## This is a test

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#### September 20, 2011

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# 1 Getting Started

### 1.1 Batch Mode

pdf("xh.pdf") # set graphical output file hist(rnorm(100)) # generate 100 N(0,1) variates and plot their histogram dev.off() # close the graphical output file

If we put the code above in a file called z.R, we can execute the code from the command line via: R CMD BATCH z.R

```
x < -c(1, 3, 5)
```

x[3]

[1] 5

q < -c(x,x,8)

x

[1] 1 3 5