

```
ggplot(sachin, aes(x=Grouping,y=Average,colour = X50s))+geom_
point(shape=15, size = 6, alpha = 0.8)
```

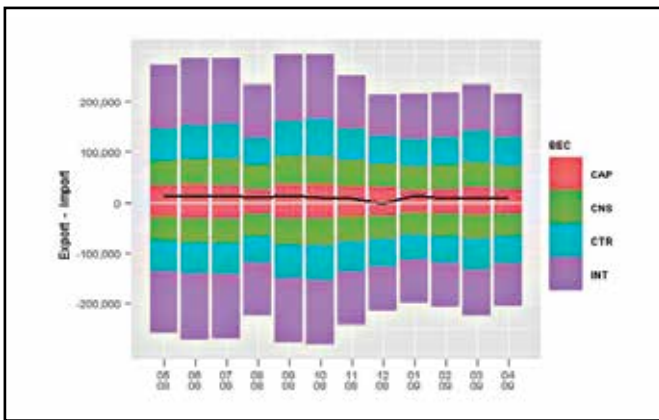
This brings some new insight into the dataset – for example, it shows that the more 100s he scores, the higher is his average. However, his highest average runs in one year need not have the maximum number of centuries – indicated by the lighter points occupying a band of points just below the maximum score. Even with the 50s (replacing X100s with X50s), you see a similar pattern although maximum runs in a year is also very close to the year with maximum number of fifties.

This sort of an analysis, called ‘correlation’ is central to every aspect of study – from cricket stats to the population of tigers in a jungle.

There are several built-in functions and dozens of sources from which you can get interesting plots and analyses.

Interface and Interfacing

Each of these plots can be saved in PDF or JPEG formats with the simple click of a button. Just click on the ‘Plots’ tab in the bottom right window, select ‘export’ and choose the required option. You can even adjust the size and aspect ratios before saving.



EU27 trading data from the BEC group since 1999 - a beautifully coloured graph for a seemingly drab data set!

Some interesting sources to learn data visualisation using R:

- **Code School** (<http://dgit.in/19wUoFn>) – Learn R coding - it's easy!
- **Fell In Love With Data** (<http://dgit.in/LaeJVC>) – Some tips on R
- **R Graphics Cookbook** (<http://dgit.in/1aQy6x5>) – A good book at Amazon on R graphics
- **The Yaksis** (<http://dgit.in/1j21D8Z>) – Chart chooser in R
- **Learning R** (<http://learnr.wordpress.com/>) – This old site at Word-Press has some standard applications of ggplot2 graphing
- **REvolutionAnalytics** (<http://dgit.in/19wV3Xt>) – This YouTube video demonstrates the importance of R
- **Information is Beautiful** (<http://www.informationisbeautiful.net/>) and **FlowingData** (<http://flowingdata.com/>) – Some of the most popular visualisation websites hosting graphs done in R

There is extensive help available for R. You can search online forums for commands and codes, or if the command is known, a ‘?’ followed by the name on the console will give all the information on the respective command.

R has one of the largest numbers of packages and these are still growing. Several languages and GIS applications can be integrated with R, apart from visualisation. Basic R charts and graphs are the basis for several infographics, which you can then polish up with some art to improve visually appeal.

You can even make interactive graphs with given data, similar to the one just described.

<http://www.rstudio.com/shiny/showcase/> has several such examples. RStudio's package ‘Shiny’ makes it super simple for you to turn analyses into interactive web applications that anyone can use. It lets you incorporate parameters such as sliders, dropdowns and text fields, and gives you control over the number of outputs you want to add such as plots, tables and summaries. Shiny also provides a guide to creating such interesting apps. >

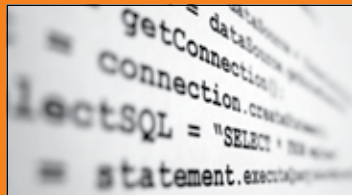
*the source code



Behind the scenes of Wii U's software development

>>A third-party software developer talks about working with Nintendo and developing its latest console. Read the article below to know more:

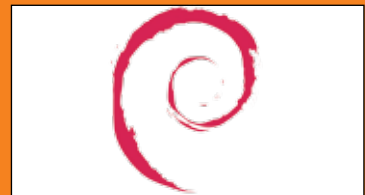
<http://dgit.in/wiubts>



The difference between coding and literature?

>>An interesting blog post by Peter Seibel as he struggles to understand the obvious disparity between coding and literature. Read on to read what he says on the subject:

<http://dgit.in/litcoding>



Thank you, Debian. Free games, all around!

>>Valve seems to hold every debian developer responsible for the development of SteamOS. So they're offering all Debian developers offer full access to current and future games produced by Valve.

<http://dgit.in/loyl2vltv>