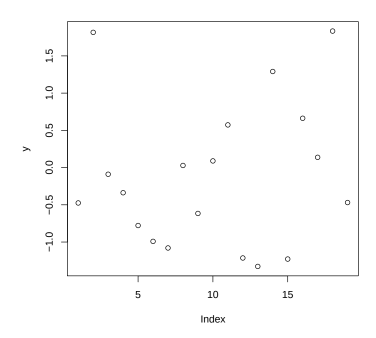
Main1 flop asd sad j asdj jasd asd asd asd

```
> x <- 1:10
> x

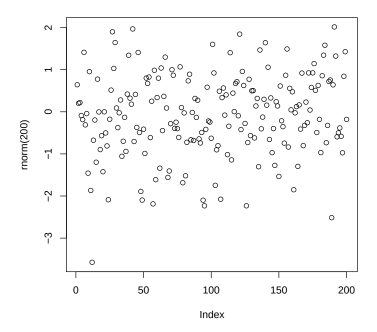
[1] 1 2 3 4 5 6 7 8 9 10

    asd asd asd
    asd asd
    asd asd
    sub2

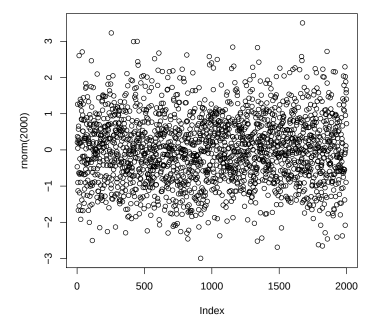
> y <- rnorm(19)
> plot(y)
```



> plot(rnorm(200))



> plot(rnorm(2000))



Main3