical output based on user-specified R code; there is a function for comparing sets of graphics files; and there is a function for generating a report from the results of a set of comparisons. Each of these parts is described in a separate section below.

3.1. Producing plots

The core function for producing plots is called plotExpr().

The first argument to this function is a character vector of R expressions and the second argument is a character vector of graphics format names. For each expression and for each format, the plotExpr() function opens an appropriate graphics device and evaluates the expression.

By default, these expressions are evaluated to produce output on all supported graphics devices (currently, PDF, PostScript, PNG, and, on Windows, BMP). For example, the following code loads the **graphicsQC** package and (on Linux) produces a single plot in PDF, PostScript, and PNG format.

> library(graphicsQC)

> plotExpr("plot(1)")

Additional arguments control how the resulting files are named (prefix) and where they are created (path). For example, the following code is similar to the previous example, but it keeps things more organized by creating the files in a separate directory, called Demo1, and it uses a specific prefix, plot, to name the files.

```
> demo1Result <- plotExpr("plot(1)", path="Demo1/", prefix="plot")</pre>
```

The ${\sf R}$ expression in this example produces a single plot so three files are produced, one for each graphics file format.

```
> list.files("Demo1/")
[1] "plot-1.pdf" "plot-1.png" "plot-1.ps"
[4] "plot-log.xml"
```

As the above result shows, as well as producing the graphics files, the plotExpr() function has created an XML *log file*, which contains a record of the graphics files that were produced. This log file will be discussed in detail shortly, but first there is more to say aout the expressions that are passed to plotExpr() as the first argument.

The expressions that are given to plotExpr() can be arbitrary R code and this presents some complications that the function must be able to cope with:

- How many plots? It is impossible to determine *a priori* how many pages of plots a piece of code will produce. The plotExpr() function simply generates a separate file for each page and numbers the files appropriately.
- Zero plots: A special case of the previous problem is that it is possible for an R expression to produce no plots at all. This will still produce a graphics file, but the file will be "blank". The definition of blank depends on the file format and this can change between versions of R, so the graphicsQC package deliberately generates an empty file for each graphics format and plotExpr() deletes any graphics files that it produces that are identical to a blank file.
- Overwriting files: Another problem that arises from not knowing how many files plotExpr() will produce is that it is difficult to predict whether plotExpr() will overwrite any existing files. The solution to this problem is that plotExpr() will refuse to produce files that start with the specified prefix. A further argument, clear, is provided which, if TRUE, means that all files with the relevant prefix are deleted so that plotExpr() can create new files without conflict.
- Errors and warnings: The code given to plotExpr() may not work at all. For this reason, plotExpr() uses the try() mechanism to run the expressions. In the event of an error, the error message is recorded, but plotExpr() itself does not stop execution. Any warning messages are also recorded.
- Dangerous code: Some R expressions have the potential to interfere with the workings of the plotExpr() function. For example, sending a dev.off() expression to plotExpr() will prematurely close a graphics device and prevent subsequent expressions from being recorded. The graphicsQC package does not attempt to protect itself from such abuse; the user is simply advised not to use expressions that include calls to functions that control graphics devices (e.g., dev.set(), dev.prev(), dev.next()), and any functions that start a new device, such as postscript() and pdf()).

The following code demonstrates some of these additional details by extending the previous example to produce several files for each format.

The first argument to plotExpr() this time is a character vector containing three R expressions. Two of these expressions produce a plot, so the result will be two files of output for each format. The other expression produces a warning, which gets recorded separately.

The result is two files for each format, with the suffixes -1 and -2, for a total of six graphics files.

```
> list.files("Demo2")
```

```
[1] "plot-1.pdf" "plot-1.png" "plot-1.ps"
[4] "plot-2.pdf" "plot-2.png" "plot-2.ps"
[7] "plot-log.xml"
```

Again, in addition to the graphics files, there is also an XML log file.

XML log files

The plotExpr() function generates an XML log file to record information about the plots that were generated. The log file that was generated in the previous example is shown in Figure 2.

There are several important features in this log file. First of all, the file has an **<info>** element that records information about the version of R that was used to produce the files, plus time and date information (lines 3 to 14). Next, for each graphics format, there is a **<plots>** element containing a list of the files that were produced, plus a record of any warnings or errors that were generated by the code (e.g., lines 15 to 20). There is a separate **<plots>** element for each graphics format.

The information is recorded in a file like this so that the generation of graphics files can be treated as a separate step from comparing files or reporting on comparisons. For example, a typical approach may involve generating a set of control files using one version of R then a completely different R installation could be used to generate test code. The log files allow information to be shared between different R sessions and between different versions of R.

The choice of the eXtensible Markup Language (Bray, Paoli, Sperberg-McQueen, Maler, and Yergeau 2006) as the format for the log files means that it is easy for the log files to be processed using R functions outside the **graphicsQC** package or by using other software altogether.

The XML package (Temple Lang 2008b) is used to generate the XML log files.

Log objects

In addition to generating log files, plotExpr() also returns a qcPlotExprResult object that contains the same information as the log file about the plots that were produced. There is a print method for this sort of object, as shown below.

```
> demo2Result
```

```
plotExpr Result:
Call: plotExpr(c("plot(2)", "warning(\"I've got a bad feeling\")",
                                 "plot(1)"), path = "Demo2", prefix = "plot")
R version: R version 2.9.0 Under development (unstable) (2008-12-09 r47126)
Directory: /home/staff/paul/Research/Rstuff/QA/pub/Demo2
Filename: plot-log.xml
```

```
1 <?xml version="1.0"?>
  <qcPlotExprResult>
^{2}
  <info>
3
    <OS>unix</OS>
\mathbf{4}
    <Rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</Rver>
\mathbf{5}
    <date>Mon Dec 15 10:08:56 2008</date>
6
     <call>
\overline{7}
     <! [CDATA[
8
     plotExpr(c("plot(2)", "warning(\"I've got a bad feeling\")",
9
       "plot(1)"), path = "Demo2", prefix = "plot")
                                                          ]]>
10
     </call>
11
    <directory>/home/staff/paul/Research/Rstuff/QA/pub/Demo2</directory>
12
    <logFilename>plot-log.xml</logFilename>
13
   </info>
14
   <plots type="pdf">
15
    <warnings>I&apos;ve got a bad feeling</warnings>
16
     <error/>
17
    <plot>plot-1.pdf</plot>
18
    <plot>plot-2.pdf</plot>
19
   </plots>
20
   <plots type="png">
^{21}
    <warnings>I&apos;ve got a bad feeling</warnings>
22
     <error/>
23
    <plot>plot-1.png</plot>
24
    <plot>plot-2.png</plot>
25
   </plots>
26
   <plots type="ps">
27
    <warnings>I&apos;ve got a bad feeling</warnings>
28
    <error/>
29
    <plot>plot-1.ps</plot>
30
    <plot>plot-2.ps</plot>
31
32
  </plots>
  </qcPlotExprResult>
33
```

Figure 2: An example of an XML log file that is generated by the plotExpr() function.

```
plot(2)
warning("\"I've got a bad feeling\"")
plot(1)
```

Figure 3: The file demo3.R, which contains several R expressions.

```
Formats:
  pdf : Plots: plot-1.pdf, plot-2.pdf
  Warnings: I've got a bad feeling
  png : Plots: plot-1.png, plot-2.png
  Warnings: I've got a bad feeling
  ps : Plots: plot-1.ps, plot-2.ps
  Warnings: I've got a bad feeling
```

However, the information that is displayed quickly becomes unreadable as the testing becomes more complex. The main purpose for a qcPlotExprResult is to allow software testing to occur within a single R session if desired; there will be an example of this later.

Running code from files

Two other convenience functions are built on top of plotExpr(). The first of these is called plotFile(), which takes the names of one or more files and runs the R code within the files.

All other arguments are the same as for plotExpr(), although the prefix argument defaults to the name of the file that is being run.

An example of the use of plotFile() is shown below. The file demo3.R contains the same expressions that were used in the last example (see Figure 3).

> demo3Result <- plotFile("demo3.R", path="Demo3")</pre>

The result is almost identical to the previous example; the R code generates two plots, in three different formats, and there is a log file, demo3.R-log.xml that records the files that were generated.

```
> list.files("Demo3")
```

```
[1] "demo3.R-1.pdf" "demo3.R-1.png"
[3] "demo3.R-1.ps" "demo3.R-2.pdf"
[5] "demo3.R-2.png" "demo3.R-2.ps"
[7] "demo3.R-fileLog.xml" "demo3.R-log.xml"
```

However, there is also one additional file, called demo3.R-fileLog.xml. The contents of this file are shown in Figure 4.

This log file has an (info) element that contains information about the version of R that was used to generate the plots, but rather than storing information about the graphics files

1	xml version="1.0"?
2	<qcplotfileresult></qcplotfileresult>
3	<info></info>
4	<os>unix</os>
5	<rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</rver>
6	<pre><date>Mon Dec 15 10:08:57 2008</date></pre>
7	<call></call>
8	[CDATA [</th
9	<pre>plotFile("demo3.R", path = "Demo3")]]></pre>
10	
11	<pre><directory>/home/staff/paul/Research/Rstuff/QA/pub/Demo3</directory></pre>
12	<logfilename>demo3.R-fileLog.xml</logfilename>
13	
14	<qcplotexprresult></qcplotexprresult>
15	/home/staff/paul/Research/Rstuff/QA/pub/Demo3/demo3.R-log.xml
16	
17	

Figure 4: The file demo3.R-fileLog.xml, which records the results of a call to the plotFile() function. This file refers to the plotExpr() log file, demo3.R-log.xml, which contains detailed information about which graphics files were produced.

that were generated, it just has a <qcPlotExprResult> element (lines 14 to 16) that contains the location of the other log file, demo3.R-log.xml, which already has the detailed information about which graphics files were generated (just like the log file plot-log.xml from the previous example; see Figure 2).

If several filenames are provided, plotFile() makes a separate call to plotExpr() for each filename, each of those calls generates a separate -log.xml file, and the overall -fileLog.xml files contains a pointer to each of the -log.xml files.

Running function examples

The other function that builds upon plotExpr() is called plotFunction(). This function takes the names of one or more functions as its first argument and runs the example code from the help page for the appropriate functions (by constructing a call to plotExpr()). Again, the other arguments are the same as for plotExpr(), but the prefix argument defaults to the function name(s).

The following code demonstrates the use of this function to produce plots from the example code on the help pages of the boxplot() and hist() functions.

```
> demo4Result <- plotFunction(c("boxplot", "hist"), path="Demo4")</pre>
```

The example code for barplot() produces six plots (in three formats) and there is a log file, barplot-log.xml, that records the names of these files and how they were produced. The example code for hist() produces three plots (in three formats) and a log file, hist-log.xml, records the names of these files and how they were produced. The overall log file, barplot-funLog.xml, just contains pointers to the individual log files (see lines 14 to 19 in Figure 5). The prefix for the overall log file from a call to plotFunction() is named after just the first function name (boxplot in this case) to avoid having a ridiculously long name for the overall log file.

10

```
<?xml version="1.0"?>
1
  <qcPlotFunResult>
\mathbf{2}
   <info>
3
     <OS>unix</OS>
4
     <Rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</Rver>
\mathbf{5}
     <date>Mon Dec 15 10:08:58 2008</date>
\mathbf{6}
     <call>
\overline{7}
      <! [CDATA[
8
     plotFunction(c("boxplot", "hist"), path = "Demo4")
                                                                 ]]>
9
     </call>
10
     <directory>/home/staff/paul/Research/Rstuff/QA/pub/Demo4</directory>
11
     <logFilename>boxplot-funLog.xml</logFilename>
12
   </info>
13
   <qcPlotExprResult>
14
    /home/staff/paul/Research/Rstuff/QA/pub/Demo4/boxplot-log.xml
15
   </qcPlotExprResult>
16
   <qcPlotExprResult>
17
    /home/staff/paul/Research/Rstuff/QA/pub/Demo4/hist-log.xml
18
   </qcPlotExprResult>
19
  </qcPlotFunResult>
20
```

Figure 5: The file boxplot-funLog.xml, which records the results of a call to the plotFunction() function. This log file refers to two further log files, boxplot-log.xml and hist-log.xml, which are produced by calls to the plotExpr() function and contain detailed information about the graphics files that were produced.

> list.files("Demo4")

[1]	"boxplot-1.pdf"	"boxplot-1.png"
[3]	"boxplot-1.ps"	"boxplot-2.pdf"
[5]	"boxplot-2.png"	"boxplot-2.ps"
[7]	"boxplot-3.pdf"	"boxplot-3.png"
[9]	"boxplot-3.ps"	"boxplot-4.pdf"
[11]	"boxplot-4.png"	"boxplot-4.ps"
[13]	"boxplot-5.pdf"	"boxplot-5.png"
[15]	"boxplot-5.ps"	"boxplot-6.pdf"
[17]	"boxplot-6.png"	"boxplot-6.ps"
[19]	"boxplot-funLog.xml"	"boxplot-log.xml"
[21]	"hist-1.pdf"	"hist-1.png"
[23]	"hist-1.ps"	"hist-2.pdf"
[25]	"hist-2.png"	"hist-2.ps"
[27]	"hist-3.pdf"	"hist-3.png"
[29]	"hist-3.ps"	"hist-log.xml"

In summary, the functions plotExpr(), plotFile(), and plotFunction() allow an arbitrary number of R expressions, R script files, or example code from R function help pages to be run. Each separate page of graphics output produces a separate graphics file and the resulting file names, plus details of the R session that produced them, are recorded in log files for later processing.

These functions can be used to generate both control and test output. They are ambivalent with regard to the purpose of the plots that they create.

3.2. Comparing plots

Having generated a set of control plots and a set of test plots, the next step is to compare the sets of plots in order to detect any differences.

This step is performed by the compare() function.

The first two arguments to this function specify the set of test plots and the set of control plots that are to be compared. Each set of plots can be specified in one of three ways: as an R object, which is the result of a call to plotExpr(), plotFile(), or plotFunction(); as the full path to a log file; or as a directory that contains one or more log files.

As a simple example, the following code compares the results of the two simple plotExpr() examples from Section 3.1. The code specifies the set of test plots as an R object, demo1Result, and the set of control plots as a log file, "Demo2/plot-log.xml".

> compareResult <- compare(demo1Result, "Demo2/plot-log.xml")</pre>

The compare() function will only work if it is comparing similar types of results, for example, a plotExpr() result against a plotExpr() result, but not a plotExpr() result against a plotFunction() result.

The call to the compare() function shown above generates several more files and these are placed by default in the directory of test files. This directory originally just contained three graphics files, plot-1.pdf, plot-1.ps, and plot-1.png, and one log file, plot-log.xml. The new contents of this directory are shown below.

> list.files("Demo1/")

[1]	"plot-1.pdf"	"plot-1-pdf+plot-1-pdf.diff"
[3]	"plot-1-pdf+plot-1-pdf.png"	"plot-1.png"
[5]	"plot-1-png+plot-1-png.png"	"plot-1.ps"
[7]	"plot-1-ps+plot-1-ps.diff"	"plot-1-ps+plot-1-ps.png"
[9]	"plot-log.xml"	"plot+plot-compareExprLog.xml"

The original graphics files and the original log file have not been touched, but there are now several additional files. One of these is a *comparison* log file, plot+plot-compareExprLog.xml, which contains the results of the comparison. The contents of this file are shown in Figure 6.

As demonstrated by the size of this log file, which is from the most simple sort of comparison, a significant amount of information is recorded from the call to compare(). Following the order in the file, there is initially an <info> element (lines 3 to 15) that contains information about the R version used to generate this comparison, a <testInfo> element (lines 16 to 26) that points to the log file for the test set of plots (i.e., information about which plots were generated in the test set), and a <controlInfo> element (lines 27 to 38) with a pointer to the log file for the control set of plots.

The "meat" of the comparison result comes next, with several <compare> elements, one for each file format (e.g., lines 39 to 48). Within each of these are <comparison> elements

1	xml version="1.0"?
2	<pre><qccompareexprresult></qccompareexprresult></pre>
3	<pre>info></pre>
4	<0S>unix 0S
5	<rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</rver>
6	<pre><date>Mon Dec 15 10:09:00 2008</date></pre>
7	<call></call>
8	[CDATA [</td
9	<pre>compare(demo1Result, "Demo2/plot-log.xml")]]></pre>
10	
11	<pre><path>/home/staff/paul/Research/Rstuff/QA/pub/Demo1</path></pre>
12	<testdirectory>/home/staff/paul/Research/Rstuff/QA/pub/Demo1</testdirectory>
13	<controldirectory>/home/staff/paul/Research/Rstuff/QA/pub/Demo2</controldirectory>
14	<logfilename>plot+plot-compareExprLog.xml</logfilename>
15	
16	<testinfo></testinfo>
17	<os>unix</os>
18	<rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</rver>
$\frac{19}{20}$	<pre><date>Mon Dec 15 10:08:56 2008</date></pre>
20 21	<call> <![CDATA[</td></tr><tr><td>$\frac{21}{22}$</td><td><pre>plotExpr("plot(1)", path = "Demo1/", prefix = "plot")]]></call>
23	
24	<pre> <dure:< p=""></dure:<></pre>
25	logFilename>plot-log.xml
26	
27	<controlinfo></controlinfo>
28	<os>unix</os>
29	<rver>R version 2.9.0 Under development (unstable) (2008-12-09 r47126)</rver>
30	<date>Mon Dec 15 10:08:56 2008</date>
31	<call></call>
32	[CDATA[</td
33	<pre>plotExpr(c("plot(2)", "warning(\"I've got a bad feeling\")",</pre>
34	"plot(1)"), path = "Demo2", prefix = "plot")]]>
35	
36	<pre><directory>/home/staff/paul/Research/Rstuff/QA/pub/Demo2</directory></pre>
37	<logfilename>plot-log.xml</logfilename>
38	
39	<compare type="pdf"></compare>
$\frac{40}{41}$	<comparison controlFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo2/plot-1.pdf"</comparison
41	
42	testFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo1/plot-1.pdf"> <result>different</result>
44	<difffile>plot-1-pdf+plot-1-pdf.diff</difffile>
45	<pre><diffplot>plot-1-pdf+plot-1-pdf.png</diffplot></pre>
46	
47	<controlwarnings>I've got a bad feeling</controlwarnings>
48	
49	<compare type="png"></compare>
50	<comparison< td=""></comparison<>
51	controlFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo2/plot-1.png"
52	testFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo1/plot-1.png">
53	<result>different</result>
54	<difffile></difffile>
55	<diffplot>plot-1-png+plot-1-png.png</diffplot>
56	
$\frac{57}{58}$	<controlwarnings>I've got a bad feeling</controlwarnings>
50 59	 <compare type="ps"></compare>
60	<comparison< td=""></comparison<>
61	controlFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo2/plot-1.ps"
62	testFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo1/plot-1.ps">
63	<pre><result>different</result></pre>
64	<difffile>plot-1-ps+plot-1-ps.diff</difffile>
65	<pre><diffplot>plot-1-ps+plot-1-ps.png</diffplot></pre>
66	
67	<controlwarnings>I've got a bad feeling</controlwarnings>
68	
69	<ur></ur>
70	<test></test>
71	<control></control>
72	<pre><pdf> </pdf> </pre>
73 74	<pre><plot>plot-2.pdf</plot> </pre>
$\frac{74}{75}$	 <png></png>
75 76	<pre><png> <plot>plot-2.png</plot></png></pre>
77	
78	<pre></pre>
79	<plot>plot-2.ps</plot>
80	
81	
82	
83	

Figure 6: The file plot+plot-compareExprLog.xml, which records the results of a call to the compare() function.

```
71,73c71,72
< 59.04 87.20 m 59.04 431.20 1 S
< 59.04 87.20 m 51.84 87.20 l S
< 59.04 173.20 m 51.84 173.20 l S
> 59.04 151.70 m 59.04 366.70 l S
> 59.04 151.70 m 51.84 151.70 l S
75,76c74
< 59.04 345.20 m 51.84 345.20 1 S
< 59.04 431.20 m 51.84 431.20 l S
> 59.04 366.70 m 51.84 366.70 l S
78c76
</F2 1 Tf 0.00 12.00 -12.00 0.00 41.76 78.86 Tm (0.6) Tj
> /F2 1 Tf 0.00 12.00 -12.00 0.00 41.76 143.36 Tm (1.5) Tj
81c79
</F2 1 Tf 0.00 12.00 -12.00 0.00 41.76 164.86 Tm (0.8) Tj
____
> /F2 1 Tf 0.00 12.00 -12.00 0.00 41.76 250.86 Tm (2.0) Tj
```

```
Figure 7: The first few lines of the file plot-1-pdf+plot-1-pdf.diff, which records the difference in the raw PDF code between two graphics files.
```

containing the results of individual comparisons between graphics files. The first of these is reproduced below.

```
<comparison
controlFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo2/plot-1.pdf"
testFile="/home/staff/paul/Research/Rstuff/QA/pub/Demo1/plot-1.pdf">
<result>different</result>
<diffFile>plot-1-pdf+plot-1-pdf.diff</diffFile>
<diffFile>plot-1-pdf+plot-1-pdf.png</diffFile>
</comparison>
```

This <comparison> element records which graphics files were compared via the attributes controlFile and testFile, and the result of the comparison is a <result> element. In this case, there is a difference between the files, which means that the compare() function has generated a file to show the difference in the underlying text (PDF) code, plot-1-pdf+plot-1-pdf.diff, and it has generated an *image* of the difference, plot-1-pdf+plot-1-pdf.png. The names of these files are recorded in <diffFile> and <diffPlot> elements in the log file and the can also be seen in the file listing of the Demo1/ directory that was shown above.

The first few lines of the file plot-1-pdf+plot-1-pdf.diff are shown in Figure 7 and the image plot-1-pdf+plot-1-pdf.png is shown in Figure 8.

The .diff file shows the low-level detail of the difference and the .png file shows a highlevel view of the difference. The latter makes it very easy to identify and understand what has actually changed in the image, and the former can be useful for tracking down exactly which piece of C code is reponsible for the difference. Together, they provide very powerful

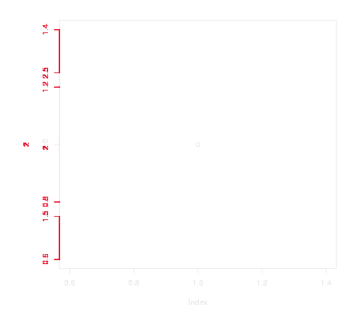


Figure 8: An image of the difference between two graphics files. Areas where the original files are the same are drawn in light grey and areas of difference are in red. This complements the difference in the raw PDF code that is shown in Figure 7.

debugging information. In this example, the difference between the plots is only in the y-axis; one is a plot of the value 1 and one is a plot of the value 2, so all that has changed is the scale and labelling of the y-axis.

Going back to the log file plot+plot-compareExprLog.xml (Figure 6), the results of further comparisons are recorded as well, with more .diff files and .png files. One detail to note is that the comparison of PNG files does *not* produce a .diff file (line 50) because PNG files are binary rather than text-based files.

There is also one final section in the log file for the comparison, which records any files that were "unpaired". In this comparison, the test set of plots consisted of three plots, but the control set consisted of six plots. Consequently, three of the control plots have nothing to be compared to, so these graphics files are recorded in the log file within an **<unpaired>** element.

In addition to the log file, the results of a call to the compare() function are also returned as an R object. In the above example, this has been assigned to the symbol compareResult. We will make use of this R object later.

Auto-detecting log files

In the above example of the compare() function, the test set of plots were specified using an R object—the result of a call to plotExpr()—and the control set of plots were specified as the name of a log file.

It is also possible to specify just a directory that contains a set of plots. In this case, the

compare() function attempts to find the highest-level log file within that directory. If there
is only a log file from a call to plotExpr() that will be used, but if there is a log file from a
call to plotFile() or plotFuntion(), that will be used instead (such a log file will point to
one or more log files from one or more calls to plotExpr()).

In summary, the compare() function is used to perform a comparison between two sets of plots. Any differences are recorded as .diff files (for text-based file formats) and visually as .png files, and the full set of results for the comparisons is recorded in a log file.

3.3. Reporting on comparisons

The previous section described how to perform a comparison between two sets of plots and the set of difference files and log files that are generated by the comparison. It should be clear that a large amount of information is recorded for even a simple comparison and sifting through the XML within a log file to determine the result of a comparison is not very convenient.

This section describes the function writeReport(), which is provided to present the results of a call to the compare() function in a much more convenient format, as an HTML report.

The writeReport() function has a single important argument, which specifies the information from a comparison, either as an R object that was produced by a call to compare(), or the name of a log file, or the name of a directory that contains a log file. The following code produces a report on the comparison example from the previous section by specifying the R object that resulted from the call to compare().

> writeReport(compareResult)

[1] "/home/staff/paul/Research/Rstuff/QA/pub/Demo1/plot+plot-compareExprLog.html"

The top of the resulting HTML report is shown in Figure 9 and the bottom of the report is shown in Figure 10.

The basic structure of this report mirrors the structure of the original log file; there is a section titled "Info" with information about how the sets of plots were generated and about how the comparison was performed, then there is a section titled "Plot Comparisons" with information about each individual file comparison, and finally several sections containing extra details about any graphics files that were unpaired, and a comparison of warning and error messages.

This report is just a more digestible form of the log file, but it is *much* more convenient. It also has the benefit of providing links to the information that it records. For example, in the section on plot differences (Figure 10), it is possible to click on links to view the original graphics files (e.g., the link labelled plot-1.pdf), the .diff files (e.g., the link labelled plot-1-pdf+plot-1-pdf.diff), and the .png images of the differences (e.g., the link labelled plot-1-pdf+plot-1-pdf.png).

Furthermore, in addition to generating an HTML version of the log file generated by compare(), the writeReport() function generates an HTML version of the log files that recorded the original sets of plots—the log files that were generated by plotExpr(). In the "Info" section of the report (Figure 9), it is possible to click on a link labelled plot-log.xml to view a report of the files that were generated by plotExpr(). This report for the control set of plots is shown in Figure 11.

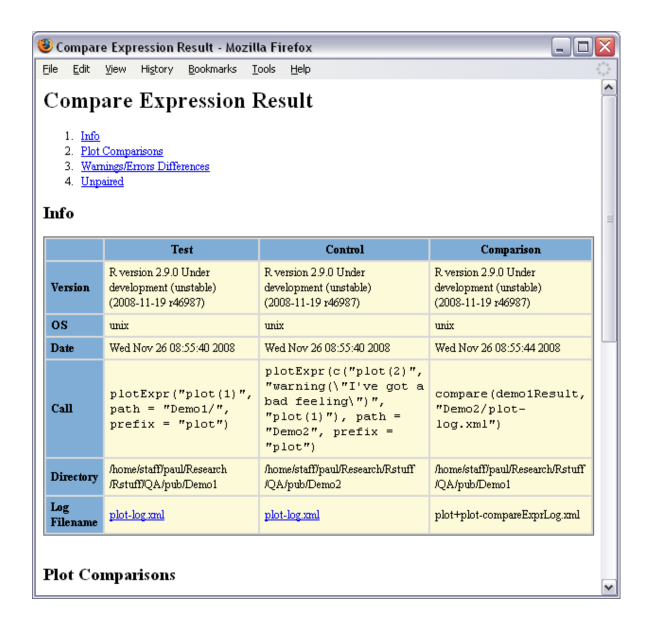


Figure 9: The top part of an HTML report produced by writeReport().

png p		plot-1.pr plot-1.pr plot-1.ps	E .	plot-1-pdf+plot-1-pdf.png plot-1-png+plot-1-png.png plot-1-ps+plot-1-ps.png	
ps p lentical p o identical p	olot-1.ps				
lentical p o identical p	olots	plot-1.ps	plot-1-ps+plot-1-ps.diff	plot-1-ps+plot-1-ps.png	
o identical p					
Warnings	pdf	I۲	ve got a bad feeling		
	png		ve got a bad feeling		
	ps	I۲	ve got a bad feeling		
Jnpaire	d mat Tes	t Contro	1		

Figure 10: The bottom part of an HTML report produced by writeReport().

	-		Result - Mozilla F tory <u>B</u> ookmarks		
le <u>E</u> dit	Me	W DI	cory <u>b</u> ookmarks	Tools Help	
Plot Ex	spre	essioı	ı Result		
R Version R. version 2.9.0 Under development (unstable) (2008-11-19 r46987)					
os		unix			
Date		Wed N	ov 26 08:55:40 2008		
Call				<pre>2)", "warning(\"I've got a bad feeling\")", = "Demo2", prefix = "plot")</pre>	
Director	y	/home/s	taff/paul/Research/R	stuff)QA/pub/Demo2	
Log Filenam	e	plot-log	g.xml		
Format	Plot	s	Warnings		
Format pdf		is -1.pdf	Warnings I've got a bad feeling	3	
	<u>plot</u>		_	3	
	<u>plot</u> plot	<u>-1.pdf</u>	_		
pdf	plot plot plot	-1.pdf -2.pdf -1.png -2.png	I've got a bad feeling I've got a bad feeling	3	
pdf	plot plot plot plot	<u>-1.pdf</u> -2.pdf -1.png	I've got a bad feeling	3	

Figure 11: An HTML report, produced by writeReport(), on a set of plots that were generated by a call to plotExpr().

XSLT

The generation of HTML report files from the XML log files is performed using eXtensible Stylesheet Language Transformations (Clark 1999).

The graphicsQC package provides a default set of XSLT templates for transforming the information in the XML log files into HTML elements, but these can be modified or replaced to produce a different style of report. The writeReport() function has an xslStyleSheets argument that allows new XSLT templates to be specified.

The **Sxslt** package (Temple Lang 2008a) is used to apply the XSLT templates that transform the XML log files into HTML report files.

In summary, the writeReport() function generates HTML files based on the results of a call to compare(). This set of HTML files allows for an efficient and detailed exploration of the results of a comparison.

4. Applications and examples

The examples up to this point have been very simple, with deliberate differences between plots, in order to clearly demonstrate how the functions within the **graphicsQC** package work.

This section demonstrates a realistic application of the package.

The quality control scenario is that a change was made to the C code in the core R graphics system to account for anisotropy (pixels that are not square). This change was expected to have an effect on the output of some specific R functions on some raster formats, for example PNG (on X11), but no effect on vector formats such as PDF and PostScript.

The software testing serves two purposes: first of all, it makes it possible to observe whether the code change has any of the anticipated effects on raster output; secondly, it makes it possible to check that the code change has *not* had any unintended consequences.

The first step is to generate a set of plots using the version of R immediately *prior* to the code change (this was SVN revision 44416). This specific version of R was checked out of the SVN repository and built, the **XML**, **Sxslt**, and **graphicsQC** packages were installed, then the following code was run.

The purpose of this call is to run all example code for all functions in the **grid** graphics package. The resulting graphics files and log files are stored in the directory R44416/QC/.

The next step is to generate a set of plots using the version of R immediately *after* the code change (revision 44417). Having checked out and built that version, and having installed the required packages, the following code was run.

Again, the result is a set of plots from running example code for functions in the **grid** package, this time storing the files in the directory R44417/QC/.

The comparison of the two sets of plots is performed with the following code (run in either version of R).

> compare("R44417/QC/", "R44416/QC/")

The compare() function automatically detects the appropriate log files and compares all plots, producing files of differences where appropriate and generating log files to record the results. The final step is to generate an HTML report so that the results of the comparison can be viewed. This is achieved using the following code.

> writeReport("R44417/QC/")

The top of the resulting report is shown in Figure 12.

The first important thing to note about this report is that the table of contents at the top includes a summary of the number of files that were different (9 files were different and these files were generated from the example code of 6 different **grid** functions), the number of files that were identical (372 files, representing the output of example code from 67 different functions), and the number of functions that produced no graphical output at all (86 functions).

Figure 13 shows the "Different plots" section from the report. This reveals which functions produced different plots, along with links to the original plots and links to pictures of the differences. The difference for the **arcCurvature** output is shown in Figure 14. This shows that some lines are drawn in slightly different locations, which is exactly the effect that was expected from the anisotropy code change.

It is worth noting that this is a good demonstration of the usefulness of automating this sort of check *and* a good demonstration of the usefulness of producing an image of the difference this tiny change would be impossible to detect by eye and, even having determined that the images were different, it would be hard to pinpoint the exact nature of the change.

Another important point about the table of "Different plots" (Figure 13) is that it provides links to more detailed information about the comparison for each **grid** function. For example, there is a link, labeled **arcCurvature+arcCurvature**, to a separate HTML report on the comparison just for the **arcCurvature()** example plots. This report is shown in Figure 15.

The usefulness of this lower level report is that it clearly shows that there were differences in the graphics output *only* for the PNG format. The output of the arcCurvature() function was identical for PostScript and PDF formats.

It is also possible to drill down even further to reports that detail how the test and control sets of plots were generated.

Going back to Figure 13, not all of the differences that are reported here are ones that were expected. The differences were expected to be seen in the output of functions that draw special curves called X-splines (Blanc and Schlick 1995). This accounts for the differences reported for the arcCurvature() function, the curveGrob() and grid.curve() functions, and the grid.xspline() and (not visible) xsplineGrob() functions. However, a difference in the output for the grid.gedit() function is a surprise. Figure 16 shows the image of the difference in this output.

This output does not involve any X-splines; it is just straight lines and text. Furthermore the difference is in the positioning of the *text*.

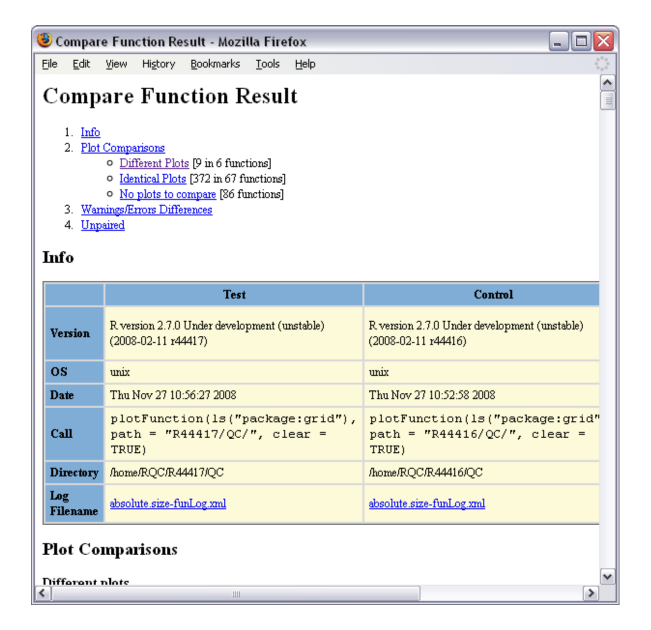


Figure 12: An HTML report, produced by writeReport(), to check for differences in the output of grid functions following a change in the C code of the R graphics engine.

🖲 Compare Function Result - Mozilla Firefox								
<u>File Edit View History Bookmarks Tools H</u> elp								
Functions	Format	Test	Control	Diff output	Plot of differences			
arcCurvature+arcCurvature	png	arcCurvature-1.png	arcCurvature-1.png		arcCurvature- <u>1-png+arcCurvature-</u> <u>1-png.png</u>			
<u>curveGrob+curveGrob</u>	png	<u>curveGrob-1.png</u>	<u>curveGrob-1.png</u>		<u>curveGrob-</u> <u>1-png+curveGrob-</u> 1-png.png			
grid.curve+grid.curve	png	grid.curve-1.png	grid.curve-1.png		grid-curve- <u>1-png+grid-curve-</u> 1-png.png			
		grid.gedit-1.png	grid.gedit-1.png		g <u>rid-gedit-</u> <u>1-png+grid-gedit-</u> 1-png.png			
	png	grid.gedit-2.png	grid.gedit-2.png		g <u>rid-gedit-</u> 2-png+grid-gedit- 2-png.png			
grid.gedit+grid.gedit		grid.gedit-3.png	grid.gedit-3.png		g <u>rid-gedit-</u> 3-png+grid-gedit- 3-png.png			
		grid.gedit-4.png	grid.gedit-4.png		g <u>rid-gedit-</u> <u>4-png+grid-gedit-</u> <u>4-png.png</u>			
grid.xspline+grid.xspline	png	grid.xspline-1.png	grid.xspline-1.png		g <u>rid-xspline-</u> <u>1-png+grid-xspline-</u> 1-png.png			

Figure 13: An HTML report, produced by writeReport(), to check for differences in the output of grid functions following a change in the C code of the R graphics engine. This shows the "Different plots" section of the report.

Quality Control for Statistical Graphics

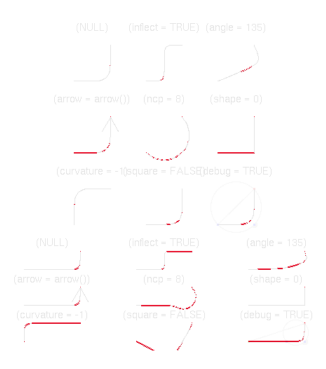


Figure 14: An image of the difference in output from the **grid** function **arcCurvature()** following a change in the C code of the R graphics engine. Differences are colored red.

It turns out that this is the result of a small and hard-to-find bug in the core R graphics code that occurs essentially at random. However, the details of this bug are not important to this article.

What is important is that this is a vivid demonstration of the value of this sort of quality control tool. This bug had gone unnoticed for 9 months precisely because the sort of tests that the **graphicsQC** package provides were not conducted. One of the important purposes of running these sorts of software tests is to find changes like this that were not anticipated.

5. Limitations

This section discusses some of the known limitations of the graphicsQC package.

One major issue is the fact that **graphicsQC** depends on the **XML** and **Sxslt** packages. This is an issue because some people have reported problems with the **XML** package on the Mac OS platform and the **Sxslt** package is only known to work on Linux systems. These problems are perhaps less serious than they would be for other R packages because it is anticipated that **graphicsQC** will be used mostly by package developers and it is generally assumed that the majority of package development occurs on Linux systems. Furthermore, the **Sxslt** package is only required for generating reports via the **writeReport()** function, so the other graphics quality control tools can still be used on other platforms.

The graphicsQC package also depends on the ImageMagick software library for generating images of differences between graphics files. This imposes a burden on the user on non-Linux systems, who will have to install the additional software, but ImageMagick is available for all

	re Expression Re							
ile <u>E</u> dit Call	<u>V</u> iew Higtory <u>E</u> Called from plotFunctio	n C:	alled	<u>f</u> elp from hction()	cor lis	st([-1]], Mo st(path = path, se), SIMPLIFY	erase =	-
Directory	/ /home/RQC/R444	117/QC /h	nome/RQC	C/R44416/QC	/hom	/home/RQC/R44417/QC		
Log Filename	arcCurvature-log.	rcCurvatu	<u>re-log.xml</u>		urvature+arcCurvature- pareExprLog.xml			
	Test	Control	_	Diffoutput		differences		
png	arcCurvature-1.png		_	Diff output		differences ature-1-png+arcCurvatu	ure-1-png.png	
png (dentical	arcCurvature-1.png plots	arcCurvature	_	Diff output			ure-1-png.png	
png Identical Format	arcCurvature-1.png plots Test	ancCurvature	re-1.png	Diff output			ure-1-png.png	
png Identical Format pdf	arcCurvature-1.png plots Test arcCurvature-1.pdf	arcCurvature Control arcCurvature	<u>e-1.pdf</u>	Diff output			ure-1-png.png	
png Identical Format	arcCurvature-1.png plots Test	ancCurvature	<u>e-1.pdf</u>	Diff output			<u>ure-1-png.png</u>	
png Identical Format pdf ps	arcCurvature-1.png plots Test arcCurvature-1.pdf	arcCurvature Control arcCurvature arcCurvature	re-1.png re-1.pdf re-1.ps	Diff output			ure-1-png.png	
png Identical Format pdf ps Warnin	arcCurvature-1.png plots Test arcCurvature-1.pdf arcCurvature-1.ps	arcCurvature Control arcCurvature arcCurvature	<u>e-1.pdf</u> <u>e-1.pdf</u>	Diff output			<u>ure-1-png.png</u>	
png Identical Format pdf ps Warnin	arcCurvature-1.png plots Test arcCurvature-1.pdf arcCurvature-1.ps ngs/Errors Diff ces in warnings/errors	arcCurvature Control arcCurvature arcCurvature	<u>e-1.pdf</u> <u>e-1.pdf</u>	Diff output			ure-1-png.png	

Figure 15: An HTML report, produced by writeReport(), to check for differences in the output of the grid function arcCurvature(), following a change in the C code of the R graphics engine. This shows the "Different plots" section of the report. This report is obtained by "drilling down" from the main report shown in Figure 13.

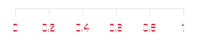


Figure 16: An image of the difference in output from the **grid** function **grid**.**gedit()** following a change in the C code of the R graphics engine. Differences are colored red.

major platforms.

The graphics testing tools provided by the **graphicsQC** package are not part of the standard R CMD check suite of tests. However, they can be easily incorporated via a file in the package tests/ directory for a package. All that is needed is a file of R code that generates test plots—Figure 17 shows an example—plus a set of control files to compare the test plots to.

The limitation is that this approach is only appropriate for private testing of a package. This would not necessarily work for a package submitted to CRAN because of the dependencies on the **XML** and **Sxslt** package, *plus* the fact that this sort of check may generate large numbers of files and take a long time to run, which may take too much of a toll on the resources used for daily testing of CRAN packages.

One final limitation of the software testing tools provided by the **graphicsQC** package is that they do not allow *interactive* graphics devices to be tested. For example, not all code that supports X11 or Windows on-screen windows will be exercised by **graphicsQC** tests. Also, functions that require user input, such as locator() and identify() cannot be tested.

6. Availability

The **graphicsQC** package is available from CRAN. This article describes version 1.0 of the package.

A development version of the package is available from R-Forge (R-Forge Development and Administration Team 2008, http://r-forge.r-project.org/) and the R-Forge site also

Figure 17: An example of a file that could be placed in the tests/ sub-directory of a package in order to run graphicsQC tests as part of R CMD check. This code checks the graphics output from R code in two files from the demo/ sub-directory of a package called gridDiagram.

has a link to the complete set of files from the report that was described in Section 4. The random nature of the graphics bug that was discovered in that example means that some of the differences between graphics files that are recorded in the report on R-Forge differ from what is shown in Section 4 of this article.

7. Conclusion

The graphicsQC package provides quality control tools for graphics software testing.

The functions plotExpr(), plotFunction(), and plotFile() can be used to generate sets of graphics files from explicit R code; from the example code of help pages for specified function names; or from the names of files that contain R code.

The compare() function compares a set of test graphics files with a set of control graphics files and, where there are differences, it generates new files containing both text-based and visual representations of the differences.

The writeReport() function produces an HTML report that conveniently displays the results of a graphics software test.

The graphicsQC package is being used as a quality control tool in the development of the core R graphics system and can be easily incorporated into the testing of extension packages for R.

A possible future development of the package could include a function that generates graphics files based simply on the name of a package. This would be a simple wrapper around plotFunction() and plotFile() that would run all examples from all help files in the package *plus* any files of R code in the demo/ and tests/ directories of the package.

It would also be possible to write a single overall function that performed a complete software test, including producing both test and control sets of plots by running separate R versions via system() calls, followed by calls to compare() and writeReport().

Finally, the range of supported graphics formats could also be extended.

Further experience with using the package will dictate whether these enhancements are necessary or worthwhile.

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