Imagemap Howto

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Introduction

This package enables you to create HTML that can be put on a web page along with a PNG graphic file to produce a graphic with clickable regions. These graphics are called imagemaps.

As a simple illustration we first show how to create a plot with one active region, a rectangle.

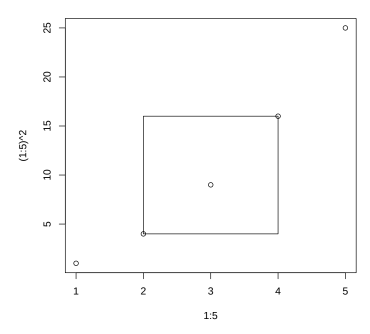
First we create a new image map object, giving it the height and width of the PNG file that we are to create:

```
> library(imagemap, lib.loc = "~/Rlibs")
> im <- imagemap("Test", height = 400, width = 400)</pre>
```

This opens a new graphics device that sends output to the PNG file. Now you should create your plot on this device. We will plot the numbers from 1 to 5 and their squares, and draw a rectangle:

```
> plot(1:5, (1:5)^2)
> title("Simple plot")
> rect(2, 2^2, 4, 4^2)
```

Simple plot



Next you need to add regions to the image map object. Here we add a rectangular clickable region that corresponds to the rectangle we drew on the plot:

```
> addRegion(im) <- imRect(2, 2^2, 4, 4^2, href = "rect1.html")</pre>
```

Then you create the HTML code for the image map, and close the image map which closes the PNG graphic device and produces the graphic file:

Normally you would send the HTML to a file or other connection using the file= argument. Once this HTML chunk is embedded in a web page with the

file Test.png, then you should see the plot with a clickable rectangle that takes the user to rect1.html.

The rest of this document gives fuller information on the workings of this package.

The imagemap function

The first thing to do when creating imagemaps in R is to create an imagemap object with the imagemap() function. This function takes three arguments:

• file: this gives the name of the MAP in the HTML, and also the name of the graphic file by appending ".png"

Active region definitions

Default

Rectangles

Circles

Polygons

Points

HTML and image output