Loess Smoothing Parameter Animation

Luke Tierney

March 4, 2010

This note shows how to create an animation of a loess surface fit as the smoothing parameter span is varied, and how to embed that animation in a PDF file.

The data to be used are normally distributed, with the mean of z a linear function of x and y:

The png device generates its plots in files named, by default, Rplot001.png, Rplot002.png, The frames for an animaiton with span ranginf from 0.01 to 0.30 in steps of 0.01 can therefore be generated by

The LATEX animate packages can then be used to embed the result in a PDF file. Figure 1 shows the result and should work as a movie when viewed with the Adobe PDF reader.

To produce the PDF file from the loessanim.Rnw run the commands

col = "lightblue", phi=30, theta=-30,

main = sprintf("Loess Fit, span = %.2f", s))

```
R CMD Sweave loessanim.Rnw pdflatex loessanim.tex
```

+ }

Figure 1: Animation of a loess fit. Click on the image or use the controls to run the animation.

The result can then be viewed with the Adobe PDF reader. You will need to have the LATEX style files animate.sty and animfp.sty in your LATEX path or in the same directory as loessanim.tex. The manual for the LATEX animate packages is available at

```
http://mirror.ctan.org/macros/latex/contrib/animate/animate.pdf
```

The R package animation can also be used to create several kinds of anumations. For example, on our Linux systems the expressions

will create an animated GIF file that can be viewed by most web browsers. (You will need to create the loessanimation directory before running this code.)