

# R Intro

## start your programming journey in 1 hour

Berry Boessenkool, June 2018

`berry-b@gmx.de`

[github.com/brry/rdwd](https://github.com/brry/rdwd)

[cran.r-project.org/package=extremeStat](https://cran.r-project.org/package=extremeStat)

*Presentation template generated with `berryFunctions::createPres`*

# R Intro

**start your programming  
journey in 1 hour**



Berry Boessenkool, June 2018

`berry-b@gmx.de`

[github.com/brry/rdwd](https://github.com/brry/rdwd)

[cran.r-project.org/package=extremeStat](https://cran.r-project.org/package=extremeStat)

*Presentation template generated with `berryFunctions::createPres`*

# R Intro

start your programming  
journey in 1 hour



Berry Boessenkool, June 2018

berry-b@gmx.de

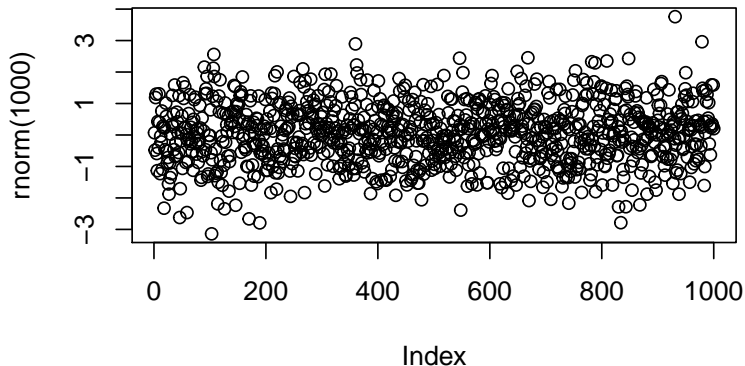
[github.com/brry/rdwd](https://github.com/brry/rdwd)

[cran.r-project.org/package=extremeStat](https://cran.r-project.org/package=extremeStat)

*Presentation template generated with `berryFunctions::createPres`*

# Frametitle

```
plot(rnorm(1000))
```



# Frametitle

# Frametitle

## ► ItemOne

# Frametitle

- ▶ ItemOne
- ▶ ItemTwo

# Frametitle

- ▶ ItemOne
- ▶ ItemTwo

SomeMore



# Frametitle

- ▶ ItemOne
- ▶ ItemTwo

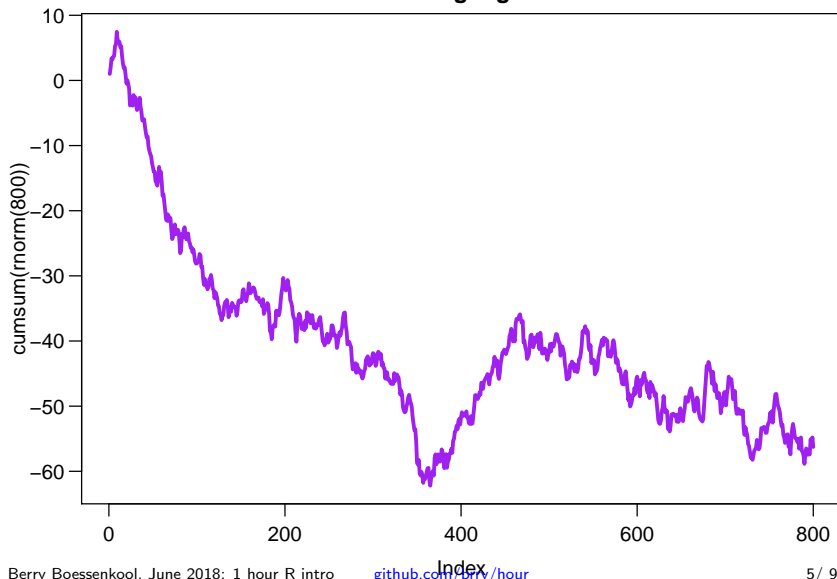
SomeMore

# NoCodeNoFragile

R package `rdwd` — > easy usage of weather datasets

## includegraphics

## Existing Figure



## Conclusions

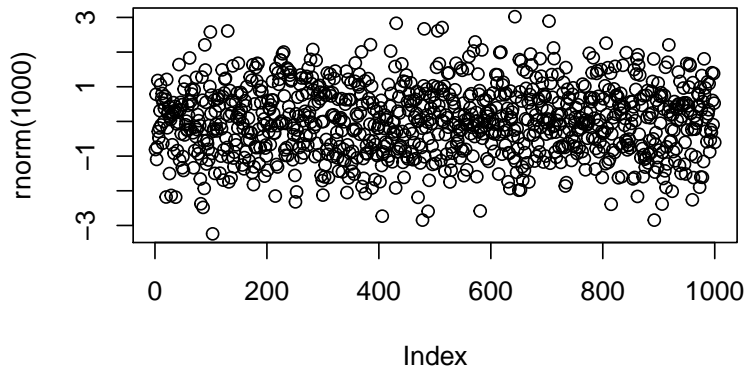
### ► ItemOne

## Conclusions

- ▶ ItemOne
- ▶ ItemTwo

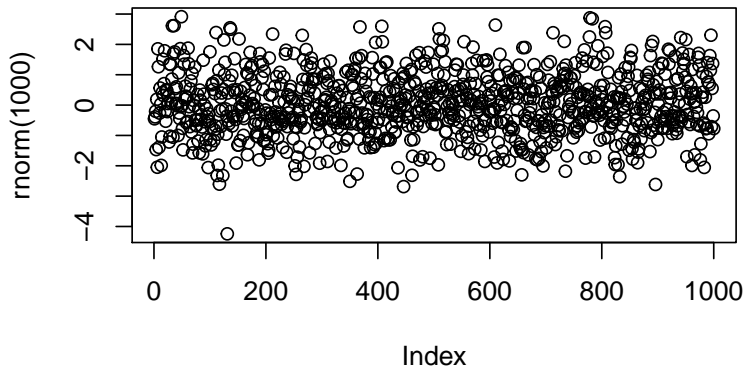
## Frametitle2

```
plot(rnorm(1000))
```



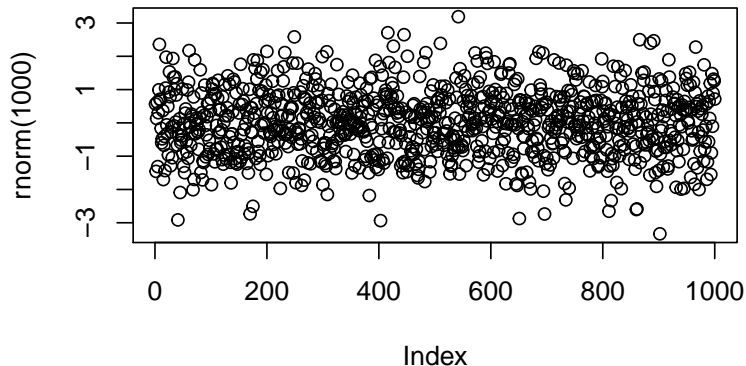
## Frametitle3

```
plot(rnorm(1000))
```



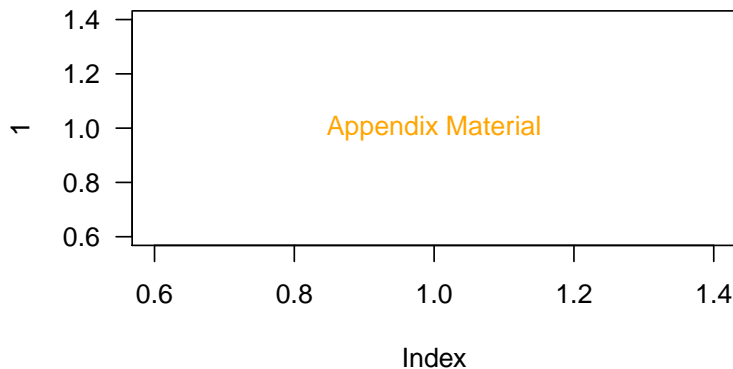
## Frametitle4

```
plot(rnorm(1000))
```

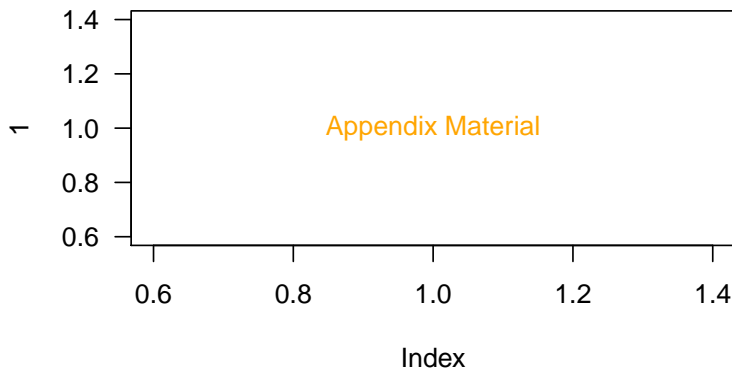




## AppendixTitle



## AppendixTitle



Works with pause