Using the Google Visualisation API with R: googleVis-0.2.1 Package Vignette

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Abstract

The googleVis package provides an interface between R and the Google Visualisation API. The Google Visualisation API offers interactive charts which can be embedded into web pages. The most well known of those charts is probably the Motion Chart, popularised by Hans Rosling in his TED talks. With the googleVis package users can create web pages with interactive charts based on R data frames easily and display them either via the R.rsp package or within their own sites. Currently the package provides interfaces to Motion Charts, Annotated Time Lines, Maps, Geo Maps, Tables and Tree Maps.

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1 Introduction

1.1 Motivation

More and more data is becoming available and accesible, and yet stories and insights are still often missed: we are lost in the data jungle and struggle to see the wood for the trees.

Hence new tools are required to bring data to life, to engage with users, to enable them to slice and dice the data, to view it from various angles and to find stories worth telling: outliers, trends or even the bleeding obvious.

In 2006 Hans Rosling gave an inspiring talk at TED [Ros06] about social and economic developments in the world over the last 50 years, which challenged the views and perceptions of many listeners. Rosling had used extensive data analysis to come to his conclusions. To visualise his talk, he and his team at Gapminder [Fou10a] had developed animated bubble charts, aka motion charts, see Figure 1.

Rosling's presentation popularised the idea and use of interactive charts, and as one result the software behind Gapminder was bought by Google and integrated as motion charts into their Visualisation API [Inc10i] a few years later.

We also noticed that data journalism has grown over the recent years. The data blogs of the Guardian (UK), and taz.de (Die Tageszeitung, Germany) have brought data analysis and data visualisation to a wider audience.

In 2010 Sebastián Pérez Saaibi [Saa10] presented at the R/Rmetrics Workshop on Computational Finance and Financial Engineering the idea to link Google motion charts with R using the R.rsp package [Ben09].

Inspired by those talks and the desire to use interactive data visualisation tools to foster the dialogue between data analysts and others the authors of this vignette started the development of the googleVis package [GdC10].

Of course there are many other alternative visualisation toolkits out there, e.g. Many Eyes [RtlCsg10], Open Flash Chart (Flash) [JG10], OpenLayers (JavaScript) [Fou10b], Processing (Java) [FR10], simile (AJAX) [DKM10] and FLARE (Action-Script) [Lab10] to name but a few.



Figure 1: Overview of a Google Motion Chart. Screenshot of the output of plot(gvisMotionChart(Fruits, idvar='Fruit', timevar='Year'))

1.2 Google Visualisation API

The Google Visualisation API [Inc10i], [Inca] allows users to create interactive charts as part of Google documents, spreadsheets and web pages. In this text we will focus on the usage of the API as part of web sites.

The Google Public Data Explorer [Inc10e] provides a good example, demonstrating the use of motion charts and how they can help to analyse data. Please note, that all those charts are rendered within a browser using Adobe Flash [Incb].

The charting data can either be embedded into the html file or read dynamically. Key to the Google Visualisation API is that the data is structured in a DataTable [Inc10h], and this is where the googleVis package helps, as it uses the functionality of the RJSONIO package [Lan10] to transform R data frames into JSON [JSO06] objects as the basis for a DataTable.

As an example we shall look at the html-code of a motion chart from Google's visualisation gallery [Inc10d], which generates output similar to Figure 1:

```
<ht.ml>
  <head>
    <script type="text/javascript" src="http://www.google.com/jsapi">
    </script>
    <script type="text/javascript">
      google.load('visualization', '1', {'packages':['motionchart']});
      google.setOnLoadCallback(drawChart);
      function drawChart() {
        var data = new google.visualization.DataTable();
        data.addColumn('string', 'Fruit');
        data.addColumn('date', 'Date');
        data.addColumn('number', 'Sales');
        data.addColumn('number', 'Expenses');
        data.addColumn('string', 'Location');
        data.addRows([
          ['Apples',new Date (1988,0,1),1000,300,'East'],
          ['Oranges', new Date (1988, 0, 1), 1150, 200, 'West'],
          ['Bananas', new Date (1988, 0, 1), 300, 250, 'West'],
          ['Apples', new Date (1989, 6, 1), 1200, 400, 'East'],
          ['Oranges', new Date (1989,6,1),750,150, 'West'],
          ['Bananas',new Date (1989,6,1),788,617,'West']
          ]);
        var chart = new google.visualization.MotionChart(
                      document.getElementById('chart_div'));
        chart.draw(data, {width: 600, height:300});
      }
    </script>
  </head>
```

```
<body>
    <div id="chart_div" style="width: 600px; height: 300px;"></div>
    </body>
</html>
```

You will notice that the above html-code has three generic parts:

- reference to a javascript function provided by Google, here 'motionchart',
- data to visualise as a DataTable,
- chart with chart id ('chart_div') and options, here width and height.

Those principles hold true for most of the interactive charts of the Google Visualisation API, see the examples in Figure 2.

To display the visualisation, the html-page must be loaded from a web server in a browser with internet connection and Flash; it will not work when loaded as a local file. For more details see the Google Visualisation API documentation [Inc10d].

Fortunately, the package R.rsp [Ben09] provides an internal cross-platform web server which can be started from the R console; it serves the googleVis package as a tool to display web pages. Additionally the R.rsp web server has the capability to extract and execute R code from html code, similar to the approach taken by Sweave [Lei02] for LTEX. For more details see the R.rsp documentation.

2 The googleVis package

The googleVis package provides an interface between R and the Google Visualisation API. The functions of the package allow the user to visualise data stored in R data frames with the Google Visualisation API. To view the output a browser with Flash and internet connection is required.

Currently the package provides interfaces to Motion Chart [Inc10d], Annotated Time Line [Inc10a], Geo Map [Inc10b], Map [Inc10c], Table [Inc10f] and Tree Map [Inc10g], see Figure 2 for examples.

2.1 Installation

The googleVis package depends on the RJSONIO and R.rsp packages, so we need to install those as well. We can install R.rsp, RJSONIO and googleVis in the usual way from CRAN, e.g.:

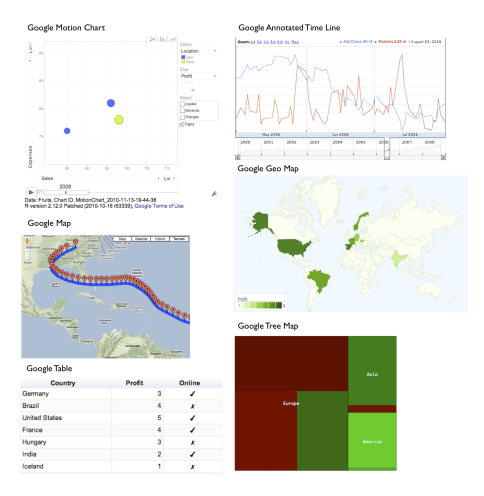


Figure 2: Screenshot of some of the outputs of demo(googleVis) with gvisMotionChart, gvisAnnotatedTimeLine, gvisMap, gvisGeoMap, gvisTable and gvisTreeMap from top left to bottom right.

The installation was successful if the command library(googleVis) gives you the following message:

```
R> library(googleVis)
```

Please note that by default the visualisation output files will be written into the rsp/myAnlysis folder of the googleVis library. The following R-command will show the path to this folder:

```
R> system.file(file.path("rsp", "myAnalysis"), package="googleVis")
```

It is preferable that you have write-access to this directory. So you may want to install the package locally (e.g. in your home folder). Please contact your system administrator first if you need help.

2.2 Using the googleVis package

The individual functions of the googleVis package are documented in detail in the help pages. Here we will cover only the principles of the package.

As an example we will show how to generate a motion chart as displayed in Figure 1. It works analogue for the other APIs. Further examples are covered in the demos of the googleVis package, see also Figure 2.

The design of the visualisation functions are fairly generic. The name of the visualisation function is 'gvis' + ChartType. So for the Motion Chart we have:

```
gvisMotionChart(data, idvar='id', timevar='date', options=list())
```

Here data is the input data.frame and idvar and timevar specify the column names of the id variable and time variable for the plot, while display options are set in an optional list. The options and data requirements follow those of the Google Visualisation API and are documented in the help pages, see ?gvisMotionChart.

The output of a googleVis function is a list of lists containing information about the chart type, chart id and the html code in a sub-list with header, chart, caption and footer.

The idea behind this concept is that users can get on one hand side a complete web page, but on the other hand can extract specific parts, such as the chart. This is particular helpful if the package functions are used in solutions where the user wants to feed the visualisation output into other sites, or would like to embed them into rsp-pages, see page 14.

The output of a googleVis function will be of class 'gvis' and 'list'. Generic print (print.gvis) and plot (plot.gvis) functions exist to ease the handle of such objects.

To illustrate the concept we shall create a motion chart using the Fruits sample data set.

2.3 Motion Chart Example

Following the documentation of the Google Motion Chart API we need a data set which has at least four columns; one identifying the variable we would like to plot, one time variable and at least two numerical variables. Further numerical and character columns are allowed.

As an example we shall use the Fruits data set:

```
R> data(Fruits)
R> Fruits
```

	Fruit	Year	Location	Sales	Expenses	Profit	Date
1	Apples	2008	West	98	78	20	2008-12-31
2	Apples	2009	West	111	79	32	2009-12-31
3	Apples	2010	West	89	76	13	2010-12-31
4	Oranges	2008	East	96	81	15	2008-12-31
5	${\tt Bananas}$	2008	East	85	76	9	2008-12-31
6	Oranges	2009	East	93	80	13	2009-12-31
7	${\tt Bananas}$	2009	East	94	78	16	2009-12-31
8	Oranges	2010	East	98	91	7	2010-12-31
9	${\tt Bananas}$	2010	East	81	71	10	2010-12-31

In this case we will use the columns 'Fruit' and 'Year' as id and time variable respectively. However we could heave used also 'Date' instead of 'Year'.

```
R> M <- gvisMotionChart(Fruits, idvar="Fruit", timevar="Year")</pre>
```

The structural output of gvisMotionChart is a list of list as described above

```
R> str(M)
```

```
List of 3

$ type : chr "MotionChart"

$ chartid: chr "MotionChart_2010-11-24-20-26-10"

$ html :List of 4

..$ header : chr "\n<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0

..$ chart : chr "<!-- MotionChart generated in R 2.12.0 by goog

..$ caption: chr "Data: Fruits, Chart ID: MotionChart_2010-11-24

..$ footer : chr "\n<%@include file=\"../src/simpleFooter.rsp\"%

- attr(*, "class")= chr [1:2] "gvis" "list"
```

The first two items of the list contain information about the chart type used and an individual chart id generated at run time from the chart type and date:

```
R> M$type
[1] "MotionChart"

R> M$chartid
```

[1] "MotionChart_2010-11-24-20-26-10"

The html output list is then split into header, chart, caption and footer. This allows the user to extract only certain parts of the page, or to create a complete html page.

The header part of the html page has only basic html tags and includes two rsp-files to provide a simple layout framework.

```
R> cat(M$html$header)

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"
  "http://www.w3.org/TR/REC-html40/loose.dtd">
<html>
  <%@include file="../src/simpleHead.rsp"%>
  <body>
  <%@include file="../src/simpleHeader.rsp"%>

The actual Coords Viscolization is stored in the cleant items of the html/list
```

The actual Google Visualisation is stored in the chart item of the html list.

```
"Apples",
  2008,
"West",
    98,
    78,
    20,
"2008-12-31"
],
 "Apples",
  2009,
"West",
   111,
    79,
    32,
"2009-12-31"
],
[
 "Apples",
  2010,
"West",
    89,
    76,
    13,
"2010-12-31"
],
[
 "Oranges",
  2008,
"East",
    96,
    81,
    15,
"2008-12-31"
],
 "Bananas",
  2008,
"East",
    85,
    76,
     9,
"2008-12-31"
],
 "Oranges",
```

```
2009,
"East",
    93,
    80,
    13,
"2009-12-31"
],
[
 "Bananas",
  2009,
"East",
    94,
    78,
    16,
"2009-12-31"
],
"Oranges",
  2010,
"East",
    98,
    91,
     7,
"2010-12-31"
],
[
 "Bananas",
  2010,
"East",
    81,
    71,
    10,
"2010-12-31"
]
];
data.addColumn('string','Fruit');
data.addColumn('number', 'Year');
data.addColumn('string','Location');
data.addColumn('number', 'Sales');
data.addColumn('number', 'Expenses');
data.addColumn('number', 'Profit');
data.addColumn('string','Date');
data.addRows(datajson);
var chart = new google.visualization.MotionChart(
   document.getElementById('MotionChart_2010-11-24-20-26-10')
);
```

```
var options ={};
options["width"] =
                       600;
options["height"] =
                        500;
chart.draw(data,options);
</script>
<div id="MotionChart_2010-11-24-20-26-10" style="width: 600px; height: 500px;">
</div>
A basic chart caption and html footer are the final items of the html list:
R> cat(M$html$caption)
Data: Fruits, Chart ID: MotionChart_2010-11-24-20-26-10
<BR>
R version 2.12.0 Patched (2010-10-16 r53339),
<a href="http://code.google.com/apis/visualization/terms.html">
Google Terms of Use</a>
<BR>
<BR>
R> cat(M$html$footer)
<%@include file="../src/simpleFooter.rsp"%>
</body>
</html>
```

2.4 Displaying gvis objects

To display the page locally just type:

```
R> plot(M)
```

The plot method for gvis object will automatically create by default a rsp-file in the rsp/myAnalysis folder of the googleVis package using the type and chart id information of the object, and it will display the output using the local web server of the R.rsp package.

The following R-command will show you the path to this folder:

```
R> system.file(file.path("rsp", "myAnalysis"), package="googleVis")
```

If you would like to write the output into a different directory, e.g. your web server repository, then you can set the arguments for filename and repos (web server address of the repository) individually.

Further examples are part of the googleVis demo, including one example demonstrating how the output of several visualisations can be incorporated into a single page.

2.5 Using googlVis with rsp

The R.rsp package allows the user to integrate R code into html-code, which together with the R.rsp web server are executed at run time.

As mentioned above the R.rsp package allows us to dynamically generate documents into static content using R Server Pages. This means we can mix html and R code to create content on the fly. As an example, we can embed the above motion chart into a rsp-page:

```
<html>
<body>
<%=gvisMotionChart(Fruits, idvar="Fruit", timevar="Year")$html$Chart%>
</body>
</html>
```

You find a few examples a part of the googleVis package. Those examples can be displayed via the following R command:

```
R> browseRsp("http://127.0.0.1:8074/library/googleVis/rsp/")
```

The actual rsp-file is located within the googleVis package directory, and again R allows you to find the file with the following R command:

```
R> filePath(system.file("rsp", package = "googleVis"), "index.rsp")
```

Please read also the documentation of the R.rsp package.

3 Contact

3.1 Collaboration

Obviously, the package is work in progress and there are many other functions of the Google Visualisation API which are still untouched.

Please feel free to send us an email rvisualisation@gmail.com if you would like to be kept informed of new versions, or if you have any feedback, ideas, suggestions or would like to collaborate.

3.2 Citation

Please cite R and/or googleVis if you use it in your work or publications. Use

```
R> citation()
or
R> citation("googleVis")
```

for information on how to cite the software.

3.3 Training and consultancy

Please contact us if you would like to discuss tailored training or consultancy: visualisation@gmail.com

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