

# Show VUBmd package

Ik wil meer van dit

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DIGI - VUB - Brussels

# Inhoudstabel

1. HOOFD 1

2. R code

3. Fotos

# HOOFD 1

# Gewoon wat slides

- ▶ Som wat op
  - ▶ Ga maar door
  - ▶ Ga maar door
- ▶ Som wat op
- ▶ **TEST VET**
  1. ABC
    - ▶ BOE
    - ▶ BA
  2. XYZ

*Martin Luther King: I have a dream that my four little children will one day live in a nation where they will not be judged by the color of their skin, but by the content of their character.*

## Niveau twee

- ▶ abc, xyz, **bibaboe**
- ▶ abc, xyz, **bibaboe**

## Niveau drie

- ▶ abc, xyz, **bibaboe**
- ▶ abc, xyz, **bibaboe**

## Niveau drie

R code

# Voorbeeld

## ► R code

```
x <- rnorm(n = 500)
x <- cumsum(x)
str(x)
```

```
num [1:500] 0.0576 0.3604 -0.2411 0.6782 0.4102 ...
```

- x bevat 500 elementen
- Tabel voorbeeld:

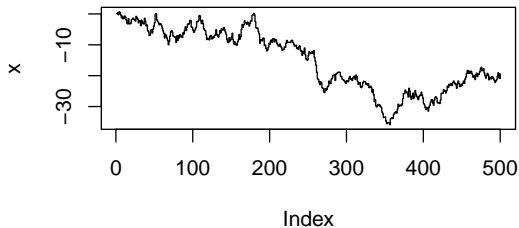
```
library(knitr)
df <- data.frame(a = 1:2, b = c("Just", "Example table"))
kable(df)
```

a	b
1	Just
2	Example table

# Grafieken

## ► Plots

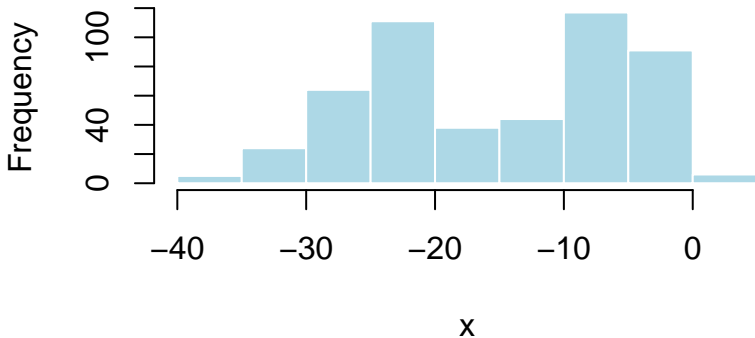
```
plot(x, type = "s")
```





```
hist(x, breaks = "scott",  
     col = "lightblue", border = "white")
```

## Histogram of x



# Fotos

# Example

- ▶ Include an image `imgexample.jpg` which is in your `img` folder as follows

```
knitr::include_graphics("img/imgexample.jpg")
```

- ▶ This gives

