15. HI across facs data

Fay

2022-08-09

load libraries

Import data:

Here, we have the experimental / field data

```
hm <- read.csv("output_data/imputed_mice.csv")</pre>
```

```
# Selecting facs
         <- c("IFNy", "CXCR3", "IL.6", "IL.13", "IL.10",
Gene lab
                "IL1RN", "CASP1", "CXCL9", "ID01", "IRGM1", "MP0",
                "MUC2", "MUC5AC", "MYD88", "NCR1", "PRF1", "RETNLB", "SOCS1",
                "TICAM1", "TNF") # "IL.12", "IRG6")
#add a suffix to represent changes in data file
Gene lab imp <- paste(Gene lab, "imp", sep = " ")</pre>
facs wild
            <- c("IFNy", "CXCR3", "IL.6", "IL.13", "IL.10",
                  "IL1RN", "CASP1", "CXCL9", "ID01", "IRGM1", "MP0",
                  "MUC2", "MUC5AC", "MYD88", "NCR1", "PRF1", "RETNLB", "SOCS1",
                  "TICAM1", "TNF") #"IRG6")
facs_wild_imp <- paste(facs_wild, "imp", sep = "_")</pre>
Facs_lab <- c("Position", "CD4", "Treg", "Div_Treg", "Treg17", "Th1",</pre>
                    "Div_Th1", "Th17", "Div_Th17", "CD8", "Act_CD8",
                    "Div_Act_CD8", "IFNy_CD4", "IFNy_CD8") #, "Treq_prop",
                   # "IL17A_CD4")
```

It is time to apply the package of Alice Balard et al. on our predictions!

Let's see if we indeed have differences across the hybrid index across facs

```
# Selecting the field samples
field <- hm %>%
    dplyr::filter(origin == "Field")
field <- unique(field)

#make a factor out of the melting curves (important for later visualization)
field <- field %>%
    dplyr::mutate(MC.Eimeria = as.factor(MC.Eimeria))

facs <- field %>%
    dplyr::select(all_of(Facs_wild))

#remove rows with only nas
facs <- facs[,colSums(is.na(facs)) <nrow(facs)]

#remove colums with only nas
facs <- facs[rowSums(is.na(facs)) != ncol(facs), ]

##select same rows in the first table
field <- field[row.names(facs), ]</pre>
```

Install the package

```
##
## * checking for file '/tmp/RtmpgKdyjo/remotes1179282518c1b9/alicebalard-parasiteLoad-1b43216/DESCRIPT
## * preparing 'parasiteLoad':
## * checking DESCRIPTION meta-information ... OK
## * checking for LF line-endings in source and make files and shell scripts
## * checking for empty or unneeded directories
## * building 'parasiteLoad_0.1.0.tar.gz'
Applying Alice's package on every gene
```

```
# Define function to be used to test, get the log lik and aic
tryDistrib <- function(x, distrib){</pre>
```

```
# deals with fitdistr error:
  fit <- tryCatch(MASS::fitdistr(x, distrib), error=function(err) "fit failed")</pre>
  return(list(fit = fit,
              loglik = tryCatch(fit$loglik, error=function(err) "no loglik computed"),
              AIC = tryCatch(fit$aic, error=function(err) "no aic computed")))
}
findGoodDist <- function(x, distribs, distribs2){</pre>
  l =lapply(distribs, function(i) tryDistrib(x, i))
  names(1) <- distribs</pre>
  print(1)
  listDistr <- lapply(distribs2, function(i){</pre>
    if (i %in% "t"){
      fitdistrplus::fitdist(x, i, start = list(df =2))
    } else {
      fitdistrplus::fitdist(x,i)
    }}
  )
  par(mfrow=c(2,2))
  denscomp(listDistr, legendtext=distribs2)
  cdfcomp(listDistr, legendtext=distribs2)
  qqcomp(listDistr, legendtext=distribs2)
  ppcomp(listDistr, legendtext=distribs2)
  par(mfrow=c(1,1))
tryDistrib(x, "normal")
Functions for testing distributions
## $fit
##
                        sd
         mean
    40.2010526
                 11.1986606
## ( 1.1489583) ( 0.8124362)
##
## $loglik
## [1] -364.2996
##
## $AIC
## NULL
tryDistrib(x, "binomial")
## $fit
## [1] "fit failed"
##
## $loglik
## [1] "no loglik computed"
## $AIC
```

[1] "no aic computed"

```
tryDistrib(x, "student")
## $fit
## [1] "fit failed"
##
## $loglik
## [1] "no loglik computed"
##
## $AIC
## [1] "no aic computed"
tryDistrib(x, "weibull")
## $fit
##
       shape
                   scale
     3.9324346 44.4023805
##
## ( 0.3090144) ( 1.2244501)
##
## $loglik
## [1] -364.467
##
## $AIC
## NULL
tryDistrib(x, "weibullshifted")
## $fit
## [1] "fit failed"
## $loglik
## [1] "no loglik computed"
## $AIC
## [1] "no aic computed"
CD4
# remove NA in HI
field <- field %>%
 drop_na(HI)
field$Sex <- as.factor(field$Sex)</pre>
parasiteLoad::getParamBounds("weibull", data = field, response = "CD4")
       L1start
                      L1LB
                                  L1UB
                                            L2start
                                                           L2LB
                                                                       L2UB
alphaLB
                               alphaUB myshapeStart
                                                      myshapeLB
## 0.000000000 -5.000000000 5.000000000 1.000000000 0.000000001 5.000000000
#write a function to test parasite load on a facs cell proportion
facs_hypothesis <- function(y) {</pre>
 parasiteLoad::analyse(data = field,
                      response = y,
                      model = "normal",
```

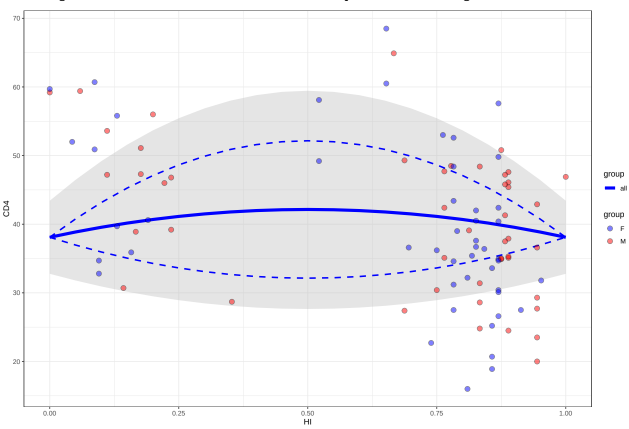
```
group = "Sex")
}
parasite_load_facs <- function(x, y) {</pre>
  # x takes the cell without "" and y is the cell with ""
  x <- parasiteLoad::analyse(data = field,
                        response = y,
                        model = "normal",
                        group = "Sex")
bananaPlot(mod = x$H0,
             data = field,
             response = y,
             group = "Sex") +
  scale_fill_manual(values = c("blue", "red")) +
  scale_color_manual(values = c("blue", "red")) +
  theme_bw()
}
# write another function that combines both
apply_facs <- function(x, y) {</pre>
facs_hypothesis(y)
parasite_load_facs(x, y)
}
apply_facs(CD4, "CD4")
## [1] "Analysing data for response: CD4"
## [1] "Fit for the response: CD4"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
```

```
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
                pvalue
            1 0.4023428
## 1 0.35
```

```
## [1] "Testing H1 no alpha vs alpha"
##
      dLL dDF
               pvalue
## 1 0.29
            1 0.448155
## [1] "Testing H2 groupA no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.43
            1 0.3525174
## [1] "Testing H2 groupB no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.08
            1 0.6971236
## [1] "Testing H3 groupA no alpha vs alpha"
      dLL dDF
                  pvalue
## 1 1.76
            1 0.06028844
## [1] "Testing H3 groupB no alpha vs alpha"
##
      dLL dDF
                 pvalue
## 1 0.12
            1 0.6197217
## [1] "Testing H1 vs H0"
##
       dLL dDF
                     pvalue
## 1 10.29
            1 5.721637e-06
## [1] "Testing H2 vs H0"
     dLL dDF
                 pvalue
## 1 0.28
            3 0.9064051
## [1] "Testing H3 vs H1"
##
      dLL dDF
                 pvalue
## 1 2.06
            4 0.3891508
## [1] "Testing H3 vs H2"
       dLL dDF
                     pvalue
## 1 12.07
             2 5.701451e-06
## [1] "Analysing data for response: CD4"
## [1] "Fit for the response: CD4"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
```

```
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
##
     dLL dDF
                 pvalue
## 1 0.35
            1 0.4023428
## [1] "Testing H1 no alpha vs alpha"
              pvalue
##
     dLL dDF
## 1 0.29
            1 0.448155
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
                 pvalue
           1 0.3525174
## 1 0.43
## [1] "Testing H2 groupB no alpha vs alpha"
##
      dLL dDF
                 pvalue
## 1 0.08
          1 0.6971236
```

```
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
##
                  pvalue
## 1 1.76
           1 0.06028844
## [1] "Testing H3 groupB no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.12
            1 0.6197217
## [1] "Testing H1 vs H0"
       dLL dDF
## 1 10.29
             1 5.721637e-06
## [1] "Testing H2 vs H0"
                pvalue
      dLL dDF
## 1 0.28
           3 0.9064051
## [1] "Testing H3 vs H1"
##
      dLL dDF
                 pvalue
## 1 2.06
            4 0.3891508
## [1] "Testing H3 vs H2"
       dLL dDF
                     pvalue
## 1 12.07
             2 5.701451e-06
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```



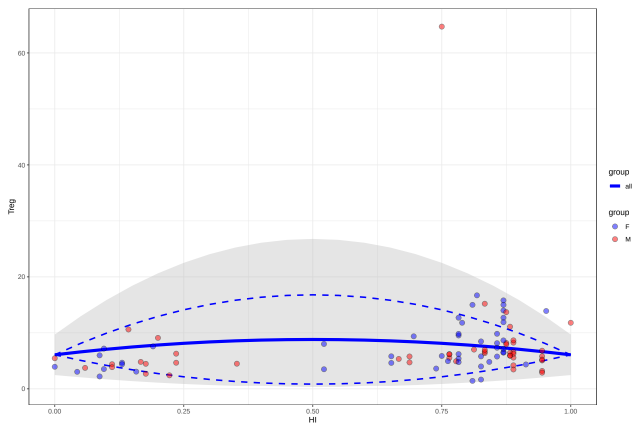
Treg

```
apply_facs(Treg, "Treg")
```

```
## [1] "Analysing data for response: Treg"
## [1] "Fit for the response: Treg"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.35
            1 0.4059267
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.43
            1 0.3510821
## [1] "Testing H2 groupA no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.01
            1 0.8741098
## [1] "Testing H2 groupB no alpha vs alpha"
                pvalue
##
      dLL dDF
## 1 0.47
            1 0.331375
## [1] "Testing H3 groupA no alpha vs alpha"
##
      dLL dDF
                 pvalue
            1 0.1438986
## 1 1.07
## [1] "Testing H3 groupB no alpha vs alpha"
      dLL dDF pvalue
## 1 0.96
            1 0.16566
## [1] "Testing H1 vs H0"
##
      dLL dDF
                  pvalue
## 1 2.15
           1 0.03817179
```

```
## [1] "Testing H2 vs H0"
     dLL dDF
##
                    pvalue
           3 3.283602e-06
## 1 14.1
## [1] "Testing H3 vs H1"
       dLL dDF
                     pvalue
## 1 19.02
            4 1.099012e-07
## [1] "Testing H3 vs H2"
     dLL dDF
                    pvalue
## 1 7.06
            2 0.0008546762
## [1] "Analysing data for response: Treg"
## [1] "Fit for the response: Treg"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
##
      dLL dDF
                 pvalue
            1 0.4059267
## 1 0.35
## [1] "Testing H1 no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.43
            1 0.3510821
## [1] "Testing H2 groupA no alpha vs alpha"
      dLL dDF
                 pvalue
           1 0.8741098
## 1 0.01
## [1] "Testing H2 groupB no alpha vs alpha"
##
      dLL dDF pvalue
## 1 0.47 1 0.331375
```

```
## [1] "Testing H3 groupA no alpha vs alpha"
##
     dLL dDF
                pvalue
## 1 1.07
           1 0.1438986
## [1] "Testing H3 groupB no alpha vs alpha"
      dLL dDF pvalue
## 1 0.96
           1 0.16566
## [1] "Testing H1 vs H0"
     dLL dDF
                  pvalue
## 1 2.15
            1 0.03817179
## [1] "Testing H2 vs H0"
      dLL dDF
                    pvalue
## 1 14.1
           3 3.283602e-06
## [1] "Testing H3 vs H1"
##
       dLL dDF
                     pvalue
## 1 19.02
             4 1.099012e-07
## [1] "Testing H3 vs H2"
      dLL dDF
                    pvalue
## 1 7.06
            2 0.0008546762
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```



Treg17

```
parasiteLoad::getParamBounds("weibull", data = field, response = "Treg17")
```

```
##
        L1start
                        L1LB
                                     L1UB
                                               L2start
                                                               L2LB
                                                                             L2UB
   9.002631579 0.000000001 90.900000000 9.002631579 0.000000001 90.900000000
##
                     alphaLB
                                  alphaUB myshapeStart
                                                          myshapeLB
   0.000000000 -5.000000000 5.000000000 1.000000000
                                                        0.00000001
                                                                     5.000000000
##
#write a function to test parasite load on a facs cell proportion
                     c(L1start = 8,
speparam <-
                     L1LB = 1e-9,
                     L1UB = 89,
                     L2start = 8
                     L2LB = 1e-9,
                     L2UB = 89,
                     alphaStart = 0, alphaLB = -5, alphaUB = 5,
                     myshapeStart = 1, myshapeLB = 1e-9, myshapeUB = 5)
parasiteLoad::analyse(data = field,
                        response = "Treg17",
                        model = "normal",
                        group = "Sex")
## [1] "Analysing data for response: Treg17"
## [1] "Fit for the response: Treg17"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
```

```
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
                pvalue
           1 0.5697054
## 1 0.16
## [1] "Testing H1 no alpha vs alpha"
##
      dLL dDF
              pvalue
## 1 0.15
            1 0.582469
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.12
           1 0.6213113
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.24
            1 0.4904253
## [1] "Testing H3 groupA no alpha vs alpha"
   dLL dDF pvalue
## 1 1.2
           1 0.120929
## [1] "Testing H3 groupB no alpha vs alpha"
               pvalue
##
     dLL dDF
## 1 0.11
            1 0.636494
## [1] "Testing H1 vs H0"
                  pvalue
     dLL dDF
## 1 1.81
            1 0.05699535
## [1] "Testing H2 vs H0"
     dLL dDF
                   pvalue
## 1 6.35
           3 0.005352205
## [1] "Testing H3 vs H1"
       dLL dDF
##
                     pvalue
## 1 10.64 4 0.0002793984
```

```
## [1] "Testing H3 vs H2"
     dLL dDF
##
                  pvalue
## 1 6.1
           2 0.002237467
## $HO
##
## Call:
## bbmle::mle2(minuslog1 = response ~ dnorm(mean = MeanLoad(L1,
       L1, alpha, HI), sd = mysd), start = start, method = config$method,
##
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
##
           mysd = paramBounds[["mysdLB"]], alpha = paramBounds[["alphaLB"]]),
##
       upper = c(L1 = paramBounds[["L1UB"]], mysd = paramBounds[["mysdUB"]],
##
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
##
   Coefficients:
##
           L1
                    mysd
                              alpha
   7.5740269 10.0000000 -0.7263117
##
##
## Log-likelihood: -356.17
## Best method: bobyqa
##
## $H1
##
## Call:
  bbmle::mle2(minuslogl = response ~ dnorm(mean = MeanLoad(L1,
##
##
       L2, alpha, HI), sd = mysd), start = start, method = config$method,
##
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
           mysd = paramBounds[["mysdLB"]], L2 = paramBounds[["L2LB"]],
##
##
           alpha = paramBounds[["alphaLB"]]), upper = c(L1 = paramBounds[["L1UB"]],
##
           mysd = paramBounds[["mysdUB"]], L2 = paramBounds[["L2UB"]],
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
##
  Coefficients:
           L1
                      L2
                              alpha
                                           mysd
## 11.4576037 5.8181620 -0.6359146 10.0000000
## Log-likelihood: -354.36
## Best method: bobyqa
##
## $H2
## $H2$groupA
##
## Call:
##
  bbmle::mle2(minuslog1 = response ~ dnorm(mean = MeanLoad(L1,
       L1, alpha, HI), sd = mysd), start = start, method = config$method,
##
##
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
           mysd = paramBounds[["mysdLB"]], alpha = paramBounds[["alphaLB"]]),
##
       upper = c(L1 = paramBounds[["L1UB"]], mysd = paramBounds[["mysdUB"]],
##
##
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
##
  Coefficients:
##
           L1
                    mysd
                              alpha
   6.5854191 6.7935273 -0.7312953
##
##
```

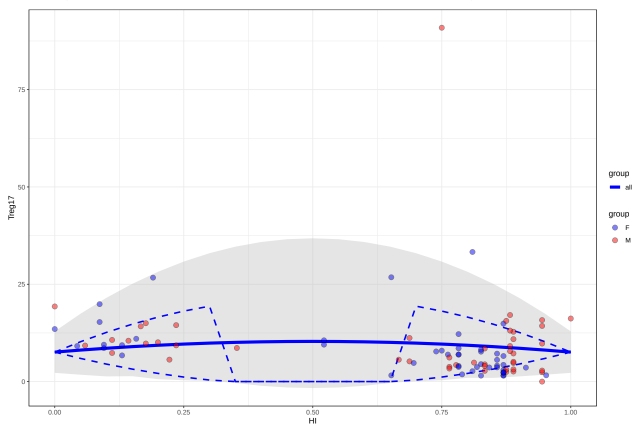
```
## Log-likelihood: -160.08
## Best method: bobyqa
##
## $H2$groupB
##
## Call:
  bbmle::mle2(minuslog1 = response ~ dnorm(mean = MeanLoad(L1,
       L1, alpha, HI), sd = mysd), start = start, method = config$method,
##
##
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
           mysd = paramBounds[["mysdLB"]], alpha = paramBounds[["alphaLB"]]),
##
##
       upper = c(L1 = paramBounds[["L1UB"]], mysd = paramBounds[["mysdUB"]],
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
##
   Coefficients:
##
##
          L1
                  mysd
                           alpha
##
   7.866301 10.000000 -1.173225
##
## Log-likelihood: -189.75
## Best method: bobyqa
##
## $H3
  $H3$groupA
##
##
## Call:
##
  bbmle::mle2(minuslog1 = response ~ dnorm(mean = MeanLoad(L1,
##
       L2, alpha, HI), sd = mysd), start = start, method = config$method,
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
##
           mysd = paramBounds[["mysdLB"]], L2 = paramBounds[["L2LB"]],
##
           alpha = paramBounds[["alphaLB"]]), upper = c(L1 = paramBounds[["L1UB"]],
##
##
           mysd = paramBounds[["mysdUB"]], L2 = paramBounds[["L2UB"]],
##
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
  Coefficients:
##
##
                    L2
                           alpha
                                       mysd
  10.004169
             2.357851 -2.260576
                                 6.000458
##
##
## Log-likelihood: -154.12
## Best method: bobyqa
##
## $H3$groupB
##
## Call:
   bbmle::mle2(minuslog1 = response ~ dnorm(mean = MeanLoad(L1,
##
       L2, alpha, HI), sd = mysd), start = start, method = config$method,
       optimizer = config$optimizer, data = data, lower = c(L1 = paramBounds[["L1LB"]],
##
##
           mysd = paramBounds[["mysdLB"]], L2 = paramBounds[["L2LB"]],
           alpha = paramBounds[["alphaLB"]]), upper = c(L1 = paramBounds[["L1UB"]],
##
##
           mysd = paramBounds[["mysdUB"]], L2 = paramBounds[["L2UB"]],
           alpha = paramBounds[["alphaUB"]]), control = config$control)
##
##
## Coefficients:
##
           T.1
                      L2
                              alpha
                                           mysd
## 10.0173748 7.7575792 -0.7687133 10.0000000
```

```
##
## Log-likelihood: -189.6
## Best method: bobyqa
treg17 <- parasiteLoad::analyse(data = field,</pre>
                        response = "Treg17",
                        model = "normal",
                        group = "Sex")
## [1] "Analysing data for response: Treg17"
## [1] "Fit for the response: Treg17"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
```

```
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, 0, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
                 pvalue
##
     dLL dDF
## 1 0.16
           1 0.5697054
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
               pvalue
           1 0.582469
## 1 0.15
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.12
           1 0.6213113
## [1] "Testing H2 groupB no alpha vs alpha"
##
     dLL dDF
                pvalue
## 1 0.24
            1 0.4904253
## [1] "Testing H3 groupA no alpha vs alpha"
   dLL dDF pvalue
          1 0.120929
## 1 1.2
## [1] "Testing H3 groupB no alpha vs alpha"
     dLL dDF
              pvalue
           1 0.636494
## 1 0.11
## [1] "Testing H1 vs H0"
     dLL dDF
##
                  pvalue
## 1 1.81
           1 0.05699535
## [1] "Testing H2 vs H0"
     dLL dDF
                   pvalue
## 1 6.35
           3 0.005352205
## [1] "Testing H3 vs H1"
      dLL dDF
                     pvalue
## 1 10.64
            4 0.0002793984
## [1] "Testing H3 vs H2"
## dLL dDF
                 pvalue
## 1 6.1
          2 0.002237467
bananaPlot(mod = treg17$H0,
             data = field,
             response = "Treg17",
             group = "Sex") +
  scale_fill_manual(values = c("blue", "red")) +
  scale_color_manual(values = c("blue", "red")) +
  theme_bw()
```

```
## Scale for fill is already present.
```

- ## Adding another scale for fill, which will replace the existing scale.
- ## Scale for colour is already present.
- ## Adding another scale for colour, which will replace the existing scale.



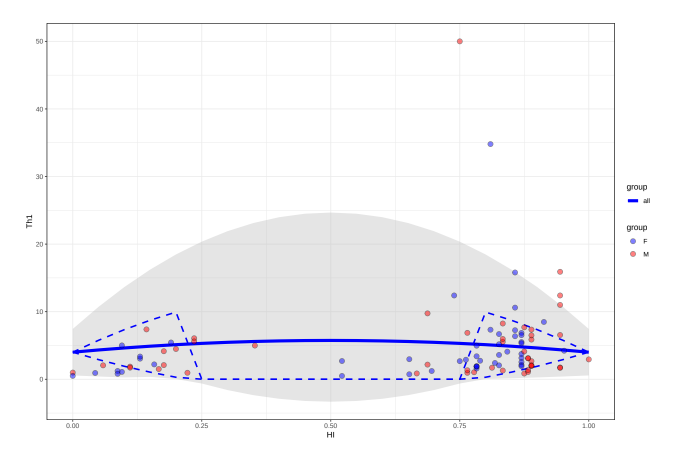
Th1

```
apply_facs(Th1, "Th1")
```

- ## [1] "Analysing data for response: Th1"
- ## [1] "Fit for the response: Th1"
- ## [1] "Fitting for all"
- ## [1] "Fitting model basic without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model basic with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting for groupA : F"
- ## [1] "Fitting model basic without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model basic with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced without alpha"
- ## [1] "Did converge"

```
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
                pvalue
     dLL dDF
           1 0.5779705
## 1 0.15
## [1] "Testing H1 no alpha vs alpha"
##
      dLL dDF
                 pvalue
           1 0.6382398
## 1 0.11
## [1] "Testing H2 groupA no alpha vs alpha"
   dLL dDF
               pvalue
## 1 0
           1 0.9655877
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.25
           1 0.4815203
## [1] "Testing H3 groupA no alpha vs alpha"
               pvalue
## dLL dDF
## 1 0.2
          1 0.5235712
## [1] "Testing H3 groupB no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.41
           1 0.3657102
## [1] "Testing H1 vs H0"
     dLL dDF
                  pvalue
## 1 1.68
            1 0.06662083
## [1] "Testing H2 vs H0"
     dLL dDF
                pvalue
## 1 2.59
          3 0.1589092
## [1] "Testing H3 vs H1"
     dLL dDF
                 pvalue
## 1 3.58
           4 0.1273873
## [1] "Testing H3 vs H2"
##
     dLL dDF
                  pvalue
## 1 2.67
           2 0.06899189
## [1] "Analysing data for response: Th1"
## [1] "Fit for the response: Th1"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
```

```
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
##
     dLL dDF
                pvalue
## 1 0.15
           1 0.5779705
## [1] "Testing H1 no alpha vs alpha"
##
     dLL dDF
                 pvalue
## 1 0.11
           1 0.6382398
## [1] "Testing H2 groupA no alpha vs alpha"
               pvalue
   dLL dDF
## 1
       0
           1 0.9655877
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                pvalue
          1 0.4815203
## 1 0.25
## [1] "Testing H3 groupA no alpha vs alpha"
   dLL dDF
                pvalue
## 1 0.2
           1 0.5235712
## [1] "Testing H3 groupB no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.41
           1 0.3657102
## [1] "Testing H1 vs H0"
     dLL dDF
                  pvalue
## 1 1.68
           1 0.06662083
## [1] "Testing H2 vs H0"
##
     dLL dDF
                 pvalue
## 1 2.59
           3 0.1589092
## [1] "Testing H3 vs H1"
     dLL dDF
                 pvalue
## 1 3.58
           4 0.1273873
## [1] "Testing H3 vs H2"
     dLL dDF
                 pvalue
## 1 2.67
            2 0.06899189
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```



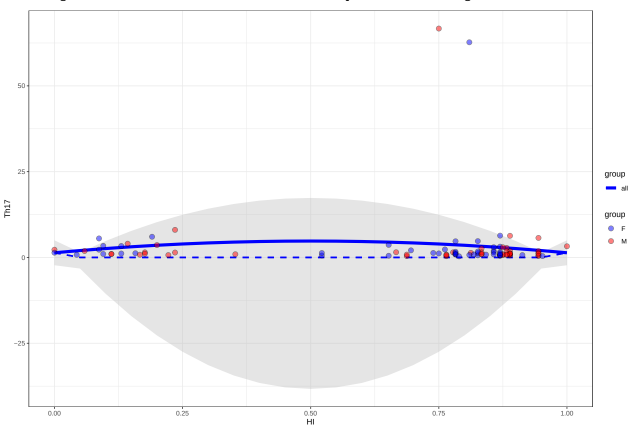
Th17

```
apply_facs(Th17, "Th17")
## [1] "Analysing data for response: Th17"
## [1] "Fit for the response: Th17"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
```

```
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
      dLL dDF
                pvalue
## 1 0.46
            1 0.3357295
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
                pvalue
           1 0.3135027
## 1 0.51
## [1] "Testing H2 groupA no alpha vs alpha"
##
      dLL dDF
                pvalue
## 1 0.04
            1 0.768262
## [1] "Testing H2 groupB no alpha vs alpha"
      dLL dDF
              pvalue
## 1 0.45
            1 0.345088
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.03
            1 0.7956444
## [1] "Testing H3 groupB no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.52
            1 0.3096963
## [1] "Testing H1 vs H0"
     dLL dDF
                 pvalue
## 1 0.08
            1 0.6952432
## [1] "Testing H2 vs H0"
     dLL dDF
                pvalue
## 1 0.16
            3 0.9578571
## [1] "Testing H3 vs H1"
      dLL dDF
                pvalue
## 1 0.17
            4 0.9863893
## [1] "Testing H3 vs H2"
##
                pvalue
   dLL dDF
          2 0.9086336
## 1 0.1
## [1] "Analysing data for response: Th17"
## [1] "Fit for the response: Th17"
```

```
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L1, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## Warning in bbmle::mle2(response ~ dnorm(mean = MeanLoad(L1, L2, alpha, HI), :
## some parameters are on the boundary: variance-covariance calculations based on
## Hessian may be unreliable
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.46
           1 0.3357295
## [1] "Testing H1 no alpha vs alpha"
      dLL dDF
                pvalue
## 1 0.51
            1 0.3135027
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
##
                pvalue
           1 0.768262
## 1 0.04
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
               pvalue
```

```
## 1 0.45 1 0.345088
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
              pvalue
## 1 0.03
           1 0.7956444
## [1] "Testing H3 groupB no alpha vs alpha"
                pvalue
     dLL dDF
## 1 0.52
          1 0.3096963
## [1] "Testing H1 vs H0"
##
     dLL dDF
                pvalue
## 1 0.08
           1 0.6952432
## [1] "Testing H2 vs H0"
     dLL dDF
                pvalue
## 1 0.16
          3 0.9578571
## [1] "Testing H3 vs H1"
     dLL dDF
                pvalue
## 1 0.17
           4 0.9863893
## [1] "Testing H3 vs H2"
## dLL dDF
             pvalue
## 1 0.1
         2 0.9086336
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```

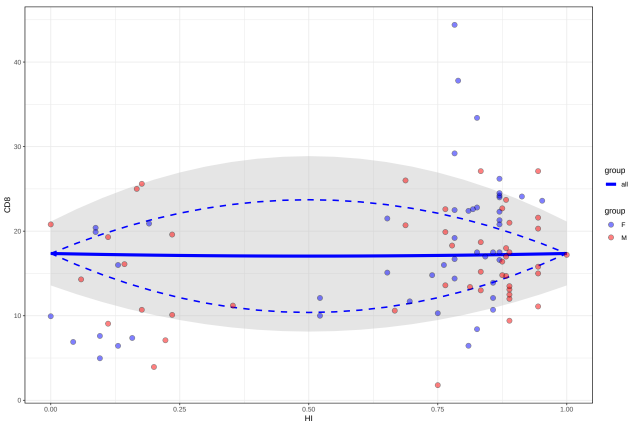


CD8

```
apply_facs(CD8, "CD8")
## [1] "Analysing data for response: CD8"
## [1] "Fit for the response: CD8"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
              pvalue
   dLL dDF
## 1 0
           1 0.9282245
## [1] "Testing H1 no alpha vs alpha"
## dLL dDF
              pvalue
           1 0.948408
      0
## [1] "Testing H2 groupA no alpha vs alpha"
##
     dLL dDF
                pvalue
            1 0.6464841
## 1 0.11
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.55
           1 0.2954152
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
               pvalue
## 1 0.14
            1 0.593814
## [1] "Testing H3 groupB no alpha vs alpha"
     dLL dDF
                pvalue
           1 0.4036176
## 1 0.35
## [1] "Testing H1 vs H0"
##
      dLL dDF
                   pvalue
## 1 4.38
          1 0.003077134
```

```
## [1] "Testing H2 vs H0"
##
     dLL dDF
                pvalue
## 1 3.96
           3 0.0477865
## [1] "Testing H3 vs H1"
     dLL dDF
                 pvalue
## 1 4.89
           4 0.0444183
## [1] "Testing H3 vs H2"
     dLL dDF
                   pvalue
## 1 5.31
            2 0.004944148
## [1] "Analysing data for response: CD8"
## [1] "Fit for the response: CD8"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
##
   dLL dDF
               pvalue
           1 0.9282245
## 1 0
## [1] "Testing H1 no alpha vs alpha"
## dLL dDF
              pvalue
## 1 0
           1 0.948408
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
##
                pvalue
## 1 0.11
           1 0.6464841
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.55
            1 0.2954152
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
               pvalue
## 1 0.14
            1 0.593814
## [1] "Testing H3 groupB no alpha vs alpha"
```

```
dLL dDF
                 pvalue
## 1 0.35
            1 0.4036176
## [1] "Testing H1 vs H0"
      dLL dDF
##
                   pvalue
## 1 4.38
            1 0.003077134
## [1] "Testing H2 vs H0"
                 pvalue
##
      dLL dDF
## 1 3.96
            3 0.0477865
## [1] "Testing H3 vs H1"
      \mathtt{dLL}\ \mathtt{dDF}
                 pvalue
## 1 4.89
            4 0.0444183
## [1] "Testing H3 vs H2"
     dLL dDF
                   pvalue
## 1 5.31
            2 0.004944148
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```



Act CD8

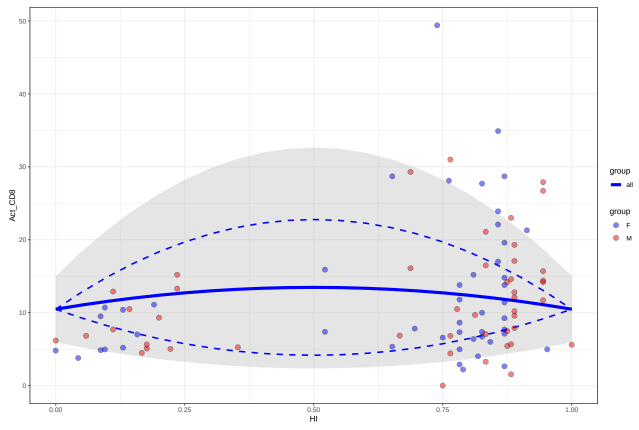
```
apply_facs(Act_CD8, "Act_CD8")
```

```
## [1] "Analysing data for response: Act_CD8"
## [1] "Fit for the response: Act_CD8"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
```

```
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
              pvalue
          1 0.469064
## 1 0.26
## [1] "Testing H1 no alpha vs alpha"
##
     dLL dDF
                 pvalue
## 1 0.21
            1 0.5202331
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.74
           1 0.2227827
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
               pvalue
## 1 0.09
           1 0.666736
## [1] "Testing H3 groupA no alpha vs alpha"
##
     dLL dDF
                pvalue
## 1 0.23
           1 0.4931557
## [1] "Testing H3 groupB no alpha vs alpha"
   dLL dDF
               pvalue
## 1 0
          1 0.9609715
## [1] "Testing H1 vs H0"
   dLL dDF
                  pvalue
           1 0.007311083
## 1 3.6
## [1] "Testing H2 vs H0"
      dLL dDF
                pvalue
## 1 2.62
           3 0.1554824
## [1] "Testing H3 vs H1"
##
     dLL dDF
                 pvalue
## 1 2.26
           4 0.3411303
## [1] "Testing H3 vs H2"
##
     dLL dDF
                 pvalue
```

```
## 1 3.24
           2 0.03929196
## [1] "Analysing data for response: Act_CD8"
## [1] "Fit for the response: Act CD8"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
##
      dLL dDF
              pvalue
## 1 0.26
           1 0.469064
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.21
           1 0.5202331
## [1] "Testing H2 groupA no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.74
           1 0.2227827
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
              pvalue
## 1 0.09
          1 0.666736
## [1] "Testing H3 groupA no alpha vs alpha"
##
     dLL dDF
                 pvalue
## 1 0.23
           1 0.4931557
## [1] "Testing H3 groupB no alpha vs alpha"
   dLL dDF
               pvalue
## 1
       0
          1 0.9609715
## [1] "Testing H1 vs H0"
   dLL dDF
                  pvalue
## 1 3.6
           1 0.007311083
## [1] "Testing H2 vs H0"
##
     dLL dDF
                 pvalue
## 1 2.62
          3 0.1554824
```

```
## [1] "Testing H3 vs H1"
## dLL dDF   pvalue
## 1 2.26   4 0.3411303
## [1] "Testing H3 vs H2"
## dLL dDF   pvalue
## 1 3.24   2 0.03929196
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```



IFNy_CD4

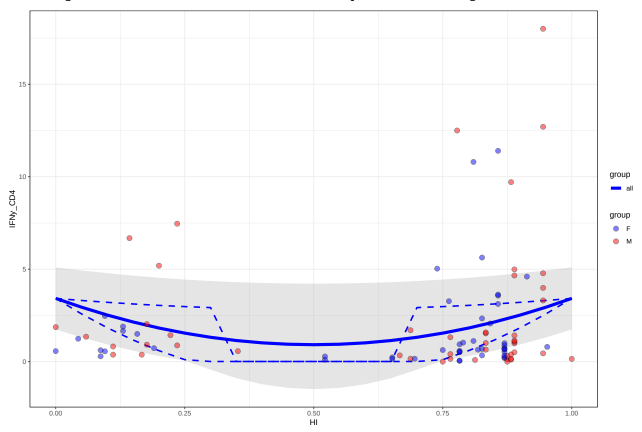
```
apply_facs(IFNy_CD4, "IFNy_CD4")
```

```
## [1] "Analysing data for response: IFNy_CD4"
## [1] "Fit for the response: IFNy_CD4"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Fitting for groupA : F"
```

```
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 1.33
            1 0.1034662
## [1] "Testing H1 no alpha vs alpha"
## dLL dDF
                 pvalue
## 1 1.9
           1 0.05134493
## [1] "Testing H2 groupA no alpha vs alpha"
    dLL dDF
               pvalue
## 1 0.1
           1 0.6569514
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                 pvalue
## 1 0.99
            1 0.1589698
## [1] "Testing H3 groupA no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.34
            1 0.4102441
## [1] "Testing H3 groupB no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 1.03
          1 0.1503508
## [1] "Testing H1 vs H0"
   dLL dDF
                pvalue
## 1 1.3
           1 0.1073324
## [1] "Testing H2 vs H0"
##
      dLL dDF
                   pvalue
## 1 5.76
            3 0.009203481
## [1] "Testing H3 vs H1"
     dLL dDF
                  pvalue
## 1 5.66
            4 0.02311103
## [1] "Testing H3 vs H2"
## dLL dDF
                pvalue
           2 0.3016324
## 1 1.2
## [1] "Analysing data for response: IFNy_CD4"
## [1] "Fit for the response: IFNy_CD4"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
```

```
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
      dLL dDF
                pvalue
## 1 1.33
            1 0.1034662
## [1] "Testing H1 no alpha vs alpha"
## dLL dDF
                 pvalue
          1 0.05134493
## 1 1.9
## [1] "Testing H2 groupA no alpha vs alpha"
   dLL dDF
                pvalue
## 1 0.1
           1 0.6569514
## [1] "Testing H2 groupB no alpha vs alpha"
      dLL dDF
                pvalue
## 1 0.99
            1 0.1589698
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.34
            1 0.4102441
## [1] "Testing H3 groupB no alpha vs alpha"
##
      dLL dDF
                 pvalue
## 1 1.03
            1 0.1503508
## [1] "Testing H1 vs H0"
    dLL dDF
               pvalue
           1 0.1073324
## 1 1.3
## [1] "Testing H2 vs H0"
     dLL dDF
                   pvalue
## 1 5.76
            3 0.009203481
## [1] "Testing H3 vs H1"
      dLL dDF
                  pvalue
## 1 5.66
            4 0.02311103
## [1] "Testing H3 vs H2"
               pvalue
## dLL dDF
## 1 1.2
           2 0.3016324
## Scale for fill is already present.
```

- ## Adding another scale for fill, which will replace the existing scale.
- ## Scale for colour is already present.
- ## Adding another scale for colour, which will replace the existing scale.



IFNy_CD8

```
apply_facs(IFNy_CD8, "IFNy_CD8")
```

- ## [1] "Analysing data for response: IFNy_CD8"
- ## [1] "Fit for the response: IFNy_CD8"
- ## [1] "Fitting for all"
- ## [1] "Fitting model basic without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model basic with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting for groupA : F"
- ## [1] "Fitting model basic without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model basic with alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced without alpha"
- ## [1] "Did converge"
- ## [1] "Fitting model advanced with alpha"

```
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
                  pvalue
## 1 2.55
            1 0.02395587
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
              pvalue
## 1 2.16
            1 0.037683
## [1] "Testing H2 groupA no alpha vs alpha"
      dLL dDF
                pvalue
## 1 3.85
           1 0.0055213
## [1] "Testing H2 groupB no alpha vs alpha"
##
      dLL dDF
                 pvalue
## 1 0.15
            1 0.5791645
## [1] "Testing H3 groupA no alpha vs alpha"
      dLL dDF
                 pvalue
## 1 0.47
            1 0.3300561
## [1] "Testing H3 groupB no alpha vs alpha"
     dLL dDF
                 pvalue
          1 0.1904154
## 1 0.86
## [1] "Testing H1 vs H0"
      dLL dDF
                    pvalue
## 1 8.92
            1 2.393654e-05
## [1] "Testing H2 vs H0"
      dLL dDF
                 pvalue
## 1 1.52
           3 0.3865656
## [1] "Testing H3 vs H1"
     dLL dDF
                 pvalue
## 1 0.37
            4 0.9463027
## [1] "Testing H3 vs H2"
##
      dLL dDF
                    pvalue
            2 0.0004192104
## 1 7.78
## [1] "Analysing data for response: IFNy_CD8"
## [1] "Fit for the response: IFNy_CD8"
## [1] "Fitting for all"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupA : F"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
```

```
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Fitting for groupB : M"
## [1] "Fitting model basic without alpha"
## [1] "Did converge"
## [1] "Fitting model basic with alpha"
## [1] "Did converge"
## [1] "Fitting model advanced without alpha"
## [1] "Did converge"
## [1] "Fitting model advanced with alpha"
## [1] "Did converge"
## [1] "Testing HO no alpha vs alpha"
     dLL dDF
##
                  pvalue
## 1 2.55
            1 0.02395587
## [1] "Testing H1 no alpha vs alpha"
     dLL dDF
               pvalue
## 1 2.16
           1 0.037683
## [1] "Testing H2 groupA no alpha vs alpha"
      dLL dDF
##
                 pvalue
## 1 3.85
            1 0.0055213
## [1] "Testing H2 groupB no alpha vs alpha"
     dLL dDF
                pvalue
## 1 0.15
            1 0.5791645
## [1] "Testing H3 groupA no alpha vs alpha"
     dLL dDF
                pvalue
           1 0.3300561
## 1 0.47
## [1] "Testing H3 groupB no alpha vs alpha"
##
      dLL dDF
                pvalue
## 1 0.86
            1 0.1904154
## [1] "Testing H1 vs H0"
     dLL dDF
                    pvalue
## 1 8.92
           1 2.393654e-05
## [1] "Testing H2 vs H0"
     dLL dDF
                pvalue
## 1 1.52
            3 0.3865656
## [1] "Testing H3 vs H1"
     dLL dDF
                pvalue
## 1 0.37
           4 0.9463027
## [1] "Testing H3 vs H2"
##
     dLL dDF
                    pvalue
## 1 7.78
            2 0.0004192104
## Scale for fill is already present.
## Adding another scale for fill, which will replace the existing scale.
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
```

