A Test Sweave Document

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We can take a look at some random numbers from N(0, 1):

> x = rnorm(5) > x

[1] 0.74541470 -1.49287775 -1.66834084 0.08252667 0.92772016

The 3rd number is -1.6683408359077. Draw a plot for the iris data:

> plot(iris[, 1:2])

