Spectra-trait PLSR example using leaf-level spectra and leaf mass per area (LMA) data from 36 species growing in Rosa rugosa invaded coastal grassland communities in Belgium

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#### Overview

This is an R Markdown Notebook to illustrate how to retrieve a dataset from the EcoSIS spectral database, choose the "optimal" number of plsr components, and fit a plsr model for leaf-mass area (LMA)

### **Getting Started**

#### Installation

```
### Install and load required R packages
list.of.packages <- c("devtools", "readr", "RCurl", "httr", "pls", "dplyr", "reshape2", "here",</pre>
                       "ggplot2", "gridExtra") # packages needed for script
# check for dependencies and install if needed
new.packages <- list.of.packages[!(list.of.packages %in% installed.packages()[,"Package"])]</pre>
if(length(new.packages)) install.packages(new.packages)
# Load libraries
invisible(lapply(list.of.packages, library, character.only = TRUE))
## Loading required package: usethis
## Attaching package: 'pls'
## The following object is masked from 'package:stats':
##
##
       loadings
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
## here() starts at /Users/sserbin/Data/GitHub/PLSR_for_plant_trait_prediction
## Attaching package: 'gridExtra'
```

```
## The following object is masked from 'package:dplyr':
##
## combine
```

### Setup other functions and options

```
### Setup other functions and options
github_dir <- file.path(here::here(), "R_Scripts")</pre>
source_from_gh <- FALSE</pre>
if (source_from_gh) {
  # Source helper functions from GitHub
  devtools::source url("https://raw.githubusercontent.com/TESTgroup-BNL/PLSR for plant trait prediction
} else {
  functions <- file.path(github_dir, "functions.R")</pre>
  source(functions)
# not in
`%notin%` <- Negate(`%in%`)</pre>
# Script options
pls::pls.options(plsralg = "oscorespls")
pls::pls.options("plsralg")
## $plsralg
## [1] "oscorespls"
# Default par options
opar <- par(no.readonly = T)</pre>
# What is the target variable?
inVar <- "LMA_g_m2"</pre>
# What is the source dataset from EcoSIS?
ecosis_id <- "9db4c5a2-7eac-4e1e-8859-009233648e89"
```

Set working directory (scratch space)

## [1] "Output directory: /private/var/folders/xp/h3k9vf3n2jx181ts786\_yjrn9c2gjq/T/RtmpJuS8v4"

#### Grab data from EcoSIS

```
print(paste0("Output directory: ",getwd())) # check wd
```

```
## [1] "Output directory: /Users/sserbin/Data/GitHub/PLSR_for_plant_trait_prediction/vignettes"
### Get source dataset from EcoSIS
dat_raw <- get_ecosis_data(ecosis_id = ecosis_id)</pre>
```

## [1] "\*\*\*\* Downloading Ecosis data \*\*\*\*"

```
## Downloading data...
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     `Latin Species` = col_character(),
##
     ids = col character(),
##
     `plot code` = col_character(),
##
     `species code` = col_character()
## )
## See spec(...) for full column specifications.
## Download complete!
head(dat raw)
## # A tibble: 6 x 2,164
     `Cw/EWT (cm3/cm~ `Latin Species` `Leaf area (mm2~ `Leaf calcium c~
                <dbl> <chr>
##
                                                  <dbl>
                                                                   <dbl>
## 1
              0.00887 Arrhenatherum ~
                                                   696.
                                                                  0.0291
## 2
              0.00824 Bromus sterilis
                                                   447.
                                                                  0.0230
              0.0280 Jacobaea vulga~
                                                  2418.
                                                                  0.0950
              0.0106 Rubus caesius
## 4
                                                  5719.
                                                                  0.0700
## 5
              0.00851 Arrhenatherum ~
                                                   671.
                                                                  0.0286
## 6
              0.0153 Crepis capilla~
                                                  1401.
                                                                  0.0470
## # ... with 2,160 more variables: `Leaf magnesium content per leaf area
## #
       (mg/mm2) ` <dbl>, `Leaf mass per area (g/cm2) ` <dbl>, `Leaf nitrogen content
## #
       per leaf area (mg/mm2)` <dbl>, `Leaf phosphorus content per leaf area
## #
       (mg/mm2) <dbl>, Leaf potassium content per leaf area (mg/mm2) <dbl>,
## #
       `Plant height vegetative (cm)` <dbl>, ids <chr>, `plot code` <chr>,
       `species code` <chr>, `350` <dbl>, `351` <dbl>, `352` <dbl>, `353` <dbl>,
## #
## #
       `354` <dbl>, `355` <dbl>, `356` <dbl>, `357` <dbl>, `358` <dbl>,
       `359` <dbl>, `360` <dbl>, `361` <dbl>, `362` <dbl>, `363` <dbl>,
## #
       `364` <dbl>, `365` <dbl>, `366` <dbl>, `367` <dbl>, `368` <dbl>,
## #
       `369` <dbl>, `370` <dbl>, `371` <dbl>, `372` <dbl>, `373` <dbl>,
## #
## #
       `374` <dbl>, `375` <dbl>, `376` <dbl>, `377` <dbl>, `378` <dbl>,
       `379` <dbl>, `380` <dbl>, `381` <dbl>, `382` <dbl>, `383` <dbl>,
       `384` <dbl>, `385` <dbl>, `386` <dbl>, `387` <dbl>, `388` <dbl>,
## #
       `389` <dbl>, `390` <dbl>, `391` <dbl>, `392` <dbl>, `393` <dbl>,
## #
## #
       `394` <dbl>, `395` <dbl>, `396` <dbl>, `397` <dbl>, `398` <dbl>,
       `399` <dbl>, `400` <dbl>, `401` <dbl>, `402` <dbl>, `403` <dbl>,
## #
       `404` <dbl>, `405` <dbl>, `406` <dbl>, `407` <dbl>, `408` <dbl>,
## #
## #
       `409` <dbl>, `410` <dbl>, `411` <dbl>, `412` <dbl>, `413` <dbl>,
       `414` <dbl>, `415` <dbl>, `416` <dbl>, `417` <dbl>, `418` <dbl>,
## #
       `419` <dbl>, `420` <dbl>, `421` <dbl>, `422` <dbl>, `423` <dbl>,
## #
       `424` <dbl>, `425` <dbl>, `426` <dbl>, `427` <dbl>, `428` <dbl>,
## #
## #
       `429` <dbl>, `430` <dbl>, `431` <dbl>, `432` <dbl>, `433` <dbl>,
       `434` <dbl>, `435` <dbl>, `436` <dbl>, `437` <dbl>, `438` <dbl>,
## #
       `439` <dbl>, `440` <dbl>, ...
names(dat_raw)[1:40]
   [1] "Cw/EWT (cm3/cm2)"
##
##
  [2] "Latin Species"
## [3] "Leaf area (mm2)"
## [4] "Leaf calcium content per leaf area (mg/mm2)"
```

```
[5] "Leaf magnesium content per leaf area (mg/mm2)"
##
   [6] "Leaf mass per area (g/cm2)"
  [7] "Leaf nitrogen content per leaf area (mg/mm2)"
  [8] "Leaf phosphorus content per leaf area (mg/mm2)"
##
##
   [9] "Leaf potassium content per leaf area (mg/mm2)"
## [10] "Plant height vegetative (cm)"
## [11] "ids"
## [12] "plot code"
## [13] "species code"
## [14] "350"
## [15] "351"
## [16] "352"
## [17] "353"
## [18] "354"
## [19] "355"
## [20] "356"
## [21] "357"
## [22] "358"
## [23] "359"
## [24] "360"
## [25] "361"
## [26] "362"
## [27] "363"
## [28] "364"
## [29] "365"
## [30] "366"
## [31] "367"
## [32]
       "368"
## [33] "369"
## [34] "370"
## [35] "371"
## [36]
       "372"
## [37] "373"
## [38] "374"
## [39] "375"
## [40] "376"
```

0.00824 Bromus sterilis

### Create full plsr dataset

## 2

```
### Create plsr dataset
Start.wave <- 500
End.wave <- 2400
wv <- seq(Start.wave, End.wave, 1)</pre>
Spectra <- as.matrix(dat_raw[,names(dat_raw) %in% wv])</pre>
colnames(Spectra) <- c(paste0("Wave_",wv))</pre>
sample_info <- dat_raw[,names(dat_raw) %notin% seq(350,2500,1)]</pre>
head(sample_info)
## # A tibble: 6 x 13
     `Cw/EWT (cm3/cm~ `Latin Species` `Leaf area (mm2~ `Leaf calcium c~
##
##
                 <dbl> <chr>
                                                     <dbl>
                                                                        <dbl>
## 1
               0.00887 Arrhenatherum ~
                                                      696.
                                                                       0.0291
```

447.

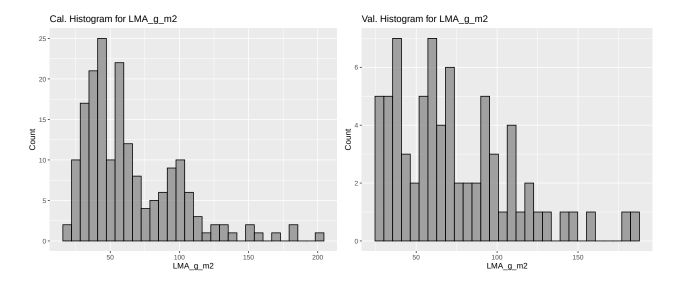
0.0230

```
## 3
              0.0280 Jacobaea vulga~
                                                   2418.
                                                                   0.0950
## 4
              0.0106 Rubus caesius
                                                   5719.
                                                                   0.0700
                                                                   0.0286
## 5
              0.00851 Arrhenatherum ~
                                                   671.
## 6
              0.0153 Crepis capilla~
                                                   1401
                                                                   0.0470
\#\# # ... with 9 more variables: `Leaf magnesium content per leaf area
       (mg/mm2) \(^ \cdot \), \(^ \cdot \) Leaf mass per area (g/cm2) \(^ \cdot \), \(^ \cdot \) Leaf nitrogen content
       per leaf area (mg/mm2)` <dbl>, `Leaf phosphorus content per leaf area
       (mg/mm2) \ <dbl>, \Leaf potassium content per leaf area (mg/mm2) \ <dbl>,
## #
       `Plant height vegetative (cm)` <dbl>, ids <chr>, `plot code` <chr>,
      `species code` <chr>
sample_info2 <- sample_info %>%
  select(Plant_Species=`Latin Species`,Species_Code=`species code`,Plot=`plot code`,
         LMA_g_cm2=`Leaf mass per area (g/cm2)`)
sample_info2 <- sample_info2 %>%
 mutate(LMA_g_m2=LMA_g_cm2*10000)
head(sample_info2)
## # A tibble: 6 x 5
##
    Plant_Species
                            Species_Code Plot LMA_g_cm2 LMA_g_m2
                                                    <dbl>
                                         <chr>
## 1 Arrhenatherum elatius Arrela
                                         DC1
                                                 0.00342
                                                              34.2
## 2 Bromus sterilis
                           Broste
                                         DC1
                                                 0.00282
                                                              28.2
## 3 Jacobaea vulgaris
                                         DC1
                                                 0.00417
                            Jacvul
                                                              41.7
## 4 Rubus caesius
                           Rubcae
                                         DC1
                                                 0.00566
                                                              56.6
## 5 Arrhenatherum elatius Arrela
                                         DC2
                                                              36.1
                                                 0.00361
## 6 Crepis capillaris
                                         DC2
                                                 0.00283
                                                              28.3
                           Creves
plsr_data <- data.frame(sample_info2,Spectra)</pre>
rm(sample info, sample info2, Spectra)
```

### Create cal/val datasets

```
### Create cal/val datasets
## Make a stratified random sampling in the strata USDA Species Code and Domain
method <- "dplyr" #base/dplyr
# base R - a bit slow
# dplyr - much faster
split data <- create data split(approach=method, split seed=7529075, prop=0.8,
                               group_variables="Species_Code")
names(split_data)
## [1] "cal_data" "val_data"
cal.plsr.data <- split_data$cal_data</pre>
head(cal.plsr.data)[1:8]
         Plant_Species Species_Code Plot LMA_g_cm2 LMA_g_m2 Wave_500 Wave_501
## 1 Ammophila arenaria
                             Ammare MC2 0.01679492 167.9492 0.135785 0.13685
## 2 Ammophila arenaria
                             Ammare WC3 0.01844376 184.4376 0.151750 0.15275
                             Ammare MC4 0.02030190 203.0190 0.156830 0.15790
## 3 Ammophila arenaria
## 4 Ammophila arenaria
                             Ammare ZC2 0.01591894 159.1894 0.144450 0.14525
## 5 Ammophila arenaria
                             Ammare ZC1 0.01483469 148.3469 0.147665 0.14910
## 6 Ammophila arenaria
                             Ammare ZC3 0.01802409 180.2409 0.130885 0.13175
```

```
Wave 502
## 1 0.138150
## 2 0.154150
## 3 0.159065
## 4 0.146220
## 5 0.150330
## 6 0.132750
val.plsr.data <- split data$val data</pre>
head(val.plsr.data)[1:8]
##
            Plant_Species Species_Code Plot LMA_g_cm2 LMA_g_m2
                                                                     Wave 500
## 184 Jacobaea vulgaris
                                Jacvul WC2 0.003551614 35.51614 0.06736887
## 185 Potentilla reptans
                                Potrep WC2 0.005586320 55.86320 0.07125000
                                Rubcae WC2 0.005803902 58.03902 0.05993560
## 186
            Rubus caesius
                                Urtdio WC2 0.005215705 52.15705 0.06508300
## 187
            Urtica dioica
## 188 Ammophila arenaria
                                Ammare WC3 0.018443757 184.43757 0.15175000
## 189 Jacobaea vulgaris
                                Jacvul WC3 0.004980002 49.80002 0.06805547
         Wave_501
                    Wave_502
## 184 0.06870667 0.07014220
## 185 0.07235000 0.07368350
## 186 0.06162000 0.06352233
## 187 0.06625000 0.06758350
## 188 0.15275000 0.15415000
## 189 0.06938000 0.07093553
rm(split_data)
# Datasets:
print(paste("Cal observations: ",dim(cal.plsr.data)[1],sep=""))
## [1] "Cal observations: 183"
print(paste("Val observations: ",dim(val.plsr.data)[1],sep=""))
## [1] "Val observations: 73"
cal_hist_plot <- qplot(cal.plsr.data[,paste0(inVar)],geom="histogram",</pre>
                       main = paste0("Cal. Histogram for ",inVar),
                       xlab = pasteO(inVar),ylab = "Count",fill=I("grey50"),
                       col=I("black"),alpha=I(.7))
val_hist_plot <- qplot(val.plsr.data[,paste0(inVar)],geom="histogram",</pre>
                       main = paste0("Val. Histogram for ",inVar),
                       xlab = paste0(inVar),ylab = "Count",fill=I("grey50"),
                       col=I("black"),alpha=I(.7))
grid.arrange(cal_hist_plot, val_hist_plot, ncol=2)
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

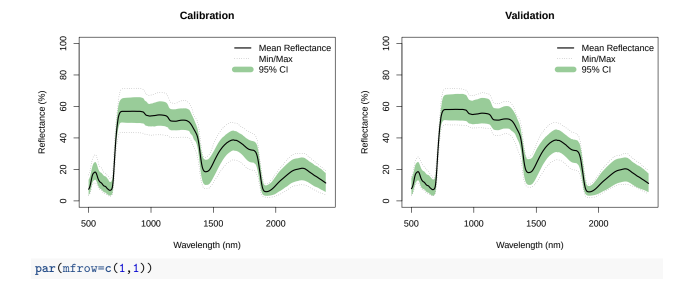


### Create calibration and validation PLSR datasets

```
### Format PLSR data for model fitting
cal_spec <- as.matrix(cal.plsr.data[, which(names(cal.plsr.data) %in% paste0("Wave_",wv))])</pre>
cal.plsr.data <- data.frame(cal.plsr.data[, which(names(cal.plsr.data) %notin% paste0("Wave_",wv))],
                            Spectra=I(cal_spec))
head(cal.plsr.data)[1:5]
          Plant_Species Species_Code Plot LMA_g_cm2 LMA_g_m2
                              Ammare MC2 0.01679492 167.9492
## 1 Ammophila arenaria
## 2 Ammophila arenaria
                                      WC3 0.01844376 184.4376
                              Ammare
## 3 Ammophila arenaria
                              Ammare MC4 0.02030190 203.0190
## 4 Ammophila arenaria
                              Ammare
                                       ZC2 0.01591894 159.1894
                                      ZC1 0.01483469 148.3469
## 5 Ammophila arenaria
                              Ammare
## 6 Ammophila arenaria
                              Ammare ZC3 0.01802409 180.2409
val_spec <- as.matrix(val.plsr.data[, which(names(val.plsr.data) %in% paste0("Wave_",wv))])</pre>
val.plsr.data <- data.frame(val.plsr.data[, which(names(val.plsr.data) %notin% paste0("Wave_",wv))],</pre>
                            Spectra=I(val_spec))
head(val.plsr.data)[1:5]
##
            Plant_Species Species_Code Plot
                                               LMA_g_cm2
                                                          LMA_g_m2
        Jacobaea vulgaris
                                        WC2 0.003551614
                                                          35.51614
## 184
                                 Jacvul
                                                          55.86320
## 185 Potentilla reptans
                                Potrep
                                        WC2 0.005586320
## 186
            Rubus caesius
                                Rubcae
                                        WC2 0.005803902
                                                          58.03902
## 187
            Urtica dioica
                                         WC2 0.005215705
                                                          52.15705
                                Urtdio
## 188 Ammophila arenaria
                                Ammare
                                        WC3 0.018443757 184.43757
                                        WC3 0.004980002
## 189
        Jacobaea vulgaris
                                Jacvul
                                                          49.80002
```

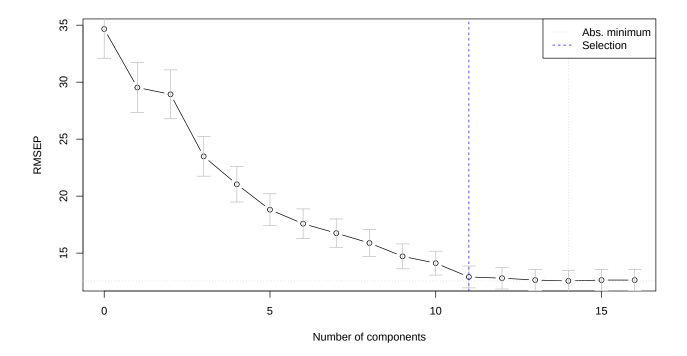
### plot cal and val spectra

```
par(mfrow=c(1,2)) # B, L, T, R
f.plot.spec(Z=cal.plsr.data$Spectra,wv=seq(Start.wave,End.wave,1),plot_label="Calibration")
f.plot.spec(Z=val.plsr.data$Spectra,wv=seq(Start.wave,End.wave,1),plot_label="Validation")
```



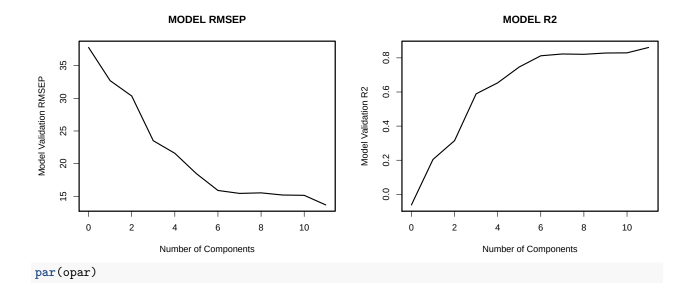
### Use Jackknife permutation to determine optimal number of components

```
### Use permutation to determine the optimal number of components
if(grepl("Windows", sessionInfo()$running)){
  pls.options(parallel = NULL)
} else {
  pls.options(parallel = parallel::detectCores()-1)
method <- "pls"
random_seed <- 7529075
seg <- 50
maxComps <- 16
iterations <- 80
if (method=="pls") {
  # pls package approach - faster but estimates more components....
  nComps <- find optimal components(method=method, maxComps=maxComps, seg=seg,
                                    random seed=random seed)
} else {
  # custom method - slow but generally finds the smallest number of components
  nComps <- find_optimal_components(method=method, maxComps=maxComps, iterations=iterations,
                                    seg=seg, prop=0.70,
                                    random_seed=random_seed)
}
```



#### Fit final model

```
### Fit final model - using leave-one-out cross validation
plsr.out <- plsr(as.formula(paste(inVar,"~","Spectra")),scale=FALSE,ncomp=nComps,validation="L00",</pre>
                  trace=FALSE,data=cal.plsr.data)
fit <- plsr.out$fitted.values[,1,nComps]</pre>
pls.options(parallel = NULL)
# External validation fit stats
par(mfrow=c(1,2)) # B, L, T, R
RMSEP(plsr.out, newdata = val.plsr.data)
## (Intercept)
                     1 comps
                                   2 comps
                                                3 comps
                                                                            5 comps
                                                              4 comps
         37.79
                       32.71
                                     30.36
                                                  23.51
                                                                21.58
                                                                              18.46
##
##
       6 comps
                     7 comps
                                   8 comps
                                                9 comps
                                                             10 comps
                                                                           11 comps
         15.89
                       15.44
                                     15.52
                                                  15.19
                                                                15.14
                                                                              13.68
plot(RMSEP(plsr.out,estimate=c("test"),newdata = val.plsr.data), main="MODEL RMSEP",
     xlab="Number of Components", ylab="Model Validation RMSEP", lty=1, col="black", cex=1.5, lwd=2)
box(1wd=2.2)
R2(plsr.out, newdata = val.plsr.data)
##
   (Intercept)
                     1 comps
                                   2 comps
                                                3 comps
                                                              4 comps
                                                                            5 comps
##
      -0.06195
                     0.20461
                                   0.31467
                                                0.58911
                                                              0.65365
                                                                            0.74649
##
       6 comps
                     7 comps
                                   8 comps
                                                9 comps
                                                             10 comps
                                                                           11 comps
       0.81222
                     0.82276
                                  0.82084
                                                0.82841
                                                              0.82945
                                                                            0.86090
plot(R2(plsr.out,estimate=c("test"),newdata = val.plsr.data), main="MODEL R2",
     xlab="Number of Components", ylab="Model Validation R2", lty=1, col="black", cex=1.5, lwd=2)
box(1wd=2.2)
```

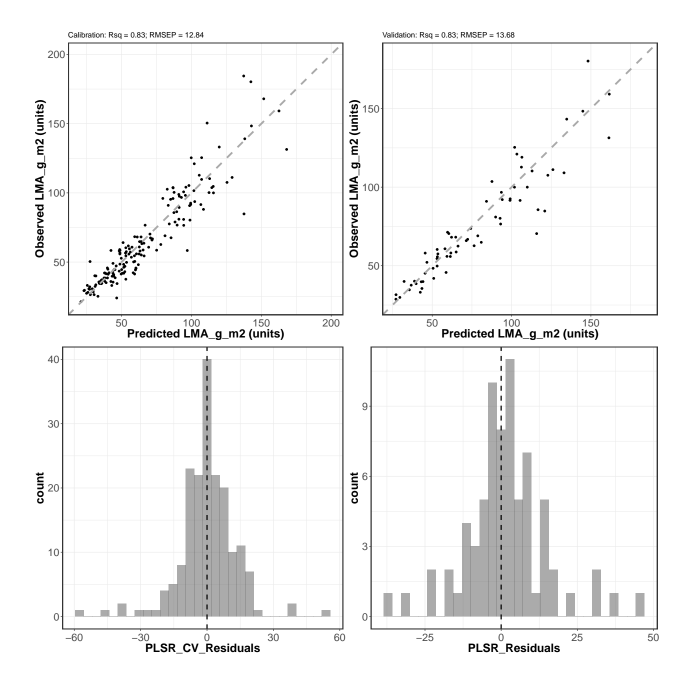


### PLSR fit observed vs. predicted plot data

```
#calibration
cal.plsr.output <- data.frame(cal.plsr.data[, which(names(cal.plsr.data) %notin% "Spectra")],</pre>
                               PLSR Predicted=fit,
                               PLSR CV Predicted=as.vector(plsr.out$validation$pred[,,nComps]))
cal.plsr.output <- cal.plsr.output %>%
  mutate(PLSR_CV_Residuals = PLSR_CV_Predicted-get(inVar))
head(cal.plsr.output)
##
          Plant_Species Species_Code Plot LMA_g_cm2 LMA_g_m2 PLSR_Predicted
## 1 Ammophila arenaria
                               Ammare MC2 0.01679492 167.9492
                                                                      154.1892
## 2 Ammophila arenaria
                               Ammare WC3 0.01844376 184.4376
                                                                      147.0878
## 3 Ammophila arenaria
                               Ammare MC4 0.02030190 203.0190
                                                                      153.8674
## 4 Ammophila arenaria
                               Ammare ZC2 0.01591894 159.1894
                                                                      161.6047
## 5 Ammophila arenaria
                               Ammare ZC1 0.01483469 148.3469
                                                                      144.9268
## 6 Ammophila arenaria
                               Ammare ZC3 0.01802409 180.2409
                                                                      148.2100
##
     PLSR_CV_Predicted PLSR_CV_Residuals
## 1
              151.7161
                               -16.233027
## 2
              137.3863
                               -47.051273
## 3
              144.2584
                               -58.760574
## 4
              162.6250
                                 3.435614
## 5
              142.9101
                                -5.436767
## 6
              142.5160
                               -37.724928
cal.R2 <- round(pls::R2(plsr.out)[[1]][nComps],2)</pre>
cal.RMSEP <- round(sqrt(mean(cal.plsr.output$PLSR CV Residuals^2)),2)</pre>
val.plsr.output <- data.frame(val.plsr.data[, which(names(val.plsr.data) %notin% "Spectra")],</pre>
                               PLSR_Predicted=as.vector(predict(plsr.out,
                                                                 newdata = val.plsr.data,
                                                                 ncomp=nComps, type="response")[,,1]))
val.plsr.output <- val.plsr.output %>%
  mutate(PLSR_Residuals = PLSR_Predicted-get(inVar))
head(val.plsr.output)
```

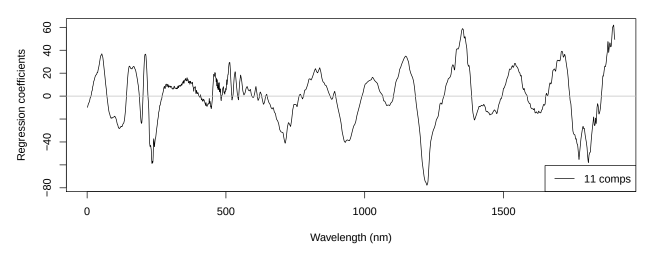
```
##
          Plant Species Species Code Plot
                                           LMA_g_cm2 LMA_g_m2 PLSR_Predicted
## 1 Jacobaea vulgaris
                              Jacvul WC2 0.003551614 35.51614
                                                                        43.51586
## 2 Potentilla reptans
                              Potrep WC2 0.005586320 55.86320
                                                                        61.41726
                              Rubcae WC2 0.005803902 58.03902
## 3
          Rubus caesius
                                                                        45.55789
## 4
          Urtica dioica
                              Urtdio WC2 0.005215705 52.15705
                                                                        46.65139
## 5 Ammophila arenaria
                              Ammare WC3 0.018443757 184.43757
                                                                      147.08781
## 6 Jacobaea vulgaris
                              Jacvul WC3 0.004980002 49.80002
                                                                       53.09532
     PLSR Residuals
## 1
           7.999719
## 2
           5.554059
## 3
         -12.481126
## 4
          -5.505664
## 5
        -37.349758
## 6
           3.295298
val.R2 <- round(pls::R2(plsr.out,newdata=val.plsr.data)[[1]][nComps],2)</pre>
val.RMSEP <- round(sqrt(mean(val.plsr.output$PLSR_Residuals^2)),2)</pre>
rng_quant <- quantile(cal.plsr.output[,inVar], probs = c(0.001, 0.999))</pre>
cal_scatter_plot <- ggplot(cal.plsr.output, aes(x=PLSR_CV_Predicted, y=get(inVar))) +</pre>
  theme_bw() + geom_point() + geom_abline(intercept = 0, slope = 1, color="dark grey",
                                           linetype="dashed", size=1.5) + xlim(rng_quant[1],
                                                                                rng_quant[2]) +
  ylim(rng_quant[1], rng_quant[2]) +
  labs(x=paste0("Predicted ", paste(inVar), " (units)"),
       y=paste0("Observed ", paste(inVar), " (units)"),
       title=paste0("Calibration: ", paste0("Rsq = ", cal.R2), "; ", paste0("RMSEP = ",
                                                                              cal.RMSEP))) +
  theme(axis.text=element_text(size=18), legend.position="none",
        axis.title=element text(size=20, face="bold"),
        axis.text.x = element_text(angle = 0, vjust = 0.5),
        panel.border = element_rect(linetype = "solid", fill = NA, size=1.5))
cal_resid_histogram <- ggplot(cal.plsr.output, aes(x=PLSR_CV_Residuals)) +</pre>
  geom_histogram(alpha=.5, position="identity") +
  geom_vline(xintercept = 0, color="black",
             linetype="dashed", size=1) + theme_bw() +
  theme(axis.text=element_text(size=18), legend.position="none",
        axis.title=element text(size=20, face="bold"),
        axis.text.x = element_text(angle = 0, vjust = 0.5),
        panel.border = element_rect(linetype = "solid", fill = NA, size=1.5))
rng_quant <- quantile(val.plsr.output[,inVar], probs = c(0.001, 0.999))</pre>
val scatter plot <- ggplot(val.plsr.output, aes(x=PLSR Predicted, y=get(inVar))) +</pre>
  theme_bw() + geom_point() + geom_abline(intercept = 0, slope = 1, color="dark grey",
                                           linetype="dashed", size=1.5) + xlim(rng_quant[1],
                                                                                rng_quant[2]) +
  ylim(rng_quant[1], rng_quant[2]) +
  labs(x=paste0("Predicted ", paste(inVar), " (units)"),
       y=paste0("Observed ", paste(inVar), " (units)"),
       title=paste0("Validation: ", paste0("Rsq = ", val.R2), "; ", paste0("RMSEP = ",
                                                                             val.RMSEP))) +
  theme(axis.text=element_text(size=18), legend.position="none",
        axis.title=element_text(size=20, face="bold"),
```

```
axis.text.x = element_text(angle = 0, vjust = 0.5),
        panel.border = element_rect(linetype = "solid", fill = NA, size=1.5))
val_resid_histogram <- ggplot(val.plsr.output, aes(x=PLSR_Residuals)) +</pre>
  geom_histogram(alpha=.5, position="identity") +
  geom_vline(xintercept = 0, color="black",
             linetype="dashed", size=1) + theme_bw() +
 theme(axis.text=element text(size=18), legend.position="none",
        axis.title=element_text(size=20, face="bold"),
        axis.text.x = element_text(angle = 0, vjust = 0.5),
       panel.border = element_rect(linetype = "solid", fill = NA, size=1.5))
# plot cal/val side-by-side
grid.arrange(cal_scatter_plot, val_scatter_plot, cal_resid_histogram, val_resid_histogram,
            nrow=2,ncol=2)
## Warning: Removed 6 rows containing missing values (geom_point).
## Warning: Removed 6 rows containing missing values (geom_point).
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



# Generate Coefficient and VIP plots

### LMA\_g\_m2





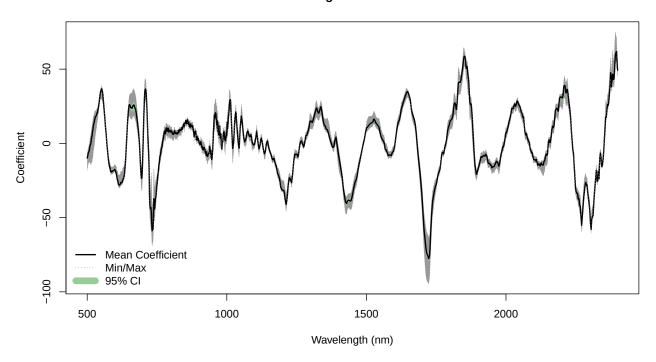
# Jackknife validation

Jackknife\_coef <- Jackknife\_coef[2:dim(Jackknife\_coef)[1],,,]</pre>

```
#interval <- c(0.025, 0.975)
interval <-c(0.05,0.95)
Jackknife Pred <- val.plsr.data$Spectra%*%Jackknife coef+Jackknife intercept
Interval Conf <- apply(X = Jackknife Pred, MARGIN = 1, FUN = quantile,</pre>
                       probs=c(interval[1], interval[2]))
Interval_Pred <- apply(X = Jackknife_Pred, MARGIN = 1, FUN = quantile,</pre>
                       probs=c(interval[1], interval[2]))
sd mean <- apply(X = Jackknife Pred, MARGIN = 1, FUN =sd)
sd_res <- sd(val.plsr.output$PLSR_Residuals)</pre>
sd_tot <- sqrt(sd_mean^2+sd_res^2)</pre>
val.plsr.output$LCI <- Interval_Pred[1,]</pre>
val.plsr.output$UCI <- Interval_Pred[2,]</pre>
val.plsr.output$LPI <- val.plsr.output$PLSR_Predicted-1.96*sd_tot
val.plsr.output$UPI <- val.plsr.output$PLSR_Predicted+1.96*sd_tot
head(val.plsr.output)
##
          Plant_Species Species_Code Plot
                                            LMA_g_cm2 LMA_g_m2 PLSR_Predicted
## 1 Jacobaea vulgaris
                              Jacvul WC2 0.003551614 35.51614
                                                                      43.51586
## 2 Potentilla reptans
                              Potrep WC2 0.005586320 55.86320
                                                                      61.41726
## 3
          Rubus caesius
                              Rubcae WC2 0.005803902 58.03902
                                                                      45.55789
## 4
          Urtica dioica
                              Urtdio WC2 0.005215705 52.15705
                                                                      46.65139
## 5 Ammophila arenaria
                              Ammare WC3 0.018443757 184.43757
                                                                     147.08781
                              Jacvul WC3 0.004980002 49.80002
## 6 Jacobaea vulgaris
                                                                      53.09532
    PLSR_Residuals
                         LCI
                                    UCI
                                              LPI
                                                        UPI
           7.999719 38.71959 48.39871 15.94547 71.08625
## 1
## 2
           5.554059 55.88368 66.69475 33.72731 89.10721
## 3
        -12.481126 41.05212 50.47868 18.07669 73.03910
## 4
         -5.505664 42.60797 51.25375 19.12796 74.17481
        -37.349758 142.96808 151.10479 119.54820 174.62743
## 5
## 6
           3.295298 48.57036 57.88762 25.58712 80.60352
```

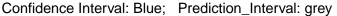
# Jackknife coefficient plot

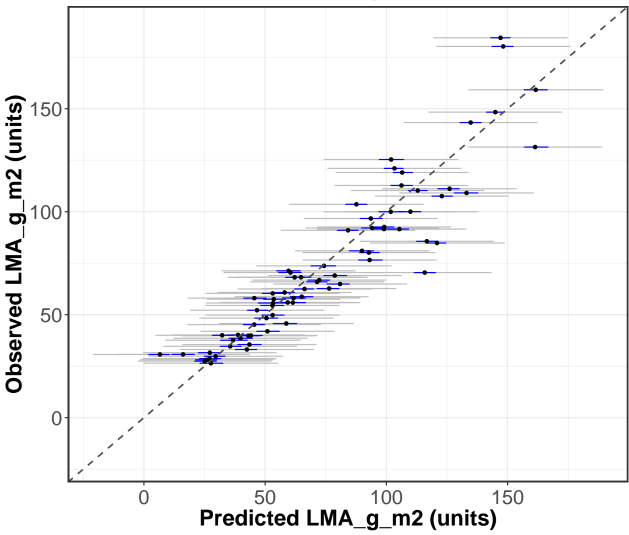
### Jackknife regression coefficients



# Jackknife validation plot

```
\#rng\_vals \leftarrow quantile(val.plsr.output[,inVar], probs = c(0.001, 0.999))
rng vals <- c(min(val.plsr.output$LPI), max(val.plsr.output$UPI))</pre>
jk_val_scatterplot <- ggplot(val.plsr.output, aes(x=PLSR_Predicted,</pre>
                                                   y=get(inVar))) +
  theme_bw()+ geom_errorbar(aes(xmin = LPI,xmax = UPI),color='grey',
                            width=0.2) +
  geom_errorbar(aes(xmin = LCI, xmax = UCI), color='blue', width=0.2) +
  geom point(size=1.3) +
  geom_abline(intercept = 0, slope = 1, color="grey30",
              linetype="dashed", size=0.7) +
  xlim(rng_vals[1], rng_vals[2]) +
  ylim(rng_vals[1], rng_vals[2]) +
  labs(x=paste0("Predicted ", paste(inVar), " (units)"),
       y=paste0("Observed ", paste(inVar), " (units)"),
       title=paste0("Confidence Interval: Blue; Prediction_Interval: grey")) +
  theme(axis.text=element_text(size=18),legend.position = 'right',
        axis.title=element_text(size=20, face="bold"),
        axis.text.x = element_text(angle = 0, vjust = 0.5),
        panel.border = element_rect(linetype = "solid", fill = NA,
                                     size=1.5))
jk_val_scatterplot
```





### Output jackknife results

```
out.jk.coefs <- data.frame(Iteration=seq(1,length(Jackknife_intercept),1),</pre>
                           Intercept=Jackknife_intercept,t(Jackknife_coef))
head(out.jk.coefs)[1:6]
         Iteration Intercept
                               Wave_500
                                         Wave_501
                                                     Wave_502
                                                               Wave_503
                             -7.580446
                                                   -5.886226
## Seg 1
                   18.33909
                                        -6.724083
                                                              -4.984744
                2 21.22164 -8.574931 -7.084795
## Seg 2
                                                   -6.255716 -5.384000
## Seg 3
                3 19.63843 -18.104491 -17.260522 -16.154983 -14.960119
## Seg 4
                4 15.90905 -10.715594
                                        -9.874766
                                                   -8.926979 -8.007834
                                                   -7.136167
## Seg 5
                5 17.51805
                             -8.952143 -8.305344
                                                              -6.221407
## Seg 6
                  12.18563
                             -7.702160 -7.128890
                                                   -6.532276
                                                              -5.840220
write.csv(out.jk.coefs,file=file.path(outdir,
                                     paste0(inVar,
                                             '_Jackkife_PLSR_Coefficients.csv')),
         row.names=FALSE)
```

### Create core PLSR outputs

```
print(paste("Output directory: ", getwd()))
## [1] "Output directory: /Users/sserbin/Data/GitHub/PLSR_for_plant_trait_prediction/vignettes"
# Observed versus predicted
write.csv(cal.plsr.output,file=file.path(outdir,
                                          pasteO(inVar,'_Observed_PLSR_CV_Pred_',
                                                 nComps,'comp.csv')),
          row.names=FALSE)
# Validation data
write.csv(val.plsr.output,file=file.path(outdir,
                                         paste0(inVar,'_Validation_PLSR_Pred_',
                                                 nComps,'comp.csv')),
          row.names=FALSE)
# Model coefficients
coefs <- coef(plsr.out,ncomp=nComps,intercept=TRUE)</pre>
write.csv(coefs,file=file.path(outdir,
                               paste0(inVar,'_PLSR_Coefficients_',
                                      nComps,'comp.csv')),
          row.names=TRUE)
# PLSR VIP
write.csv(vips,file=file.path(outdir,
                              paste0(inVar,'_PLSR_VIPs_',
                                     nComps,'comp.csv')))
```

### Confirm files were written to temp space

```
print("**** PLSR output files: ")

## [1] "**** PLSR output files: "

list.files(outdir)[grep(pattern = inVar, list.files(outdir))]

## [1] "LMA_g_m2_Jackkife_PLSR_Coefficients.csv"

## [2] "LMA_g_m2_Observed_PLSR_CV_Pred_11comp.csv"

## [3] "LMA_g_m2_PLSR_Coefficients_11comp.csv"

## [4] "LMA_g_m2_PLSR_VIPs_11comp.csv"

## [5] "LMA_g_m2_Validation_PLSR_Pred_11comp.csv"
```