

A Minimal Demo of knitr with Beamer and Fragile Frames

Yihui Xie¹

November 8, 2020

¹I thank Richard E. Goldberg for providing this demo. 

Background

knitr, Beamer,
and
FragileFrame

Yihui Xie

First Test

Second Test

The Big
Question

- The **knitr** package allows you to embed R code and figures in \LaTeX documents
 - It has functionality similar to Sweave but looks nicer and gives you more control
- If you already have Sweave working, getting **knitr** to work is trivial
 - 1 Install the **knitr** package in R
 - 2 Read <https://yihui.org/knitr/demo/lyx/>
- If you use Sweave or **knitr** with Beamer in LyX, you must use the *FragileFrame* environment for the frames that contain R code chunks. Let's see if **knitr** works with Beamer in this small demo.

First Test

knitr, Beamer,
and
FragileFrame

Yihui Xie

First Test

Second Test

The Big
Question

OK, let's get started with just some text:

```
# create some random numbers
(x=rnorm(20))

## [1] 0.1449583 0.4383221 0.1531912 1.0849426 1.9995449
## [6] -0.8118832 0.1602680 0.5858923 0.3600880 -0.0253084
## [11] 0.1508809 0.1100824 1.3596812 -0.3269946 -0.7163819
## [16] 1.8097690 0.5084011 -0.5274603 0.1327188 -0.1559430

mean(x); var(x)

## [1] 0.3217385
## [1] 0.5714534
```

BTW, the first element of `x` is 0.1449583. (Did you notice the use of `\Sexpr{}`?)

Second Test

knitr, Beamer,
and
FragileFrame

Yihui Xie

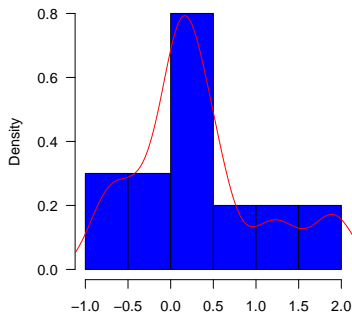
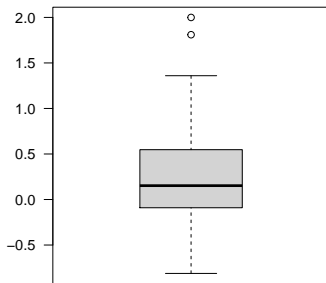
First Test

Second Test

The Big
Question

Text is nice but let's see what happens if we make a couple of plots in our chunk:

```
par(las=1,mar=c(4,4,.1,.1)) # tick labels direction
boxplot(x)
hist(x,main='',col="blue",probability=TRUE)
lines(density(x),col="red")
```



The Big Question

knitr, Beamer,
and
FragileFrame

Yihui Xie

First Test

Second Test

The Big
Question

Do the above chunks work? You should be able to compile the document and get a nice-looking PDF slide presentation. If not, time to double-check everything...