

Testing some nice graphs from Google Visualization API through R googleVis package and PluginR in Tiki.

- [googleVIs R-package graphs through PluginR in Tiki](#)
 - [Section 1 - Testing the Installation](#)
 - [Section 2 - Scatter Chart](#)
 - [Section 3 - GeoChart USA](#)
 - [Section 4 - Motion Chart \(impressive!\)](#)
 - [Section 5 - Spain by Autonomous Regions](#)
 - [Section 6 - Spain by provinces](#)
 - [Section 7 - Spain by cities](#)

googleVIs R-package graphs through PluginR in Tiki

Section 1 - Testing the Installation

This code:

```
{RR(loadandsave="1", wikisyntax="0")} # Example adapted from the ones shown here:  
http://code.google.com/p/google-motion-charts-with-r/ # and here:  
http://www.r-bloggers.com/interactive-reports-in-r-with-knitr-and-rstudio/ # # If required the first time, uncomment the  
following line/s to install the required R packages, and edit the path and url to suite your needs. if(!require(googleVis)){  
install.packages("googleVis", repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/") } {RR}
```

Produces (nothing if the package is already installed):

Section 2 - Scatter Chart

Section 3 - GeoChart USA

Section 4 - Motion Chart (impressive!)

Once everything is ready in your system (all packages installed, etc), you'll see something like this:



Section 5 - Spain by Autonomous Regions

Section 6 - Spain by provinces

Section 7 - Spain by cities