# BrowserVizDemo

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### 1 Introduction

BrowserVizDemo implements an (initially very simple, minimally-featured) interactive R-to-web-browser x-y plotting capability. It is a direct subclass of BrowserViz and therefore uses its simple four-field JSON messages transported over websockets (see below). It thus illustrates the benefits of creating visualization tools in a web browser connected interactively to an R session. Powerful interactive graphics libraries are currently, and increasingly, available for HTML5 browsers running Javascript; d3 and cytoscape.js are two examples.

BrowserVizDemo thus serves two purposes:

- It demonstrates the few simple steps required to create an interactive R/browser application by subclassing the *BrowserViz* package.
- It could be extended into a full, web-based replacement for the base R plot function, and perhaps inspire the creation of, or porting of, other popular R visualization tools to web brower graphics.

Please see the vignette for the Bioconductor package *BrowserViz* for a discussion of the underlying architecture, techniques and the message format used to communicate between R and the browser.

Note that extending *BrowserVizDemo* to include more capabilities, or to create other packages derived from *BrowserViz*, requires two sets of programming skills:

- A solid understanding of R.
- Good knowledge of Javascript, jQuery, and, quite probably, of d3.

For those having these skills, or willing to acquire them, is virutally no limit to the rich, interactive, graphical exploratory data analyses tools that can be created, in which the graphical richness is matched by all of the interactive power of the R programming language.

#### 2 Technical Overview

(Please see the vignette for BrowserViz for a more comprehensive treatment of this topic.)

Just as the ubiquitous and language-neutral websockets protocol provides the BrowserVizDemo communication mechanism, so does JSON provide the message notation. Native data types in R (a named list) and Javascript (an object,

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with key:value pairs) are easily converted to and from JSON by libraries standard in each language. We have adopted a simple, adaptable data structure flexible enough for all of the uses so far encountered. In JSON (and Javascript):

```
{{cmd: "setWindowTitle", status: "request", callback: "handleResponse", payload: "BrowserVizDemo Demo"}}
```

Websocket servers both send and receive messages. Thus a typical *BrowserVizDemo* event begins with sending a message from one environment to the other, and often concludes with some sort of a return or "callback" message.

- cmd: the name of the operation the sender wishes to be performed by the receiver.
- status: might be "success", "failure", "error", "deferred response".
- callback: provided by the sender, this specifies the operation which the receiver is to call in the client after it (the receiver) completes the operation it was asked to perform.
- payload An open-ended data structure, sometimes empty, as simple as a character string, as complex as any conceivable deeply nested list.

# 3 The BrowserVizDemo Application

The BrowserVizDemo package adds only two methods to those provided by its base class:

- plot: takes an x and y vector as arguments
- getSelection: returns the names of all d3 selected points, in the browser plot, to R. d3 points are selected by dragging the mouse; the selected region is indicated by a red-bordered box.

These methods are inherited from *BrowserViz*:

- port:
- ready:
- browserResponseReady:
- getBrowserResponse:
- closeWebSocket:
- send:
- getBrowserWindowSize:
- getBrowserWindowTitle:
- setBrowserWindowTitle:

S4 class inheritance thus proves very powerful. *BrowserViz* has almost 400 lines of R code; *BrowserVizDemo* has few than 60. In addition to the utility methods listed above, the base class provides code which greatly simplifies the *plumbing* needed to connect R and the browser: web socket setup, port choice, send and receive, JSON transformations, send-message/receive-response latencies, specifying functions to be called when incoming messages arrive. This ensures that the R programming of any derived class is as simple as possible.

Neither Javascript nor HTML, however, provide any native mechanism for class inheritance. So in order to create the web component of a new visualization application, there is unfortunately no alternative to copying the <code>BrowserVizDemoinst/scripts/demo.html</code> file into your new package's <code>inst/scripts</code> directory, preserving everything that is of use, then adding your own HTML markup, CSS, Javascript and probably jQuery, Boostrap and d3. The copied Javascript code, like the corresponding code in R, establishes the websocket connection and is easily configured to dispatch incoming messages to the functions you write.

```
> library(BrowserVizDemo)
> plotter <- BrowserVizDemo(port=8000:8100); # plenty of ports to choose from
> stopifnot(ready(plotter))
> title <- "simple xy plot test";
> setBrowserWindowTitle(plotter, title)
[1] "simple xy plot test"
> plot(plotter, 1:10, (1:10)^2)
```