# gegevens

library(readxl)

library(dplyr)

library(ggplot2)

Meterstanden\_2017 <- read\_excel("e:/Meterstanden 2017.xls", sheet = "gegevens")

glimpse(Meterstanden\_2017)

View(Meterstanden\_2017)

plot(Meterstanden\_2017$date, Meterstanden\_2017$water, main = "Watergegevens", xlab = "datum", ylab = "waterstand", type = "b")

##

standen <- read\_excel("e:/Meterstanden 2017.xls", sheet = "Standen")

View(standen)

##

weekverbruik <- read\_excel("E:/Meterstanden 2017.xls", sheet = "Standen", range = "m2:o55")

#

plot(weekverbruik)

hist(Meterstanden\_2017$wlicht)

datum <- Meterstanden\_2017$date

gas <- Meterstanden\_2017$gas

weekverbruikgas <- Meterstanden\_2017$wtgas

hist(weekverbruikgas)

#

#

ggplot(Meterstanden\_2017, aes(x= date, y= wlicht ))+

geom\_point()

$ git clone https://github.com/erikgeel/test\_kennisnetwerk.git