A Minimal Demo of knitr

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You can test if **knitr** works with this minimal demo. OK, let's get started with some boring random numbers:

```
set.seed(1121)
head(x <- rnorm(1000))

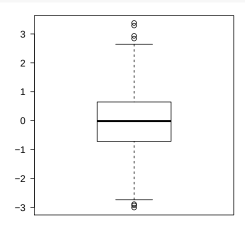
## [1]  0.1449583  0.4383221  0.1531912  1.0849426  1.9995449 -0.8118832

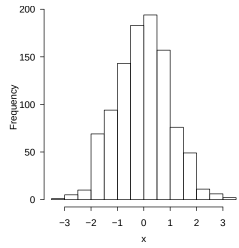
mean(x); var(x)

## [1] -0.03538379
## [1] 1.024176</pre>
```

The first element of x is 0.1449583. Boring boxplots and histograms recorded by the PDF device:

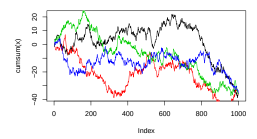
```
## two plots side by side (option fig.show='hold')
par(mar=c(4,4,.1,.1),cex.lab=.95,cex.axis=.9,mgp=c(2,.7,0),tcl=-.3,las=1)
boxplot(x)
hist(x,main='')
```





Cool plot (Brownian motion):

```
plot(cumsum(x), type='l')
silent <- lapply(2:4, function(i) lines(cumsum(sample(x)), col=i))</pre>
```



Do the above chunks work? You should be able to compile the TEX document and get a PDF file like this one: https://github.com/yihui/knitr/releases/download/doc/knitr-minimal.pdf. The Rnw source of this document is at https://github.com/yihui/knitr/blob/master/inst/examples/knitr-minimal.Rnw.