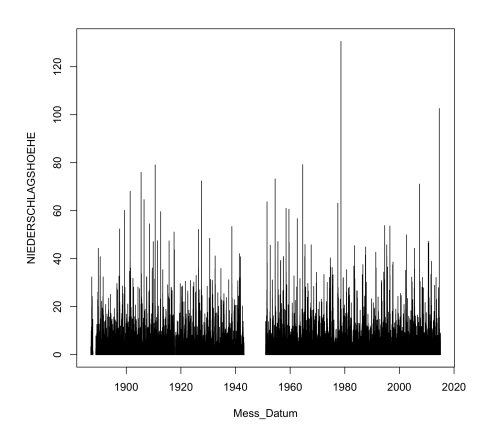
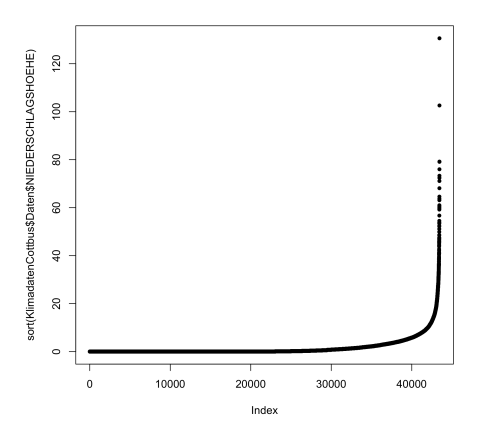
```
library("HydroToolbox")
opts_chunk$set(dpi=300, tidy=TRUE, cache=TRUE, results="verbatim")

# KlimadatenCottbus <- getDWDdata('10496', historisch=NA, Metadaten=TRUE)
# save(KlimadatenCottbus, file='vignettes/temp.RData')
load("temp.RData")
attach(KlimadatenCottbus$Daten)</pre>
```

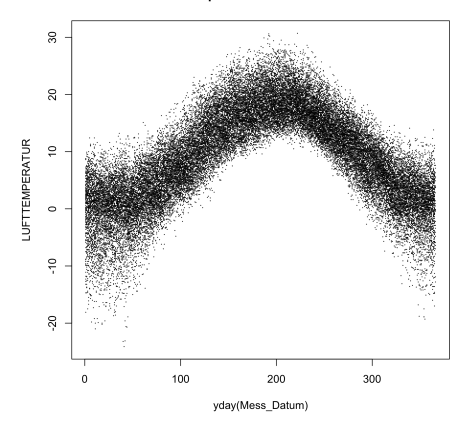
plot(NIEDERSCHLAGSHOEHE ~ Mess\_Datum, KlimadatenCottbus\$Daten, type = "h")



plot(sort(KlimadatenCottbus\$Daten\$NIEDERSCHLAGSHOEHE), pch = 20)



## Lufttemperatur im Jahresverlauf



detach(KlimadatenCottbus\$Daten)