

knitrA.Rnw x

Compile PDF Run Chunks

```
1 \documentclass{article}
2 \usepackage[english,spanish, es-tabla]{babel}
3 \usepackage[latin1]{inputenc}
4 \begin{document}
5   \section{plot}
6     Un gráfico (con opciones)\\
7
8   <<>=>
9   library(ggplot2)
10  qplot(speed,dist,data=cars)+geom_smooth()
11  @
12 \end{document}
```

12:15 (Top Level)

R Sweave

Console Compile PDF x

~/Escritorio/A_Walter-Libros/A_Libro_LaTeX_2014/code2013/knitr/ ↗

package 'xtable' successfully unpacked and MD5 sums checked

```
** R
** data
** inst
```

1. plot

Un gráfico (con opciones)

```
library(ggplot2)
qplot(speed,dist,data=cars)+geom_smooth()
```

geom_smooth: method="auto" and size of largest group is <1000, so using loess. Use 'method = x' to change the smoothing method.

