4.Mice_imputation_field.rmd

Fay

2022-11-01

field

Load libraries

```
library(mice)
##
## Attaching package: 'mice'
## The following object is masked from 'package:stats':
##
##
      filter
## The following objects are masked from 'package:base':
##
##
      cbind, rbind
library(tidyr)
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6
                    v dplyr 1.0.10
## v tibble 3.1.8
                     v stringr 1.4.1
## v readr 2.1.3
                      v forcats 0.5.2
## v purrr 0.3.5
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks mice::filter(), stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(VIM)
## Loading required package: colorspace
## Loading required package: grid
## VIM is ready to use.
## Suggestions and bug-reports can be submitted at: https://github.com/statistikat/VIM/issues
## Attaching package: 'VIM'
## The following object is masked from 'package:datasets':
##
##
      sleep
```

```
library(fitdistrplus)
## Loading required package: MASS
## Attaching package: 'MASS'
##
## The following object is masked from 'package:dplyr':
##
##
       select
##
## Loading required package: survival
library(fitur)
##
## Attaching package: 'fitur'
## The following object is masked from 'package:purrr':
##
##
       rdunif
library(visdat)
```

Load data

Import data

```
hm <- read.csv("output_data/MICE.csv")</pre>
# Vectors for selecting genes
#Lab genes
# The measurements of IL.12 and IRG6 are done with an other assay and will
#ignore for now
Gene_lab <- c("IFNy", "CXCR3", "IL.6", "IL.13", "IL.10",</pre>
                "IL1RN", "CASP1", "CXCL9", "ID01", "IRGM1", "MP0",
                "MUC2", "MUC5AC", "MYD88", "NCR1", "PRF1", "RETNLB", "SOCS1",
                "TICAM1", "TNF") #"IL.12", "IRG6")
           <- c("IFNy", "CXCR3", "IL.6", "IL.13", "IL.10",
Genes_wild
                  "IL1RN", "CASP1", "CXCL9", "ID01", "IRGM1", "MP0",
                  "MUC2", "MUC5AC", "MYD88", "NCR1", "PRF1", "RETNLB", "SOCS1",
                  "TICAM1", "TNF") #, "IL.12", "IRG6")
Facs_lab <- c("CD4", "Treg", "Div_Treg", "Treg17", "Th1",</pre>
                    "Div_Th1", "Th17", "Div_Th17", "CD8", "Act_CD8",
                    "Div_Act_CD8", "IFNy_CD4", "IFNy_CD8", "Treg_prop",
                    "IL17A_CD4")
Facs_wild <- c( "Treg", "CD4", "Treg17", "Th1", "Th17", "CD8",
                     "Act_CD8", "IFNy_CD4", "IL17A_CD4", "IFNy_CD8")
```

Field data imputation

Genes

```
# field samples
field <- hm %>% filter(origin == "Field")
gf_field <- field %>%
  dplyr::select(all_of(c(Genes_wild)))
vis_dat(gf_field)
## Warning: `gather_()` was deprecated in tidyr 1.2.0.
## Please use `gather()` instead.
  500
 1500
#remove rows with only nas
gf_field <- gf_field[,colSums(is.na(gf_field))<nrow(gf_field)]</pre>
#remove colums with only nas
gf_field <- gf_field[rowSums(is.na(gf_field)) != ncol(gf_field), ]</pre>
#select same rows in the first table
field_genes <- field[row.names(gf_field), ]</pre>
#remove wrongly normalized genes
field <- field %>%
```

```
dplyr::select(-ends_with("_N"))
# really removing empty columns
field_genes <- field_genes %>%
  discard(~all(is.na(.) | . ==""))
# looking at patterns of nas
#pattern_na <-as.data.frame(md.pattern(field_genes))</pre>
\#sapply(field, function(x) sum(is.na(x)))
#select the relevant columns to use for the imputation
field_genes <- field_genes %>%
  dplyr::select(c(Mouse_ID, MC.Eimeria, delta_ct_cewe_MminusE, Sex, Longitude, Latitude,
                 Year, mtBamH, YNPAR, X332, X347, X65, Tsx, Btk, Syap1, Es1,
                 Gpd1, Idh1, Mpi, Np, Sod1, Es1C, Gpd1C, Idh1C, NpC, Sod1C,
                 HI_NLoci, Spleen, Trichuris_muris, Mastophorus_muris,
                 Catenotaenia_pusilla, Status,
                 Heterakis_sp, N_oocysts_sq1,
                 N_oocysts_sq2, N_oocysts_sq3, N_oocysts_sq4, N_oocysts_sq5,
                 N_oocysts_sq6, N_oocysts_sq7, N_oocysts_sq8, Region,
                 Body_Length, Fleas, Tail_Length, eimeriaSpecies, Ct.Eimeria,
                  Ct.Mus, ILWE_Crypto_Ct, Aspiculuris_sp, Syphacia_sp, Taenia_sp,
                 Hymenolepis_sp, FEC_Eim_Ct,
                 all_of(Genes_wild)))
#had to remove as they were disturbing the imputation: Worms_presence, MC.Eimeria.FEC, Heligmosomoides
#vis_miss(field)
# The frequency distribution of the missing cases per variable can be obtained
# as:
init <- mice(field_genes, maxit = 0)</pre>
## Warning: Number of logged events: 24
#we want to impute only the specific variables
meth <- init$method</pre>
# m=5 refers to the number of imputed datasets. Five is the default value.
igf <- mice(field_genes, m = 5, seed = 500) # method = meth,
##
##
   iter imp variable
##
    1
        1 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
##
        2 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
##
     1
        3 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
        4 MC.Eimeria delta_ct_cewe_MminusE
##
     1
                                              HI_NLoci Spleen N_oocysts_sq1
                                                                               N_oocysts_sq2
                                                                                              N_oocyst
##
        5 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
     1
##
    2
        1 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
##
    2
       2 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci
                                                        Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst
```

##

3 MC.Eimeria delta_ct_cewe_MminusE HI_NLoci Spleen N_oocysts_sq1 N_oocysts_sq2 N_oocyst

```
##
     2
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   HI NLoci
                                                             Spleen
                                                                      N oocysts sq1
                                                                                      N oocysts sq2
                                                                                                       N oocyst
##
     2
         5
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                  HI NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                      N_oocysts_sq2
                                                                                                       N_oocyst
            MC.Eimeria
                          delta ct cewe MminusE
                                                                                       N_oocysts_sq2
##
     3
                                                   HI NLoci
                                                             Spleen
                                                                      N oocysts sq1
                                                                                                       N_oocyst
     3
##
                          delta_ct_cewe_MminusE
                                                  HI_NLoci
            MC.Eimeria
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                      N_oocysts_sq2
                                                                                                       N_oocyst
##
     3
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   HI NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                      N_oocysts_sq2
                                                                                                       N_oocyst
     3
                          delta ct cewe MminusE
                                                  HI NLoci
##
            MC.Eimeria
                                                             Spleen
                                                                      N oocysts sq1
                                                                                      N oocysts sq2
                                                                                                       N oocyst
     3
##
            MC.Eimeria
                          delta ct cewe MminusE
                                                   HI NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N oocysts sq2
                                                                                                       N_oocyst
##
     4
         1
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                  HI_NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     4
         2
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   HI NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     4
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   {\tt HI\_NLoci}
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     4
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   HI_NLoci
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
                                                   {\tt HI\_NLoci}
##
     4
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     5
         1
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                  {\tt HI\_NLoci}
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
     5
            MC.Eimeria
                                                   {\tt HI\_NLoci}
                                                                      N_oocysts_sq1
##
                          delta_ct_cewe_MminusE
                                                             Spleen
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     5
            MC.Eimeria
                                                   HI_NLoci
         3
                          delta_ct_cewe_MminusE
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                       N_oocysts_sq2
                                                                                                       N_oocyst
##
     5
         4
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                   {\tt HI\_NLoci}
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                      N_oocysts_sq2
                                                                                                       N_oocyst
##
     5
            MC.Eimeria
                          delta_ct_cewe_MminusE
                                                  {\tt HI\_NLoci}
                                                             Spleen
                                                                      N_oocysts_sq1
                                                                                      N_{\text{oocysts}_{\text{sq}}}
                                                                                                       N_{oocyst}
```

Warning: Number of logged events: 539

summary(igf)

Class: mids

```
Number of multiple imputations:
   Imputation methods:
##
                   Mouse_ID
                                            MC.Eimeria delta_ct_cewe_MminusE
##
                           11 11
                                                                              "pmm"
                                               "logreg"
##
                                                                          Latitude
                         Sex
                                             Longitude
##
                           11 11
                                                                                 11 11
##
                                                 mtBamH
                                                                              YNPAR
                        Year
                           11 11
                                                      11 11
                                                                                 11 11
##
##
                        X332
                                                   X347
                                                                                X65
                           11 11
                                                      11 11
                                                                                 11 11
##
##
                         Tsx
                                                     Btk
                                                                              Syap1
                          11 11
                                                      11 11
                                                                                 11 11
##
##
                         Es1
                                                    Gpd1
                                                                               Idh1
                           11 11
                                                      11 11
                                                                                 11 11
##
##
                         Mpi
                                                      Np
                                                                               Sod1
                           11 11
                                                      11 11
##
##
                        Es1C
                                                  Gpd1C
                                                                              Idh1C
                           11 11
                                                                                 11 11
##
##
                         NpC
                                                  Sod1C
                                                                          HI NLoci
##
                           11 11
                                                                              "pmm"
##
                                      Trichuris_muris
                                                               Mastophorus_muris
                      Spleen
##
                       "pmm"
                                                                     Heterakis_sp
    Catenotaenia_pusilla
##
                                                 Status
##
##
             N_oocysts_sq1
                                        N_oocysts_sq2
                                                                    N_oocysts_sq3
##
                                                   "pmm"
                       "pmm"
                                                                              "pmm"
             N_oocysts_sq4
##
                                        N_oocysts_sq5
                                                                    N_oocysts_sq6
##
                       "pmm"
                                                  "pmm"
                                                                              "pmm"
##
             N_oocysts_sq7
                                        N_oocysts_sq8
                                                                            Region
##
                       "pmm"
                                                  "pmm"
##
                                                  Fleas
               Body_Length
                                                                      Tail_Length
##
                       "pmm"
                                               "logreg"
                                                                              "pmm"
```

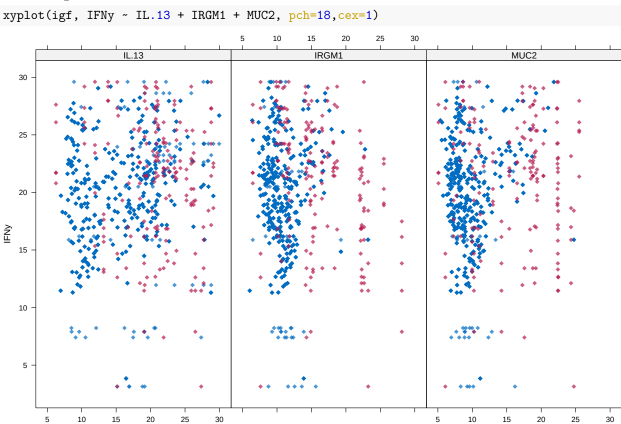
```
##
           eimeriaSpecies
                                        Ct.Eimeria
                                                                      Ct.Mus
                         11 11
##
                                              "pmm"
                                                                       "pmm"
           ILWE_Crypto_Ct
##
                                    Aspiculuris_sp
                                                                Syphacia_sp
                     "pmm"
##
##
                Taenia_sp
                                    Hymenolepis_sp
                                                                 FEC_Eim_Ct
##
                                                                       "pmm"
##
                      IFNv
                                              CXCR3
                                                                        IL.6
                                                                       "pmm"
##
                     "pmm"
                                              "pmm"
##
                     IL.13
                                              IL.10
                                                                       IL1RN
##
                     "pmm"
                                              "pmm"
                                                                       "pmm"
##
                     CASP1
                                              CXCL9
                                                                        ID01
                                                                       "pmm"
##
                     "pmm"
                                              "pmm"
                     IRGM1
##
                                                MPO
                                                                        MUC2
                                              "pmm"
                     "pmm"
                                                                       "pmm"
##
##
                    MUC5AC
                                              MYD88
                                                                        NCR1
##
                     "pmm"
                                              "pmm"
                                                                       "pmm"
##
                      PRF1
                                             RETNLB
                                                                       SOCS1
##
                     "mmm"
                                              "pmm"
                                                                       "mmm"
##
                    TICAM1
                                                TNF
##
                     "pmm"
                                              "pmm"
##
  PredictorMatrix:
##
                            Mouse_ID MC.Eimeria delta_ct_cewe_MminusE Sex Longitude
## Mouse_ID
                                    0
                                                1
                                                                              0
                                                                         1
                                                                                         1
## MC.Eimeria
                                    0
                                                0
                                                                         1
                                                                              0
                                                                                         1
## delta_ct_cewe_MminusE
                                    0
                                                1
                                                                         0
                                                                                         1
## Sex
                                    0
                                                1
                                                                         1
                                                                                         1
## Longitude
                                    0
                                                 1
                                                                         1
                                                                              0
                                                                                         0
   Latitude
                                                 1
##
                                                                         1
                                                                                         1
                            Latitude Year mtBamH YNPAR X332 X347 X65 Tsx Btk Syap1
##
## Mouse_ID
                                    1
                                          1
                                                 0
                                                        0
                                                              0
                                                                    0
                                                                        0
                                                                             0
## MC.Eimeria
                                    1
                                          1
                                                 0
                                                        0
                                                              0
                                                                    0
                                                                        0
                                                                             0
                                                                                 0
                                                                                        0
## delta_ct_cewe_MminusE
                                    1
                                          1
                                                 0
                                                        0
                                                              0
                                                                    0
                                                                        0
                                                                             0
                                                                                        0
                                                        0
                                                                        0
                                                                             0
                                                                                        0
## Sex
                                    1
                                          1
                                                 0
                                          1
                                                 0
                                                        0
                                                              0
                                                                    0
                                                                        0
                                                                             0
                                                                                 0
                                                                                        0
## Longitude
                                    1
## Latitude
                                    0
                                          1
                                                 0
                                                        0
                                                              0
                                                                    0
                                                                        0
                                                                             0
                                                                                 0
##
                            Es1 Gpd1 Idh1 Mpi Np Sod1 Es1C Gpd1C Idh1C NpC Sod1C
## Mouse ID
                              0
                                    0
                                          0
## MC.Eimeria
                              0
                                    0
                                          0
                                              0
                                                 0
                                                       0
                                                             0
                                                                    0
                                                                          0
                                                                               0
                                                                                      0
## delta_ct_cewe_MminusE
                              0
                                    0
                                          0
                                              0
                                                 0
                                                       0
                                                             0
                                                                          0
                                                                               0
                                                                                      0
                                                                               0
                                                                                      0
## Sex
                              0
                                    0
                                          0
                                              0
                                                 0
                                                       0
                                                             0
                                                                    0
                                                                          0
## Longitude
                                    0
                                          0
                                                 0
                                                                                      0
## Latitude
                              0
                                    0
                                          0
                                              0
                                                 0
                                                       0
                                                             0
                                                                    0
                            HI_NLoci Spleen Trichuris_muris Mastophorus_muris
## Mouse_ID
                                                              1
                                    1
                                            1
## MC.Eimeria
                                                              1
                                                                                  1
                                    1
                                            1
## delta_ct_cewe_MminusE
                                                                                  1
                                    1
                                            1
                                                              1
## Sex
                                    1
                                            1
                                                              1
                                                                                  1
## Longitude
                                    1
## Latitude
                                            1
                                                              1
##
                            Catenotaenia_pusilla Status Heterakis_sp N_oocysts_sq1
## Mouse_ID
                                                         0
                                                 1
                                                                                        1
                                                                        1
## MC.Eimeria
                                                 1
                                                         0
                                                                        1
                                                                                        1
## delta_ct_cewe_MminusE
                                                 1
                                                         0
                                                                        1
                                                                                        1
## Sex
                                                 1
                                                         0
                                                                        1
```

```
## Longitude
                                                                       1
## Latitude
                                                         0
                                                 1
                                                                       1
                                                                                       1
##
                           N_oocysts_sq2 N_oocysts_sq3 N_oocysts_sq4 N_oocysts_sq5
## Mouse_ID
                                         1
                                                         1
                                                                        1
## MC.Eimeria
                                         1
                                                         1
                                                                         1
                                                                                        1
                                         1
                                                                        1
## delta_ct_cewe_MminusE
                                                         1
                                                                                        1
## Sex
                                                         1
                                                                        1
                                                                                        1
## Longitude
                                         1
                                                         1
                                                                         1
                                                                                        1
## Latitude
                                         1
                                                         1
                                                                         1
                                                                                        1
##
                            N_oocysts_sq6 N_oocysts_sq7 N_oocysts_sq8 Region
## Mouse_ID
                                         1
                                                         1
## MC.Eimeria
                                         1
                                                         1
                                                                         1
                                                                                0
                                                                                0
## delta_ct_cewe_MminusE
                                         1
                                                         1
                                                                         1
                                                                                0
## Sex
                                                         1
                                                                         1
                                         1
                                                                                0
## Longitude
                                                         1
                                                                         1
## Latitude
                                         1
                                                         1
                                                                         1
##
                            Body_Length Fleas Tail_Length eimeriaSpecies Ct.Eimeria
## Mouse ID
                                                           1
                                       1
                                              1
## MC.Eimeria
                                              1
                                                           1
                                                                            0
                                       1
                                                                                        1
                                                                            0
## delta_ct_cewe_MminusE
                                              1
                                                           1
                                                                                        1
## Sex
                                       1
                                              1
                                                           1
                                                                            0
                                                                                        1
## Longitude
                                       1
                                              1
                                                                            0
                                                                                        1
## Latitude
                                                                            0
                                       1
                                              1
                                                           1
                                                                                        1
##
                            Ct.Mus ILWE_Crypto_Ct Aspiculuris_sp Syphacia_sp
## Mouse ID
                                                  1
                                                                   1
## MC.Eimeria
                                 1
                                                  1
                                                                   1
                                                                                1
## delta_ct_cewe_MminusE
                                                                   1
                                                                                1
                                 1
                                                  1
## Sex
                                 1
                                                  1
                                                                   1
                                                                                1
## Longitude
                                                  1
                                                                   1
                                 1
                                                                                1
## Latitude
                                 1
                                                  1
                                                                   1
##
                            Taenia_sp Hymenolepis_sp FEC_Eim_Ct IFNy CXCR3 IL.6 IL.13
## Mouse_ID
                                     1
                                                     1
                                                                  1
                                                                       1
## MC.Eimeria
                                                     1
                                                                  1
## delta_ct_cewe_MminusE
                                                     1
                                                                  1
                                                                                    1
                                                                                          1
                                     1
                                                                       1
## Sex
                                                     1
## Longitude
                                                                  1
                                     1
                                                     1
                                                                       1
## Latitude
                                                     1
##
                            IL.10 IL1RN CASP1 CXCL9 ID01 IRGM1 MPO MUC2 MUC5AC MYD88
## Mouse_ID
                                1
                                       1
                                              1
                                                    1
                                                          1
                                                                 1
                                                                           1
## MC.Eimeria
                                                                 1
                                                                     1
                                                                           1
                                                                                         1
                                1
                                       1
                                              1
                                                    1
                                                          1
## delta_ct_cewe_MminusE
                                                                                         1
                                1
                                       1
                                              1
                                                    1
                                                          1
## Sex
                                                    1
                                                                 1
                                                                           1
                                                                                   1
                                                                                         1
                                1
                                       1
                                              1
                                                          1
                                                                     1
## Longitude
                                1
                                       1
                                              1
                                                    1
                                                                           1
                                                                                  1
                                                                                         1
## Latitude
                                1
                                       1
                                              1
                                                    1
                                                                           1
                                                                                   1
                                                                                         1
##
                            NCR1 PRF1 RETNLB SOCS1 TICAM1 TNF
## Mouse_ID
                                                   1
                               1
                                     1
                                             1
                                                           1
## MC.Eimeria
                               1
                                     1
                                             1
                                                   1
                                                           1
                                                                1
## delta_ct_cewe_MminusE
                                             1
                                                   1
                                                                1
## Sex
                               1
                                     1
                                            1
                                                   1
                                                           1
                                                                1
## Longitude
                               1
                                     1
                                             1
                                                   1
                                                           1
                                                                1
                                            1
                                                   1
## Latitude
                                     1
                                                           1
                                                                1
                               1
## Number of logged events: 539
##
     it im dep
                     meth
                                out
## 1 0 0
                constant Mouse_ID
```

```
## 2 0 0
                                                                                                       Sex
                                                    constant
                                                                                           mtBamH
## 3 0 0
                                                    constant
                                                                                        YNPAR
## 4 0 0
                                                    constant
## 5 0 0
                                                     constant
                                                                                                   X332
## 6 0 0
                                                     constant
                                                                                                    X347
# to check each column with imputed data
## igf$imp$IFNy
#Now we can get back the completed dataset using the complete()
complete_field <- complete(igf, 1)</pre>
#sapply(complete_field, function(x) sum(is.na(x)))
# select the required columns
imp_field <- complete_field %>%
      dplyr::select(all_of(Genes_wild))
#visualize missingness
vis_miss(imp_field)
                                Check Gay 1'2 Gay 1'12 Gay 1'144, Gaz, Gaz, Gay Check Gay 160 
     100
Observations
                                                                                                                                                      Present (100%)
#add an ending to the imputed columns
colnames(imp_field) <- paste(colnames(imp_field), "imp", sep = "_")</pre>
#now join it to the full data set of the laboratory infections
field_genes <- cbind(field_genes, imp_field)</pre>
```

```
# join the now imputed columns to the field
field <- field_genes %>%
  left_join(field, by = intersect(colnames(field), colnames(field_genes)))
```

Let's compare the distributions of original and imputed data using a some useful plots. First of all we can use a scatterplot and plot Ozone against all the other variables. Let's first plot the variables for which we have few missing values.

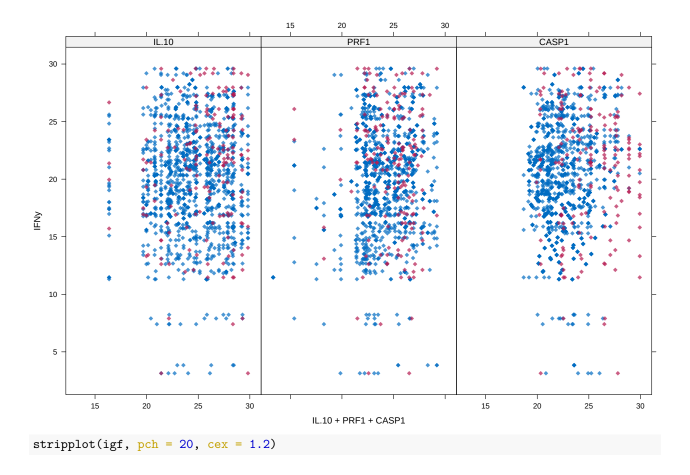


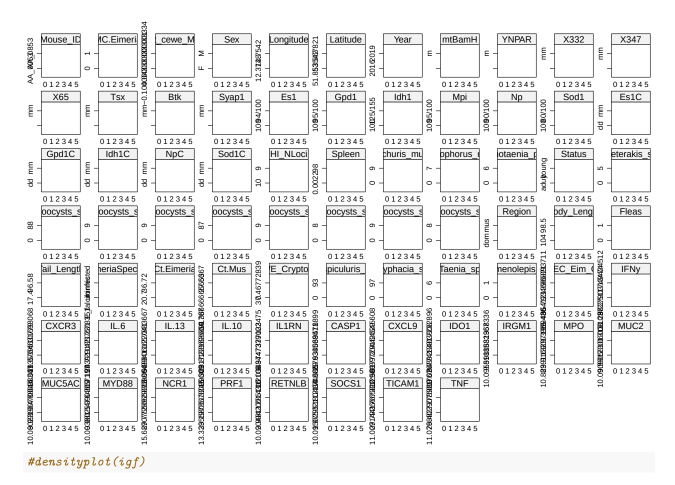
What we would like to see is that the shape of the magenta points (imputed) matches the shape of the blue ones (observed). The matching shape tells us that the imputed values are indeed "plausible values".

IL.13 + IRGM1 + MUC2

Now let's plot the variables with many missing data points.

```
xyplot(igf,IFNy ~ IL.10 + PRF1 + CASP1, pch=18,cex=1)
```



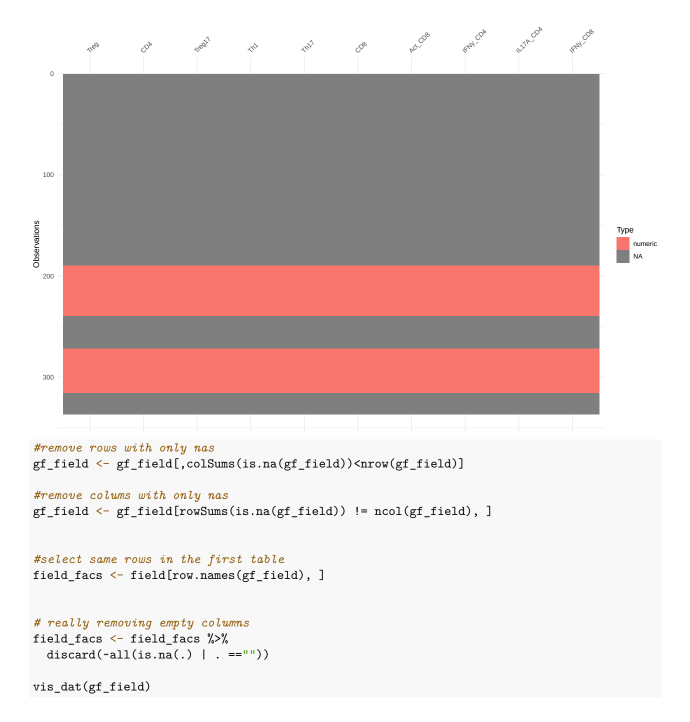


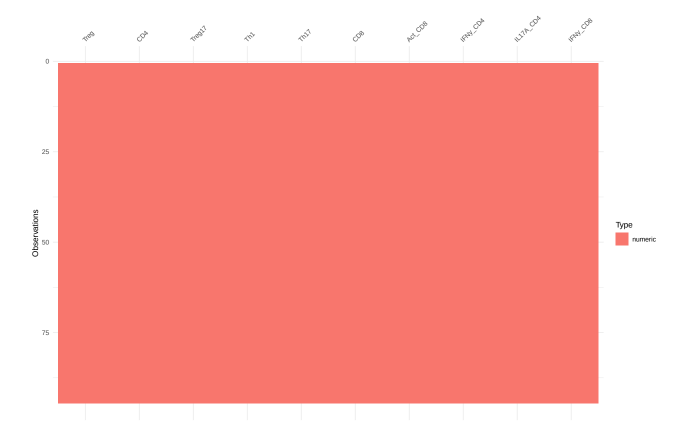
The density of the imputed data for each imputed dataset is showed in magenta while the density of the observed data is showed in blue. Again, under our previous assumptions we expect the distributions to be similar.

Another useful visual take on the distributions can be obtained using the stripplot() function that shows the distributions of the variables as individual points

FACS

```
gf_field <- field %>%
  dplyr::select(all_of(c(Facs_wild)))
vis_dat(gf_field)
```





We have no need to impute the facs data, as nothing is missing from the 95 samples

Just add here the lab data and join the two tables

```
lab <- read.csv("output_data/Lab_imputed.csv")

# join the genes and facs data
imputed_mice <- lab %>%
  full_join(field, by = intersect(colnames(lab), colnames(field)))

##save the imputed data
write.csv(field_genes, "output_data/imputed_MICE.csv", row.names = FALSE)
```