# The Rice example: illustrating the first five steps for smoothing and extracting traits (SET) using growthPheno

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#### 13 November, 2022

This example is based on the data whose analysis has been published by Al-Tamimi et al. (2016). The five steps of the method for smoothing and extracting traits (SET) described in detail in Brien et al. (2020) is illustrated for this data.

#### Initialize

# Step 1: Import, select and derive longitudinal data

#### Step 1(a): Import the data

```
data(RiceRaw.dat)
```

#### Step 1(b): Organize the data

Here the imaging variables are selected and covariates and factors added to produce longi.dat.

#### Step 1(c): Derive longitudinal traits that result in a value for each observation

```
# Add cumulative responses
longi.dat <- within(longi.dat,</pre>
                    {
                      WU.cum <- unlist(by(WU, Snapshot.ID.Tag,
                                           cumulate, exclude.1st=TRUE))
                      WUI.cum <- PSA / WU.cum
                    })
# Check longi.dat
head(longi.dat)
     Snapshot.ID.Tag DAP Smarthouse Lane Position xDAP Snapshot.Time.Stamp
                                                     28 2015-02-18 05:31:00
## 1
            045727-C
                     28
                                 NE
                                       13
                                                 2
## 2
            045727-C 30
                                 NE
                                       13
                                                 2
                                                     30 2015-02-20 05:23:00
## 3
                                 NE
                                                 2
                                                     31 2015-02-21 05:23:00
            045727-C
                      31
                                       13
## 4
            045727-C
                      32
                                 NE
                                       13
                                                 2
                                                     32 2015-02-22 05:23:00
                                                 2
## 5
            045727-C 33
                                 NE
                                       13
                                                     33 2015-02-23 05:24:00
## 6
            045727-C 34
                                 NE
                                       13
                                                 2
                                                     34 2015-02-24 10:15:00
##
          Hour Reps Zone cZone SHZone ZLane ZMainunit Subunit cMainPosn cPosn
                       1
                                     1
                                           1
## 1 5.516667
                  1
                            -1
                                                     1
                                                              1
                                                                    -10.5
                                                                            -11
## 2 5.383333
                            -1
                                           1
                                                     1
                                                                    -10.5
                                                                            -11
## 3 5.383333
                            -1
                                           1
                                                                    -10.5
                                                                            -11
                  1
                       1
                                     1
                                                     1
                                                              1
## 4 5.383333
                       1
                            -1
                                     1
                                           1
                                                     1
                                                                    -10.5
                                                                            -11
## 5 5.400000
                       1
                            -1
                                     1
                                           1
                                                              1
                                                                    -10.5
                                                                            -11
                  1
                                                     1
## 6 10.250000
                       1
                                     1
                                           1
                                                                            -11
                  1
                            -1
                                                     1
                                                              1
                                                                    -10.5
##
     Genotype.ID Treatment.1 Weight.Before Weight.After Water.Amount WU
                                                                               PSA
## 1
          121146
                     Control
                                       4013
                                                    4032
                                                                    22 NA
                                                                            55.311
## 2
                                       4062
                                                                    26 -30 80.130
          121146
                     Control
                                                    4085
## 3
                                       4040
                                                                    48 45 94.788
          121146
                     Control
                                                    4085
## 4
          121146
                     Control
                                       4032
                                                    4086
                                                                    56 53 108.613
## 5
          121146
                     Control
                                       4027
                                                    4086
                                                                    61 59 133.677
## 6
          121146
                     Control
                                       4012
                                                    4086
                                                                   76 74 157.847
    PSA.SV1 PSA.SV2 PSA.TV Boundary.Points.To.PSA.Ratio.SV1
## 1 11.307 15.456 28.548
                                                     0.563633
                                                     0.342539
## 2 25.816 21.768 32.546
## 3 31.627 23.604 39.557
                                                     0.346413
## 4 37.702 30.704 40.207
                                                     0.342316
## 5 39.861 40.317 53.499
                                                     0.376308
## 6 48.086 46.873 62.888
                                                     0.320904
     Boundary.Points.To.PSA.Ratio.SV2 Boundary.Points.To.PSA.Ratio.TV
## 1
                             0.371442
                                                               0.233571
## 2
                             0.439085
                                                               0.220304
## 3
                             0.411922
                                                               0.230477
## 4
                             0.365262
                                                               0.228343
## 5
                             0.346876
                                                               0.222883
                             0.367504
                                                               0.219342
##
     Caliper.Length.SV1 Caliper.Length.SV2 Caliper.Length.TV Compactness.SV1
## 1
                736.872
                                   792.324
                                                      888.821
                                                                     0.0491248
## 2
                728.754
                                                      797.924
                                    785.611
                                                                     0.0994986
## 3
                779.808
                                                      797.332
                                    889.427
                                                                     0.1061870
## 4
                956.613
                                    896.909
                                                      861.304
                                                                     0.1008410
## 5
               1076.500
                                                     1202.150
                                   1123.540
                                                                     0.0809829
## 6
               1016.490
                                   1235.360
                                                     1277.480
                                                                     0.1033860
     Compactness.SV2 Compactness.TV Convex.Hull.PSA.SV1 Convex.Hull.PSA.SV2
```

```
## 1
           0.0815964
                           0.1069410
                                                  230.169
                                                                        189.420
## 2
           0.0683533
                           0.1051310
                                                  259.461
                                                                        318.463
                                                                        358.675
## 3
           0.0658089
                           0.1030830
                                                  297.843
## 4
           0.0733596
                           0.0916347
                                                  373.877
                                                                        418.541
## 5
           0.0796217
                           0.0908369
                                                  492.215
                                                                        506.357
## 6
           0.0621912
                           0.0986004
                                                  465.109
                                                                        753.692
     Convex.Hull.PSA.TV Center.Of.Mass.Y.SV1 Center.Of.Mass.Y.SV2
## 1
                 266.952
                                       1822.21
                                                             1785.29
## 2
                 309.575
                                       1809.31
                                                             1808.03
## 3
                 383.738
                                       1815.14
                                                             1826.45
                 438.775
                                       1827.60
                                                             1874.88
## 5
                 588.957
                                       1823.38
                                                             1861.62
## 6
                 637.807
                                       1830.35
                                                             1843.54
     Max.Dist.Above.Horizon.Line.SV1 Max.Dist.Above.Horizon.Line.SV2 xDAT
##
## 1
                                   612
                                                                     626
## 2
                                   637
                                                                     636
                                                                            1
## 3
                                   591
                                                                     628
                                                                            2
## 4
                                   650
                                                                     691
                                                                            3
## 5
                                  599
                                                                     618
                                                                            4
## 6
                                   695
                                                                     707
                                                                            5
##
     DAP.diffs PSA.AGR
                          PSA.RGR
                                      PSA.WUI
                                                 WUI.cum WU.cum
## 1
            NA
                               NA
                                           NA
                                                       NΑ
## 2
             2 12.4095 0.1853393 -0.8273000 -2.6710000
                                                             -30
             1 14.6580 0.1679925 0.3257333
                                               6.3192000
## 3
                                                              15
## 4
             1 13.8250 0.1361483 0.2608491
                                               1.5972500
                                                              68
## 5
             1 25.0640 0.2076353 0.4248136
                                               1.0525748
                                                             127
## 6
             1 24.1700 0.1661998 0.3266216 0.7853085
                                                             201
```

# Step 2: Exploratory analysis

# Step 2(a): Fit splines to smooth the longitudinal trends in the primary traits and calculate their growth rates

The smoothing.method used is direct and df is set to 4. The growth rates are calculated by difference, rather than from the spline derivatives.

```
## Warning in FUN(X[[i]], ...): Need at least 4 distinct x values to fit a spline -
## all fitted values set to NA

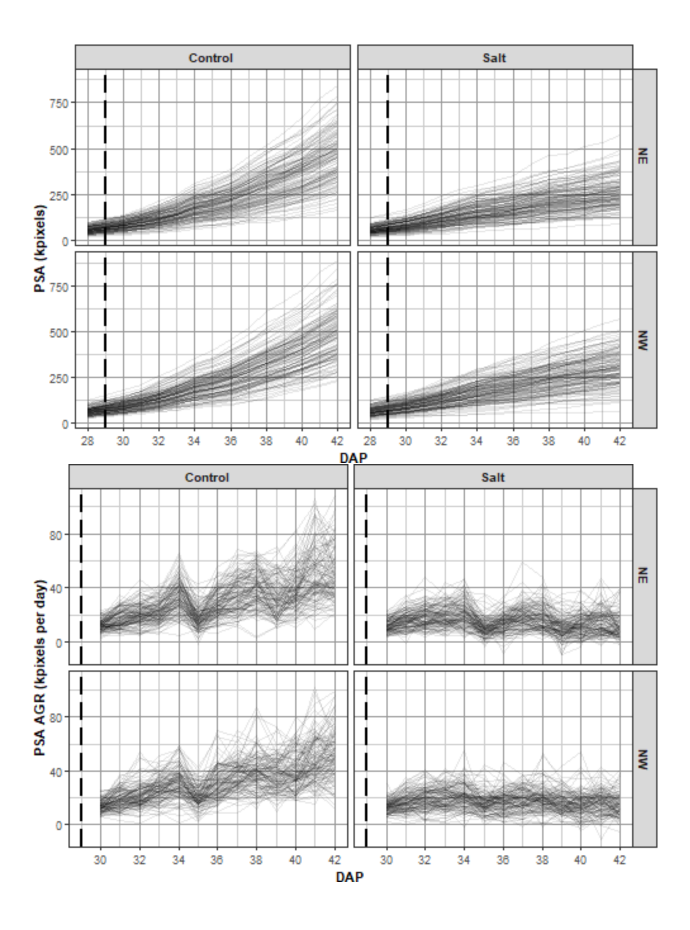
## Warning in FUN(X[[i]], ...): Need at least 4 distinct x values to fit a spline -
## all fitted values set to NA

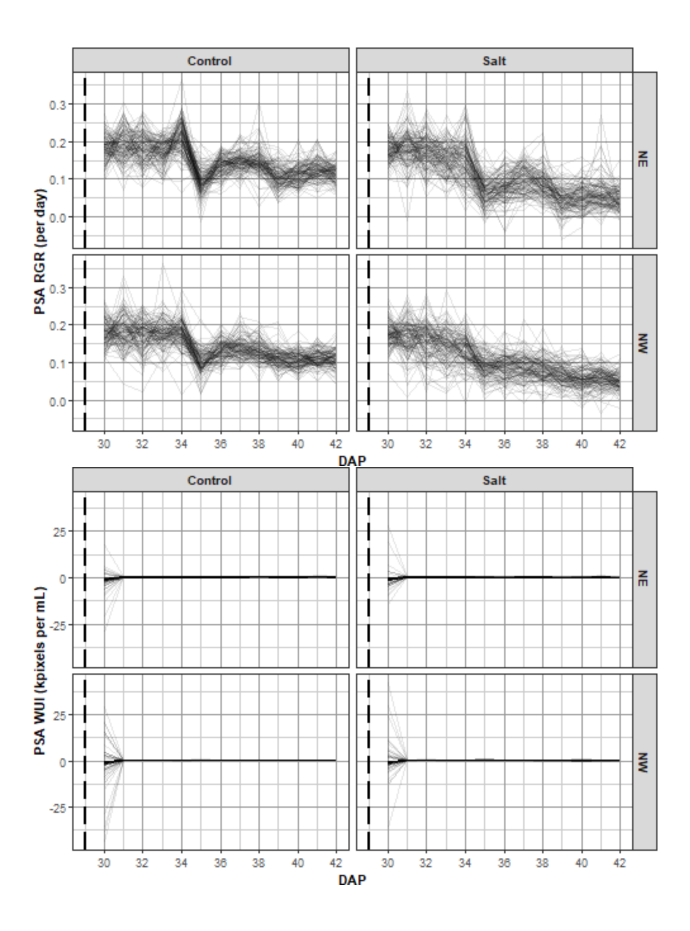
## Warning in log(PGR(x, time.diffs, lag = lag)): NaNs produced

# Finalize longi.dat
longi.dat <- with(longi.dat, longi.dat[order(Snapshot.ID.Tag, xDAP), ])</pre>
```

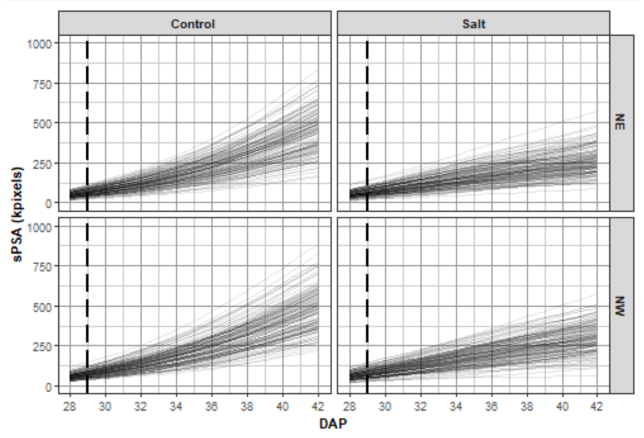
#### Step 2(b): Compare plots of unsmoothed and smoothed longitudinal data

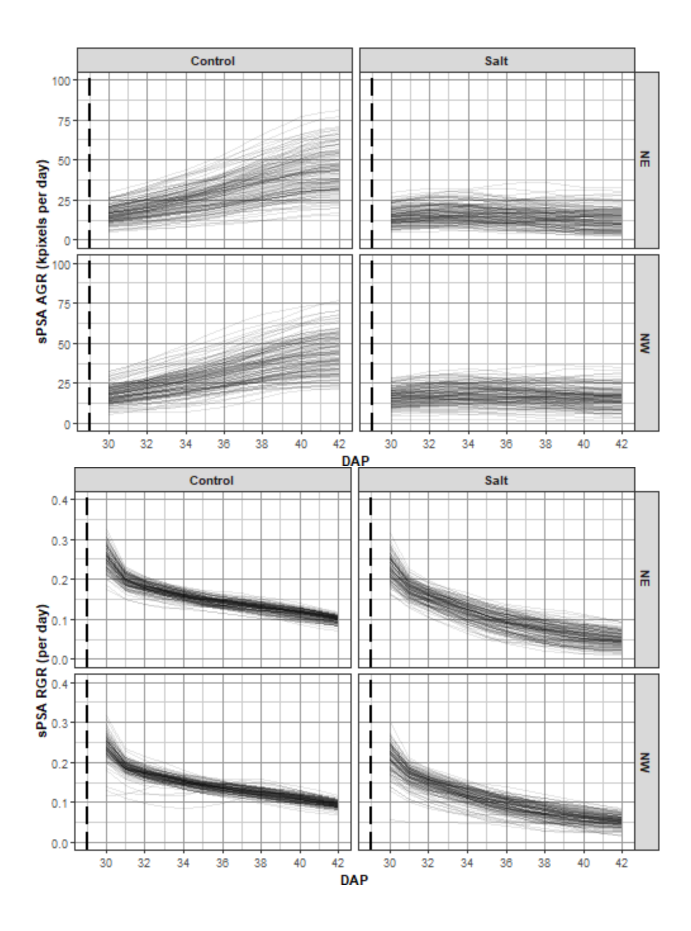
#### Plot unsmoothed profiles for all longitudinal responses





#### Plot smoothed profiles for all longitudinal responses



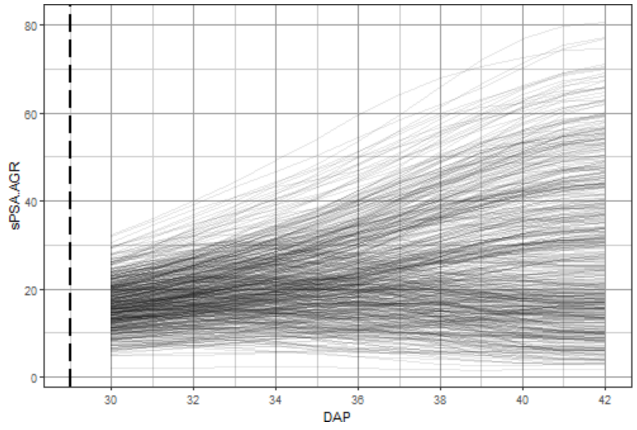


# Step 3: Choose the smoothing method and DF

This step has been omitted.

# Step 4: Identify potential outlers and clean the data

It has been decided that plants whose smoothed AGR are less than 2.5 after Day 40 are growing so slowly as to be considered anomalous. These plants are identified using plotAnom. Their values on Day 42 are printed. The plants are plotted without the anomalous plants followed by a plot of just the anomalous plants. The images of these anomalous plants were examined and no particular problems were identified with them. They were retained in the data.



```
subs <- subset(anomalous$data, sPSA.AGR.anom & DAP==42)
if (nrow(subs) == 0)
{ cat("\n### No anomalous data here\n\n")
} else
{
   subs <- subs[order(subs["Smarthouse"],subs["Treatment.1"], subs[response]),]
   print(subs[c(cols.output, response)])</pre>
```

```
anom.ID <- unique(c(anom.ID, subs$Snapshot.ID.Tag))</pre>
  outerPlot <- anomalous$outerPlot + geom_text(data=subs,</pre>
                                                  aes_string(x = "DAP",
                                                              y = response,
                                                              label="Snapshot.ID.Tag"),
                                                  size=3, hjust=0.7, vjust=0.5)
  print(outerPlot)
}
## Warning in xtfrm.data.frame(x): cannot xtfrm data frames
## Warning in xtfrm.data.frame(x): cannot xtfrm data frames
## Warning in xtfrm.data.frame(x): cannot xtfrm data frames
        Snapshot.ID.Tag Smarthouse Lane Position Treatment.1 Genotype.ID DAP
##
## 6608
               046495-S
                                 NW
                                       22
                                                10
                                                          Salt
        sPSA.AGR
##
## 6608 1.809133
## Warning: `aes_string()` was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation ideoms with `aes()`
  2.2
SPSA.AGR
  2.0
  1.8
  1.6
                                                    36
                                                                38
                                                                                         42
```

Step 5: Extract per-cart traits

A range of single-value plant responses are formed in Snapshot.ID.Tag order.

#'### Set up intervals

DAP

```
DAP.endpts <- c(31,35,38,42)
DAP.starts <- c(31,35,31,38)
DAP.stops <- c(35,38,38,42)
DAP.mids <- (DAP.starts + DAP.stops)/2
suffices <- paste(DAP.starts, DAP.stops, sep = "to")</pre>
```

#### Step 5(a): Set up a data frame with factors only

#### Step 5(b): Get responses based on first and last date.

```
# Observation for first and last date
cart.dat <- cbind(cart.dat, getTimesSubset(data = longi.dat, responses = responses.image,</pre>
                                             times = "DAP", which.times = DAP.endpts[1],
                                             suffix = "first"))
cart.dat <- cbind(cart.dat, getTimesSubset(data = longi.dat, responses = responses.image,</pre>
                                             times = "DAP",
                                             which.times = DAP.endpts[length(DAP.endpts)],
                                             suffix = "last"))
cart.dat <- cbind(cart.dat, getTimesSubset(data = longi.dat, responses = "WUI.cum",</pre>
                                             times = "DAP",
                                             which.times = DAP.endpts[length(DAP.endpts)],
                                             suffix = "last"))
responses.smooth <- paste0("s", responses.image)</pre>
cart.dat <- cbind(cart.dat, getTimesSubset(data = longi.dat, responses = responses.smooth,</pre>
                                             times = "DAP", which.times = DAP.endpts[1],
                                             suffix = "first"))
cart.dat <- cbind(cart.dat, getTimesSubset(data = longi.dat, responses = responses.smooth,</pre>
                                             times = "DAP",
                                             which.times = DAP.endpts[length(DAP.endpts)],
                                             suffix = "last"))
# Growth rates over whole period.
(tottime <- DAP.endpts[length(DAP.endpts)] - DAP.endpts[1]) #= 11
## [1] 11
cart.dat <- within(cart.dat,</pre>
                      PSA.AGR.full <- (PSA.last - PSA.first)/tottime
                      PSA.RGR.full <- log(PSA.last / PSA.first)/tottime
                    })
# Calculate water index over whole period
  cart.dat <- merge(cart.dat,</pre>
                    byIndv4Intvl_WaterUse(data = longi.dat,
                                            water.use = "WU", response = "PSA",
```

#### Step 5(c): Add growth rates and water indices for intervals

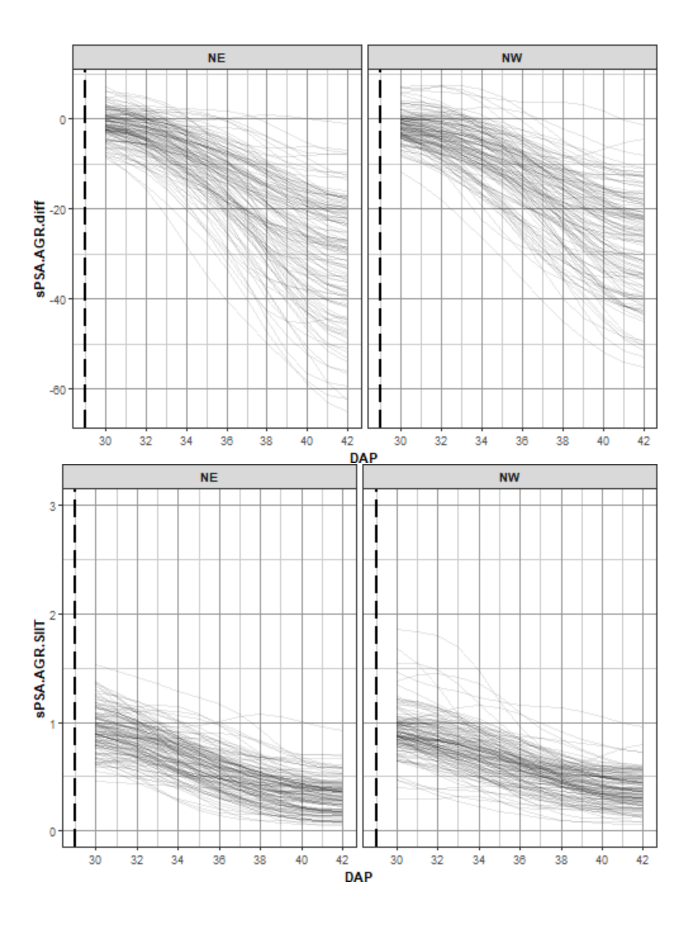
```
# Growth rates for specific intervals from the smoothed data by differencing
for (r in responses.smooth)
  for (k in 1:length(suffices))
    cart.dat <- merge(cart.dat,</pre>
                      byIndv4Intvl_GRsDiff(data = longi.dat, responses = r,
                                            times = "DAP",
                                            which.rates = c("AGR", "RGR"),
                                            start.time = DAP.starts[k],
                                            end.time = DAP.stops[k],
                                            suffix.interval = suffices[k]),
                      by = "Snapshot.ID.Tag")
 }
}
# Water indices for specific intervals from the unsmoothed and smoothed data
for (k in 1:length(suffices))
    cart.dat <- merge(cart.dat,</pre>
                      byIndv4Intvl_WaterUse(data = longi.dat,
                                             water.use = "WU", responses = "PSA",
                                             times = "DAP",
                                             trait.types = c("WU","WUR","WUI"),
                                             start.time = DAP.starts[k],
                                             end.time = DAP.stops[k],
                                             suffix.interval = suffices[k]),
                      by = "Snapshot.ID.Tag")
}
cart.dat <- with(cart.dat, cart.dat[order(Snapshot.ID.Tag), ])</pre>
```

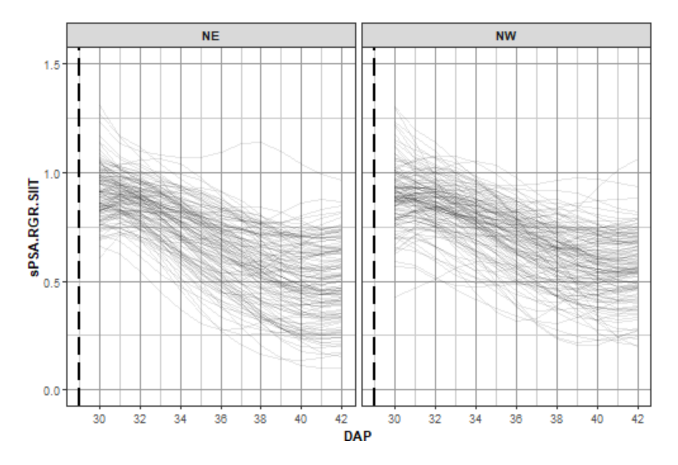
#### Form continuous and interval SIITs

This experiment involved the extra step of calculating a measure of shoot ion-independent tolerance (SIIT) of pairs of plants, control and a salt-treated co-located plants.

#### Calculate continuous values

```
suffices.results <- c("diff", "SIIT", "SIIT")</pre>
responses.SIIT <- unlist(Map(paste, responses.GR, suffices.results, sep="."))
longi.SIIT.dat <-</pre>
  twoLevelOpcreate(data = longi.dat, responses = responses.GR, suffices.treatment=c("C", "S"),
                    operations = c("-", "/", "/"), suffices.results = suffices.results,
                    columns.retained = cols.retained,
                    by = c("Smarthouse", "Zone", "ZMainunit", "DAP"))
longi.SIIT.dat <- with(longi.SIIT.dat,</pre>
                             longi.SIIT.dat[order(Smarthouse,Zone,ZMainunit,DAP),])
# Plot SIIT profiles
k <- 2
nresp <- length(responses.SIIT)</pre>
limits <- with(longi.SIIT.dat, list(c(min(sPSA.AGR.diff, na.rm=TRUE),</pre>
                                        max(sPSA.AGR.diff, na.rm=TRUE)),
                                      c(0,3),
                                      c(0,1.5)))
#Plots
for (k in 1:nresp)
 plt <- plotProfiles(data = longi.SIIT.dat, times = "DAP",</pre>
                       response = responses.SIIT[k],
                       y.title=responses.SIIT[k],
                       facet.x="Smarthouse", facet.y=".", printPlot=FALSE, )
  plt <- plt + geom_vline(xintercept=29, linetype="longdash", linewidth=1) +</pre>
               scale_x_continuous(breaks=seq(28, 42, by=2)) +
               scale_y_continuous(limits=limits[[k]])
  print(plt)
}
```



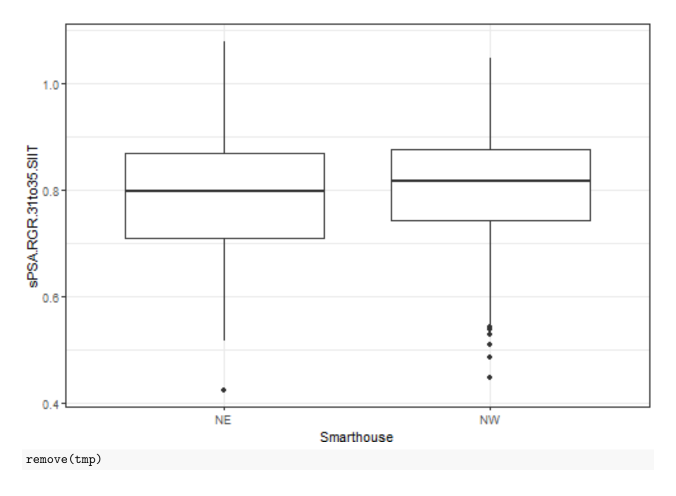


### Calculate interval SIITs and check for large values for SIIT for Days 31to35

```
response <- "sPSA.RGR.31to35"
SIIT <- paste(response, "SIIT", sep=".")</pre>
responses.SIITinterval <- as.vector(outer("sPSA.RGR", suffices, paste, sep="."))
cart.SIIT.dat <- twoLevelOpcreate(data = cart.dat, responses = responses.SIITinterval,</pre>
                                   suffices.treatment=c("C", "S"),
                                   suffices.results="SIIT",
                                   columns.suffixed="Snapshot.ID.Tag")
tmp<-na.omit(cart.SIIT.dat)</pre>
print(summary(tmp[SIIT]))
  sPSA.RGR.31to35.SIIT
##
## Min.
           :0.4240
## 1st Qu.:0.7240
## Median :0.8033
           :0.7940
## Mean
    3rd Qu.:0.8720
           :1.0789
## Max.
big.SIIT <- with(tmp, tmp[tmp[SIIT] > 1.15, c("Snapshot.ID.Tag.C", "Genotype.ID",
                                                paste(response, "C", sep="."),
                                                paste(response, "S", sep="."), SIIT)])
if (nrow(big.SIIT) > 1)
 big.SIIT <- big.SIIT[order(big.SIIT[SIIT]),]</pre>
```

```
print(big.SIIT)
## [1] Snapshot.ID.Tag.C
                             Genotype.ID
                                                   sPSA.RGR.31to35.C
## [4] sPSA.RGR.31to35.S
                             sPSA.RGR.31to35.SIIT
## <0 rows> (or 0-length row.names)
plt <- ggplot(tmp, aes_string(SIIT)) +</pre>
           geom_histogram(aes(y = ...density...), binwidth=0.05) +
           geom_vline(xintercept=1.15, linetype="longdash", linewidth=1) +
           theme_bw() + facet_grid(Smarthouse ~.)
print(plt)
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
  3-
  2.
  1
  3
                                                                                           ž
  2
  1
         0.4
                            0.6
                                                0.8
                                                                   1.0
                                                                                       1.2
                                     sPSA.RGR.31to35.SIIT
plt <- ggplot(tmp, aes_string(x="Smarthouse", y=SIIT)) +</pre>
           geom_boxplot() + theme_bw()
```

print(plt)



# Save image

save.image("Rice.RData")

# References

Al-Tamimi, N, Brien, C.J., Oakey, H., Berger, B., Saade, S., Ho, Y. S., Schmockel, S. M., Tester, M. and Negrao, S. (2016) New salinity tolerance loci revealed in rice using high-throughput non-invasive phenotyping. *Nature Communications*, **7**, 13342.

Brien, C., Jewell, N., Garnett, T., Watts-Williams, S. J., & Berger, B. (2020). Smoothing and extraction of traits in the growth analysis of noninvasive phenotypic data. *Plant Methods*, **16**, 36. http://dx.doi.org/10.11 86/s13007-020-00577-6.