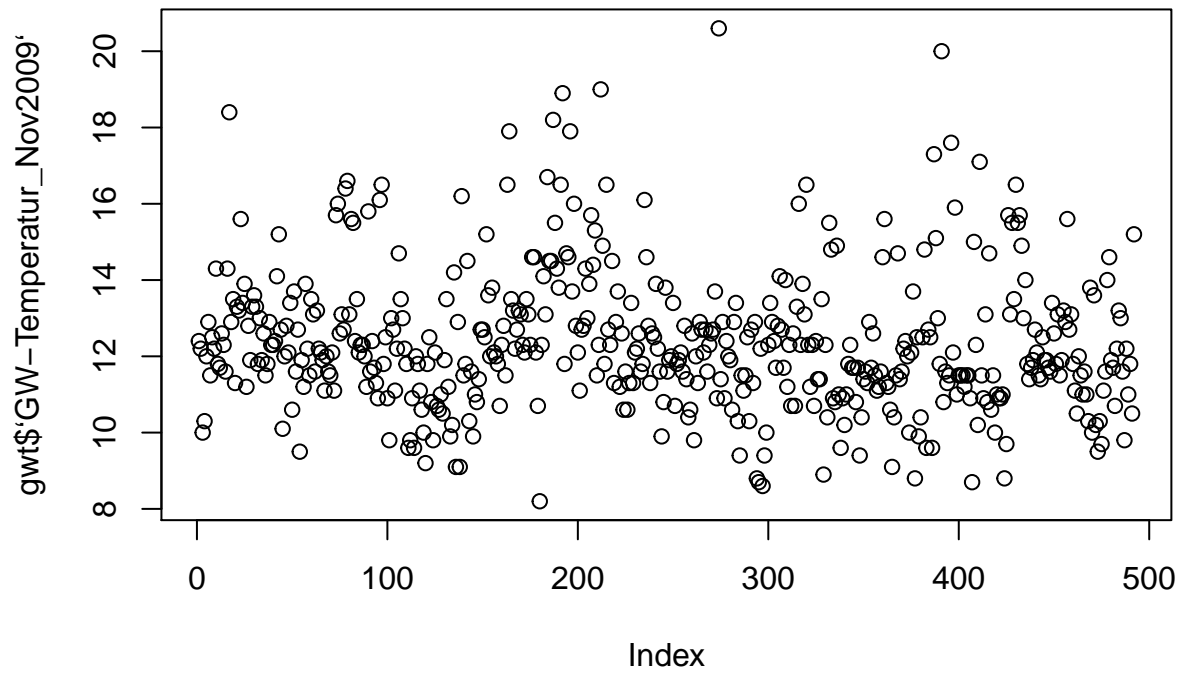


Übung 2

Valentin Marquart

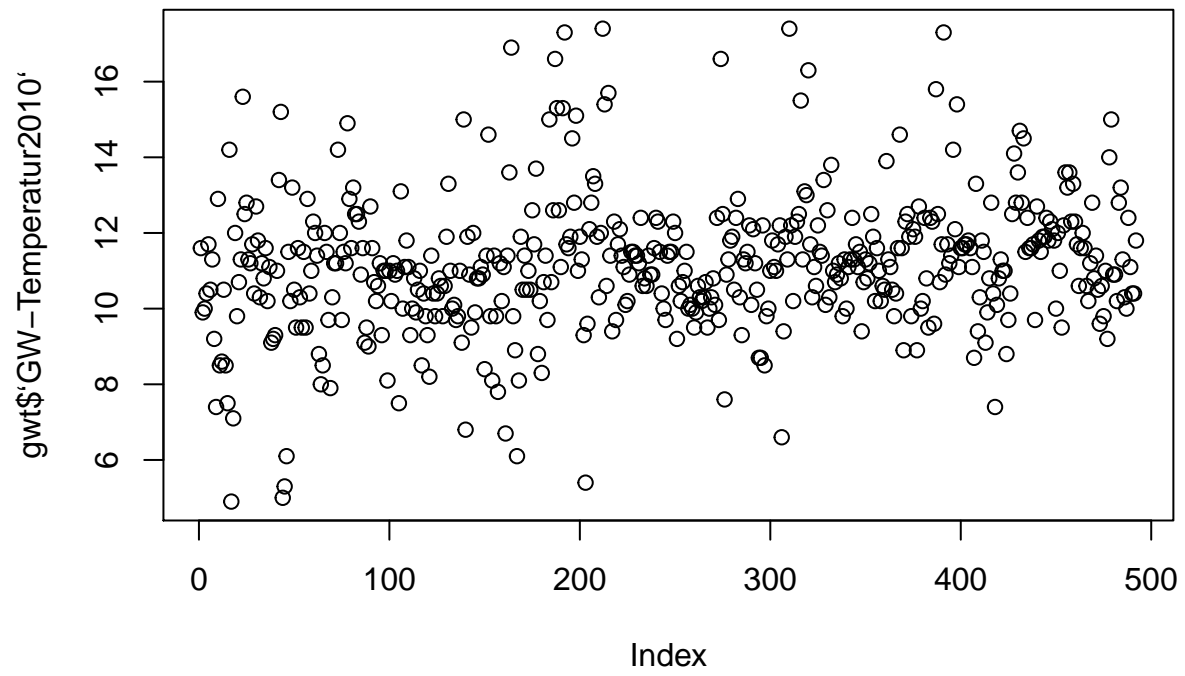
2017-05-30

1. run io.R
2. import Data and do data wrangling / clean up in external R.script
3. save cleaned data as RData file `cleandata.RData`
4. analyze and compute data here in RMD-chunks



##	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
##	0.00	0.01	18.43	525.30	317.40	10250.00

```
# Do cool stuff with your imported data
plot(gwt$`GW-Temperatur2010`)
```



```

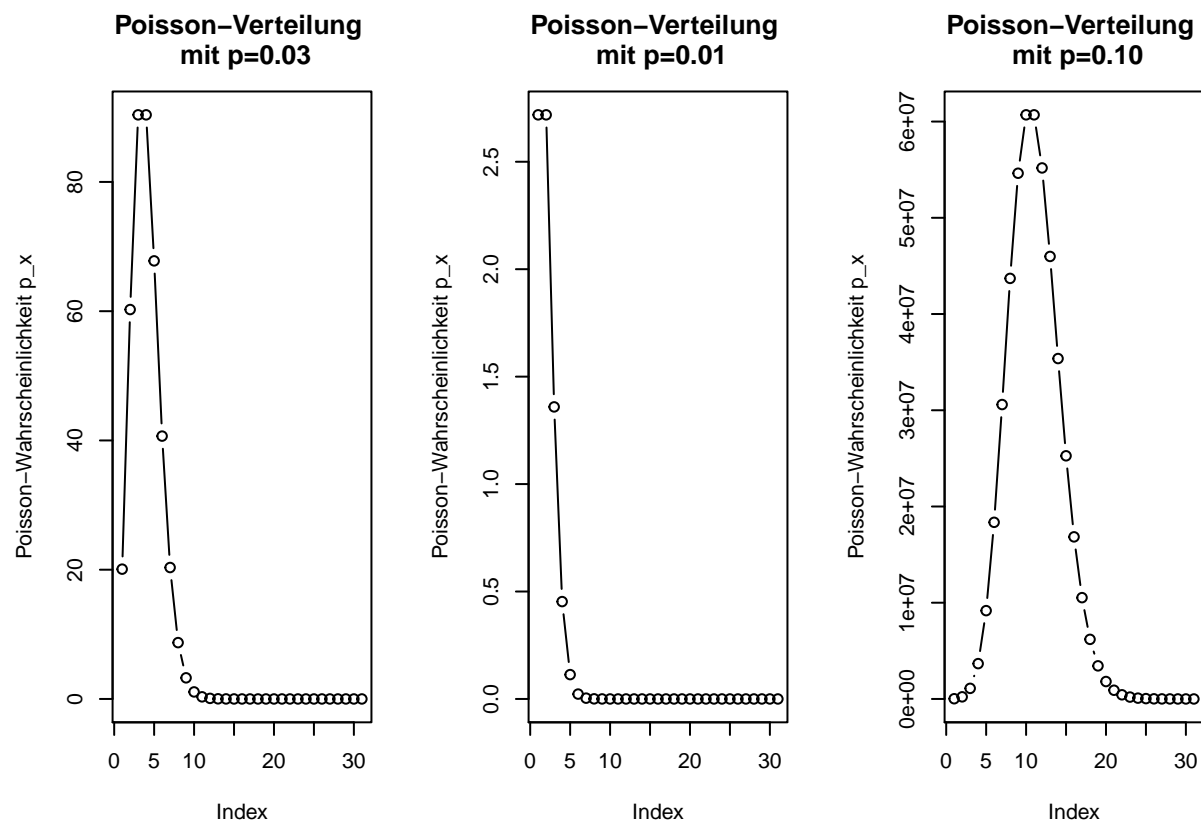
n = 100
p = 0.03
x = seq(0,30)
par(mfrow=c(1,3)) # Plot 3 figures, side by side

lambda_003 = n*p
p_x = (lambda_003^(x)/factorial(x))*exp(-lambda_003)
plot(p_x, type='b',ylab='Poisson-Wahrscheinlichkeit p_x',main='Poisson-Verteilung \n mit p=0.03')

lambda_001 = n*0.01
p_x = (lambda_001^(x)/factorial(x))*exp(-lambda_001)
plot(p_x, type='b',ylab='Poisson-Wahrscheinlichkeit p_x', main='Poisson-Verteilung \n mit p=0.01')

lambda_010 = n*0.1
p_x = (lambda_010^(x)/factorial(x))*exp(-lambda_010)
plot(p_x, type='b',ylab='Poisson-Wahrscheinlichkeit p_x',main='Poisson-Verteilung \n mit p=0.10')

```



Anmerkungen und Shortcuts —

- Check Spelling **F7**
- Replace and Find **Command+Shift+J**
- Compile PDF/HTML with **CMD-SHIFT-K**