Introduction to R: Data

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 $^{{}^{\}rm a}{\sf Private\ webpage:\ uncertaintree.github.io}$

1 Drought

Data basis: Fischer et al. [2006]. For further context information, another source working on and interpereting this data is Dobbertin et al. [2013, p. 202-203].

```
bair <- c(.505, .648, .523, .426, .64, .5, .257, .866, .434, .368, .54, .923, .702,
          .615, 1.013, .807, .262, .887, 1.281, 1.125, .99, 1.2, .983, .697, .606,
          .718, .48, .822, .944, .77, 1.036, 1.23, .68, .985)
elev <- c(335, 460, 480, 515, 540, 650, 680, 715, 730, 835, 860, 960,
          1020, 1025, 1100, 1150, 1150, 1170, 1190, 1350, 1400, 1500, 1540,
          475, 480, 507.5, 580, 750, 780, 800, 1025, 1100, 1150, 1200)
species <- c("Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",</pre>
             "Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",
             "Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",
             "Spruce", "Spruce", "Beech", "Beech", "Beech", "Beech",
             "Beech", "Beech", "Beech", "Beech", "Beech", "Beech")
drought <- data.frame(bair = bair,</pre>
                      \underline{\text{elev}} = \text{elev},
                      species = species)
rm(bair, elev, species)
summary(drought)
##
        bair
                         elev
                                       species
## Min. :0.2570
                    Min. : 335.0
                                     Beech:11
## 1st Qu.:0.5272
                    1st Qu.: 597.5
                                     Spruce:23
## Median :0.7100
                    Median : 847.5
## Mean :0.7489
                    Mean : 888.3
## 3rd Qu.:0.9732
                    3rd Qu.:1150.0
          :1.2810
## Max.
                    Max. :1540.0
```

2 Frost

Data basis: Deutscher Wetterdienst, values shown here were generated based individual values, code by myself. Direct download links for data basis (Stations Id 1691, Goettingen):

- historical data
- recent data

Some definitions:

##

may1st

- Budburst is estimated based on first day where dd > 220 [Thomson and Moncrieff, 1982] [degree days
 dd, start counting on March, 20].
- End of 1st development stage is estimated based on first day where dd > 320 (start counting on March, 20). . . . I need to re-discover the source stating that 1st dev. stage is about 100 dd
- Definition frost event: $\min (\mathsf{Temp}_{50\mathsf{cm}}) < -1.95^{\circ}\mathsf{C}$ [Hannerz, 1994].

```
frost <- data.frame(year = 1947:2021,</pre>
                                     n_{frost} = c(0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 1,
                                                            2, 0, 0, 0, 0, 0, 0, 0, 1, 2, 0, 0, 0, 0,
                                                            3, 2, 0, 0, 0, 0, 0, 0, 1, 5, 0),
                                     bud_burst = as.Date(c(-19230, -18867, -18503, -18127, -17758, -17408, -17034,
                                                                               -16661, -16293, -15929, -15566, -15202, -14847, -14475,
                                                                               -14121, -13744, -13384, -13017, -12647, -12291, -11917,
                                                                               -11563, -11191, -10821, -10462, -10092, -9720, -9361,
                                                                               -8997, -8635, -8261, -7896, -7530, -7164, -6808, -6436,
                                                                               -6078, -5705, -5347, -4981, -4619, -4254, -3883, -3524,
                                                                               -3145, -2788, -2437, -2060, -1694, -1322, -958, -602,
                                                                               -237, 124, 499, 864, 1222, 1592, 1957, 2321, 2681, 3055,
                                                                               3408, 3789, 4137, 4513, 4877, 5234, 5610, 5976, 6345,
                                                                               6691, 7074, 7435, 7812),
                                                                           origin = as.Date("2000-01-01")),
                                     end_1st_dev_stage = as.Date(c(-19222, -18859, -18489, -18118, -17746, -17397, -18489, -18118, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489
                                                                                              -17026, -16650, -16280, -15921, -15552, -15192,
                                                                                              -14837, -14464, -14104, -13726, -13370, -13006,
                                                                                              -12633, -12281, -11905, -11545, -11180, -10808,
                                                                                              -10455, -10078, -9710, -9349, -8984, -8623, -8248,
                                                                                              -7886, -7521, -7151, -6799, -6427, -6068, -5691,
                                                                                              -5338, -4972, -4601, -4246, -3875, -3513, -3131,
                                                                                              -2780, -2426, -2050, -1679, -1311, -944, -594,
                                                                                              -225, 132, 510, 873, 1235, 1608, 1972, 2332, 2694,
                                                                                              3067, 3422, 3802, 4152, 4525, 4891, 5250, 5623,
                                                                                              5988, 6354, 6703, 7086, 7450, 7824),
                                                                                          origin = as.Date("2000-01-01")))
frost$may1st <- as.Date(paste0(frost$year, "-05-01"))</pre>
frost$bud_burst_days_since_may1st <- julian(frost$bud_burst, origin = as.Date("2000-01-01")) -</pre>
    julian(frost$may1st, origin = as.Date("2000-01-01"))
frost$end_1st_dev_stage_days_since_may1st <- julian(frost$end_1st_dev_stage,</pre>
                                                                                                  origin = as.Date("2000-01-01")) -
    julian(frost$may1st, origin = as.Date("2000-01-01"))
summary(frost)
##
                                                                   bud_burst
                                                                                                       end_1st_dev_stage
                 year
                                         n_frost
##
       Min.
                   :1947
                                                :0.00
                                                                            :1947-05-09
                                                                                                                    :1947-05-17
                                   Min.
                                                                                                       Min.
                                   1st Qu.:0.00
##
       1st Qu.:1966
                                                                1st Qu.:1965-11-11
                                                                                                       1st Qu.:1965-11-23
##
       Median:1984
                                   Median:0.00
                                                                                                       Median :1984-06-02
                                                               Median :1984-05-19
## Mean
                    :1984
                                   Mean
                                                 :0.32
                                                               Mean
                                                                             :1984-05-12
                                                                                                                     :1984-05-24
                                                                                                       Mean
##
      3rd Qu.:2002
                                   3rd Qu.:0.00
                                                                3rd Qu.:2002-11-09
                                                                                                       3rd Qu.:2002-11-20
##
     Max.
                    :2021
                                   Max.
                                                :5.00
                                                               Max.
                                                                             :2021-05-22
                                                                                                       Max.
                                                                                                                     :2021-06-03
```

bud_burst_days_since_may1st

```
## Min. :1947-05-01 Min. :-4.00
## 1st Qu.:1965-10-30 1st Qu.: 8.00
## Median :1984-05-01 Median :11.00
## Mean :1984-04-30 Mean :11.69
## 3rd Qu.:2002-10-30 3rd Qu.:16.00
## Max. :2021-05-01 Max. :23.00
## end_1st_dev_stage_days_since_may1st
## Min. : 8.00
## 1st Qu.:20.00
## Median :24.00
## Mean :23.47
## 3rd Qu.:28.50
## Max. :36.00
```

3 df

Max. :15.636

```
This is just re-named spati2 that ships with lmfor [Mehtatalo, 2019]:
```

Max. :29.569

```
library("lmfor")
data(spati2)
df <- spati2
rm(spati2)
summary(df)
##
        plot
                        d
                                       h
## Min. : 1.00
                   Min. : 1.50
                                  Min. : 1.900
                                                  Min. : 7.00
## 1st Qu.:28.00
                   1st Qu.: 6.20
                                  1st Qu.: 6.000
                                                  1st Qu.: 17.00
## Median :56.00
                  Median :10.20
                                  Median : 8.000
                                                  Median : 58.00
## Mean :45.41
                   Mean :11.66
                                  Mean : 9.566
                                                  Mean : 54.96
                                                  3rd Qu.: 84.00
##
   3rd Qu.:61.00
                   3rd Qu.:14.70
                                  3rd Qu.:11.700
##
   Max. :66.00
                   Max. :51.00
                                  Max. :28.000
                                                  Max. :105.00
##
        dvar
                       dmean
## Min. : 1.867
                   Min. : 4.821
## 1st Qu.: 2.818
                   1st Qu.: 6.736
## Median : 3.691
                   Median :10.879
## Mean : 4.649
                   Mean :11.660
## 3rd Qu.: 5.621
                    3rd Qu.:14.168
```

4 All-in-one

```
... just for convenience, copy-paste only once!
library("lmfor")
bair <- c(.505, .648, .523, .426, .64, .5, .257, .866, .434, .368, .54, .923, .702,
                         .615, 1.013, .807, .262, .887, 1.281, 1.125, .99, 1.2, .983, .697, .606,
                         .718, .48, .822, .944, .77, 1.036, 1.23, .68, .985)
elev <- c(335, 460, 480, 515, 540, 650, 680, 715, 730, 835, 860, 960,
                        1020, 1025, 1100, 1150, 1150, 1170, 1190, 1350, 1400, 1500, 1540,
                        475, 480, 507.5, 580, 750, 780, 800, 1025, 1100, 1150, 1200)
species <- c("Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",</pre>
                                "Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",
                                "Spruce", "Spruce", "Spruce", "Spruce", "Spruce", "Spruce",
                                "Spruce", "Spruce", "Beech", "Beech", "Beech", "Beech",
                                "Beech", "Beech", "Beech", "Beech", "Beech", "Beech")
drought <- data.frame(bair = bair,</pre>
                                                     \underline{\text{elev}} = \text{elev},
                                                     species = species)
frost <- data.frame(year = 1947:2021,
                                                n_frost = c(0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 1,
                                                                              2, 0, 0, 0, 0, 0, 0, 0, 1, 2, 0, 0, 0, 0,
                                                                              3, 2, 0, 0, 0, 0, 0, 0, 1, 5, 0),
                                                bud_burst = as.Date(c(-19230, -18867, -18503, -18127, -17758, -17408, -17034, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607, -18607
                                                                                                      -16661, -16293, -15929, -15566, -15202, -14847, -14475,
                                                                                                      -14121, -13744, -13384, -13017, -12647, -12291, -11917,
                                                                                                      -11563, -11191, -10821, -10462, -10092, -9720, -9361,
                                                                                                      -8997, -8635, -8261, -7896, -7530, -7164, -6808, -6436,
                                                                                                      -6078, -5705, -5347, -4981, -4619, -4254, -3883, -3524,
                                                                                                      -3145, -2788, -2437, -2060, -1694, -1322, -958, -602,
                                                                                                      -237, 124, 499, 864, 1222, 1592, 1957, 2321, 2681, 3055,
                                                                                                      3408, 3789, 4137, 4513, 4877, 5234, 5610, 5976, 6345,
                                                                                                      6691, 7074, 7435, 7812),
                                                                                                 origin = as.Date("2000-01-01")),
                                                end_1st_dev_stage = \overline{as.Date(c(-19222, -18859, -18489, -18118, -17746, -17397, -18489, -18118, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -18489, -184
                                                                                                                          -17026, -16650, -16280, -15921, -15552, -15192,
                                                                                                                         -14837, -14464, -14104, -13726, -13370, -13006,
                                                                                                                         -12633, -12281, -11905, -11545, -11180, -10808,
                                                                                                                         -10455, -10078, -9710, -9349, -8984, -8623, -8248,
                                                                                                                         -7886, -7521, -7151, -6799, -6427, -6068, -5691,
                                                                                                                         -5338, -4972, -4601, -4246, -3875, -3513, -3131,
                                                                                                                         -2780, -2426, -2050, -1679, -1311, -944, -594,
                                                                                                                         -225, 132, 510, 873, 1235, 1608, 1972, 2332, 2694,
                                                                                                                         3067, 3422, 3802, 4152, 4525, 4891, 5250, 5623,
                                                                                                                         5988, 6354, 6703, 7086, 7450, 7824),
                                                                                                                     origin = as.Date("2000-01-01")))
frost$may1st <- as.Date(paste0(frost$year, "-05-01"))</pre>
frost$bud_burst_days_since_may1st <- julian(frost$bud_burst, origin = as.Date("2000-01-01")) -</pre>
     julian(frost$may1st, origin = as.Date("2000-01-01"))
frost$end_1st_dev_stage_days_since_may1st <- julian(frost$end_1st_dev_stage,</pre>
                                                                                                                               origin = as.Date("2000-01-01")) -
     julian(frost$may1st, origin = as.Date("2000-01-01"))
data(spati2)
df <- spati2
rm(bair, elev, species, spati2)
ls()
## [1] "df"
                                         "drought" "frost"
```

References

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