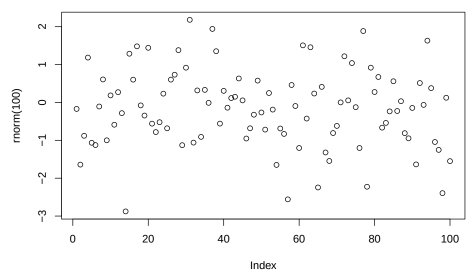
Here is a code chunk.

```
1+1
## [1] 2
letters
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q"
## [18] "r" "s" "t" "u" "v" "w" "x" "y" "z"
chartr('xie', 'XIE', c('xie yihui', 'Yihui Xie'))
## [1] "XIE yIhuI" "YIhuI XIE"
par(mar=c(4, 4, .2, .2)); plot(rnorm(100))
```



You can also write inline expressions, e.g. $\pi=3.1415927$, and 1.598673×10^8 is a big number.