# FirstRun

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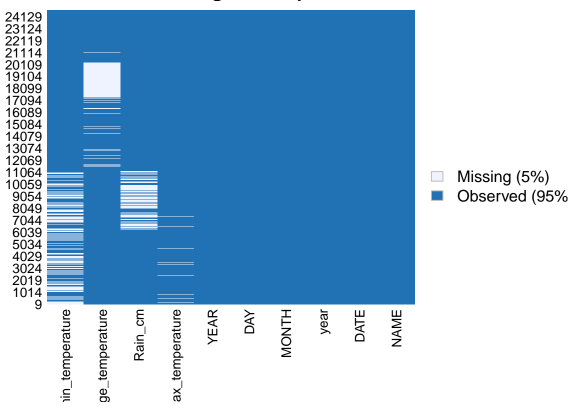
2/13/2022

### Read Climate and Cherry Blossom Data

```
library(Amelia)
## Loading required package: Rcpp
## ##
## ## Amelia II: Multiple Imputation
## ## (Version 1.7.6, built: 2019-11-24)
## ## Copyright (C) 2005-2022 James Honaker, Gary King and Matthew Blackwell
## ## Refer to http://gking.harvard.edu/amelia/ for more information
## ##
climate_name = "../data/cleaned_with_NA_kyoto.csv"
blossom_name = "../data/kyoto.csv"
climate <- read.csv(climate_name)</pre>
blossom <- read.csv(blossom_name)</pre>
summary(blossom)
##
     location
                     lat
                                     long
                                                      alt
                                                                   year
   kyoto:833
                       :35.01
                                                              Min.
##
                Min.
                                Min.
                                       :135.7
                                                 Min.
                                                        :44
                                                                    : 812
##
                1st Qu.:35.01
                                1st Qu.:135.7
                                                 1st Qu.:44
                                                              1st Qu.:1329
##
                Median :35.01
                                Median :135.7
                                                 Median:44
                                                              Median:1586
##
                Mean
                       :35.01
                                Mean
                                       :135.7
                                                 Mean
                                                        :44
                                                              Mean
                                                                     :1552
                3rd Qu.:35.01
##
                                3rd Qu.:135.7
                                                 3rd Qu.:44
                                                              3rd Qu.:1808
##
                Max.
                       :35.01
                                       :135.7
                                                                     :2021
                                Max.
                                                 Max.
                                                        :44
                                                              Max.
##
                       bloom_doy
##
         bloom_date
##
   0812-04-01: 1
                     Min.
                            : 85.0
   0815-04-15: 1
                     1st Qu.:100.0
  0831-04-06: 1
                     Median :104.0
##
   0851-04-18: 1
                     Mean
                            :104.5
## 0853-04-14: 1
                     3rd Qu.:109.0
##
  0864-04-09:
                1
                     Max.
                            :124.0
##
   (Other)
              :827
str(blossom)
## 'data.frame':
                    833 obs. of 7 variables:
##
   $ location : Factor w/ 1 level "kyoto": 1 1 1 1 1 1 1 1 1 1 1 ...
## $ lat
               : num 35 35 35 35 ...
                : num 136 136 136 136 ...
## $ long
## $ alt
                : int 44 44 44 44 44 44 44 44 44 ...
```

```
: int 812 815 831 851 853 864 866 869 889 891 ...
## $ bloom_date: Factor w/ 833 levels "0812-04-01","0815-04-15",...: 1 2 3 4 5 6 7 8 9 10 ...
## $ bloom_doy : int 92 105 96 108 104 100 106 95 104 109 ...
summary(climate)
##
         NAME
                          DATE
                                       Rain_cm
                                                    average_temperature
   KYOTO, JA:24654
                   1953-02-01:
                                    Min. : 0.000
                                                    Min. :-3.0
                                1
##
                                    1st Qu.: 0.000
                                                    1st Qu.: 7.9
                   1953-02-02:
##
                   1953-02-03:
                                1 Median: 0.000
                                                    Median:16.2
##
                                   Mean : 4.852
                   1953-02-04:
                                1
                                                    Mean :15.9
##
                   1953-02-05:
                                1
                                  3rd Qu.: 2.500
                                                    3rd Qu.:23.4
##
                   1953-02-06:
                                1 Max.
                                          :288.600
                                                    Max. :32.9
##
                                    NA's
                                          :3228
                                                    NA's :3706
                   (Other) :24648
##
   max_temperature min_temperature
                                    year
                                                MONTH
## Min. : 0.3
                                             Min.
                                                  : 1.000
               Min. :-8.10
                               Min. :1953
  1st Qu.:12.8
                 1st Qu.: 3.10
                               1st Qu.:1969
                                             1st Qu.: 4.000
## Median :21.2 Median :11.10
                               Median :1986
                                             Median : 7.000
## Mean :20.8
               Mean :11.29
                               Mean :1987
                                             Mean : 6.513
##
  3rd Qu.:28.3
                 3rd Qu.:19.20
                               3rd Qu.:2004
                                             3rd Qu.:10.000
                       :28.70
## Max.
         :39.8
                 Max.
                               Max. :2022 Max. :12.000
## NA's :459
                 NA's :5088
##
       DAY
                      YEAR
## Min. : 1.00
                 Min. :1953
  1st Qu.: 8.00
                 1st Qu.:1969
## Median :16.00
                 Median:1986
## Mean :15.71
                Mean :1987
## 3rd Qu.:23.00
                 3rd Qu.:2004
## Max. :31.00
                Max.
                       :2022
##
str(climate)
## 'data.frame':
                 24654 obs. of 10 variables:
## $ NAME
                      : Factor w/ 1 level "KYOTO, JA": 1 1 1 1 1 1 1 1 1 1 ...
                      : Factor w/ 24654 levels "1953-02-01","1953-02-02",..: 1 2 3 4 5 6 7 8 9 10 ...
## $ DATE
## $ Rain_cm
                      : num 0.4 0.1 0 0 0 0 0 0 5.6 ...
## $ average_temperature: num 0.6 1.4 2.1 2.2 2.7 2.8 3.3 1.2 3.1 6.4 ...
## $ max_temperature
                     : num 4.9 6.2 7.4 4.7 8.4 6.6 10.1 7.3 8.7 10.8 ...
## $ min_temperature
                      : num -2.4 -3.5 -1.4 -1.4 0.4 -3.2 -0.4 -3.5 -3.4 0.6 ...
                            ## $ year
                      : int
## $ MONTH
                      : int 2 2 2 2 2 2 2 2 2 2 ...
## $ DAY
                      : int 1 2 3 4 5 6 7 8 9 10 ...
   $ YEAR
                      missmap(climate)
```

# **Missingness Map**

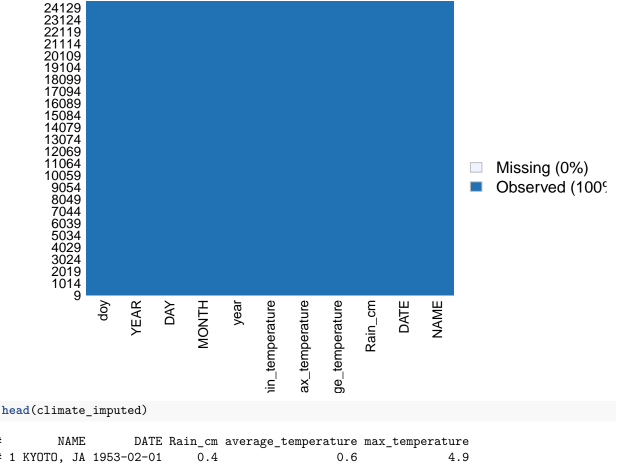


### Impute Missing data in climate

```
set.seed(1)
    m = 5
    climate$doy = as.Date(climate$DATE)
    str(climate$doy)
## Date[1:24654], format: "1953-02-01" "1953-02-02" "1953-02-03" "1953-02-04" "1953-02-05" ...
    climate_amelia <- amelia(x = climate,idvars = c("NAME","MONTH","DAY","YEAR","DATE","year"),ts ="doy</pre>
  -- Imputation 1 --
##
##
     1 2 3 4 5
##
##
##
   -- Imputation 2 --
##
##
     1 2 3 4 5
##
##
   -- Imputation 3 --
##
     1 2 3 4 5
##
##
##
   -- Imputation 4 --
##
##
     1 2 3 4 5
```

```
##
## -- Imputation 5 --
##
##
   1 2 3 4 5
   str(climate_amelia$imputations$imp1)
## 'data.frame':
                 24654 obs. of 11 variables:
## $ NAME
                      : Factor w/ 1 level "KYOTO, JA": 1 1 1 1 1 1 1 1 1 1 ...
                      : Factor w/ 24654 levels "1953-02-01","1953-02-02",..: 1 2 3 4 5 6 7 8 9 10 ...
## $ DATE
## $ Rain_cm
                      : num 0.4 0.1 0 0 0 0 0 0 5.6 ...
## $ average_temperature: num 0.6 1.4 2.1 2.2 2.7 2.8 3.3 1.2 3.1 6.4 ...
## $ max_temperature : num 4.9 6.2 7.4 4.7 8.4 6.6 10.1 7.3 8.7 10.8 ...
## $ min_temperature
                     : num -2.4 -3.5 -1.4 -1.4 0.4 -3.2 -0.4 -3.5 -3.4 0.6 ...
## $ year
                      ## $ MONTH
                     : int 2 2 2 2 2 2 2 2 2 2 ...
## $ DAY
                      : int 1 2 3 4 5 6 7 8 9 10 ...
## $ YEAR
                      ## $ doy
                      : Date, format: "1953-02-01" "1953-02-02" ...
   climate_imputed <- climate</pre>
 # Average the imputations between different simulated datasets
   col_index = which(names(climate_amelia$imputations$imp1) %in% c("average_temperature", "max_tempera
   for( col in col_index){
     temp2=numeric()
     for (i in 1:m){
       temp2 = cbind(temp2, climate_amelia$imputations[[i]][,col])
     climate_imputed[,col] = apply(temp2, 1, mean)
 missmap(climate imputed)
```

## **Missingness Map**



```
## 1 KYOTO, JA 1953-02-01
## 2 KYOTO, JA 1953-02-02
                                                                    6.2
                               0.1
                                                   1.4
## 3 KYOTO, JA 1953-02-03
                               0.0
                                                   2.1
                                                                    7.4
## 4 KYOTO, JA 1953-02-04
                                                   2.2
                                                                    4.7
                               0.0
## 5 KYOTO, JA 1953-02-05
                               0.0
                                                   2.7
                                                                    8.4
## 6 KYOTO, JA 1953-02-06
                                                                    6.6
                               0.0
                                                   2.8
     min_temperature year MONTH DAY YEAR
## 1
                -2.4 1953
                                   1 1953 1953-02-01
## 2
                -3.5 1953
                               2
                                   2 1953 1953-02-02
## 3
                -1.4 1953
                                  3 1953 1953-02-03
                               2
## 4
                -1.4 1953
                                   4 1953 1953-02-04
## 5
                 0.4 1953
                               2
                                   5 1953 1953-02-05
                -3.2 1953
                               2
                                   6 1953 1953-02-06
  # Saving imputed Data
  #saveRDS(climate_imputed, file = "climate_imputed.csv")
  write.table(climate_imputed,'../data/kyoto_climate_imputed.csv', sep=",", col.names = c(names(climate
```

#### R Markdown

#readRDS()

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When you click the  $\mathbf{Knit}$  button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this: