# The Tomato example: illustrating the smoothing and extraction of traits (SET) using growthPheno Version 2.x

#### Chris Brien

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This vignette illustrates the use of the two growthPheno (Brien, 2022) wrapper functions traitSmooths and traitExtractFeatures that are key to carrying out the smoothing and extracting traits (SET) method described by Brien et al. (2020). The Tomato example, used here, is the example that Brien et al. (2020) used to illustrate the SET method. More details on the rationale for this method are available in Brien et al. (2020, Methods section).

Here, the process has been modified from that described in the paper to take advantage of the new wrapper functions and other new capabilities that have been built into in Version 2.x of growthPheno. In particular, both natural cubic smoothing splines (NCSS) and P-splines (PS) are investigated for smoothing not only the Projected Shoot Area (PSA), but also the Water Use (WU). A segmented smooth, as suggested in Brien et al. (2020), is used to allow for a discontinuity in the growth resulting from unintentional, restricted watering for three days following imaging on DAP 39.

Two different approaches are shown for smoothing the two traits:

**PSA:** For this trait, we first use traitSmooths to compare several smooths using logaritmic smoothing and then automatically choose a P-spline smooth whose lamda value is in the middle of the values for which smooths have been obtained. This is then followed by a comparison of two contending smooths. Finally, the chosen smooth is extracted and added to the data.

WU: A more time-efficient approach is taken with this trait. First several direct smooths are compared and stored. Then plots of two contending smooths amongst the stored smooths are compared. Finally the chosen smooth is extracted from the stored smooths.

#### Initialize

### Set up characters for variable names and titles

### Step I: Import the longitudinal data

In this step, the aim is to produce the data.frame longi.dat that contains the imaging variables, covariates and factors for the experiment.

### Load the pre-prepared data

```
data(tomato.dat)
```

### Copy the data to preserve the original data.frame

```
longi.dat <- tomato.dat</pre>
```

# Step II: Investigate the smoothing of the PSA and obtain growth rates

The growth rates are the Absolute Growth Rate (AGR) and the Relative Growth Rate (RGR) for the PSA, which must be calculated from the observed data by differencing consecutive observations for a plant. They will also be calculated from the smoothed traits by differencing, although growthPheno can also obtain growth rates using the first derivatives of the smooths.

#### Fit three-parameter logistic curves logistic curves to compare with spline curves

We fit a three-parameter logistic curve, using nlme (Pinheiro J., Bates D., and R Core Team, 2022), as an alternative to spline smoothing.

Organize non-missing data into a grouped object

Fit logistics to individuals and obtain fitted values

```
logist.lis <- nlme::nlsList(SSlogis, logist.grp)
logist.dat$sPSA <- fitted(logist.lis)
logist.dat <- cbind(Tuning = factor("Logistic"), logist.dat)</pre>
```

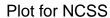
## Compute smooths and growth rates of the PSA for a range of smoothing parameters

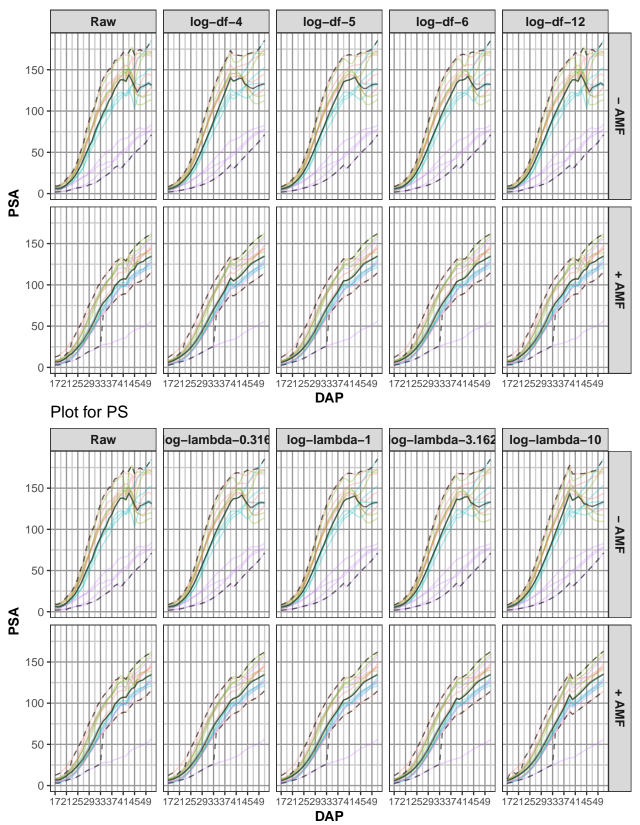
We begin by using the function traitSmooth to investigate a set of smooths for the PSA, employing all five traitSmooth steps of (i) Smooth, (ii) Profile plots, (iii) Median deviations plots, (iv) Choose a smooth, and (v) Chosen smooth plot. The only changes to the defaults for these five steps are to the df values that are investigated and to specify segmented smoothing. This includes allowing traitSmooth to choose automatically a single smooth as the chosen smooth. A segmented smooth involving two segments has also been specified,

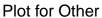
as suggested by Brien et al. (2020). The breakpoint for the segments is DAP 39, it coinciding with the start of an unintentional, three-day restriction in the watering; thus, the segments consist of DAP 18–39 and DAP 40–51. The growth rates are calculated, by default, from both the unsmoothed trait PSA and the smoothed trait sPSA by difference, rather than from the spline derivatives. Thus, the growth rate calculation for the smoothed data matches that which is obligatory for the observed data. Also, three-parameter logistic curves are fitted to the data using the R package nlme and growth rates calculated for it. The default layouts of the three sets of plots produced are mdofified using the three arguments profile.plot.args, meddevn.plot.args and chosen.plot.args.

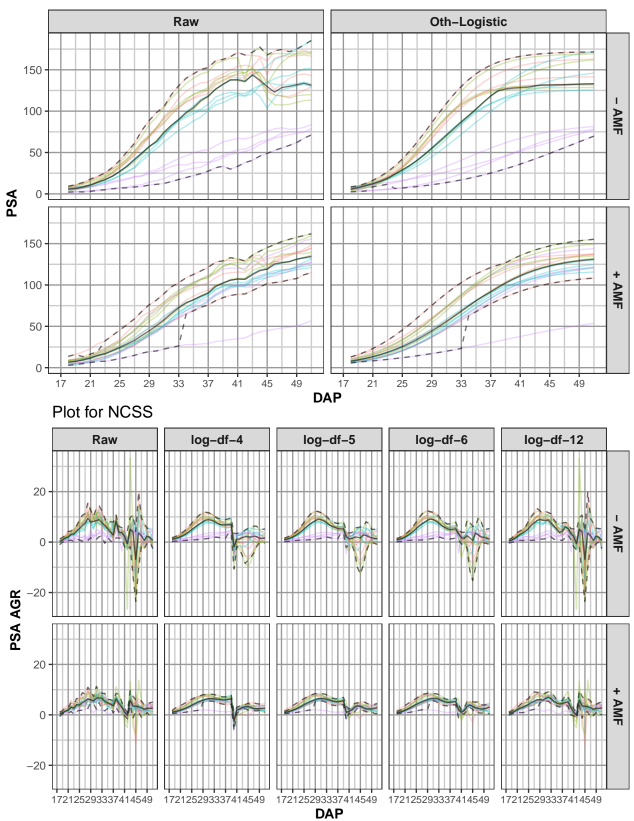
It is noted that the plots that are produced show that the logistic would not be an adequate fit for this data, especially after DAP 42.

```
suppressWarnings(
  longi.dat <- traitSmooth(data = tomato.dat,</pre>
                           response = "PSA", response.smoothed = "sPSA",
                           individuals = "Snapshot.ID.Tag", times = "DAP",
                           keep.columns = c("AMF","Zn"),
                           smoothing.args = args4smoothing(df = c(4:6,12),
                                                            smoothing.segments = DAP.segs,
                                                            external.smooths = logist.dat),
                           profile.plot.args =
                              args4profile.plot(facet.y = "AMF",
                                                colour.column = "Zn",
                                                facet.labeller = labeller(AMF = labelAMF)),
                           meddevn.plot.args =
                              args4meddevn.plot(facet.y = "AMF",
                                                facet.labeller = labeller(AMF = labelAMF)),
                           chosen.plot.args =
                              args4chosen.plot(facet.y = "AMF",
                                               facet.labeller = labeller(AMF = labelAMF),
                                               colour.column = "Zn",
                                               ggplotFuncs = vline.DAP.endpts),
                           mergedata = tomato.dat))
```

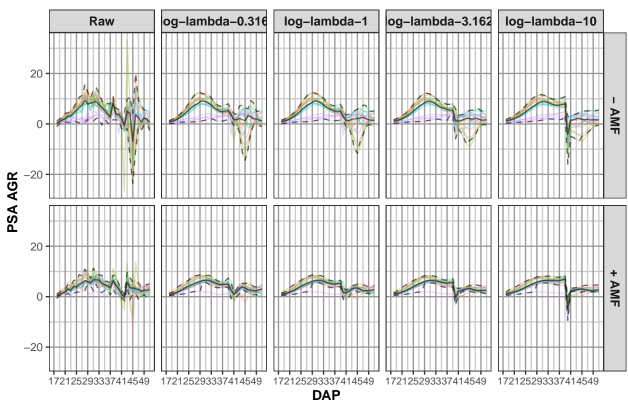




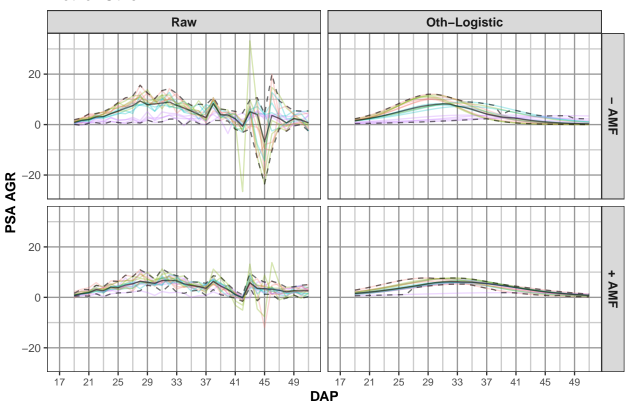


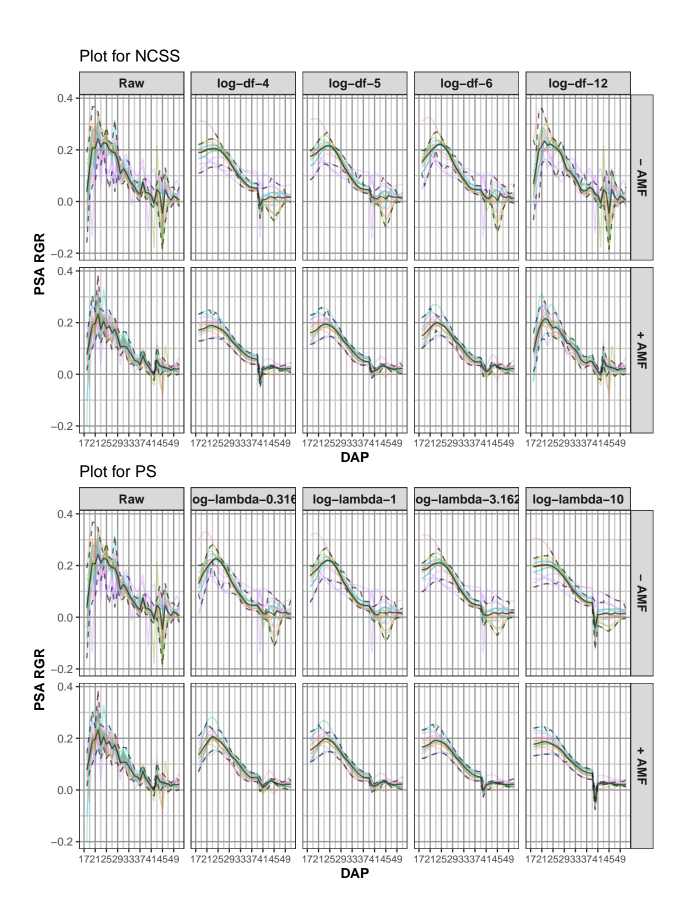


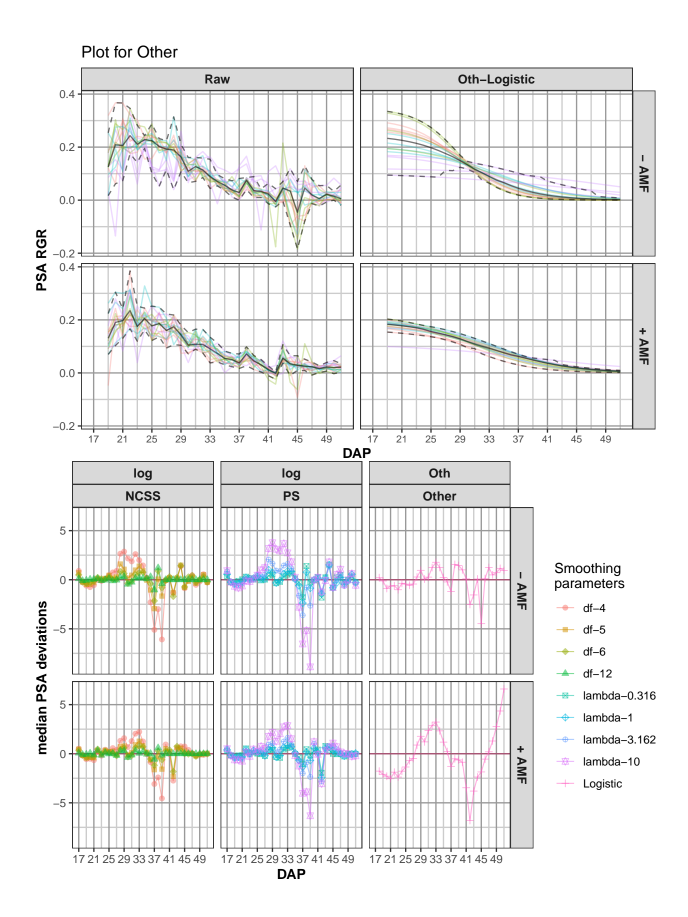


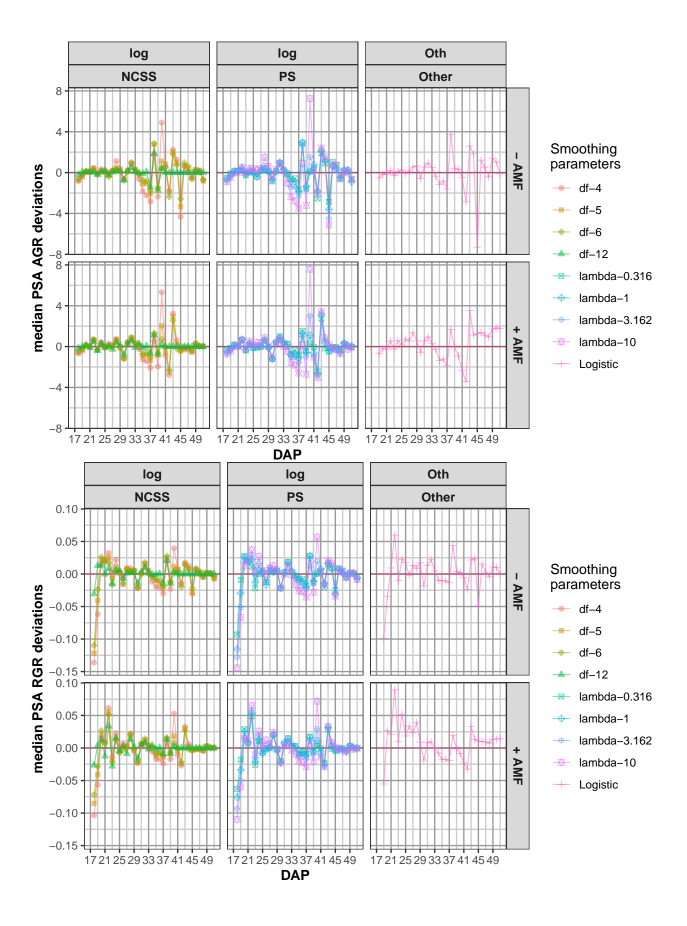


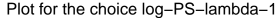
### Plot for Other

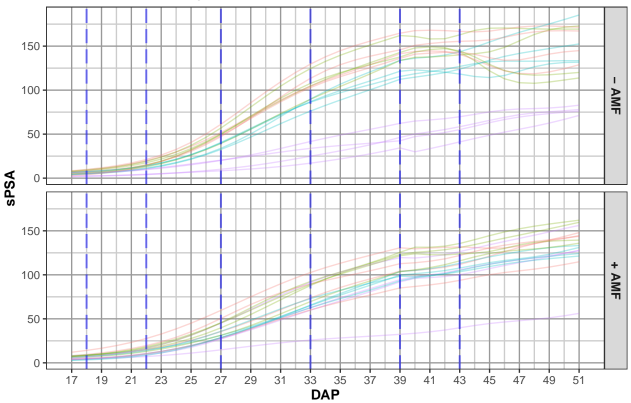










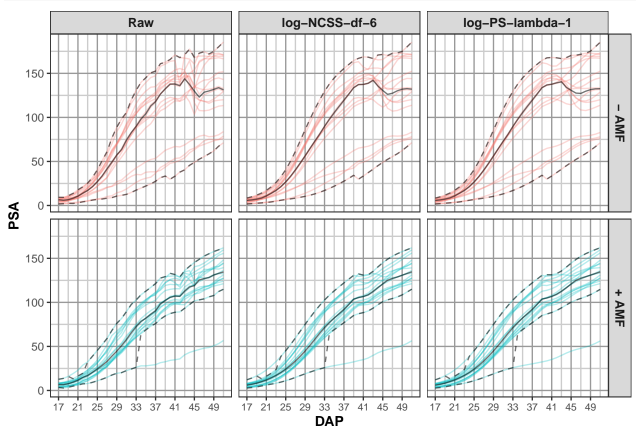


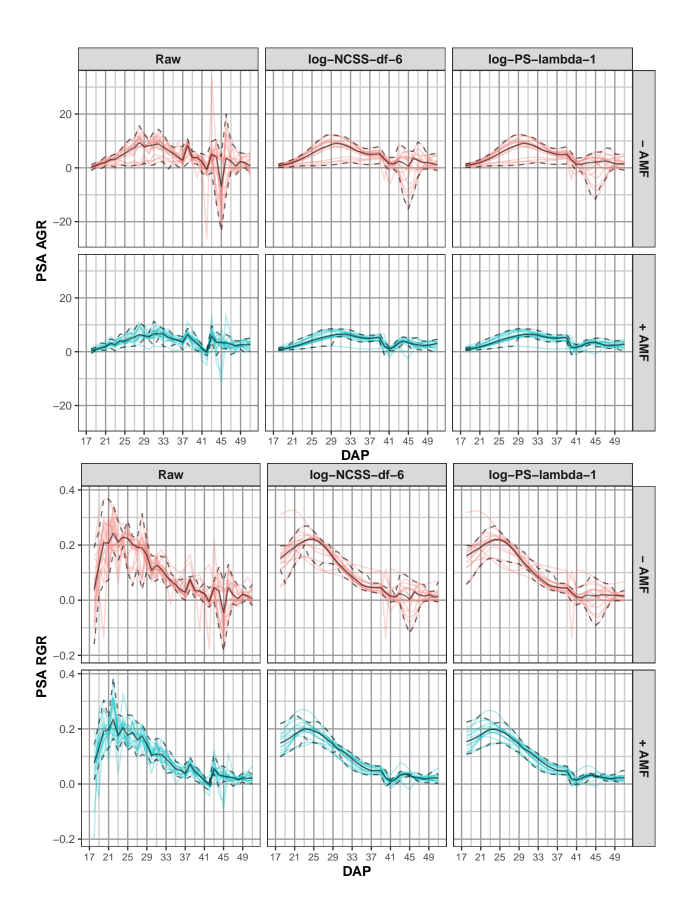
### Compare log smoothing of PSA for NCSS with DF = 6 and PS with lambda = 1

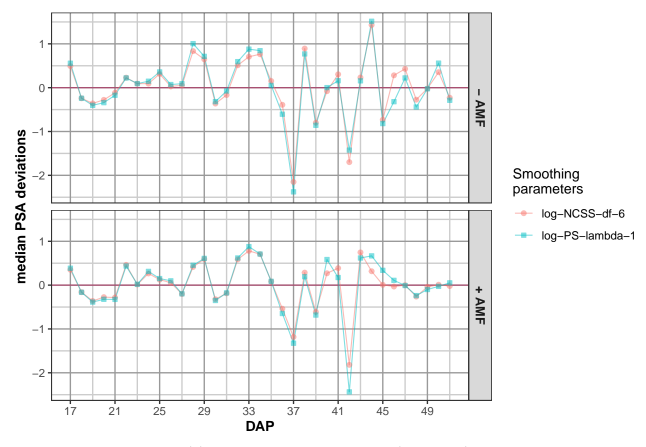
Now compare what appear to be the best smooths for natural cubic smoothing splines (NCSS-df-6) and P-splines (PS-lambda-1) using traitSmooth. This is done by supplying smoothing.args with a list of parallel vectors, each vector being of length two. The argument chosen.smooth.args is set to NULL so that one of the smooths is not chosen for output. Again, arguments are included to control the smoothing and the layout of the profile and median-deviations plots.

Smoothing based on P-splines is chosen because it tends to smooth somewhat more than that based on NCSS splines, especially after DAP 45. Consequently, there is no need to change the values of the chosen.splines argument from the default values.

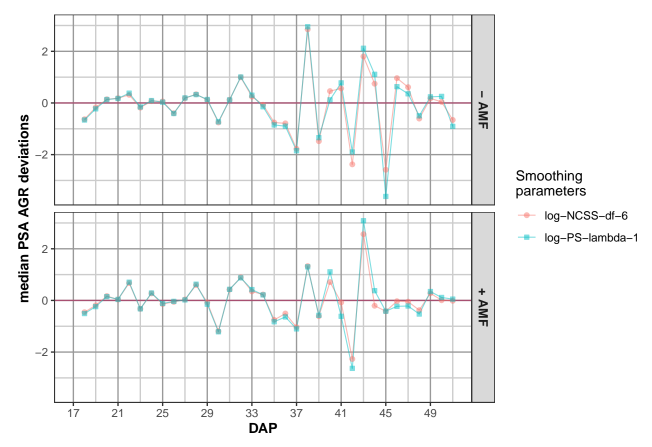
```
smth.dat <- traitSmooth(data = longi.dat,</pre>
                        response = "PSA", response.smoothed = "sPSA",
                        individuals = "Snapshot.ID.Tag", times = "DAP",
                        keep.columns = c("AMF", "Zn"),
                        smoothing.args =
                          args4smoothing(smoothing.methods = c("log", "log"),
                                          spline.types = c("N", "P"),
                                          df = c(6, NA), lambdas = c(NA, 1),
                                          combinations = "parallel",
                                          smoothing.segments = DAP.segs),
                        chosen.smooth.args = NULL,
                        profile.plot.args =
                           args4profile.plot(plots.by = NULL,
                                             facet.x = tune.fac, facet.y = "AMF",
                                             facet.labeller = labeller(AMF = labelAMF),
                                             colour.column = "AMF"),
```





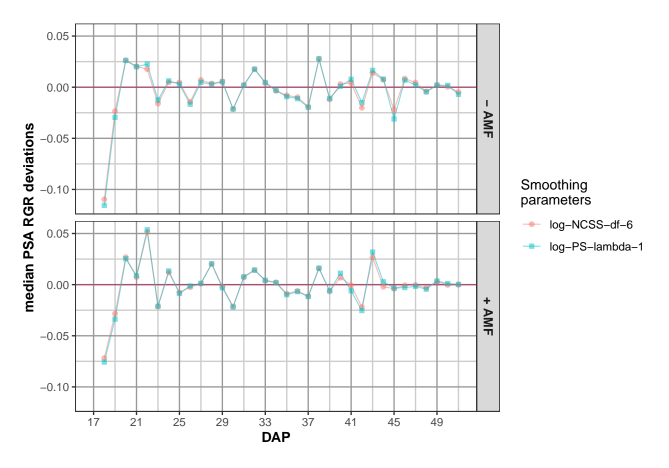


- ## Warning: Removed 2 row(s) containing missing values (geom\_path).
- ## Warning: Removed 4 rows containing missing values (geom\_point).



## Warning: Removed 2 row(s) containing missing values (geom\_path).

## Removed 4 rows containing missing values (geom\_point).



### Extract the chosen smooth, adding it to longi.dat

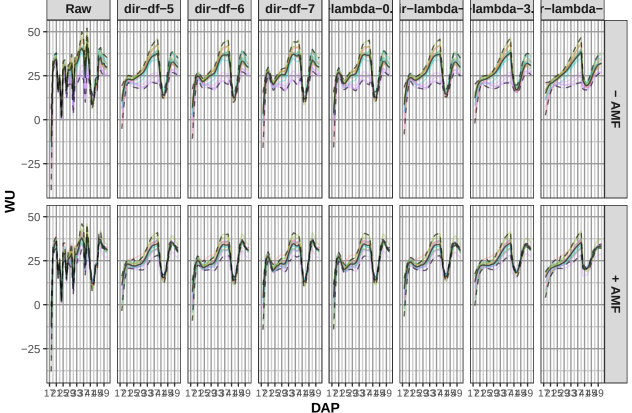
### Step III: Investigate the smoothing of the WU

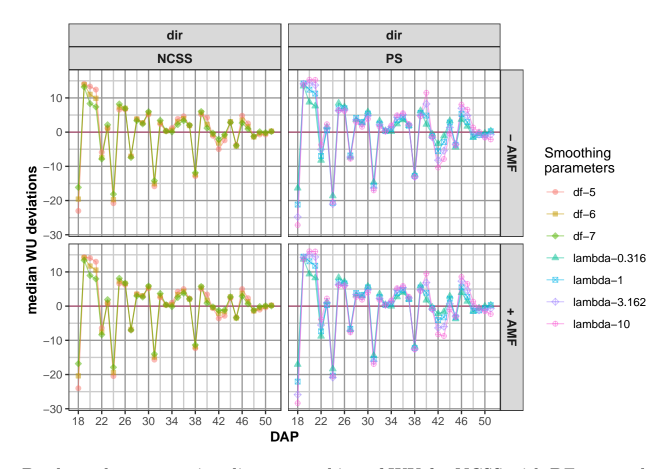
### Explore the smooths of WU for a range of smoothing parameters

For WU, we take a slightly different approach to that taken with PSA. We first examine the fits for a range of smoothing parameters, setting the traitSmooth argument chosen.smooth.args to NULL so that a single smooth is not chosen for output. We then examine the two smooths that are the main contenders and finally do plots for the smooth chosen from these two. Again, a segmented smooth involving two segments has also been specified with the breakpoint for the segments being DAP 39.

The function traitSmooth is used to produce the smooths. However, because no chosen.smooth.args is being specified, the function probeSmooths could be called directly instead. In this case, the get.rates and trait.types arguments from probeSmooths are set to FALSE and to "response" so that only the response is smoothed, without the calculation of growth rates from the smoothed response.

```
suppressWarnings(
  smth.dat <- traitSmooth(data = longi.dat,</pre>
                           response = "WU", response.smoothed = "sWU",
                           individuals = "Snapshot.ID.Tag", times = "DAP",
                           keep.columns = c("AMF","Zn"),
                           trait.types = "response",
                           smoothing.args =
                             args4smoothing(smoothing.methods = "direct",
                                             smoothing.segments = DAP.segs),
                           chosen.smooth.args = NULL,
                           profile.plot.args =
                             args4profile.plot(plots.by = NULL,
                                                facet.y = "AMF",
                                                colour.column = "Zn",
                                                facet.labeller = labeller(AMF = labelAMF)),
                           meddevn.plot.args =
                             args4meddevn.plot(plots.by = NULL,
                                                facet.y = "AMF",
                                                facet.labeller = labeller(AMF = labelAMF))))
               dir-df-5
                          dir-df-6
       Raw
                                     dir-df-7
                                              lambda-0.
                                                         r-lambda-
                                                                    lambda-3.
                                                                               -lambda-
```

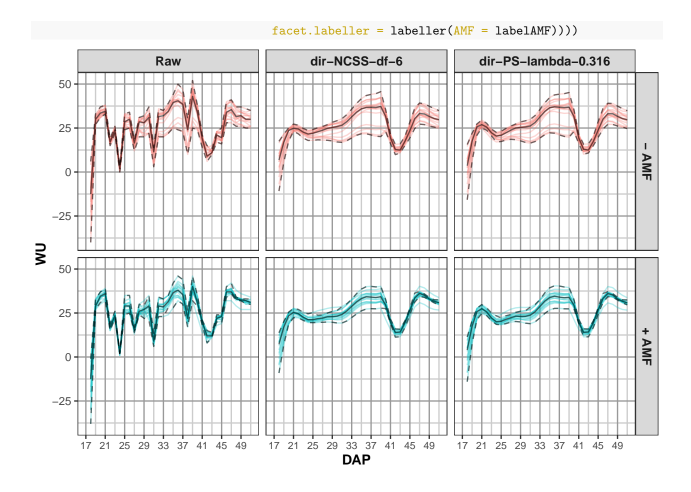


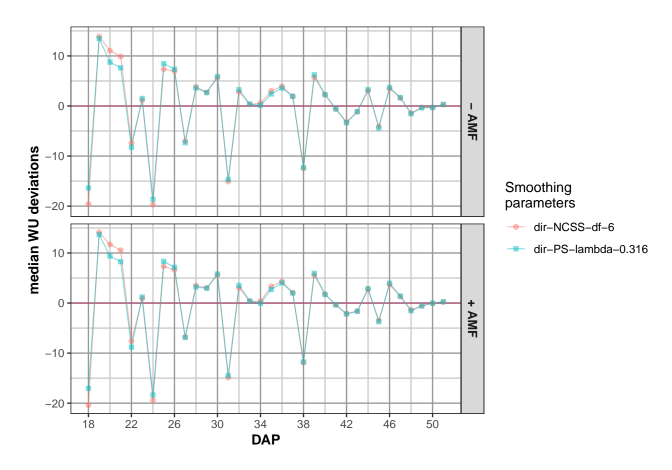


# Produce plots comparing direct smoothing of WU for NCSS with DF = 6 and PS with lambda = 0.316

Now compare what appear to be the best smooths for natural cubic smoothing splines (NCSS-df-6) and for P-splines (PS-lambda-0.316). The function traitSmooth is used for the comparison, probeSmooths could be called directly instead. The PS splines with  $\lambda = 0.316$  are chosen because they tend to smooth a little less than the NCSS splines, especially before DAP 26.

```
suppressWarnings(
  traitSmooth(data = smth.dat,
              response = "WU", response.smoothed = "sWU",
              individuals = "Snapshot.ID.Tag", times = "DAP",
              trait.types = "response",
              smoothing.args = args4smoothing(smoothing.methods = c("dir", "dir"),
                                               spline.types = c("N", "P"),
                                               df = c(6, NA), lambdas = c(NA, 0.316),
                                               smoothing.segments = DAP.segs,
                                               combinations = "parallel"),
              chosen.smooth.args = NULL,
              profile.plot.args =
                args4profile.plot(plots.by = NULL,
                                  facet.x = tune.fac, facet.y = "AMF",
                                  colour.column = "AMF",
                                  facet.labeller = labeller(AMF = labelAMF)),
              meddevn.plot.args =
                args4meddevn.plot(plots.by = NULL, plots.group = tune.fac,
                                  facet.x = ".", facet.y = "AMF",
```

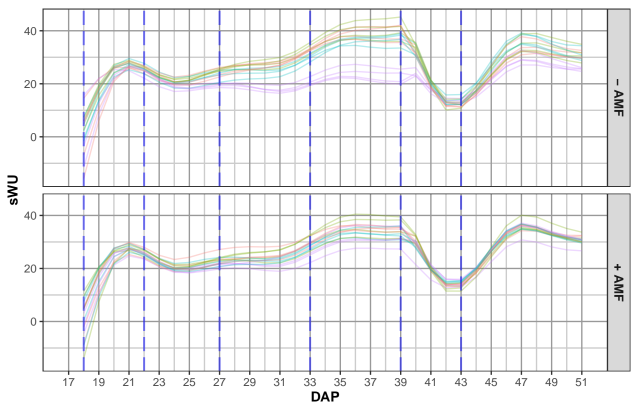




### Produce the plots for the chosen smooth and add it to longi.dat

Here traitSmooth is used to fit the two smooths specified in spar.schemes in the previous step and the chosen.splines argument is set for the fit using PS splines with  $\lambda = 0.316$ .





### Step IV: Identify potential outliers and remove if justified

A plant was identified as slow growing. Even though its pot had been inoculated with AMF, it had low AMF root colonization and a random mutated shoot phenotype, which could explain why its behaviour was consistent with a plant that was not inoculated with AMF. We omit the it from further analysis.

### Omit responses for the outlier plant

The outlier plant is omitted by setting all of its responses to NA, i.e. the metadata for the plant is retained in longi.dat.

### Step V: Extract single-valued traits for each individual

In this step, traits that have a single-value for each plant (cart) are created from the smoothed PSA (sPSA) and the smoothed WU (sWU), along with the derived traits sPSA AGR, sPSA RGR, sWUR (smoothed Water Use Rate) and sPSA.sWUI (smoothed Water Use Index with sPSA as the numerator). The single-valued traits are based on a set of endpoints for DAP intervals. The DAP endpoints that were chosen, as described by Brien et al. (2020), are 18, 22, 27, 33, 39, 43 and 51. Corresponding to these endpoints are the time intervals DAP 18–22, DAP 22–27, DAP 27–33, DAP 33–39, DAP 39–43 and DAP 43–51. Based on these endpoints and intervals, the following single-valued traits are to be computed:

- 1. single-times traits: sPSA for each DAP
- 2. growth rates for a time interval: sPSA AGR and sPSA RGR for the six intervals.
- 3. water use traits for a time interval: sWU, sWUR and sPSA.sWUI for the six intervals.
- 4. total for the overall imaging period: sWU for DAP 18-51.
- 5. maximum for the overall imaging period: maximum of the sPSA AGR during DAP 18–51 and the DAP on which it occurred.

#### **Finalise**

```
indv.dat <- with(indv.dat, indv.dat[order(Snapshot.ID.Tag), ])
summary(indv.dat)</pre>
```

```
##
    Snapshot.ID.Tag
                         Lane
                                    Position Block
                                                            Cart
                                                                      AMF
                                                                                  Zn
    Length: 32
                         6:16
                                 5
                                         : 2
                                               1:8
                                                                              0
                                                                                   :8
                                                      1
                                                              :4
                                                                        :16
##
    Class : character
                         7:16
                                 6
                                         : 2
                                                      2
                                                                                   :8
                                               2:8
                                                              :4
                                                                        :15
                                                                              10
                                 7
##
    Mode :character
                                         : 2
                                               3:8
                                                      3
                                                              :4
                                                                              40
                                                                                   :8
                                                                   NA's: 1
                                                                                  :7
                                 8
                                         : 2
                                                              :4
##
                                               4:8
                                                      4
                                                                              90
##
                                         : 2
                                                      5
                                                              :4
                                                                              NA's:1
                                                              :4
##
                                         : 2
                                                      6
                                 10
##
                                 (Other):20
                                                      (Other):8
##
       sPSA.18
                          sPSA.22
                                             sPSA.27
                                                               sPSA.33
                                                           Min.
##
    Min.
           : 2.128
                       Min.
                               : 4.032
                                          Min.
                                                 : 8.37
                                                                   : 17.01
    1st Qu.: 4.789
                                                            1st Qu.: 63.87
##
                       1st Qu.:10.501
                                          1st Qu.:28.65
##
    Median : 6.742
                       Median :14.077
                                          Median :39.35
                                                           Median: 86.92
##
    Mean
            : 6.710
                       Mean
                               :13.978
                                          Mean
                                                  :37.76
                                                           Mean
                                                                   : 79.95
##
    3rd Qu.: 8.398
                       3rd Qu.:16.807
                                          3rd Qu.:47.84
                                                            3rd Qu.: 97.53
##
    Max.
            :14.100
                       Max.
                               :27.612
                                          Max.
                                                  :61.20
                                                           Max.
                                                                    :129.59
                       NA's
                                                           NA's
##
    NA's
            :1
                               :1
                                          NA's
                                                  :1
                                                                   :1
##
       sPSA.39
                          sPSA.43
                                             sPSA.51
                                                             sPSA.AGR.18to22
            : 34.33
                               : 41.16
                                                  : 71.27
##
                                                             Min.
                                                                    :0.3905
   \mathtt{Min}.
                       \mathtt{Min}.
                                          Min.
    1st Qu.: 96.46
                       1st Qu.:105.27
                                          1st Qu.:122.76
                                                             1st Qu.:1.4727
##
##
    Median :115.53
                       Median :123.55
                                          Median :133.45
                                                             Median :1.6730
    Mean
           :110.98
                       Mean
                               :118.08
                                          Mean
                                                 :134.50
                                                             Mean
                                                                     :1.8170
```

```
3rd Qu.:133.76
                     3rd Qu.:140.45
                                       3rd Qu.:154.31
                                                         3rd Qu.:2.3631
##
                                              :185.36
                                                                :3.3781
    Max.
           :164.69
                     Max.
                             :166.76
                                       Max.
                                                         Max.
##
    NA's
           :1
                     NA's
                             : 1
                                       NA's
                                              :1
                                                         NA's
                                                                : 1
                                       sPSA.RGR.22to27
##
    sPSA.RGR.18to22
                     sPSA.AGR.22to27
                                                         sPSA.AGR.27to33
##
    Min.
           :0.1131
                     Min.
                             :0.7833
                                       Min.
                                              :0.1262
                                                         Min.
                                                                : 1.441
##
    1st Qu.:0.1613
                     1st Qu.:3.6237
                                       1st Qu.:0.1824
                                                         1st Qu.: 5.793
    Median: 0.1827
                     Median: 4.8037
                                       Median: 0.2005
                                                         Median: 7.266
                                       Mean
                                                               : 7.032
##
    Mean
          :0.1854
                     Mean
                             :4.7572
                                              :0.1961
                                                         Mean
                                                         3rd Qu.: 8.582
##
    3rd Qu.:0.2026
                     3rd Qu.:6.2821
                                       3rd Qu.:0.2165
##
    Max.
           :0.3192
                     Max.
                             :8.0144
                                       Max.
                                              :0.2461
                                                         Max.
                                                                :11.397
    NA's
           :1
                     NA's
                             :1
                                       NA's
                                              :1
                                                         NA's
                                                                :1
##
    sPSA.RGR.27to33
                       sPSA.AGR.33to39 sPSA.RGR.33to39
                                                          sPSA.AGR.39to43
##
    Min.
           :0.08414
                      Min.
                             :1.434
                                       Min.
                                              :0.03775
                                                          Min.
                                                                 :-0.7949
##
    1st Qu.:0.11848
                       1st Qu.:4.700
                                       1st Qu.:0.04582
                                                          1st Qu.: 1.4347
##
    Median :0.12585
                      Median :5.391
                                       Median :0.05582
                                                          Median: 1.9842
##
    Mean
          :0.12554
                      Mean
                            :5.171
                                       Mean :0.05843
                                                          Mean : 1.7757
##
    3rd Qu.:0.13267
                       3rd Qu.:5.862
                                       3rd Qu.:0.06661
                                                          3rd Qu.: 2.4714
##
    Max.
           :0.16237
                      Max.
                             :7.349
                                       Max.
                                              :0.11699
                                                               : 3.1744
                                                          Max.
                      NA's
                                       NA's
##
    NA's
           :1
                              :1
                                              :1
                                                          NA's
                                                                :1
##
    sPSA.RGR.39to43
                       sPSA.AGR.43to51
                                         sPSA.RGR.43to51
                                                               sWU.18to22
           :-0.00663
##
    Min.
                       Min.
                               :-3.694
                                         Min.
                                                :-0.02885
                                                             Min.
                                                                    : 79.80
    1st Qu.: 0.01199
                       1st Qu.: 1.539
                                         1st Qu.: 0.01038
                                                             1st Qu.: 85.77
    Median : 0.01797
##
                       Median : 2.510
                                         Median : 0.02115
                                                             Median: 96.43
    Mean : 0.01900
                       Mean : 2.052
                                         Mean : 0.01831
                                                             Mean : 93.61
##
##
    3rd Qu.: 0.02424
                       3rd Qu.: 3.384
                                         3rd Qu.: 0.02619
                                                             3rd Qu.:100.05
    Max.
          : 0.06542
                       Max.
                              : 5.224
                                         Max.
                                               : 0.06864
                                                             Max.
                                                                    :104.25
##
    NA's
           :1
                        NA's
                                         NA's
                                               :1
                                                             NA's
                               :1
                                                                    :1
     sWUR.18to22
                    sPSA.sWUI.18to22
                                         sWU.22to27
                                                          sWUR.22to27
##
##
    Min.
           :19.95
                            :0.01654
                                              : 90.13
                                                               :18.03
                    Min.
                                       Min.
                                                         Min.
    1st Qu.:21.44
                    1st Qu.:0.06260
                                       1st Qu.:102.34
                                                         1st Qu.:20.47
##
    Median :24.11
                    Median: 0.07068
                                       Median :109.55
                                                         Median :21.91
##
    Mean
           :23.40
                    Mean
                            :0.07817
                                       Mean :107.81
                                                         Mean
                                                               :21.56
##
    3rd Qu.:25.01
                    3rd Qu.:0.10147
                                       3rd Qu.:112.68
                                                         3rd Qu.:22.54
           :26.06
                    Max.
                                              :125.61
##
    Max.
                           :0.13012
                                       Max.
                                                         Max.
                                                                :25.12
##
    NA's
           :1
                    NA's
                            :1
                                       NA's
                                                         NA's
                                              :1
##
    sPSA.sWUI.22to27
                        sWU.27to33
                                        sWUR.27to33
                                                        sPSA.sWUI.27to33
##
    Min.
           :0.03858
                      Min.
                            :106.0
                                       Min.
                                              :17.67
                                                        Min.
                                                               :0.07756
##
    1st Qu.:0.16720
                       1st Qu.:140.8
                                       1st Qu.:23.46
                                                        1st Qu.:0.24544
##
    Median :0.22553
                      Median :152.7
                                       Median :25.45
                                                        Median :0.27223
##
    Mean
           :0.21811
                      Mean :150.9
                                       Mean :25.15
                                                        Mean
                                                              :0.27200
                      3rd Qu.:165.4
                                       3rd Qu.:27.56
                                                        3rd Qu.:0.31508
    3rd Qu.:0.27152
##
    Max.
           :0.35963
                      Max.
                             :182.4
                                       Max.
                                              :30.41
                                                        Max.
                                                               :0.40126
                                       NA's
##
    NA's
           :1
                      NA's
                              :1
                                              :1
                                                        NA's
                                                               :1
##
      sWU.33to39
                                     sPSA.sWUI.33to39
                                                          sWU.39to43
                     sWUR.33to39
    Min.
           :126.7
                    Min.
                            :21.12
                                     Min.
                                            :0.05969
                                                        Min.
                                                               :65.15
##
    1st Qu.:190.5
                    1st Qu.:31.75
                                     1st Qu.:0.13273
                                                        1st Qu.:74.32
##
    Median :211.3
                    Median :35.21
                                     Median : 0.15037
                                                        Median :77.46
##
                                                              :77.00
    Mean
           :204.2
                    Mean
                           :34.04
                                     Mean
                                            :0.15159
                                                        Mean
##
    3rd Qu.:223.1
                    3rd Qu.:37.19
                                     3rd Qu.:0.17207
                                                        3rd Qu.:80.52
##
    Max.
           :259.4
                    Max.
                           :43.24
                                     Max.
                                            :0.20415
                                                        Max.
                                                               :83.88
    NA's
                                     NA's
##
           :1
                    NA's
                            :1
                                            :1
                                                        NA's
                                                               :1
                                          sWU.43to51
##
     sWUR.39to43
                    sPSA.sWUI.39to43
                                                          sWUR.43to51
##
    Min.
           :16.29
                    Min.
                            :-0.04207
                                        Min.
                                               :190.6
                                                         Min.
                                                                :23.83
##
    1st Qu.:18.58
                    1st Qu.: 0.07150
                                        1st Qu.:230.5
                                                         1st Qu.:28.81
```

```
Median :19.37
                     Median: 0.10263
                                         Median :242.5
                                                          Median :30.32
##
                            : 0.09285
                                                :238.7
    Mean
           :19.25
                     Mean
                                         Mean
                                                          Mean
                                                                 :29.84
                                         3rd Qu.:249.8
                                                          3rd Qu.:31.23
    3rd Qu.:20.13
                     3rd Qu.: 0.13108
           :20.97
##
                             : 0.19489
                                                 :268.5
                                                                  :33.56
    Max.
                     Max.
                                         Max.
                                                          Max.
##
    NA's
           :1
                     NA's
                             :1
                                         NA's
                                                 :1
                                                          NA's
##
    sPSA.sWUI.43to51
                                          sPSA.AGR.max
                             sWU
                                                           sPSA.AGR.max.DAP
           :-0.13026
                        Min.
                                :701.0
                                         Min.
                                                : 3.963
                                                           Min.
                                                                   :12.00
                                                           1st Qu.:13.00
##
    1st Qu.: 0.04992
                        1st Qu.:858.5
                                         1st Qu.: 6.150
##
    Median: 0.08270
                        Median:884.0
                                         Median: 7.744
                                                           Median :14.00
    Mean
##
           : 0.06762
                        Mean
                                :874.0
                                         Mean
                                                : 7.791
                                                           Mean
                                                                   :15.77
    3rd Qu.: 0.10781
                        3rd Qu.:922.0
                                         3rd Qu.: 9.148
                                                           3rd Qu.:16.00
##
                                :988.0
    Max.
           : 0.15907
                        Max.
                                         Max.
                                                 :12.423
                                                           Max.
                                                                   :35.00
    NA's
                        NA's
                                :1
                                         NA's
                                                 :1
                                                           NA's
                                                                   :1
           :1
head(indv.dat)
     Snapshot.ID.Tag Lane Position Block Cart AMF Zn sPSA.18
                                                                    sPSA.22 sPSA.27
##
## 1
                                                      0 9.856841 21.132127 61.20433
              061472
                         6
                                   5
                                         1
                                              1
## 2
              061473
                         6
                                   6
                                         1
                                              2
                                                   + 10 8.219937 15.732854 39.75138
##
  3
              061474
                         6
                                   7
                                         1
                                              3
                                                     90 2.469923 4.032111 10.07049
                                              4
## 4
                         6
                                   8
                                                   + 40 8.971075 14.864706 31.21562
              061475
                                         1
## 5
              061476
                         6
                                   9
                                              5
                                                   + 90 4.823554 9.198190 27.09603
                                         1
                                                   - 40 4.998369 11.434154 33.88250
## 6
              061477
                         6
                                  10
                                         1
                                              6
##
       sPSA.33
                  sPSA.39
                            sPSA.43
                                       sPSA.51 sPSA.AGR.18to22 sPSA.RGR.18to22
  1 129.58879 164.69352 166.75700 171.47291
                                                      2.8188215
                                                                       0.1906572
      87.87222 123.11477 131.05159 159.65092
                                                      1.8782293
                                                                       0.1622972
      24.91082 46.28202 58.39061 77.96569
##
                                                      0.3905471
                                                                       0.1225258
##
  4
      65.05030 99.72473 107.67442 131.06986
                                                                       0.1262460
                                                      1.4734077
      62.69652 94.52888 105.67301 127.43397
                                                      1.0936589
                                                                       0.1613739
## 6
      89.76055 133.80166 143.57346 185.36485
                                                                       0.2068733
                                                      1.6089464
##
     sPSA.AGR.22to27 sPSA.RGR.22to27 sPSA.AGR.27to33 sPSA.RGR.27to33
## 1
            8.014441
                            0.2126847
                                             11.397410
                                                              0.1250247
## 2
            4.803705
                            0.1853787
                                              8.020140
                                                              0.1322065
## 3
            1.207676
                            0.1830638
                                              2.473389
                                                              0.1509488
##
            3.270184
                            0.1483858
                                              5.639112
                                                              0.1223737
## 5
            3.579568
                            0.2160761
                                              5.933415
                                                              0.1398198
## 6
            4.489670
                            0.2172588
                                              9.313008
                                                              0.1623745
##
     sPSA.AGR.33to39 sPSA.RGR.33to39 sPSA.AGR.39to43 sPSA.RGR.39to43
## 1
            5.850789
                           0.03995334
                                             0.5158698
                                                            0.003112841
## 2
            5.873758
                           0.05620555
                                             1.9842058
                                                            0.015618520
## 3
            3.561867
                           0.10324189
                                             3.0271466
                                                            0.058100365
## 4
            5.779072
                           0.07120882
                                             1.9874220
                                                            0.019174584
## 5
            5.305394
                           0.06843325
                                             2.7860332
                                                            0.027861036
## 6
            7.340184
                           0.06653549
                                             2.4429507
                                                            0.017622072
     sPSA.AGR.43to51 sPSA.RGR.43to51 sWU.18to22 sWUR.18to22 sPSA.sWUI.18to22
##
## 1
           0.5894883
                          0.003485951
                                         97.91084
                                                      24.47771
                                                                      0.11515871
## 2
                                         97.85921
                                                      24.46480
           3.5749165
                          0.024674829
                                                                      0.07677272
## 3
           2.4468849
                          0.036139220
                                         94.46701
                                                      23.61675
                                                                      0.01653687
## 4
           2.9244298
                          0.024577301
                                        101.82429
                                                      25.45607
                                                                      0.05788041
           2.7201203
                          0.023406106
                                         96.41753
                                                      24.10438
## 5
                                                                      0.04537179
##
           5.2239236
                          0.031934903
                                         98.41988
                                                      24.60497
                                                                      0.06539112
     sWU.22to27 sWUR.22to27 sPSA.sWUI.22to27 sWU.27to33 sWUR.27to33
                                                  174.3139
                                                              29.05232
## 1
       111.4264
                    22.28527
                                    0.35962943
## 2
       105.6890
                    21.13780
                                    0.22725657
                                                  151.6969
                                                              25.28282
## 3
        90.1329
                    18.02658
                                    0.06699416
                                                  106.0449
                                                              17.67415
```

```
## 4
       107.0495
                    21.40991
                                    0.15274160
                                                  142.7822
                                                              23.79703
## 5
                    20.63943
       103.1972
                                    0.17343342
                                                  134.7183
                                                              22.45304
                                    0.20466657
                                                              25.67021
##
       109.6825
                    21.93651
                                                  154.0212
##
     sPSA.sWUI.27to33 sWU.33to39 sWUR.33to39 sPSA.sWUI.33to39 sWU.39to43
## 1
            0.3923063
                         222.8187
                                      37.13645
                                                       0.1575484
                                                                    80.88604
## 2
            0.3172169
                         203.3876
                                      33.89793
                                                       0.1732778
                                                                    79.70746
## 3
            0.1399438
                         126.7266
                                      21.12110
                                                       0.1686403
                                                                    69.79265
## 4
            0.2369671
                         185.1663
                                      30.86106
                                                       0.1872610
                                                                    77.46181
## 5
            0.2642588
                         183.3993
                                      30.56655
                                                       0.1735686
                                                                    82.71278
## 6
            0.3627944
                         220.4028
                                      36.73380
                                                       0.1998210
                                                                    80.27464
##
     sWUR.39to43 sPSA.sWUI.39to43 sWU.43to51 sWUR.43to51 sPSA.sWUI.43to51 sWU
## 1
        20.22151
                        0.02551094
                                      234.1140
                                                   29.26424
                                                                   0.02014364 936
## 2
        19.92687
                        0.09957441
                                      240.2925
                                                   30.03657
                                                                   0.11901881 890
                                                   25.40092
## 3
        17.44816
                        0.17349372
                                      203.2074
                                                                   0.09633057 706
                        0.10262720
                                      242.5382
## 4
        19.36545
                                                   30.31727
                                                                   0.09646084 866
## 5
        20.67819
                        0.13473290
                                      249.2872
                                                   31.16090
                                                                   0.08729273 855
                                      262.7254
## 6
        20.06866
                        0.12172963
                                                   32.84067
                                                                   0.15906873 933
     sPSA.AGR.max sPSA.AGR.max.DAP
##
        12.422797
## 1
                                  13
## 2
         8.415909
                                  15
## 3
         4.444479
                                  23
## 4
         6.198353
                                  17
## 5
                                  14
         6.100730
## 6
        10.090972
                                  16
```

### Step VI: Save to files

Save data files as csv, Excel and rda files

### Save the workspace image

```
save.image("Tomato.RData")
```

### Reference

Brien, C. J. (2022) growthPheno: Functional Analysis of Phenotypic Growth Data to Smooth and Extract Traits. R package Version 2.1-10. http://cran.at.r-project.org/package=growthPheno.

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.

Pinheiro J., Bates D., and R Core Team (2022). nlme: Linear and Nonlinear Mixed Effects Models. R package version 3.1-159, https://CRAN.R-project.org/package=nlme.