

R version 3.6.3 (2020-02-29) -- "Holding the Windsock"  
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Platform: x86\_64-pc-linux-gnu (64-bit)

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Natural language support but running in an English locale

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Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.

```
> n=20
> terning=sample(seq(1:6),n,replace=T)
> terning ###
[1] 5 3 1 5 2 6 3 3 2 1 5 5 6 6 5 2 5 1 6 5
> sort(terning)
[1] 1 1 1 2 2 2 3 3 3 5 5 5 5 5 5 6 6 6 6 6
> frekvenser=hist(terning,breaks=c(0,1,2,3,4,5,6)+0.5,plot=F)
> frekvenser$counts
[1] 3 3 3 0 7 4
> barplot(frekvenser$counts/n,width=.1,space=c(5),xlab=c("Antall oyne"),ylab="Relativ frekvens",main=paste(n, "terningkast"),names.arg=c("1","2","3","4","5","6"))
> summary(terning)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
   1.00   2.00   5.00   3.85   5.00   6.00
> mean(terning)
[1] 3.85
> median(terning)
[1] 5
> var(terning)
[1] 3.397368
> sqrt(var(terning))
[1] 1.843195
> sd(terning)
[1] 1.843195
> |
```

