

SHOW VUBMD PACKAGE

Ik wil meer van dit

Your name

March 31, 2020

DIGI: Brussels Platform for Digital Humanities

1 Sectie

1.1 Subsectie

1.1.1 SubSubsectie

1.2 Subsectie

Tekst Tekst of vergelijking $x \sim N(\mu, \sigma^2)$

2 Idem

- 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.

2.1 Niveau twee

- abc, xyz, bibaboe
- abc, xyz, bibaboe

2.1.1 Niveau drie

- abc, xyz, bibaboe
- abc, xyz, bibaboe

2.1.2 Niveau drie

3 R code

3.1 Voorbeeld

• R code

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

num [1:500] -0.178 -0.791 -1.549 -2.307 -2.972 ...

- x bevat 500 elementen
- Tabel voorbeeld:

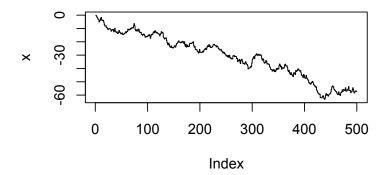
```
library(knitr)
df <- data.frame(a = 1:2, b = c("Just", "Example table"))
kable(df)</pre>
```

- a b
- 1 Just
- 2 Example table

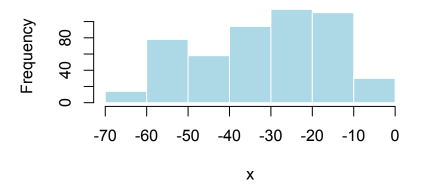
3.2 Grafieken

Voorbeeld

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



Histogram of x



4 Fotos

4.1 Example

• Include an image imgexample.jpg which is in your img folder as follows

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

• This gives

