MetPlast Tutorial

Lucio D'Andrea 8/3/2021

Introduction

Plants as sessile organisms are unable to evade unfavorable growing conditions by simply moving away. Hence, they evolved a unique phenotypic plasticity that allows them to better adapt or survive to challenging environments. Metabolic plasticity is the ability of plants to biosynthesize a myriad of specialized compounds that allows them to cope with changes in their immediate surroundings. Thus, specialized metabolites are involved in a wide variety of ecological processes such as herbivorous attack, interaction with neighboring plants, as well as dealing with changes in light, or temperature conditions.

The evolution of plant metabolic plasticity has been mainly driven by gene duplication, (or even whole genome duplication) followed by neo-functionalization. Gene duplication has been proven to shape the evolution of several specialized metabolic pathways. However, the effect of WGD on the metabolic plasticity remains to be elucidated. Possibly, the duplication of the whole genome allowed plants to screen a wider phenotypic space under stress conditions, promoting innovation, rapid adaptation and ultimately, speciation.

Artificial selection processes have also influenced plant metabolic repertoire. Domestication, i.e., the process of selecting plants to increase their suitability to human requirements, as well as crop improvement has caused genetic bottlenecks and massive reduction of the allelic diversity. Thus, artificial selection has introduced quantitative changes in various nutrition compounds. For instance, studies on tomato domestication have shown a major reduction in the levels of the anti-nutritional steroidal glycoalkaloids in ripe fruits. Although, both natural and artificial selection have been pointed as major forces shaping the biosynthesis and accumulation of several specialized metabolites, the evaluation of their effects on the metabolome and metabolic plasticity are in their infancy.

Information theory provides a statistical framework that allows to quantify and evaluate metabolic plasticity. Metabolome diversity and specialization can be calculated based on the Shannon entropy of the metabolic frequency distribution. Shannon entropy is a useful parameter, that measures the information held in a set of data. Thus, its calculation can be used to estimate different parameters associated with a given metabolome: (1) Hj index, metabolome diversity; (2) j index, metabolic profile specialization; (3) Si index, metabolic specificity of individual metabolites. The individual calculation of these parameters was successfully applied on LC-MS/MS data to understand the dynamics of different plant species' metabolomes.

Here, we present MetPlast, an R-package that integrates the calculation, and visualization of Shannon-based metabolic plasticity parameters. We evaluate the effect of crop domestication by comparing the proposed parameters between the domesticated Solanum lycopersicum, the semi-domesticated S. lycopersicum var. cerisiforme and the wild relative S. pimpinellifolium.

Upload MetPlast packages

Install and load the MetPlast package from GitHub:

```
# devtools::install_github ("danlucio86/MetPlast")
library("MetPlast")
```

Upload external packages

This package has several external dependencies. Hence, the user needs to install and upload the following packages:

```
1. dlookr
```

- 2. ggplot2
- 3. ggfortify
- 4. tidyverse
- 5. data.table
- 6. grid.Extra

```
# install.packages()
```

Then, upload them:

```
library("dlookr")
```

```
## Imported Arial Narrow fonts.
```

```
##
## Attaching package: 'dlookr'
```

```
## The following object is masked from 'package:base':
##
## transform
```

```
library("ggplot2")
library("ggfortify")
library ("tidyverse")
```

```
## — Attaching packages — tidyverse 1.3.1 —
```

```
## / tibble 3.1.4 / dplyr 1.0.7
## / tidyr 1.1.3 / stringr 1.4.0
## / readr 2.0.1 / forcats 0.5.1
## / purrr 0.3.4
```

```
## — Conflicts — tidyverse_conflicts() —
## x tidyr::extract() masks dlookr::extract()
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
```

```
library("data.table")
```

```
##
## Attaching package: 'data.table'
```

```
##
  The following objects are masked from 'package:dplyr':
##
##
       between, first, last
##
  The following object is masked from 'package:purrr':
##
##
       transpose
library("gridExtra")
##
## Attaching package: 'gridExtra'
   The following object is masked from 'package:dplyr':
##
##
       combine
library("FactoMineR")
library("factoextra")
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve
3WBa
```

Data

Uploading

This package takes as a data set a data frame containing the standardized quantity of different metabolites - measured as peak's intensity- in a given set of samples. It needs to be tidy in order to have the first column the "Compounds", and then all the samples. It is important to named the first column as "Compounds".

Upload in R the testing data set "Test.csv" obtained from Zhug et al 2018. This data set contains the metabolic profile of red-fruited tomato populations including three different species: S. lycopersicum, S. lycopercicum var. cersiforme, and S. pimpinellifolium. Zhug et al 2018 quantified fruit metabolites using a broadly targeted liquid chromatography-tandem mass spectrometry (LC-MS/MS)- based metabolic profiling method. The data set contains 301 different accessions (2 biological replicates each), expanding across different geographical distribution, passport information, between others. Thus, although through out the tutorial the samples are visualize based on the species identity, it is absolutely essential to keep in mind the different nature of the accessions.

```
Data <- read.csv2(file = "Test.csv", header = TRUE, row.names = "Compounds")
library(rmarkdown)
paged_table(head(Data))</pre>
```

Slycopersicum	Slycopersicum.1	Slycopersicum.2	Slycopersicum.3
<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>

	Slycopersicum <dbl></dbl>	Slycopersicum.1 <dbl></dbl>	Slycopersicum.2 <dbl></dbl>	Slycopersicum.3 <dbl></dbl>	
SIFM0001	9561.45	290809.910	7753.55	NA	
SIFM0002	7465.25	7567.723	15637.75	11051.8613	
SIFM0003	7248.95	64658.588	1070.10	5109.6103	
SIFM0004	7178.50	1528529.230	714.00	170.6112	
SIFM0006	209964.25	165790.076	173637.20	46541.6085	
SIFM0007	272210.25	170302.838	485893.45	295343.7568	
6 rows 1-6 of 403 columns					

Replacing NAs values

When comparing the set of metabolites from different samples, it is pretty usual that some metabolites are sample-specific. Hence, it is expected to have missing values (NAs). In order to deal with this, The NAs values are replaced by the minimum value found in the data set divided by 1e6.

```
Data[is.na(Data)] <- (min(Data, na.rm=TRUE))/1000000

library(rmarkdown)
paged_table(head(Data))</pre>
```

	Slycopersicum <dbl></dbl>	Slycopersicum.1 <dbl></dbl>	Slycopersicum.2 <dbl></dbl>	Slycopersicum.3 <dbl></dbl>
SIFM0001	9561.45	290809.910	7753.55	3.000000e-10
SIFM0002	7465.25	7567.723	15637.75	1.105186e+04
SIFM0003	7248.95	64658.588	1070.10	5.109610e+03
SIFM0004	7178.50	1528529.230	714.00	1.706112e+02
SIFM0006	209964.25	165790.076	173637.20	4.654161e+04
SIFM0007	272210.25	170302.838	485893.45	2.953438e+05
6 rows 1-6	of 403 columns			

Initial statistical analysis

Testing normal distribution

Before proceeding with the analysis of the metabolic data, we recommend to test if each sample is normally distributed.

For example, here we performs Shapiro-Wilk to test whether the samples are normally distributed. Considering an alpha value of 1 %, then if the Shapiro value is lower than 0.01 the null hypothesis is not reject and we can assume normal distribution.

```
narmality <- normality(Data)</pre>
```

#Based on these results we can conclude that all our samples have normal distribution (value >0.01). Moreover, most of them show a value greater than 0.05 providing higher robutness to the analysis.

Metabolic Parameters

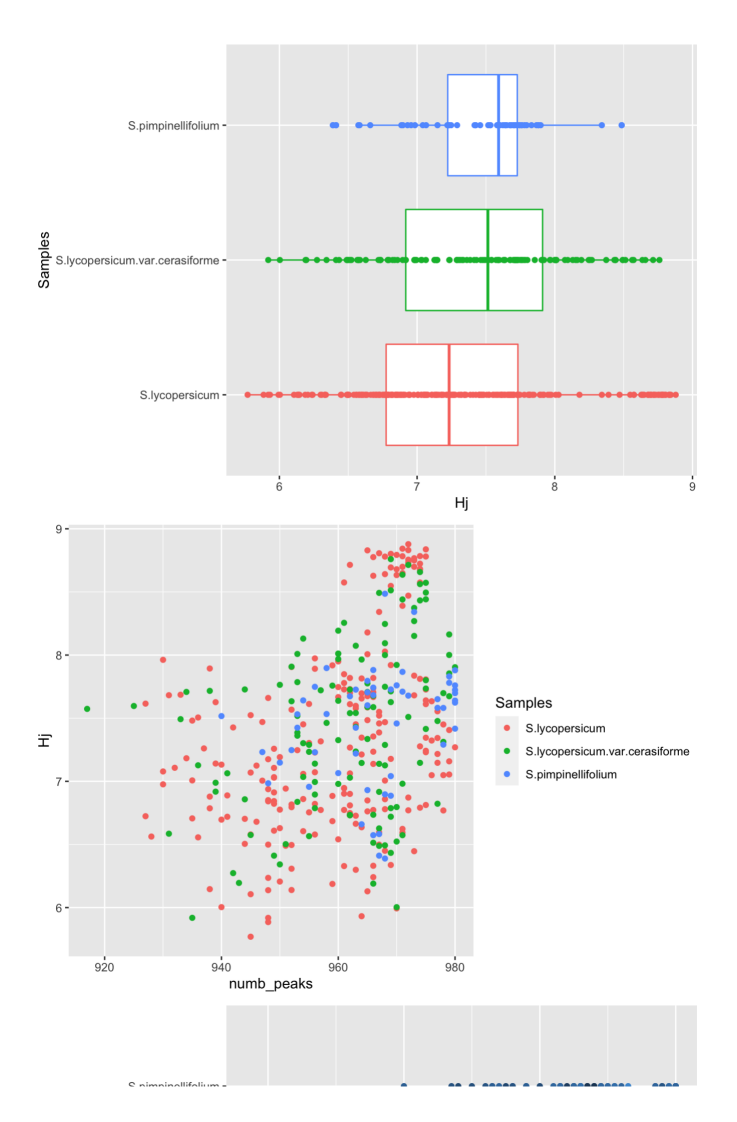
Metabolic Plasticity (MetDiv function)

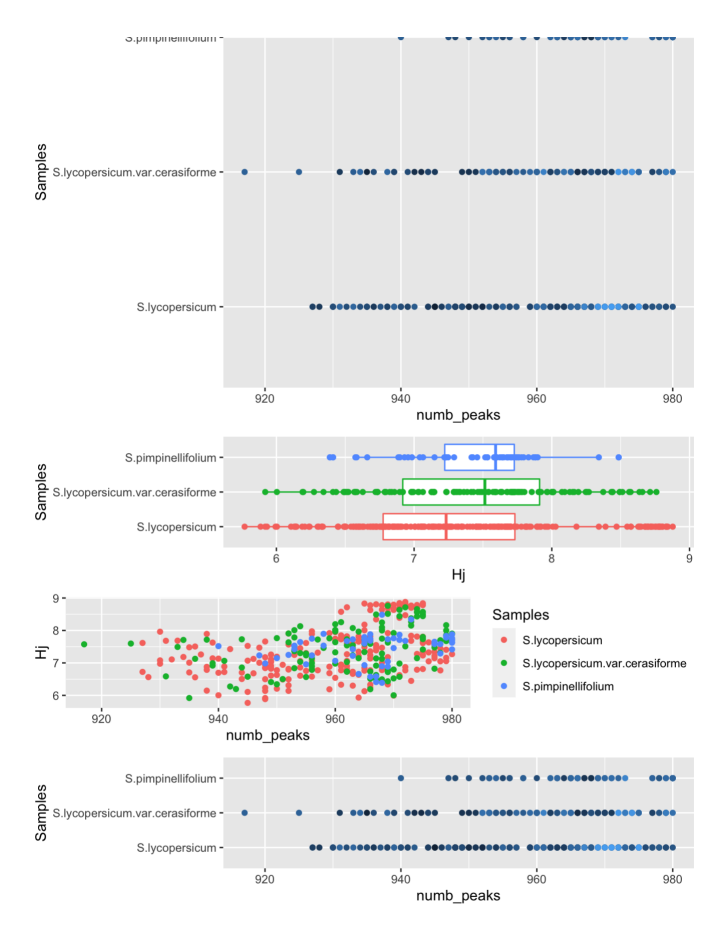
MetDiv() calculates METabolic Diversity (Hj) index based on Shannon entropy. The metabolic profile diversity is defined as the Shannon entropy using MS/MS metabolite frequency distribution in a sample (j). Hj can take any value between zero when only one metabolite is detected up to log2(m), where all m metabolites are detected and accumulates at the same frequency: 1/m.

This function returns a list of 5 objects that are described below.

```
Hj <- MetDiv (Data)
```

[1] "To use MetPar function store this calculation as Hj <- MetDiv (Data)"





```
## [[1]]
## TableGrob (3 x 1) "arrange": 3 grobs
##
           cells
                    name
                                    arob
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (2-2,1-1) arrange gtable[layout]
## 3 3 (3-3,1-1) arrange gtable[layout]
##
## [[2]]
                                  Hj numb_peaks
##
                   Samples
##
     1:
            S.lycopersicum 7.660288
                                            948
##
     2:
            S.lycopersicum 7.634306
                                            976
            S.lycopersicum 7.597500
##
     3:
                                            963
##
     4:
            S.lycopersicum 7.505589
                                            936
##
            S.lycopersicum 8.006721
                                            965
##
## 398: S.pimpinellifolium 7.879622
                                            980
## 399: S.pimpinellifolium 7.866917
                                            971
## 400: S.pimpinellifolium 7.639788
                                            980
## 401: S.pimpinellifolium 7.881527
                                             966
## 402: S.pimpinellifolium 7.780209
                                             979
```

It returns a list with 5 objects:

1. View(Hj[[2]]) display a data frame with the Hj value (col2) and number of peaks (compounds) (col3) per species (col1).

```
print(Hj[[2]])
```

```
##
                    Samples
                                  Hj numb peaks
##
            S.lycopersicum 7.660288
                                             948
     1:
##
     2:
            S.lycopersicum 7.634306
                                             976
##
            S.lycopersicum 7.597500
                                             963
     3:
##
     4:
            S.lycopersicum 7.505589
                                             936
##
     5:
            S.lycopersicum 8.006721
                                             965
##
## 398: S.pimpinellifolium 7.879622
                                             980
## 399: S.pimpinellifolium 7.866917
                                             971
## 400: S.pimpinellifolium 7.639788
                                             980
## 401: S.pimpinellifolium 7.881527
                                             966
## 402: S.pimpinellifolium 7.780209
                                             979
```

In our example the Hj factor can range between 0 - when only one metabolite is detected- and log2(980) = 9,93 - when all the detected metabolites accumulates at the same frequency.

This data frame is then used to generate a series of plots showing the behavior and inter-dependency of the calculated variables: Species, Hj, and number of compounds.

2. A boxplot depicting the variation of Hj per species;

The box plot shows the calculated metabolic diversity (Hj) for each metabolome grouped by species.

```
print(Hj[[2]] %>% filter(Samples=="S.lycopersicum"))
```

```
##
               Samples
                              Hj numb_peaks
##
     1: S.lycopersicum 7.660288
                                        948
##
     2: S.lycopersicum 7.634306
                                        976
##
     3: S.lycopersicum 7.597500
                                        963
     4: S.lycopersicum 7.505589
                                        936
##
##
     5: S.lycopersicum 8.006721
                                        965
##
## 224: S.lycopersicum 7.682045
                                        931
## 225: S.lycopersicum 7.674575
                                        965
## 226: S.lycopersicum 6.809461
                                        962
## 227: S.lycopersicum 7.470007
                                        947
## 228: S.lycopersicum 6.663730
                                        963
```

```
print(Hj[[2]] %>% filter(Samples=="S.lycopersicum.var.cerasiforme"))
```

```
##
                               Samples
                                             Hj numb peaks
##
     1: S.lycopersicum.var.cerasiforme 8.246400
                                                        968
##
     2: S.lycopersicum.var.cerasiforme 7.573731
                                                        917
##
     3: S.lycopersicum.var.cerasiforme 8.562138
                                                        974
##
     4: S.lycopersicum.var.cerasiforme 7.509756
                                                        972
##
     5: S.lycopersicum.var.cerasiforme 7.540030
                                                        962
##
## 116: S.lycopersicum.var.cerasiforme 6.189766
                                                        966
## 117: S.lycopersicum.var.cerasiforme 8.713749
                                                        972
## 118: S.lycopersicum.var.cerasiforme 6.574938
                                                        945
## 119: S.lycopersicum.var.cerasiforme 7.757948
                                                        959
## 120: S.lycopersicum.var.cerasiforme 7.492333
                                                        933
```

```
print(Hj[[2]] %>% filter(Samples=="S.pimpinellifolium"))
```

```
##
                  Samples
                                 Hj numb peaks
##
    1: S.pimpinellifolium 7.710207
                                            971
##
                                            979
    2: S.pimpinellifolium 7.830755
##
    3: S.pimpinellifolium 7.678856
                                            972
    4: S.pimpinellifolium 7.231682
##
                                            947
                                            973
##
    5: S.pimpinellifolium 8.341614
##
    6: S.pimpinellifolium 6.956529
                                            955
##
    7: S.pimpinellifolium 7.581924
                                            977
##
    8: S.pimpinellifolium 6.984498
                                            948
    9: S.pimpinellifolium 7.581232
##
                                            978
## 10: S.pimpinellifolium 7.247196
                                            952
## 11: S.pimpinellifolium 7.290521
                                            978
## 12: S.pimpinellifolium 7.148240
                                            950
## 13: S.pimpinellifolium 7.601886
                                            965
## 14: S.pimpinellifolium 7.424486
                                            953
## 15: S.pimpinellifolium 8.485690
                                            968
## 16: S.pimpinellifolium 7.065124
                                            960
## 17: S.pimpinellifolium 7.795545
                                            965
## 18: S.pimpinellifolium 7.516646
                                            940
## 19: S.pimpinellifolium 7.219950
                                            963
## 20: S.pimpinellifolium 6.573533
                                            966
## 21: S.pimpinellifolium 7.641003
                                            954
## 22: S.pimpinellifolium 7.041364
                                            969
## 23: S.pimpinellifolium 7.748477
                                            956
## 24: S.pimpinellifolium 6.582335
                                            967
## 25: S.pimpinellifolium 7.230464
                                            956
## 26: S.pimpinellifolium 6.896792
                                            968
## 27: S.pimpinellifolium 7.897217
                                            958
## 28: S.pimpinellifolium 6.411262
                                            967
## 29: S.pimpinellifolium 7.424794
                                            963
## 30: S.pimpinellifolium 6.659703
                                            964
## 31: S.pimpinellifolium 7.530833
                                            953
## 32: S.pimpinellifolium 6.930415
                                            965
## 33: S.pimpinellifolium 7.533007
                                            958
## 34: S.pimpinellifolium 6.388631
                                            968
## 35: S.pimpinellifolium 7.683146
                                            966
## 36: S.pimpinellifolium 6.885783
                                            969
## 37: S.pimpinellifolium 7.704399
                                            965
## 38: S.pimpinellifolium 7.417259
                                            980
## 39: S.pimpinellifolium 7.742226
                                            966
## 40: S.pimpinellifolium 7.698313
                                            980
## 41: S.pimpinellifolium 7.673863
                                            962
## 42: S.pimpinellifolium 7.650729
                                            977
## 43: S.pimpinellifolium 7.726455
                                            963
## 44: S.pimpinellifolium 7.723264
                                            980
## 45: S.pimpinellifolium 7.458244
                                            970
## 46: S.pimpinellifolium 7.623584
                                            980
## 47: S.pimpinellifolium 7.760158
                                            970
## 48: S.pimpinellifolium 7.759824
                                            980
## 49: S.pimpinellifolium 7.727816
                                            969
## 50: S.pimpinellifolium 7.879622
                                            980
## 51: S.pimpinellifolium 7.866917
                                            971
## 52: S.pimpinellifolium 7.639788
                                            980
## 53: S.pimpinellifolium 7.881527
                                            966
## 54: S.pimpinellifolium 7.780209
                                            979
##
                  Samples
                                 Hj numb peaks
```

It can be observe that the domesticated S. lycopersicum Hj indexes display a higher variance, ranging from 5.76 to 8.87, compare with S. lycopersicum var. cersiformis (5.91 - 8.75) and the wild relative S. pimpinellifolium (6.38 - 8.48). These differences might be due to technical and biological reasons, such as sampling, accessions and the domestication process. Additionally, a few outliers can be observed.

The median values show that there is a higher Hj median value when the degree of domestication is lower. Possibly indicating that in average and considering this data set, it is more likely to get a more diverse metabolome as the degree of domestication is lower.

3. A point plot depicting the dependency between the number of peaks and Hj;

The Hj factors depends mostly on two different parameters: (a) The number of peaks, (b) the frequency of each peak in the whole data set. This plot shows to what extend the Hj increases based on the number of peak in the species under evaluation. In general, it can be expected to observe a curve where the Hj values reaches a plateau.

4. A point plot depicting the dependency between the number of peaks and Species;

As mention before he Hj factors depends mostly on two different parameters including the number of peaks. In this plot we can observe that the variation on the compounds detected in the different species have a similar behavior as the Hj factor. Hence, we can infer that the higher level of metabolic diversity in the less domesticated species, could be related with a lost in the capacity of synthesizing certain compounds.

5. A grid with all the plots (point 2, 3 and 4).

Summary: These differences might be related with the geographical origins, consumption type or improvement status in the S. lycopersicum and S.lycopersicum.var.cerasiformis. To evaluate this possibility we can include categorical data. As an example please, upload the file categories.csv, and store it as a vector called "categories":

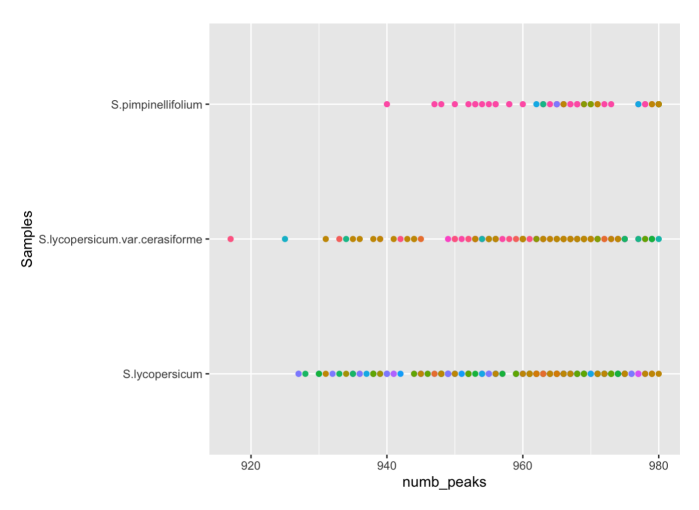
```
categories <- read.csv2(file="categories.csv")</pre>
```

Then, it can be added to the data frame generated by MetDiv()

```
Data_categ <- cbind (Hj[[2]], categories)
```

Finally, the same plots generated by MetDiv() can be generated using the package ggplot2. As an example:

```
ggplot(Data_categ, aes(numb_peaks, Samples, color = Categories)) + geom_point() + the
me(legend.position = "none")
```



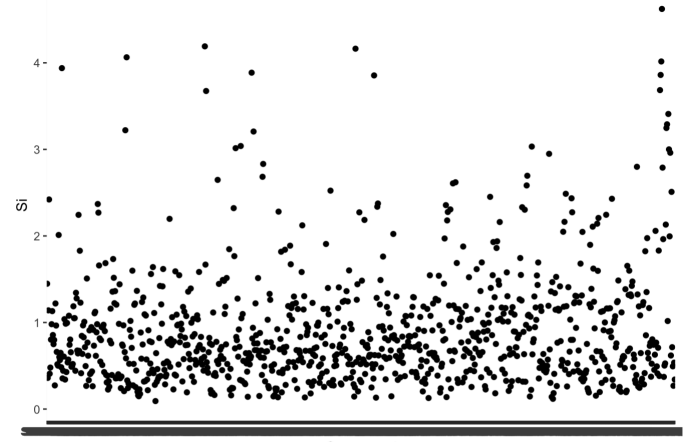
This analysis shows that the categorical data used explain at some extend the high variance observe within some species. The very same strategy can be applied in the following functions.

Metabolite and Metabolome Specialization Index (MetSpec function)

MetSpec calculates METabolite SPECialization (Si) and METabolome SPECialization (δ j) indexes. Metabolic specificity (Si) is defined as the specificity of a particular MS/MS metabolite (i) among a set of samples (j). Metabolome specialization δ j is measured for each jth sample, as the average of the MS/MS specificity.

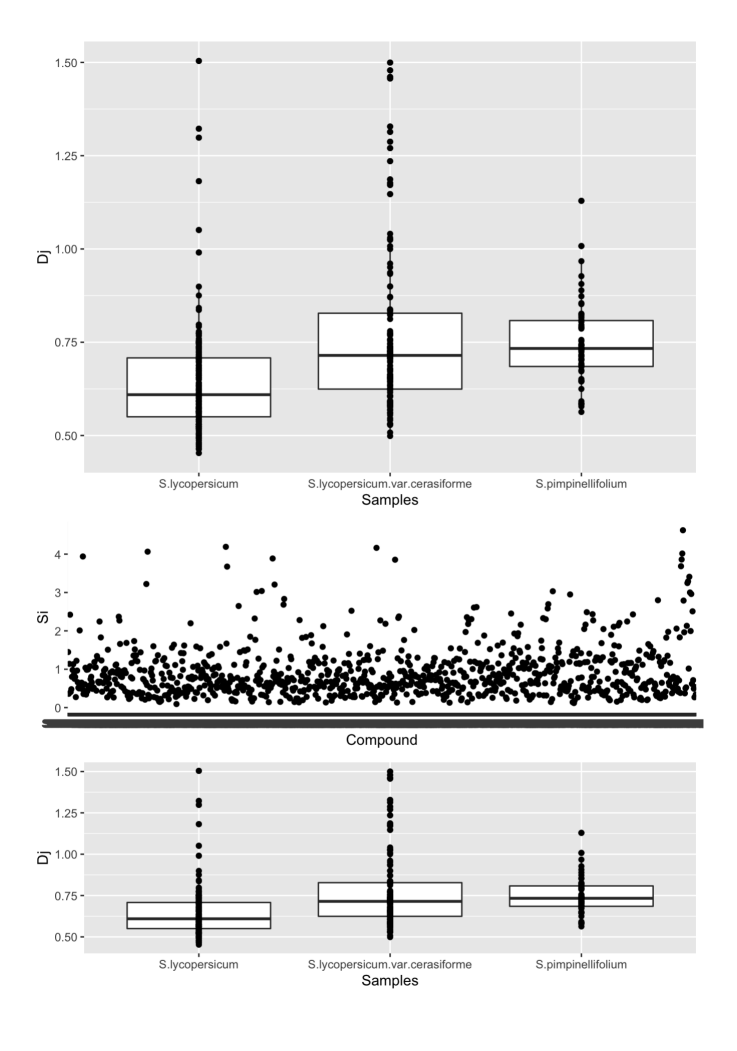
It returns a list with 4 objects that are described below.

```
## [1] "THIS PARAMETER CAN NOT BE EXTRAPOLATED TO OTHER DATA SETS OR SUBSETS"
## [1] "To use MetPar function store this calculation as Dj <- MetSpec (Data)"</pre>
```



Compound

```
##
                   Samples
                                   Dј
##
     1:
            S.lycopersicum 0.5904608
            S.lycopersicum 0.6552455
##
     2:
            S.lycopersicum 0.6507864
##
     3:
##
            S.lycopersicum 0.5651353
     4:
##
            S.lycopersicum 0.7064863
     5:
##
## 398: S.pimpinellifolium 0.7331459
## 399: S.pimpinellifolium 0.6747583
## 400: S.pimpinellifolium 0.6893213
## 401: S.pimpinellifolium 0.8093060
## 402: S.pimpinellifolium 0.7529746
```



```
## [[1]]
## TableGrob (2 x 1) "arrange": 2 grobs
     z
          cells name
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (2-2,1-1) arrange gtable[layout]
##
## [[2]]
##
        Compound
                        Si
##
     1: S1FM0001 1.4480607
##
     2: S1FM0002 0.3598622
     3: S1FM0003 1.1401669
##
     4: S1FM0004 2.4211992
##
##
     5: S1FM0006 0.4082558
##
## 976: S1FM1996 0.7147087
## 977: S1FM1997 0.4936772
## 978: S1FM1998 0.2691070
## 979: S1FM1999 0.5358869
## 980: S1FM2000 0.3410207
##
## [[3]]
##
                   Samples
                                  Dј
##
   1:
            S.lycopersicum 0.5904608
##
     2:
            S.lycopersicum 0.6552455
##
            S.lycopersicum 0.6507864
##
     4:
            S.lycopersicum 0.5651353
##
     5:
            S.lycopersicum 0.7064863
## ---
## 398: S.pimpinellifolium 0.7331459
## 399: S.pimpinellifolium 0.6747583
## 400: S.pimpinellifolium 0.6893213
## 401: S.pimpinellifolium 0.8093060
## 402: S.pimpinellifolium 0.7529746
```

It returns a list with 4 objects:

1. A data frame with the Si value per compound;

View(Dj[[2]]) allows the user to obtain a data frame with each compound Si value. This values indicate how specific a metabolite is in a given data set. Si will be zero if the metabolite accumulates at the same frequency in all samples and will be maximum with log2(m), i.e. if the metabolite exclusively accumulated in a single sample. In our example, theoretically range between 0 and log2(980)=9.93

A closer look to the values, shows that Si ranges from 0.092 (m = SIFM0252) to 4,62 (m = SIFM1980), indicating that the latter was detected in a fewer amount of samples compare with SIFM0252.

2. A data frame with the δ j per Species;

View(Dj[[3]]) allows the user to obtain a data frame with each compound metabolome specialization value (Dj $-\delta j$ -). This values indicate how specialize a metabolome is, given a data set. δj varies from 0 if all metabolites that accumulates in the sample are completely unspecific (Si = 0 for all) up to a maximum of log2(m), when all metabolites accumulating in a sample are not synthesized anywhere else.

3. A point plot depicting the Si value of each compound;

This point plot is a visual representation of the data frame Dj[[2]], where each metabolite specificity is quantified (Si). It can be observe that the vast majority of the compounds has a Si value between 0 and 1, indicating a similar accumulation of the different metabolites across the data set.

4. A point plot depicting the δi per species

This boxplot is a visual representation of the dataframe Dj[[3]], where the metabolome specialization (Dj) of each species are measured. In our example, it there is a higher variation in the domesticated landraces compared with the wild relative S. pimpinellifolium. Thus, we might need to consider some categorical data, as explained before, to confidently assess differences in the specialization levels.

Metabolite Specialization Analysis (MetliteSpec function)

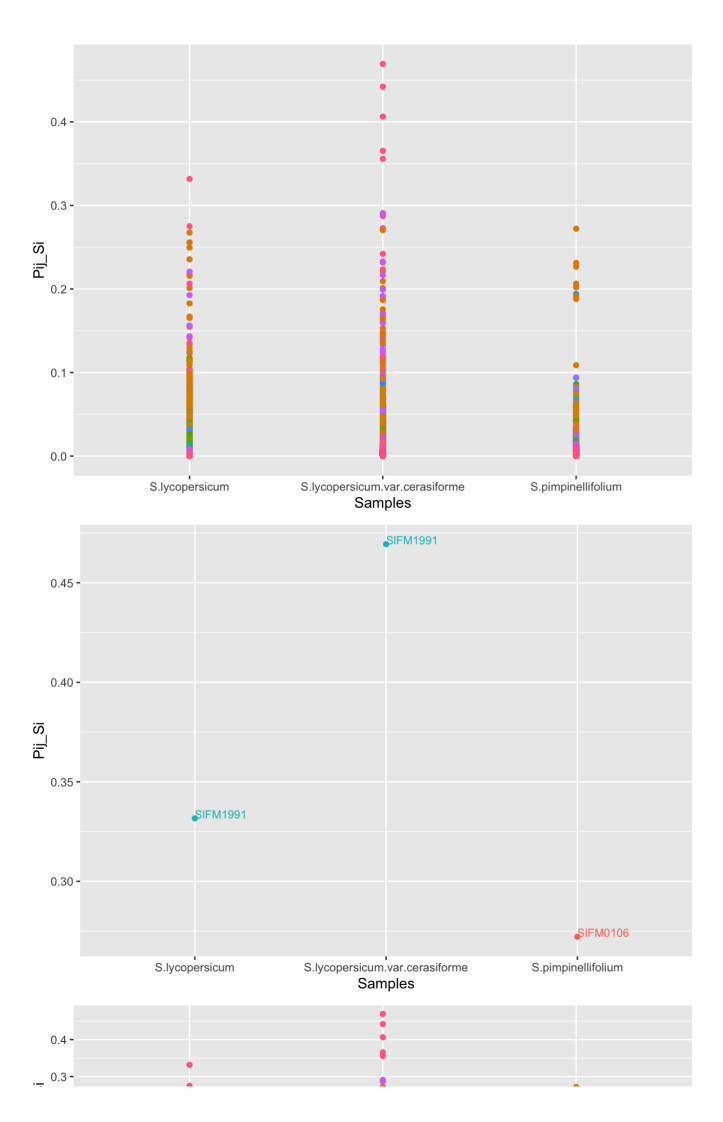
MetliteSpec calculates the contribution of METaboLITE SPECialization factor (Pij.Si) to the Metabolome specialization index.

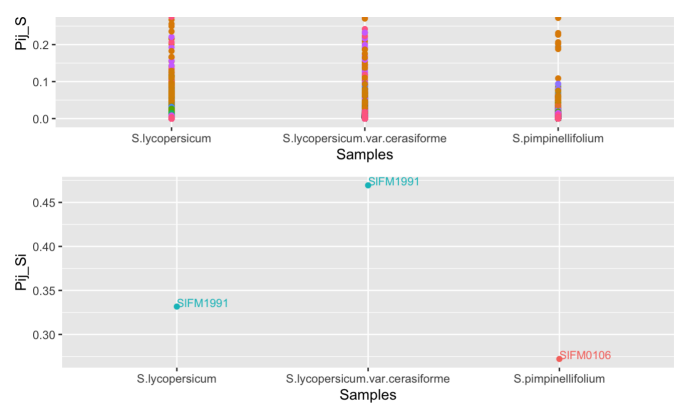
Metabolite specialization factor (Pij.Si) is defined as product of the a metabolite specilization index (Si) and the frequency of the metabolite in a given sample (Pij).

This function, returns a list with 4 objects explained below:

```
MetliteSpec <- MetliteSpec(Data)</pre>
```

```
## [1] "THIS PARAMETER CAN NOT BE EXTRAPOLATED TO OTHER DATA SETS OR SUBSETS"
## # A tibble: 393,960 \times 3
    Samples
                   Compounds
                                Pij Si
## <chr>
                    <chr>
                                 <dbl>
## 1 S.lycopersicum S1FM0001 0.000103
## 2 S.lycopersicum S1FM0002 0.0000200
## 3 S.lycopersicum SlFM0003 0.0000614
## 4 S.lycopersicum S1FM0004 0.000129
## 5 S.lycopersicum S1FM0006 0.000637
## 6 S.lycopersicum S1FM0007 0.000969
## 7 S.lycopersicum S1FM0008 0.000903
## 8 S.lycopersicum S1FM0009 0.0000799
## 9 S.lycopersicum S1FM0010 0.000603
## 10 S.lycopersicum SlFM0011 0.000605
## # ... with 393,950 more rows
## # A tibble: 3 × 3
## # Groups: Samples [3]
##
   Samples
                                  Compounds Pij Si
##
    <chr>
                                  <chr> <dbl>
                                  S1FM1991 0.332
## 1 S.lycopersicum
## 2 S.lycopersicum.var.cerasiforme S1FM1991 0.469
                                  S1FM0106 0.272
## 3 S.pimpinellifolium
```





```
## [[1]]
## TableGrob (2 x 1) "arrange": 2 grobs
           cells
                    name
## 1 1 (1-1,1-1) arrange gtable[layout]
## 2 2 (2-2,1-1) arrange gtable[layout]
##
## [[2]]
## # A tibble: 393,960 × 3
##
      Samples
                     Compounds
                                  Pij_Si
      <chr>
##
                     <chr>
                                   <dbl>
##
   1 S.lycopersicum SlFM0001 0.000103
   2 S.lycopersicum SlFM0002
                               0.0000200
   3 S.lycopersicum SlFM0003
                               0.0000614
## 4 S.lycopersicum S1FM0004
                               0.000129
## 5 S.lycopersicum S1FM0006 0.000637
##
  6 S.lycopersicum SlFM0007 0.000969
## 7 S.lycopersicum S1FM0008 0.000903
## 8 S.lycopersicum S1FM0009
                               0.0000799
## 9 S.lycopersicum SlFM0010
                               0.000603
## 10 S.lycopersicum SlFM0011
                               0.000605
## # ... with 393,950 more rows
##
## [[3]]
## # A tibble: 3 × 3
## # Groups:
               Samples [3]
##
     Samples
                                    Compounds Pij_Si
     <chr>
                                    <chr>
                                                <dbl>
##
## 1 S.lycopersicum
                                    S1FM1991
                                                0.332
## 2 S.lycopersicum.var.cerasiforme S1FM1991
                                                0.469
                                    SlFM0106
## 3 S.pimpinellifolium
                                                0.272
```

This function returns a list with 4 objects:

1. A data frame with the Pij.Si values per species and compound;

View(MetliteSpec[[2]]) allows to observe the contribution of each metabolite in each species to the Dj value.

```
print(MetliteSpec[[2]])
```

```
## # A tibble: 393,960 × 3
##
     Samples
                 Compounds
                                Pij Si
##
     <chr>
                    <chr>
                                  <dbl>
## 1 S.lycopersicum SlFM0001 0.000103
## 2 S.lycopersicum S1FM0002 0.0000200
## 3 S.lycopersicum S1FM0003 0.0000614
## 4 S.lycopersicum S1FM0004 0.000129
## 5 S.lycopersicum S1FM0006 0.000637
## 6 S.lycopersicum S1FM0007 0.000969
## 7 S.lycopersicum S1FM0008 0.000903
## 8 S.lycopersicum S1FM0009 0.0000799
## 9 S.lycopersicum S1FM0010 0.000603
## 10 S.lycopersicum SlFM0011
                              0.000605
## # ... with 393,950 more rows
```

2. A data frame with the highest Pij.Si compound value per species;

View(MetliteSpec[[3]]) extracts the higher Pij.Si between all samples. Hence, indicating which is the metabolite that is shows the higher degree of specificity in the data set under analysis.

NOTE: This functions cluster the samples based on Species. In this particular example where there are more than one accessions per species, this information needs to be interpreted with caution.

```
print(MetliteSpec[[3]])
```

```
## # A tibble: 3 × 3
## # Groups:
             Samples [3]
##
    Samples
                                   Compounds Pij Si
##
    <chr>
                                   <chr>
                                            <dbl>
## 1 S.lycopersicum
                                   SlFM1991
                                              0.332
## 2 S.lycopersicum.var.cerasiforme S1FM1991
                                              0.469
## 3 S.pimpinellifolium
                                   SlFM0106
                                              0.272
```

3. A point plot depicting the Pij.Si value of each species

This plot is a visual representation of the data frame MetliteSpec[[2]]. In our example, it can be observe that the contribution of each metabolite in the specialization of each metabolome. This plot not only provide with a general overview of each metabolite contribution to the Dj, but also facilitate the visualization of some important features such as clustering. The most obvious case happens in S. pimpinellifolium, where two set of metabolite specialization clusters can be observe. Hence, it can be infer that the high Dj value is mostly due to an small amount of highly specific metabolites.

4. A point plot depicting the highest Pij.Si value per species

This plot is a visual representation of the data frame MetliteSpec[[3]]. Here we can observe that the most specialized metabolite in S. lycopersicum and S. lycopersicum var. cersiforme is the same one (SIFM1991), whereas for the wild relative S. pimpinellifolium is SIFM0106.

** Please, be aware that this data indicates the levels of specialization but not the levels of a certain compound **

Metabolic Plasticity Parameters Summary

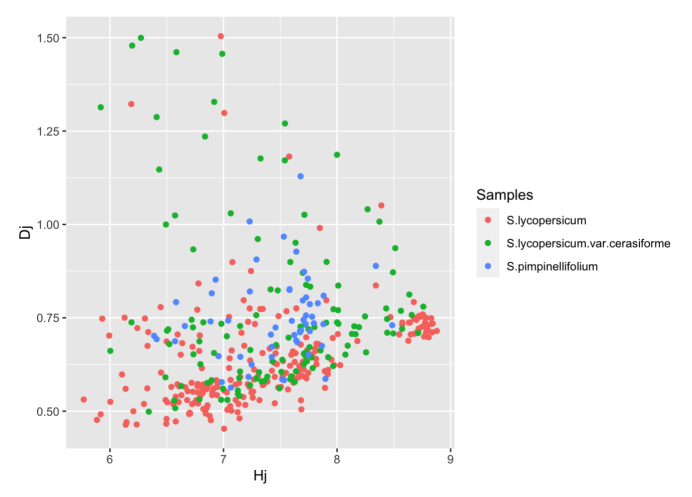
This functions generates a table summarizing the Hj, number of peaks, and Dj parameters per species.

It uses the data frames generated by MetDiv() and MetSpec(), a generates a new data frame that allows the pairwise comparison of the different parameters.

It returns a list with two objects explained below.

```
MetPar <- MetPar(Data)
```

```
## [1] "MetDiv table must be store as Hj, and MetSpec as Dj"
## [[1]]
                                  Hj numb peaks
##
                   Samples
##
            S.lycopersicum 7.660288
                                            948 0.5904608
            S.lycopersicum 7.634306
                                            976 0.6552455
##
     2:
##
            S.lycopersicum 7.597500
                                            963 0.6507864
     3:
     4:
            S.lycopersicum 7.505589
                                            936 0.5651353
##
                                            965 0.7064863
##
     5:
            S.lycopersicum 8.006721
## 398: S.pimpinellifolium 7.879622
                                            980 0.7331459
## 399: S.pimpinellifolium 7.866917
                                            971 0.6747583
## 400: S.pimpinellifolium 7.639788
                                            980 0.6893213
## 401: S.pimpinellifolium 7.881527
                                            966 0.8093060
## 402: S.pimpinellifolium 7.780209
                                            979 0.7529746
##
## [[2]]
```



This function returns two objects:

1. A data frame with all the summarized information.

View(MetPar[[1]]) includes col1: Species; col2: Hj; col3: numb_peaks; col4: Dj.

```
print(MetPar[[1]])
```

```
##
                   Samples
                                  Hj numb peaks
                                                       Dί
                                            948 0.5904608
##
            S.lycopersicum 7.660288
     1:
##
     2:
            S.lycopersicum 7.634306
                                            976 0.6552455
##
            S.lycopersicum 7.597500
                                            963 0.6507864
##
     4:
            S.lycopersicum 7.505589
                                            936 0.5651353
##
     5:
            S.lycopersicum 8.006721
                                            965 0.7064863
## ---
## 398: S.pimpinellifolium 7.879622
                                            980 0.7331459
## 399: S.pimpinellifolium 7.866917
                                            971 0.6747583
## 400: S.pimpinellifolium 7.639788
                                            980 0.6893213
## 401: S.pimpinellifolium 7.881527
                                            966 0.8093060
## 402: S.pimpinellifolium 7.780209
                                            979 0.7529746
```

This data frame can be use to evaluate the statistical significance of the observed differences:

```
# Statistical Analysis

## Extracting Parameters data frame

MetPar_df <- as.data.frame(MetPar[[1]])

## ANOVA analysis

library (ggpubr)

compare_means(Hj ~ Samples, data = MetPar_df)</pre>
```

```
## # A tibble: 3 × 8
##
     .y. group1
                             group2
                                                   p p.adj p.format p.signif method
##
     <chr> <chr>
                             <chr>
                                               <dbl> <dbl> <chr>
                                                                    <chr>
                                                                             <chr>>
## 1 Hj S.lycopersicum S.lycopersicum... 0.0902 0.18 0.090
                                                                    ns
                                                                             Wilco...
## 2 Hj
          S.lycopersicum
                             S.pimpinellifol... 0.0424 0.13 0.042
                                                                    *
                                                                             Wilco...
           S.lycopersicum.v... S.pimpinellifol... 0.949
                                                      0.95 0.949
                                                                             Wilco...
## 3 Hj
                                                                    ns
```

```
compare_means(Dj ~ Samples, data = MetPar_df)
```

```
## # A tibble: 3 × 8
##
    .y. group1
                         group2
                                                    p.adj p.format p.signif method
                                               р
    <chr> <chr>
                         <chr>
                                           <dbl>
                                                    <dbl> <chr>
                                                                   <chr>
                                                                            <chr>
## 1 Dj S.lycopersicum S.lycopersicu... 1.41e-10 3.7e-10 1.4e-10 ****
                                                                            Wilco...
         S.lycopersicum S.pimpinellif... 1.22e-10 3.7e-10 1.2e-10 ****
## 2 Dj
                                                                            Wilco...
## 3 Dj
          S.lycopersicu... S.pimpinellif... 2.84e- 1 2.8e- 1 0.28
                                                                            Wilco...
                                                                   ns
```

2. A plot to visualize the dependency between Hj and Dj.

This point plot shows the dependency between the metabolic diversity (Hj) and the metabolome specialization (Dj) in each sample. In this case there is not a clear general trend. However, this plot suggests that accessions from different species might have a different trend. Thus, while S. lycopersicum var. cerasiforme shows a

tendency to have a more specialized metabolome in those accessions with lower metabolic diversity, there is not a clear correlation in the case of S. lycopersicum.

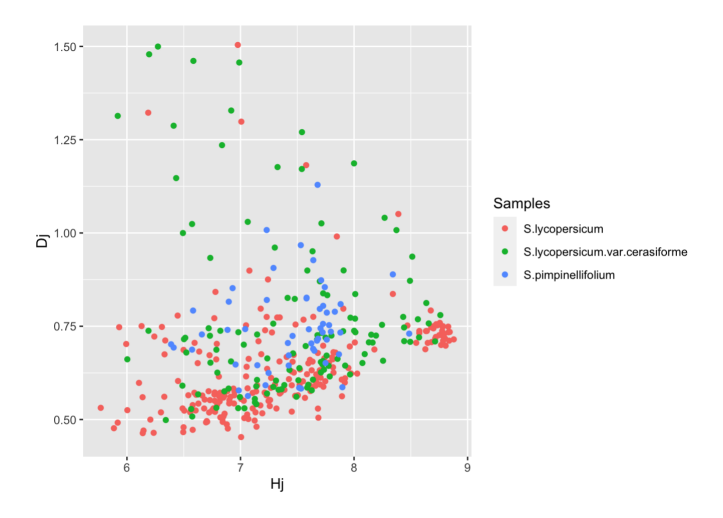
Metabolic Plasticity Statistics

Besides the general statistical methods, MetPlast package includes two extra statistical parameters. MetStats functions generates a table summarizing the Hj, number of peaks, Dj and the divergence associated to each Hj (HRj) and the Kullback–Leibler divergence (Divj). This function takes the data frame generated by Hj <- MetDiv().

This function, returns a list with 2 objects explained below:

```
MetStats <- MetStats(Data)
```

```
## [1] "MePar must be store as MetPar"
## [1] "MetDiv table must be store as Hj, and MetSpec as Dj"
## [[1]]
##
                  Samples
                               Hj numb peaks
                                                    Dϳ
##
         S.lycopersicum 7.660288
                                       948 0.5904608
    1:
##
   2:
           S.lycopersicum 7.634306
                                         976 0.6552455
##
         S.lycopersicum 7.597500
                                         963 0.6507864
   3:
           S.lycopersicum 7.505589
##
                                         936 0.5651353
##
    5:
           S.lycopersicum 8.006721
                                         965 0.7064863
##
## 398: S.pimpinellifolium 7.879622
                                         980 0.7331459
## 399: S.pimpinellifolium 7.866917
                                         971 0.6747583
## 400: S.pimpinellifolium 7.639788
                                         980 0.6893213
## 401: S.pimpinellifolium 7.881527
                                         966 0.8093060
## 402: S.pimpinellifolium 7.780209
                                         979 0.7529746
##
## [[2]]
```



```
##
## [[1]]
##
                                                               Samples
                                                                              Нj
## S..lycopersicum
                                                        S.lycopersicum 7.660288
## S..lycopersicum.1
                                                        S.lycopersicum 7.634306
## S..lycopersicum.2
                                                        S.lycopersicum 7.597500
## S..lycopersicum.3
                                                        S.lycopersicum 7.505589
                                                        S.lycopersicum 8.006721
## S..lycopersicum.4
## S..lycopersicum.5
                                                        S.lycopersicum 7.106506
## S..lycopersicum.6
                                                        S.lycopersicum 7.458565
## S..lycopersicum.7
                                                        S.lycopersicum 7.343298
## S..lycopersicum.8
                                                        S.lycopersicum 7.212685
## S..lycopersicum.9
                                                        S.lycopersicum 7.146789
## S..lycopersicum.10
                                                        S.lycopersicum 7.267376
## S..lycopersicum.11
                                                        S.lycopersicum 7.049118
## S..lycopersicum.12
                                                        S.lycopersicum 7.484532
## S..lycopersicum.13
                                                        S.lycopersicum 7.158365
## S..lycopersicum.14
                                                        S.lycopersicum 7.234720
                                                        S.lycopersicum 7.523865
## S..lycopersicum.15
## S..lycopersicum.16
                                                        S.lycopersicum 7.355212
## S..lycopersicum.17
                                                        S.lycopersicum 6.235320
## S..lycopersicum.18
                                                        S.lycopersicum 8.779836
## S..lycopersicum.19
                                                        S.lycopersicum 6.812498
## S..lycopersicum.20
                                                        S.lycopersicum 8.641071
## S..lycopersicum.21
                                                        S.lycopersicum 6.843324
## S..lycopersicum.22
                                                        S.lycopersicum 8.679555
## S..lycopersicum.23
                                                        S.lycopersicum 6.504687
## S..lycopersicum.24
                                                        S.lycopersicum 8.675500
## S..lycopersicum.25
                                                        S.lycopersicum 6.684690
## S..lycopersicum.26
                                                        S.lycopersicum 8.723681
## S..lycopersicum.27
                                                        S.lycopersicum 6.859786
## S..lycopersicum.28
                                                        S.lycopersicum 8.775858
## S..lycopersicum.29
                                                        S.lycopersicum 6.816496
## S..lycopersicum.30
                                                        S.lycopersicum 7.585474
## S..lycopersicum.31
                                                        S.lycopersicum 6.623053
## S..lycopersicum.32
                                                        S.lycopersicum 7.554839
## S..lycopersicum.33
                                                        S.lycopersicum 7.567647
## S..lycopersicum.34
                                                        S.lycopersicum 8.627878
## S..lycopersicum.35
                                                        S.lycopersicum 6.912129
## S..lycopersicum.36
                                                        S.lycopersicum 8.470343
## S..lycopersicum.37
                                                        S.lycopersicum 6.772992
## S..lycopersicum.38
                                                        S.lycopersicum 7.216697
## S..lycopersicum.39
                                                        S.lycopersicum 6.795200
## S..lycopersicum.40
                                                        S.lycopersicum 6.719219
## S..lycopersicum.41
                                                        S.lycopersicum 6.003581
                                                        S.lycopersicum 7.818837
## S..lycopersicum.42
## S..lycopersicum.43
                                                        S.lycopersicum 7.058827
## S..lycopersicum.44
                                                        S.lycopersicum 6.858452
## S..lycopersicum.45
                                                        S.lycopersicum 6.146057
## S..lycopersicum.46
                                                        S.lycopersicum 8.806567
## S..lycopersicum.47
                                                        S.lycopersicum 6.748497
## S..lycopersicum.48
                                                        S.lycopersicum 7.005981
## S..lycopersicum.49
                                                        S.lycopersicum 6.337293
## S..lycopersicum.50
                                                        S.lycopersicum 8.830915
## S..lycopersicum.51
                                                        S.lycopersicum 6.106062
## S..lycopersicum.52
                                                        S.lycopersicum 8.783894
## S..lycopersicum.53
                                                        S.lycopersicum 6.629203
```

```
## S..lycopersicum.54
                                                        S.lycopersicum 7.520342
## S..lycopersicum.55
                                                        S.lycopersicum 6.888362
                                                        S.lycopersicum 8.766941
## S..lycopersicum.56
## S..lycopersicum.57
                                                        S.lycopersicum 6.841603
## S..lycopersicum.58
                                                        S.lycopersicum 8.720256
## S..lycopersicum.59
                                                        S.lycopersicum 6.696477
## S..lycopersicum.60
                                                        S.lycopersicum 8.682256
## S..lycopersicum.61
                                                        S.lycopersicum 7.069380
## S..lycopersicum.62
                                                        S.lycopersicum 8.782805
                                                        S.lycopersicum 7.257930
## S..lycopersicum.63
## S..lycopersicum.64
                                                        S.lycopersicum 8.878236
## S..lycopersicum.65
                                                        S.lycopersicum 6.706422
## S..lycopersicum.66
                                                        S.lycopersicum 8.633532
## S..lycopersicum.67
                                                        S.lycopersicum 7.303566
## S..lycopersicum.68
                                                        S.lycopersicum 7.230478
## S..lycopersicum.69
                                                        S.lycopersicum 6.754315
## S..lycopersicum.70
                                                        S.lycopersicum 7.640910
## S..lycopersicum.71
                                                        S.lycopersicum 7.032990
## S..lycopersicum.72
                                                        S.lycopersicum 7.323187
## S..lycopersicum.73
                                                        S.lycopersicum 6.942456
## S..lycopersicum.74
                                                        S.lycopersicum 6.769235
## S..lycopersicum.75
                                                        S.lycopersicum 6.137705
## S..lycopersicum.76
                                                        S.lycopersicum 7.048631
## S..lycopersicum.77
                                                        S.lycopersicum 6.822418
## S..lycopersicum.78
                                                        S.lycopersicum 7.727321
## S..lycopersicum.79
                                                        S.lycopersicum 6.578950
## S..lycopersicum.80
                                                        S.lycopersicum 7.727934
## S..lycopersicum.81
                                                        S.lycopersicum 6.609205
## S..lycopersicum.82
                                                        S.lycopersicum 7.836788
                                                        S.lycopersicum 7.191873
## S..lycopersicum.83
## S..lycopersicum.84
                                                        S.lycopersicum 7.811536
## S..lycopersicum.85
                                                        S.lycopersicum 7.228133
## S..lycopersicum.86
                                                        S.lycopersicum 7.028885
## S..lycopersicum.87
                                                        S.lycopersicum 5.918444
## S..lycopersicum.88
                                                        S.lycopersicum 6.730935
## S..lycopersicum.89
                                                        S.lycopersicum 6.495729
                                                        S.lycopersicum 7.973740
## S..lycopersicum.90
## S..lycopersicum.91
                                                        S.lycopersicum 7.132237
## S..lycopersicum.92
                                                        S.lycopersicum 7.610988
## S..lycopersicum.93
                                                        S.lycopersicum 7.124536
## S..lycopersicum.94
                                                        S.lycopersicum 7.696903
## S..lycopersicum.95
                                                        S.lycopersicum 7.451413
## S..lycopersicum.96
                                                        S.lycopersicum 7.667141
## S..lycopersicum.97
                                                        S.lycopersicum 7.005270
## S..lycopersicum.98
                                                        S.lycopersicum 7.700262
## S..lycopersicum.99
                                                        S.lycopersicum 6.878782
## S..lycopersicum.100
                                                        S.lycopersicum 7.814718
## S..lycopersicum.101
                                                        S.lycopersicum 7.107194
## S..lycopersicum.102
                                                        S.lycopersicum 7.949916
                                                        S.lycopersicum 7.615357
## S..lycopersicum.103
## S..lycopersicum.104
                                                        S.lycopersicum 7.612815
## S..lycopersicum.105
                                                        S.lycopersicum 6.556292
## S..lycopersicum.106
                                                        S.lycopersicum 7.891482
## S..lycopersicum.107
                                                        S.lycopersicum 7.481171
## S..lycopersicum.108
                                                        S.lycopersicum 6.540747
## S..lycopersicum.109
                                                        S.lycopersicum 6.723653
## S..lycopersicum.110
                                                        S.lycopersicum 7.062421
## S..lycopersicum.111
                                                        S.lycopersicum 5.993564
```

```
## S..lycopersicum.112
                                                        S.lycopersicum 7.920542
## S..lycopersicum.113
                                                        S.lycopersicum 6.498555
                                                        S.lycopersicum 6.944661
## S..lycopersicum.114
## S..lycopersicum.115
                                                        S.lycopersicum 6.449855
                                                        S.lycopersicum 7.137970
## S..lycopersicum.116
## S..lycopersicum.117
                                                        S.lycopersicum 6.331123
## S..lycopersicum.118
                                                        S.lycopersicum 7.549853
## S..lycopersicum.119
                                                        S.lycopersicum 6.595667
## S..lycopersicum.120
                                                        S.lycopersicum 7.346191
## S..lycopersicum.121
                                                        S.lycopersicum 6.241014
## S..lycopersicum.122
                                                        S.lycopersicum 7.667642
## S..lycopersicum.123
                                                        S.lycopersicum 7.140888
## S..lycopersicum.124
                                                        S.lycopersicum 8.574441
                                                        S.lycopersicum 6.821107
## S..lycopersicum.125
## S..lycopersicum.126
                                                        S.lycopersicum 7.806966
## S..lycopersicum.127
                                                        S.lycopersicum 7.174970
## S..lycopersicum.128
                                                        S.lycopersicum 7.962261
## S..lycopersicum.129
                                                        S.lycopersicum 6.489837
## S..lycopersicum.130
                                                        S.lycopersicum 7.918526
## S..lycopersicum.131
                                                        S.lycopersicum 7.426620
## S..lycopersicum.132
                                                        S.lycopersicum 8.699176
## S..lycopersicum.133
                                                        S.lycopersicum 7.260643
                                                        S.lycopersicum 8.547520
## S..lycopersicum.134
## S..lycopersicum.135
                                                        S.lycopersicum 6.775753
## S..lycopersicum.136
                                                        S.lycopersicum 7.241982
## S..lycopersicum.137
                                                        S.lycopersicum 6.605078
## S..lycopersicum.138
                                                        S.lycopersicum 7.177780
## S..lycopersicum.139
                                                        S.lycopersicum 6.578695
## S..lycopersicum.140
                                                        S.lycopersicum 8.829211
                                                        S.lycopersicum 6.772863
## S..lycopersicum.141
## S..lycopersicum.142
                                                        S.lycopersicum 8.733920
## S..lycopersicum.143
                                                        S.lycopersicum 6.871294
## S..lycopersicum.144
                                                        S.lycopersicum 8.648982
## S..lycopersicum.145
                                                        S.lycopersicum 6.299325
## S..lycopersicum.146
                                                        S.lycopersicum 8.793461
## S..lycopersicum.147
                                                        S.lycopersicum 6.761981
## S..lycopersicum.148
                                                        S.lycopersicum 7.578241
## S..lycopersicum.149
                                                        S.lycopersicum 6.976166
## S..lycopersicum.150
                                                        S.lycopersicum 7.698238
## S..lycopersicum.151
                                                        S.lycopersicum 6.562582
## S..lycopersicum.152
                                                        S.lycopersicum 8.027534
## S..lycopersicum.153
                                                        S.lycopersicum 7.685717
## S..lycopersicum.154
                                                        S.lycopersicum 7.848331
## S..lycopersicum.155
                                                        S.lycopersicum 7.007132
## S..lycopersicum.156
                                                        S.lycopersicum 8.390144
## S..lycopersicum.157
                                                        S.lycopersicum 6.187299
## S..lycopersicum.158
                                                        S.lycopersicum 8.574979
## S..lycopersicum.159
                                                        S.lycopersicum 7.246650
## S..lycopersicum.160
                                                        S.lycopersicum 6.791244
                                                        S.lycopersicum 6.328833
## S..lycopersicum.161
## S..lycopersicum.162
                                                        S.lycopersicum 6.779379
## S..lycopersicum.163
                                                        S.lycopersicum 6.307840
## S..lycopersicum.164
                                                        S.lycopersicum 7.345448
## S..lycopersicum.165
                                                        S.lycopersicum 6.937723
## S..lycopersicum.166
                                                        S.lycopersicum 7.276944
## S..lycopersicum.167
                                                        S.lycopersicum 7.316393
## S..lycopersicum.168
                                                        S.lycopersicum 7.905646
## S..lycopersicum.169
                                                        S.lycopersicum 7.078145
```

```
## S..lycopersicum.170
                                                        S.lycopersicum 8.801558
## S..lycopersicum.171
                                                        S.lycopersicum 6.947051
                                                        S.lycopersicum 8.699245
## S..lycopersicum.172
## S..lycopersicum.173
                                                        S.lycopersicum 7.893651
## S..lycopersicum.174
                                                        S.lycopersicum 8.750224
## S..lycopersicum.175
                                                        S.lycopersicum 6.773273
## S..lycopersicum.176
                                                        S.lycopersicum 6.446566
## S..lycopersicum.177
                                                        S.lycopersicum 6.139174
## S..lycopersicum.178
                                                        S.lycopersicum 7.681014
## S..lycopersicum.179
                                                        S.lycopersicum 6.498631
## S..lycopersicum.180
                                                        S.lycopersicum 7.611420
## S..lycopersicum.181
                                                        S.lycopersicum 6.702809
## S..lycopersicum.182
                                                        S.lycopersicum 7.468607
## S..lycopersicum.183
                                                        S.lycopersicum 6.786288
## S..lycopersicum.184
                                                        S.lycopersicum 7.386818
## S..lycopersicum.185
                                                        S.lycopersicum 6.679732
## S..lycopersicum.186
                                                        S.lycopersicum 6.884268
## S..lycopersicum.187
                                                        S.lycopersicum 5.885123
## S..lycopersicum.188
                                                        S.lycopersicum 8.693773
## S..lycopersicum.189
                                                        S.lycopersicum 6.770354
## S..lycopersicum.190
                                                        S.lycopersicum 7.730071
## S..lycopersicum.191
                                                        S.lycopersicum 6.593576
                                                        S.lycopersicum 7.626841
## S..lycopersicum.192
## S..lycopersicum.193
                                                        S.lycopersicum 6.128924
## S..lycopersicum.194
                                                        S.lycopersicum 7.182723
## S..lycopersicum.195
                                                        S.lycopersicum 5.931644
## S..lycopersicum.196
                                                        S.lycopersicum 8.780563
## S..lycopersicum.197
                                                        S.lycopersicum 6.206225
## S..lycopersicum.198
                                                        S.lycopersicum 8.837345
                                                        S.lycopersicum 5.769194
## S..lycopersicum.199
## S..lycopersicum.200
                                                        S.lycopersicum 7.656205
## S..lycopersicum.201
                                                        S.lycopersicum 6.850896
## S..lycopersicum.202
                                                        S.lycopersicum 8.755437
## S..lycopersicum.203
                                                        S.lycopersicum 6.848644
## S..lycopersicum.204
                                                        S.lycopersicum 8.714379
## S..lycopersicum.205
                                                        S.lycopersicum 6.902092
## S..lycopersicum.206
                                                        S.lycopersicum 8.842611
## S..lycopersicum.207
                                                        S.lycopersicum 6.900378
## S..lycopersicum.208
                                                        S.lycopersicum 8.341728
## S..lycopersicum.209
                                                        S.lycopersicum 7.738101
## S..lycopersicum.210
                                                        S.lycopersicum 7.778636
## S..lycopersicum.211
                                                        S.lycopersicum 6.727493
## S..lycopersicum.212
                                                        S.lycopersicum 7.818723
## S..lycopersicum.213
                                                        S.lycopersicum 6.636305
## S..lycopersicum.214
                                                        S.lycopersicum 7.705315
## S..lycopersicum.215
                                                        S.lycopersicum 7.406269
## S..lycopersicum.216
                                                        S.lycopersicum 8.179071
## S..lycopersicum.217
                                                        S.lycopersicum 7.450397
## S..lycopersicum.218
                                                        S.lycopersicum 7.071918
                                                        S.lycopersicum 7.054074
## S..lycopersicum.219
## S..lycopersicum.220
                                                        S.lycopersicum 7.451526
## S..lycopersicum.221
                                                        S.lycopersicum 7.269544
## S..lycopersicum.222
                                                        S.lycopersicum 7.746451
## S..lycopersicum.223
                                                        S.lycopersicum 7.682045
## S..lycopersicum.224
                                                        S.lycopersicum 7.674575
## S..lycopersicum.225
                                                        S.lycopersicum 6.809461
## S..lycopersicum.226
                                                        S.lycopersicum 7.470007
## S..lycopersicum.227
                                                        S.lycopersicum 6.663730
```

```
## S..lycopersicum.var.cerasiforme
                                       S.lycopersicum.var.cerasiforme 8.246400
## S..lycopersicum.var.cerasiforme.1
                                       S.lycopersicum.var.cerasiforme 7.573731
## S..lycopersicum.var.cerasiforme.2
                                       S.lycopersicum.var.cerasiforme 8.562138
## S..lycopersicum.var.cerasiforme.3
                                       S.lycopersicum.var.cerasiforme 7.509756
## S..lycopersicum.var.cerasiforme.4
                                       S.lycopersicum.var.cerasiforme 7.540030
## S..lycopersicum.var.cerasiforme.5
                                       S.lycopersicum.var.cerasiforme 6.272911
## S..lycopersicum.var.cerasiforme.6
                                       S.lycopersicum.var.cerasiforme 7.541249
## S..lycopersicum.var.cerasiforme.7
                                       S.lycopersicum.var.cerasiforme 6.988863
## S..lycopersicum.var.cerasiforme.8
                                       S.lycopersicum.var.cerasiforme 7.748732
## S..lycopersicum.var.cerasiforme.9
                                       S.lycopersicum.var.cerasiforme 7.028886
## S..lycopersicum.var.cerasiforme.10
                                       S.lycopersicum.var.cerasiforme 7.587645
## S..lycopersicum.var.cerasiforme.11
                                       S.lycopersicum.var.cerasiforme 6.627111
## S..lycopersicum.var.cerasiforme.12
                                       S.lycopersicum.var.cerasiforme 8.255397
## S..lycopersicum.var.cerasiforme.13
                                       S.lycopersicum.var.cerasiforme 7.145635
## S..lycopersicum.var.cerasiforme.14
                                       S.lycopersicum.var.cerasiforme 7.921678
## S..lycopersicum.var.cerasiforme.15
                                       S.lycopersicum.var.cerasiforme 6.916517
## S..lycopersicum.var.cerasiforme.16
                                       S.lycopersicum.var.cerasiforme 7.764194
## S..lycopersicum.var.cerasiforme.17
                                       S.lycopersicum.var.cerasiforme 6.733792
## S..lycopersicum.var.cerasiforme.18
                                       S.lycopersicum.var.cerasiforme 7.462767
## S..lycopersicum.var.cerasiforme.19
                                       S.lycopersicum.var.cerasiforme 6.523009
## S..lycopersicum.var.cerasiforme.20
                                       S.lycopersicum.var.cerasiforme 7.800942
## S..lycopersicum.var.cerasiforme.21
                                       S.lycopersicum.var.cerasiforme 6.342108
## S..lycopersicum.var.cerasiforme.22
                                       S.lycopersicum.var.cerasiforme 7.634289
## S..lycopersicum.var.cerasiforme.23
                                       S.lycopersicum.var.cerasiforme 6.433401
## S..lycopersicum.var.cerasiforme.24
                                       S.lycopersicum.var.cerasiforme 8.130410
## S..lycopersicum.var.cerasiforme.25
                                       S.lycopersicum.var.cerasiforme 6.981187
## S..lycopersicum.var.cerasiforme.26
                                       S.lycopersicum.var.cerasiforme 7.907840
## S..lycopersicum.var.cerasiforme.27
                                       S.lycopersicum.var.cerasiforme 6.493030
## S..lycopersicum.var.cerasiforme.28
                                       S.lycopersicum.var.cerasiforme 8.008759
## S..lycopersicum.var.cerasiforme.29
                                       S.lycopersicum.var.cerasiforme 7.146469
## S..lycopersicum.var.cerasiforme.30
                                       S.lycopersicum.var.cerasiforme 8.373387
## S..lycopersicum.var.cerasiforme.31
                                       S.lycopersicum.var.cerasiforme 6.837266
## S..lycopersicum.var.cerasiforme.32
                                       S.lycopersicum.var.cerasiforme 7.698387
## S..lycopersicum.var.cerasiforme.33
                                       S.lycopersicum.var.cerasiforme 7.721156
## S..lycopersicum.var.cerasiforme.34
                                       S.lycopersicum.var.cerasiforme 7.414730
## S..lycopersicum.var.cerasiforme.35
                                       S.lycopersicum.var.cerasiforme 6.502325
## S..lycopersicum.var.cerasiforme.36
                                       S.lycopersicum.var.cerasiforme 7.477715
## S..lycopersicum.var.cerasiforme.37
                                       S.lycopersicum.var.cerasiforme 7.385626
## S..lycopersicum.var.cerasiforme.38
                                       S.lycopersicum.var.cerasiforme 7.726754
## S..lycopersicum.var.cerasiforme.39
                                       S.lycopersicum.var.cerasiforme 7.361384
## S..lycopersicum.var.cerasiforme.40
                                       S.lycopersicum.var.cerasiforme 8.441620
## S..lycopersicum.var.cerasiforme.41
                                       S.lycopersicum.var.cerasiforme 7.034638
## S..lycopersicum.var.cerasiforme.42
                                       S.lycopersicum.var.cerasiforme 8.268977
## S..lycopersicum.var.cerasiforme.43
                                       S.lycopersicum.var.cerasiforme 6.411177
## S..lycopersicum.var.cerasiforme.44
                                       S.lycopersicum.var.cerasiforme 8.494827
## S..lycopersicum.var.cerasiforme.45
                                       S.lycopersicum.var.cerasiforme 7.139978
## S..lycopersicum.var.cerasiforme.46
                                       S.lycopersicum.var.cerasiforme 8.073650
## S..lycopersicum.var.cerasiforme.47
                                       S.lycopersicum.var.cerasiforme 7.854538
## S..lycopersicum.var.cerasiforme.48
                                       S.lycopersicum.var.cerasiforme 7.335152
                                       S.lycopersicum.var.cerasiforme 7.674044
## S..lycopersicum.var.cerasiforme.49
## S..lycopersicum.var.cerasiforme.50
                                       S.lycopersicum.var.cerasiforme 8.572436
## S..lycopersicum.var.cerasiforme.51
                                       S.lycopersicum.var.cerasiforme 7.596597
## S..lycopersicum.var.cerasiforme.52
                                       S.lycopersicum.var.cerasiforme 8.512637
## S..lycopersicum.var.cerasiforme.53
                                       S.lycopersicum.var.cerasiforme 7.301982
## S..lycopersicum.var.cerasiforme.54
                                       S.lycopersicum.var.cerasiforme 8.093749
## S..lycopersicum.var.cerasiforme.55
                                       S.lycopersicum.var.cerasiforme 7.903863
## S..lycopersicum.var.cerasiforme.56
                                       S.lycopersicum.var.cerasiforme 6.822362
## S..lycopersicum.var.cerasiforme.57
                                       S.lycopersicum.var.cerasiforme 6.565677
```

```
## S..lycopersicum.var.cerasiforme.58
                                       S.lycopersicum.var.cerasiforme 8.011800
## S..lycopersicum.var.cerasiforme.59
                                       S.lycopersicum.var.cerasiforme 7.708064
## S..lycopersicum.var.cerasiforme.60
                                       S.lycopersicum.var.cerasiforme 7.288394
## S..lycopersicum.var.cerasiforme.61
                                       S.lycopersicum.var.cerasiforme 6.994999
## S..lycopersicum.var.cerasiforme.62
                                       S.lycopersicum.var.cerasiforme 8.440443
## S..lycopersicum.var.cerasiforme.63
                                       S.lycopersicum.var.cerasiforme 7.734918
## S..lycopersicum.var.cerasiforme.64
                                       S.lycopersicum.var.cerasiforme 7.968246
## S..lycopersicum.var.cerasiforme.65
                                       S.lycopersicum.var.cerasiforme 8.000733
## S..lycopersicum.var.cerasiforme.66
                                       S.lycopersicum.var.cerasiforme 8.193115
## S..lycopersicum.var.cerasiforme.67
                                       S.lycopersicum.var.cerasiforme 8.163241
## S..lycopersicum.var.cerasiforme.68
                                       S.lycopersicum.var.cerasiforme 7.627431
## S..lycopersicum.var.cerasiforme.69
                                       S.lycopersicum.var.cerasiforme 7.312677
## S..lycopersicum.var.cerasiforme.70
                                       S.lycopersicum.var.cerasiforme 8.636371
## S..lycopersicum.var.cerasiforme.71
                                       S.lycopersicum.var.cerasiforme 6.787616
## S..lycopersicum.var.cerasiforme.72
                                       S.lycopersicum.var.cerasiforme 8.432766
## S..lycopersicum.var.cerasiforme.73
                                       S.lycopersicum.var.cerasiforme 7.431002
## S..lycopersicum.var.cerasiforme.74
                                       S.lycopersicum.var.cerasiforme 7.707559
## S..lycopersicum.var.cerasiforme.75
                                       S.lycopersicum.var.cerasiforme 6.730911
## S..lycopersicum.var.cerasiforme.76
                                       S.lycopersicum.var.cerasiforme 7.233535
## S..lycopersicum.var.cerasiforme.77
                                       S.lycopersicum.var.cerasiforme 6.003286
## S..lycopersicum.var.cerasiforme.78
                                       S.lycopersicum.var.cerasiforme 7.588380
## S..lycopersicum.var.cerasiforme.79
                                       S.lycopersicum.var.cerasiforme 6.573509
## S..lycopersicum.var.cerasiforme.80
                                       S.lycopersicum.var.cerasiforme 7.999890
## S..lycopersicum.var.cerasiforme.81
                                       S.lycopersicum.var.cerasiforme 6.585138
                                       S.lycopersicum.var.cerasiforme 8.151523
## S..lycopersicum.var.cerasiforme.82
## S..lycopersicum.var.cerasiforme.83
                                       S.lycopersicum.var.cerasiforme 6.787499
## S..lycopersicum.var.cerasiforme.84
                                       S.lycopersicum.var.cerasiforme 8.492479
## S..lycopersicum.var.cerasiforme.85
                                       S.lycopersicum.var.cerasiforme 6.979594
## S..lycopersicum.var.cerasiforme.86
                                       S.lycopersicum.var.cerasiforme 7.727769
## S..lycopersicum.var.cerasiforme.87
                                       S.lycopersicum.var.cerasiforme 6.857602
## S..lycopersicum.var.cerasiforme.88
                                       S.lycopersicum.var.cerasiforme 7.326260
## S..lycopersicum.var.cerasiforme.89
                                       S.lycopersicum.var.cerasiforme 6.195313
## S..lycopersicum.var.cerasiforme.90
                                       S.lycopersicum.var.cerasiforme 8.657622
## S..lycopersicum.var.cerasiforme.91
                                       S.lycopersicum.var.cerasiforme 7.138680
## S..lycopersicum.var.cerasiforme.92
                                       S.lycopersicum.var.cerasiforme 8.759808
## S..lycopersicum.var.cerasiforme.93
                                       S.lycopersicum.var.cerasiforme 6.895264
## S..lycopersicum.var.cerasiforme.94
                                       S.lycopersicum.var.cerasiforme 7.775839
## S..lycopersicum.var.cerasiforme.95
                                       S.lycopersicum.var.cerasiforme 7.126231
## S..lycopersicum.var.cerasiforme.96
                                       S.lycopersicum.var.cerasiforme 7.712593
## S..lycopersicum.var.cerasiforme.97
                                       S.lycopersicum.var.cerasiforme 6.918173
## S..lycopersicum.var.cerasiforme.98
                                       S.lycopersicum.var.cerasiforme 7.063768
## S..lycopersicum.var.cerasiforme.99
                                       S.lycopersicum.var.cerasiforme 5.918831
## S..lycopersicum.var.cerasiforme.100 S.lycopersicum.var.cerasiforme 7.518191
## S..lycopersicum.var.cerasiforme.101 S.lycopersicum.var.cerasiforme 7.126954
## S..lycopersicum.var.cerasiforme.102 S.lycopersicum.var.cerasiforme 8.010562
## S..lycopersicum.var.cerasiforme.103 S.lycopersicum.var.cerasiforme 7.716331
## S..lycopersicum.var.cerasiforme.104 S.lycopersicum.var.cerasiforme 7.289213
## S..lycopersicum.var.cerasiforme.105 S.lycopersicum.var.cerasiforme 6.488632
## S..lycopersicum.var.cerasiforme.106 S.lycopersicum.var.cerasiforme 7.638017
## S..lycopersicum.var.cerasiforme.107 S.lycopersicum.var.cerasiforme 6.796175
## S..lycopersicum.var.cerasiforme.108 S.lycopersicum.var.cerasiforme 7.964739
## S..lycopersicum.var.cerasiforme.109 S.lycopersicum.var.cerasiforme 6.735199
## S..lycopersicum.var.cerasiforme.110 S.lycopersicum.var.cerasiforme 7.677396
## S..lycopersicum.var.cerasiforme.111 S.lycopersicum.var.cerasiforme 6.719655
## S..lycopersicum.var.cerasiforme.112 S.lycopersicum.var.cerasiforme 7.235990
## S..lycopersicum.var.cerasiforme.113 S.lycopersicum.var.cerasiforme 6.513351
## S..lycopersicum.var.cerasiforme.114 S.lycopersicum.var.cerasiforme 7.785588
## S..lycopersicum.var.cerasiforme.115 S.lycopersicum.var.cerasiforme 6.189766
```

```
## S..lycopersicum.var.cerasiforme.116 S.lycopersicum.var.cerasiforme 8.713749
## S..lycopersicum.var.cerasiforme.117 S.lycopersicum.var.cerasiforme 6.574938
## S..lycopersicum.var.cerasiforme.118 S.lycopersicum.var.cerasiforme 7.757948
## S..lycopersicum.var.cerasiforme.119 S.lycopersicum.var.cerasiforme 7.492333
## S..pimpinellifolium
                                                   S.pimpinellifolium 7.710207
## S..pimpinellifolium.1
                                                   S.pimpinellifolium 7.830755
## S..pimpinellifolium.2
                                                   S.pimpinellifolium 7.678856
## S..pimpinellifolium.3
                                                   S.pimpinellifolium 7.231682
## S..pimpinellifolium.4
                                                   S.pimpinellifolium 8.341614
## S..pimpinellifolium.5
                                                   S.pimpinellifolium 6.956529
## S..pimpinellifolium.6
                                                   S.pimpinellifolium 7.581924
## S..pimpinellifolium.7
                                                   S.pimpinellifolium 6.984498
## S..pimpinellifolium.8
                                                   S.pimpinellifolium 7.581232
## S..pimpinellifolium.9
                                                   S.pimpinellifolium 7.247196
## S..pimpinellifolium.10
                                                   S.pimpinellifolium 7.290521
## S..pimpinellifolium.11
                                                   S.pimpinellifolium 7.148240
## S..pimpinellifolium.12
                                                   S.pimpinellifolium 7.601886
## S..pimpinellifolium.13
                                                   S.pimpinellifolium 7.424486
## S..pimpinellifolium.14
                                                   S.pimpinellifolium 8.485690
## S..pimpinellifolium.15
                                                   S.pimpinellifolium 7.065124
## S..pimpinellifolium.16
                                                   S.pimpinellifolium 7.795545
## S..pimpinellifolium.17
                                                   S.pimpinellifolium 7.516646
## S..pimpinellifolium.18
                                                   S.pimpinellifolium 7.219950
## S..pimpinellifolium.19
                                                   S.pimpinellifolium 6.573533
## S..pimpinellifolium.20
                                                   S.pimpinellifolium 7.641003
## S..pimpinellifolium.21
                                                   S.pimpinellifolium 7.041364
## S..pimpinellifolium.22
                                                   S.pimpinellifolium 7.748477
## S..pimpinellifolium.23
                                                   S.pimpinellifolium 6.582335
## S..pimpinellifolium.24
                                                   S.pimpinellifolium 7.230464
## S..pimpinellifolium.25
                                                   S.pimpinellifolium 6.896792
## S..pimpinellifolium.26
                                                   S.pimpinellifolium 7.897217
## S..pimpinellifolium.27
                                                   S.pimpinellifolium 6.411262
## S..pimpinellifolium.28
                                                   S.pimpinellifolium 7.424794
## S..pimpinellifolium.29
                                                   S.pimpinellifolium 6.659703
## S..pimpinellifolium.30
                                                   S.pimpinellifolium 7.530833
## S..pimpinellifolium.31
                                                   S.pimpinellifolium 6.930415
                                                   S.pimpinellifolium 7.533007
## S..pimpinellifolium.32
                                                   S.pimpinellifolium 6.388631
## S..pimpinellifolium.33
## S..pimpinellifolium.34
                                                   S.pimpinellifolium 7.683146
## S..pimpinellifolium.35
                                                   S.pimpinellifolium 6.885783
## S..pimpinellifolium.36
                                                   S.pimpinellifolium 7.704399
## S..pimpinellifolium.37
                                                   S.pimpinellifolium 7.417259
## S..pimpinellifolium.38
                                                   S.pimpinellifolium 7.742226
## S..pimpinellifolium.39
                                                   S.pimpinellifolium 7.698313
## S..pimpinellifolium.40
                                                   S.pimpinellifolium 7.673863
## S..pimpinellifolium.41
                                                   S.pimpinellifolium 7.650729
## S..pimpinellifolium.42
                                                   S.pimpinellifolium 7.726455
## S..pimpinellifolium.43
                                                   S.pimpinellifolium 7.723264
## S..pimpinellifolium.44
                                                   S.pimpinellifolium 7.458244
## S..pimpinellifolium.45
                                                   S.pimpinellifolium 7.623584
## S..pimpinellifolium.46
                                                   S.pimpinellifolium 7.760158
## S..pimpinellifolium.47
                                                   S.pimpinellifolium 7.759824
## S..pimpinellifolium.48
                                                   S.pimpinellifolium 7.727816
## S..pimpinellifolium.49
                                                   S.pimpinellifolium 7.879622
## S..pimpinellifolium.50
                                                   S.pimpinellifolium 7.866917
## S..pimpinellifolium.51
                                                   S.pimpinellifolium 7.639788
## S..pimpinellifolium.52
                                                   S.pimpinellifolium 7.881527
## S..pimpinellifolium.53
                                                   S.pimpinellifolium 7.780209
```

##	numb peaks	Dj	HRj	Divj
## Slycopersicum	_ _	0.5904608	8.138887	0.4785987
## Slycopersicum.1	976	0.6552455	8.198506	0.5642006
## Slycopersicum.2	963	0.6507864	7.998197	0.4006972
## Slycopersicum.3		0.5651353		
## Slycopersicum.4		0.7064863		
## Slycopersicum.5		0.5713923		
## Slycopersicum.6		0.6549073		
## Slycopersicum.7		0.6555880		
## Slycopersicum.8		0.5722474		
## Slycopersicum.9		0.5917263		
## Slycopersicum.10		0.5848609		
## Slycopersicum.11		0.6156323		
## Slycopersicum.12		0.7545735		
## Slycopersicum.13		0.7097900		
## Slycopersicum.14		0.6358210		
## Slycopersicum.15		0.6339925		
## Slycopersicum.16		0.5725088		
## Slycopersicum.17		0.4643406		
## Slycopersicum.18		0.7483641		
## Slycopersicum.19		0.5621653		
## Slycopersicum.20		0.7373250		
## Slycopersicum.21		0.4936604		
## Slycopersicum.22		0.7472569		
## Slycopersicum.23		0.5237956		
## Slycopersicum.24		0.7922507		
## Slycopersicum.25		0.5534772		
## Slycopersicum.26		0.7555248		
## Slycopersicum.27		0.5156159		
## Slycopersicum.28		0.7373440		
## Slycopersicum.29		0.5485464		
## Slycopersicum.30		0.6215032		
## Slycopersicum.31		0.6511116		
## Slycopersicum.32		0.7675758		
## Slycopersicum.33		0.5581119		
## Slycopersicum.34		0.6884078		
## Slycopersicum.35		0.5608357		
## Slycopersicum.36		0.7520016		
## Slycopersicum.37		0.5726175		
## Slycopersicum.38		0.7392931		
## Slycopersicum.39		0.5403230		
## Slycopersicum.40		0.5758058		
## Slycopersicum.40		0.5250676		
## Slycopersicum.42		0.6256523		
## Slycopersicum.43		0.5134640		
## Slycopersicum.44		0.5635204		
## Slycopersicum.45		0.4704855		
## Slycopersicum.46		0.6979559		
## Slycopersicum.47		0.5235791		
## Slycopersicum.48		0.5549134		
## Slycopersicum.49		0.7118624		
## Slycopersicum.50		0.7118624		
## Slycopersicum.51		0.5982039		
## Slycopersicum.52		0.7110000		
## Slycopersicum.53		0.5427389		
## Slycopersicum.54		0.5930481		
## Slycopersicum.55		0.4758147		
## Slycopersicum.56		0.6997174		
ππ σιγοορειετομμ.σο	9/3	0.033/1/4	J. 47343Y	0./2029/1

```
948 0.5031300 7.311640 0.4700373
## S..lycopersicum.57
## S..lycopersicum.58
                                               972 0.7213491 9.599394 0.8791383
                                               940 0.4923696 7.176045 0.4795674
## S..lycopersicum.59
## S..lycopersicum.60
                                               974 0.7074899 9.438167 0.7559118
## S..lycopersicum.61
                                               945 0.5013622 7.500505 0.4311252
                                               971 0.7501496 9.623489 0.8406842
## S..lycopersicum.62
## S..lycopersicum.63
                                               949 0.5361074 7.792155 0.5342250
                                               972 0.7148125 9.692477 0.8142419
## S..lycopersicum.64
## S..lycopersicum.65
                                               935 0.4940136 7.205889 0.4994671
## S..lycopersicum.66
                                               970 0.7370900 9.391587 0.7580557
                                               955 0.5939667 7.736988 0.4334213
## S..lycopersicum.67
## S..lycopersicum.68
                                               975 0.7750006 7.785020 0.5545418
## S..lycopersicum.69
                                               955 0.5261784 7.202011 0.4476958
## S..lycopersicum.70
                                               975 0.7752964 8.061340 0.4204304
                                               949 0.5038225 7.393397 0.3604071
## S..lycopersicum.71
## S..lycopersicum.72
                                               976 0.7735060 7.838523 0.5153356
## S..lycopersicum.73
                                               951 0.5429815 7.366137 0.4236814
## S..lycopersicum.74
                                               978 0.7716067 7.414443 0.6452078
                                               948 0.5598335 6.703107 0.5654023
## S..lycopersicum.75
## S..lycopersicum.76
                                               976 0.7524402 7.665784 0.6171527
## S..lycopersicum.77
                                               949 0.5057248 7.318208 0.4957901
## S..lycopersicum.78
                                               975 0.6350228 8.208689 0.4813684
## S..lycopersicum.79
                                               945 0.4723981 7.024569 0.4456192
                                               961 0.6978209 8.422061 0.6941272
## S..lycopersicum.80
## S..lycopersicum.81
                                               949 0.5663917 7.360166 0.7509613
## S..lycopersicum.82
                                               973 0.6793464 8.345482 0.5086937
                                               950 0.5167395 7.643081 0.4512086
## S..lycopersicum.83
                                               974 0.6614821 8.308263 0.4967261
## S..lycopersicum.84
## S..lycopersicum.85
                                               956 0.5649569 7.735310 0.5071776
## S..lycopersicum.86
                                               949 0.5502620 7.585941 0.5570565
## S..lycopersicum.87
                                               948 0.4916697 6.569648 0.6512043
                                               962 0.5520671 7.208452 0.4775171
## S..lycopersicum.88
                                               952 0.4661876 7.031032 0.5353034
## S..lycopersicum.89
## S..lycopersicum.90
                                               956 0.6233337 8.397321 0.4235807
                                               940 0.5192504 7.657984 0.5257472
## S..lycopersicum.91
## S..lycopersicum.92
                                               962 0.5917355 7.941887 0.3308988
## S..lycopersicum.93
                                               946 0.4972369 7.534886 0.4103501
                                               964 0.6193738 8.035372 0.3384693
## S..lycopersicum.94
## S..lycopersicum.95
                                               954 0.5211913 7.814947 0.3635340
                                               960 0.6209685 8.318837 0.6516960
## S..lycopersicum.96
## S..lycopersicum.97
                                               947 0.4529628 7.515658 0.5103881
## S..lycopersicum.98
                                               962 0.5939253 8.232165 0.5319028
                                               938 0.4869629 7.423700 0.5449172
## S..lycopersicum.99
                                               964 0.6400000 8.222312 0.4075940
## S..lycopersicum.100
## S..lycopersicum.101
                                               932 0.5297369 7.558694 0.4514999
## S..lycopersicum.102
                                               960 0.6381791 8.346122 0.3962056
## S..lycopersicum.103
                                               927 0.5763231 8.081440 0.4660827
## S..lycopersicum.104
                                               955 0.5847028 8.181468 0.5686530
                                               936 0.5194232 7.153030 0.5967375
## S..lycopersicum.105
## S..lycopersicum.106
                                               956 0.6070014 8.282561 0.3910795
                                               935 0.5635116 7.970425 0.4892536
## S..lycopersicum.107
## S..lycopersicum.108
                                               960 0.5650778 7.011760 0.4710128
## S..lycopersicum.109
                                               927 0.5188596 7.271566 0.5479123
## S..lycopersicum.110
                                               962 0.5835976 7.520567 0.4581460
## S..lycopersicum.111
                                               970 0.7024119 6.966353 0.9727891
## S..lycopersicum.112
                                               969 0.6105743 8.347229 0.4266876
## S..lycopersicum.113
                                               967 0.6866040 7.314787 0.8162319
## S..lycopersicum.114
                                               961 0.5649626 7.585475 0.6408143
```

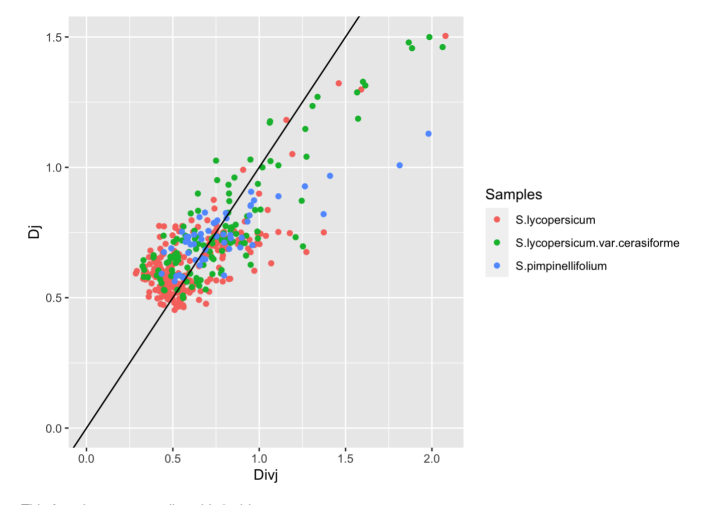
```
968 0.6032375 7.421473 0.9716186
## S..lycopersicum.115
## S..lycopersicum.116
                                               966 0.5753547 7.482493 0.3445228
                                               966 0.6746943 7.281077 0.9499538
## S..lycopersicum.117
## S..lycopersicum.118
                                               967 0.6024629 7.841480 0.2916272
## S..lycopersicum.119
                                               967 0.7054832 7.399979 0.8043123
                                               964 0.5697634 7.687619 0.3414284
## S..lycopersicum.120
## S..lycopersicum.121
                                               966 0.7224168 7.184763 0.9437486
                                               966 0.5993679 8.013125 0.3454826
## S..lycopersicum.122
## S..lycopersicum.123
                                               939 0.4806847 7.672886 0.5319981
## S..lycopersicum.124
                                               974 0.7319669 9.476783 0.9023415
## S..lycopersicum.125
                                               956 0.5717934 7.537962 0.7168548
## S..lycopersicum.126
                                               975 0.6665967 8.343064 0.5360987
## S..lycopersicum.127
                                               948 0.5379260 7.650777 0.4758072
## S..lycopersicum.128
                                               930 0.6957796 8.749095 0.7868340
                                               951 0.5297127 7.054345 0.5645078
## S..lycopersicum.129
## S..lycopersicum.130
                                               959 0.5991943 8.261047 0.3425219
## S..lycopersicum.131
                                               942 0.6082902 7.899053 0.4724325
## S..lycopersicum.132
                                               971 0.7443850 9.448450 0.7492738
                                               937 0.5522983 7.886928 0.6262850
## S..lycopersicum.133
## S..lycopersicum.134
                                               969 0.7055729 9.549198 1.0016786
## S..lycopersicum.135
                                               950 0.5207191 7.298562 0.5228084
                                               975 0.8753492 7.978535 0.7365525
## S..lycopersicum.136
## S..lycopersicum.137
                                               954 0.5243040 7.081468 0.4763909
                                               969 0.7970739 7.785856 0.6080759
## S..lycopersicum.138
## S..lycopersicum.139
                                               956 0.5386493 7.084877 0.5061814
## S..lycopersicum.140
                                               965 0.7489433 9.620478 0.7912665
                                               966 0.5501872 7.222756 0.4498934
## S..lycopersicum.141
                                               972 0.7524761 9.530799 0.7968790
## S..lycopersicum.142
## S..lycopersicum.143
                                               972 0.5759775 7.324221 0.4529272
                                               971 0.7053634 9.525468 0.8764862
## S..lycopersicum.144
## S..lycopersicum.145
                                               963 0.5192145 6.855125 0.5558000
## S..lycopersicum.146
                                               970 0.7294402 9.610405 0.8169440
                                               965 0.5298228 7.233269 0.4712881
## S..lycopersicum.147
## S..lycopersicum.148
                                               963 1.1816985 8.735391 1.1571503
                                               930 1.5039993 9.054620 2.0784533
## S..lycopersicum.149
## S..lycopersicum.150
                                               965 0.6320055 8.118438 0.4202008
## S..lycopersicum.151
                                               928 0.5230619 7.272863 0.7102807
## S..lycopersicum.152
                                               968 0.6231309 8.522659 0.4951251
                                               933 0.5048580 8.144046 0.4583289
## S..lycopersicum.153
                                               961 0.9905796 8.755258 0.9069278
## S..lycopersicum.154
## S..lycopersicum.155
                                               935 1.2983658 8.597548 1.5904164
## S..lycopersicum.156
                                               971 1.0508405 9.581774 1.1916296
                                               959 1.3223330 7.647729 1.4604301
## S..lycopersicum.157
                                               961 0.7373307 9.613627 1.0386483
## S..lycopersicum.158
## S..lycopersicum.159
                                               953 0.5497914 7.869129 0.6224789
## S..lycopersicum.160
                                               974 0.7028047 7.497678 0.7064345
## S..lycopersicum.161
                                               961 0.5610008 7.028634 0.6998012
                                               968 0.8420546 7.520353 0.7409742
## S..lycopersicum.162
## S..lycopersicum.163
                                               952 0.7481934 7.096812 0.7889728
## S..lycopersicum.164
                                               975 0.7736643 7.793976 0.4485280
                                               948 0.5828554 7.384431 0.4467085
## S..lycopersicum.165
## S..lycopersicum.166
                                               974 0.7334046 7.701713 0.4247689
                                               957 0.5295414 7.715566 0.3991729
## S..lycopersicum.167
                                               952 0.7970399 8.605513 0.6998668
## S..lycopersicum.168
                                               930 0.8990922 8.077293 0.9991487
## S..lycopersicum.169
## S..lycopersicum.170
                                               969 0.7170233 9.568721 0.7671623
## S..lycopersicum.171
                                               961 0.5750825 7.408634 0.4615830
## S..lycopersicum.172
                                               973 0.7499796 9.593551 0.8943058
```

```
938 0.5623626 8.682499 0.7888473
## S..lycopersicum.173
## S..lycopersicum.174
                                               973 0.7261392 9.456118 0.7058936
                                               961 0.5249906 7.195590 0.4223166
## S..lycopersicum.175
## S..lycopersicum.176
                                               973 0.7785476 7.198376 0.7518093
## S..lycopersicum.177
                                               952 0.4635083 6.701392 0.5622182
                                               973 0.6783120 8.376561 0.6955476
## S..lycopersicum.178
## S..lycopersicum.179
                                               948 0.4792853 7.007628 0.5089969
                                               975 0.6599620 8.285782 0.6743619
## S..lycopersicum.180
## S..lycopersicum.181
                                               944 0.4957701 7.238862 0.5360529
                                               968 0.6731636 7.909916 0.4413087
## S..lycopersicum.182
## S..lycopersicum.183
                                               938 0.6612581 7.505269 0.7189814
## S..lycopersicum.184
                                               967 0.5794554 7.786588 0.3997693
## S..lycopersicum.185
                                               946 0.5296416 7.276045 0.5963133
## S..lycopersicum.186
                                               959 0.5762479 7.392188 0.5079193
                                               948 0.4766910 6.577197 0.6920745
## S..lycopersicum.187
## S..lycopersicum.188
                                               969 0.7454829 9.701925 1.0081517
## S..lycopersicum.189
                                               972 0.5672483 7.362003 0.5916487
## S..lycopersicum.190
                                               962 0.5879047 8.196403 0.4663318
                                               971 0.5718002 7.417627 0.8240510
## S..lycopersicum.191
## S..lycopersicum.192
                                               939 0.6319494 8.696176 1.0693355
                                               965 0.7504507 7.502915 1.3739918
## S..lycopersicum.193
## S..lycopersicum.194
                                               934 0.6751375 8.455808 1.2730842
## S..lycopersicum.195
                                               964 0.7475144 7.108770 1.1771265
                                               975 0.7246994 9.681718 0.9011546
## S..lycopersicum.196
## S..lycopersicum.197
                                               950 0.4997717 6.770024 0.5637994
## S..lycopersicum.198
                                               975 0.7113151 9.589109 0.7517636
## S..lycopersicum.199
                                               945 0.5313042 6.384244 0.6150497
                                               964 0.6037747 7.994363 0.3381587
## S..lycopersicum.200
                                               948 0.5092343 7.302578 0.4516821
## S..lycopersicum.201
## S..lycopersicum.202
                                               972 0.7590863 9.506023 0.7505858
## S..lycopersicum.203
                                               965 0.5587463 7.332120 0.4834762
## S..lycopersicum.204
                                               962 0.7167420 9.612630 0.8982513
                                               961 0.5518292 7.343060 0.4409688
## S..lycopersicum.205
## S..lycopersicum.206
                                               971 0.7346322 9.626152 0.7835412
                                               962 0.5431059 7.419539 0.5191604
## S..lycopersicum.207
## S..lycopersicum.208
                                               967 0.8365345 9.390747 1.0490194
## S..lycopersicum.209
                                               966 0.6639805 8.426351 0.6882506
## S..lycopersicum.210
                                               961 0.6522061 8.162469 0.3838328
                                               963 0.6723903 7.444038 0.7165453
## S..lycopersicum.211
                                               962 0.6805089 8.188807 0.3700840
## S..lycopersicum.212
## S..lycopersicum.213
                                               964 0.6821259 7.397514 0.7612087
## S..lycopersicum.214
                                               966 0.6119802 8.036083 0.3307676
                                               979 0.6676956 7.852241 0.4459722
## S..lycopersicum.215
                                               965 0.6877482 8.606767 0.4276952
## S..lycopersicum.216
## S..lycopersicum.217
                                               978 0.6290179 7.817303 0.3669063
## S..lycopersicum.218
                                               956 0.6625812 7.861828 0.7899101
## S..lycopersicum.219
                                               979 0.6413267 7.652402 0.5983282
                                               963 0.5918398 7.798189 0.3466631
## S..lycopersicum.220
## S..lycopersicum.221
                                               980 0.6115085 7.662526 0.3929821
## S..lycopersicum.222
                                               960 0.6026389 8.186664 0.4402124
                                               931 0.5292266 8.226135 0.5440906
## S..lycopersicum.223
## S..lycopersicum.224
                                               965 0.6119666 8.104267 0.4296920
## S..lycopersicum.225
                                               962 0.6151426 7.576872 0.7674113
                                               947 0.6258325 7.961623 0.4916163
## S..lycopersicum.226
                                               963 0.5643220 7.229438 0.5657073
## S..lycopersicum.227
## S..lycopersicum.var.cerasiforme
                                               968 0.7537789 9.236042 0.9896418
## S..lycopersicum.var.cerasiforme.1
                                               917 0.6969255 8.827005 1.2532738
## S..lycopersicum.var.cerasiforme.2
                                               974 0.7687510 9.396153 0.8340150
```

```
972 0.6052519 8.004737 0.4949817
## S..lycopersicum.var.cerasiforme.3
## S..lycopersicum.var.cerasiforme.4
                                               962 1.1714719 8.600896 1.0608664
                                               942 1.4996195 8.258420 1.9855089
## S..lycopersicum.var.cerasiforme.5
## S..lycopersicum.var.cerasiforme.6
                                               963 1.2702673 8.878952 1.3377024
## S..lycopersicum.var.cerasiforme.7
                                               939 1.4568652 8.873801 1.8849382
                                               968 0.7194258 8.301371 0.5526399
## S..lycopersicum.var.cerasiforme.8
## S..lycopersicum.var.cerasiforme.9
                                               962 0.7006243 7.706561 0.6776747
                                               966 0.5855882 7.995245 0.4076003
## S..lycopersicum.var.cerasiforme.10
## S..lycopersicum.var.cerasiforme.11
                                               967 0.5674717 7.287854 0.6607431
                                               961 0.6575494 8.785524 0.5301269
## S..lycopersicum.var.cerasiforme.12
                                               964 0.6061305 7.927946 0.7823112
## S..lycopersicum.var.cerasiforme.13
## S..lycopersicum.var.cerasiforme.14
                                               970 0.6445452 8.451941 0.5302635
## S..lycopersicum.var.cerasiforme.15
                                               967 0.6557177 7.641191 0.7246747
                                               950 0.8332885 8.410273 0.6460793
## S..lycopersicum.var.cerasiforme.16
                                               962 0.9331857 7.555968 0.8221763
## S..lycopersicum.var.cerasiforme.17
                                               958 0.6772295 8.176441 0.7136738
## S..lycopersicum.var.cerasiforme.18
## S..lycopersicum.var.cerasiforme.19
                                               970 0.6795396 7.307655 0.7846460
## S..lycopersicum.var.cerasiforme.20
                                               975 0.7250614 8.323909 0.5229670
                                               950 0.4986512 6.901717 0.5596090
## S..lycopersicum.var.cerasiforme.21
## S..lycopersicum.var.cerasiforme.22
                                               952 0.9509335 8.390704 0.7564151
                                               969 1.1470865 7.700274 1.2668736
## S..lycopersicum.var.cerasiforme.23
                                               954 0.7069287 9.027171 0.8967613
## S..lycopersicum.var.cerasiforme.24
                                               971 0.7340218 7.738563 0.7573764
## S..lycopersicum.var.cerasiforme.25
                                               952 0.8996585 8.732986 0.8251460
## S..lycopersicum.var.cerasiforme.26
## S..lycopersicum.var.cerasiforme.27
                                               968 0.9998356 7.511625 1.0185943
                                               953 0.7703608 8.852255 0.8434956
## S..lycopersicum.var.cerasiforme.28
## S..lycopersicum.var.cerasiforme.29
                                               974 0.7279188 7.876808 0.7303394
                                               973 1.0075799 9.484457 1.1110699
## S..lycopersicum.var.cerasiforme.30
## S..lycopersicum.var.cerasiforme.31
                                               953 1.2353408 8.145789 1.3085231
                                               978 0.8704439 8.525107 0.8267205
## S..lycopersicum.var.cerasiforme.32
## S..lycopersicum.var.cerasiforme.33
                                               957 0.6479745 8.456670 0.7355137
                                               975 0.8260128 8.235703 0.8209731
## S..lycopersicum.var.cerasiforme.34
                                               951 0.7153908 7.349379 0.8470539
## S..lycopersicum.var.cerasiforme.35
                                               977 0.8233087 8.081301 0.6035862
## S..lycopersicum.var.cerasiforme.36
                                               953 0.5923330 7.985873 0.6002470
## S..lycopersicum.var.cerasiforme.37
## S..lycopersicum.var.cerasiforme.38
                                               962 0.6569643 8.212672 0.4859180
                                               953 0.5811589 7.914165 0.5527809
## S..lycopersicum.var.cerasiforme.39
                                               975 0.7100856 9.274565 0.8329450
## S..lycopersicum.var.cerasiforme.40
                                               954 0.5301576 7.559740 0.5251017
## S..lycopersicum.var.cerasiforme.41
## S..lycopersicum.var.cerasiforme.42
                                               973 1.0406881 9.542511 1.2735339
                                               949 1.2874582 7.977900 1.5667230
## S..lycopersicum.var.cerasiforme.43
## S..lycopersicum.var.cerasiforme.44
                                               975 0.7081934 9.223670 0.7288436
                                               956 0.5411444 7.750135 0.6101571
## S..lycopersicum.var.cerasiforme.45
                                               963 0.6515058 8.578374 0.5047234
## S..lycopersicum.var.cerasiforme.46
## S..lycopersicum.var.cerasiforme.47
                                               979 0.6627262 8.243453 0.3889156
                                               965 0.5797492 7.667168 0.3320168
## S..lycopersicum.var.cerasiforme.48
## S..lycopersicum.var.cerasiforme.49
                                               979 0.7141014 8.178695 0.5046507
                                               975 0.7202338 9.354795 0.7823598
## S..lycopersicum.var.cerasiforme.50
                                               925 0.5932004 8.375199 0.7786022
## S..lycopersicum.var.cerasiforme.51
## S..lycopersicum.var.cerasiforme.52
                                               969 0.9365257 9.505124 0.9924865
## S..lycopersicum.var.cerasiforme.53
                                               954 0.9608663 8.158535 0.8565530
## S..lycopersicum.var.cerasiforme.54
                                               968 0.6753713 8.687090 0.5933410
## S..lycopersicum.var.cerasiforme.55
                                               980 0.7367563 8.558995 0.6551317
                                               977 0.7378607 7.395557 0.5731948
## S..lycopersicum.var.cerasiforme.56
                                               955 0.5281607 7.017708 0.4520311
## S..lycopersicum.var.cerasiforme.57
## S..lycopersicum.var.cerasiforme.58
                                               960 0.7339548 8.753165 0.7413649
                                               934 0.6262704 8.658632 0.9505684
## S..lycopersicum.var.cerasiforme.59
## S..lycopersicum.var.cerasiforme.60
                                               968 0.7569056 7.913684 0.6252897
```

```
956 0.5602740 7.634631 0.6396316
## S..lycopersicum.var.cerasiforme.61
## S..lycopersicum.var.cerasiforme.62
                                               971 0.7467004 9.234711 0.7942674
                                               975 0.6334332 8.199966 0.4650475
## S..lycopersicum.var.cerasiforme.63
## S..lycopersicum.var.cerasiforme.64
                                               960 0.7729225 8.529797 0.5615514
## S..lycopersicum.var.cerasiforme.65
                                               979 0.7379073 8.447164 0.4464305
                                               960 0.7250003 8.918481 0.7253657
## S..lycopersicum.var.cerasiforme.66
## S..lycopersicum.var.cerasiforme.67
                                               979 0.7062348 8.811541 0.6483006
                                               969 0.5783177 7.983223 0.3557921
## S..lycopersicum.var.cerasiforme.68
## S..lycopersicum.var.cerasiforme.69
                                               978 0.6042960 7.728577 0.4159003
                                               971 0.8123046 9.566664 0.9302928
## S..lycopersicum.var.cerasiforme.70
                                               969 0.6870241 7.422251 0.6346349
## S..lycopersicum.var.cerasiforme.71
## S..lycopersicum.var.cerasiforme.72
                                               974 0.7750193 9.238035 0.8052692
## S..lycopersicum.var.cerasiforme.73
                                               963 0.6330352 7.947958 0.5169567
                                               965 0.6540804 8.095505 0.3879457
## S..lycopersicum.var.cerasiforme.74
                                               962 0.7244876 7.550989 0.8200779
## S..lycopersicum.var.cerasiforme.75
                                               955 0.5697011 7.660242 0.4267072
## S..lycopersicum.var.cerasiforme.76
## S..lycopersicum.var.cerasiforme.77
                                               970 0.6614596 6.926916 0.9236296
## S..lycopersicum.var.cerasiforme.78
                                               965 0.8993586 8.233278 0.6448984
                                               971 1.0240058 7.638637 1.0651273
## S..lycopersicum.var.cerasiforme.79
## S..lycopersicum.var.cerasiforme.80
                                               968 1.1865185 9.572334 1.5724437
                                               931 1.4611918 8.646931 2.0617931
## S..lycopersicum.var.cerasiforme.81
                                               973 0.7273327 9.143684 0.9921602
## S..lycopersicum.var.cerasiforme.82
                                               956 0.5314337 7.477617 0.6901181
## S..lycopersicum.var.cerasiforme.83
                                               967 0.8718138 9.738484 1.2460046
## S..lycopersicum.var.cerasiforme.84
## S..lycopersicum.var.cerasiforme.85
                                               960 0.5304535 7.427866 0.4482723
                                               944 0.8381775 8.735205 1.0074360
## S..lycopersicum.var.cerasiforme.86
## S..lycopersicum.var.cerasiforme.87
                                               944 0.5755612 7.494057 0.6364550
                                               960 1.1766120 8.389277 1.0630170
## S..lycopersicum.var.cerasiforme.88
## S..lycopersicum.var.cerasiforme.89
                                               943 1.4788888 8.061115 1.8658028
                                               974 0.7576204 9.491935 0.8343134
## S..lycopersicum.var.cerasiforme.90
## S..lycopersicum.var.cerasiforme.91
                                               967 0.5889741 7.639703 0.5010225
                                               969 0.7799142 9.623514 0.8637061
## S..lycopersicum.var.cerasiforme.92
                                               956 0.5829916 7.385124 0.4898606
## S..lycopersicum.var.cerasiforme.93
                                               965 0.6439007 8.105932 0.3300926
## S..lycopersicum.var.cerasiforme.94
                                               968 0.5552301 7.560528 0.4342966
## S..lycopersicum.var.cerasiforme.95
## S..lycopersicum.var.cerasiforme.96
                                               969 1.0257524 8.462604 0.7500107
                                               939 1.3282145 8.518853 1.6006793
## S..lycopersicum.var.cerasiforme.97
                                               941 1.0297877 8.012790 0.9490222
## S..lycopersicum.var.cerasiforme.98
                                               935 1.3137815 7.533378 1.6145473
## S..lycopersicum.var.cerasiforme.99
## S..lycopersicum.var.cerasiforme.100
                                               953 0.6377581 7.993778 0.4755872
                                               936 0.5459442 7.779721 0.6527672
## S..lycopersicum.var.cerasiforme.101
## S..lycopersicum.var.cerasiforme.102
                                               960 0.8362632 8.986803 0.9762410
                                               938 0.7320868 8.927066 1.2107342
## S..lycopersicum.var.cerasiforme.103
## S..lycopersicum.var.cerasiforme.104
                                               955 0.5874155 7.706585 0.4173720
## S..lycopersicum.var.cerasiforme.105
                                               967 0.5907276 7.217809 0.7291766
                                               960 0.6068645 7.971759 0.3337418
## S..lycopersicum.var.cerasiforme.106
## S..lycopersicum.var.cerasiforme.107
                                               970 0.6256628 7.473583 0.6774071
                                               964 0.6208766 8.289360 0.3246207
## S..lycopersicum.var.cerasiforme.108
                                               966 0.6523424 7.462910 0.7277108
## S..lycopersicum.var.cerasiforme.109
## S..lycopersicum.var.cerasiforme.110
                                               966 0.7260431 8.305203 0.6278076
## S..lycopersicum.var.cerasiforme.111
                                               969 0.7446964 7.586308 0.8666527
## S..lycopersicum.var.cerasiforme.112
                                               963 0.6637814 7.747767 0.5117766
                                               966 0.7190597 7.314685 0.8013340
## S..lycopersicum.var.cerasiforme.113
                                               953 0.6154262 8.369825 0.5842371
## S..lycopersicum.var.cerasiforme.114
                                               966 0.7378442 7.115033 0.9252667
## S..lycopersicum.var.cerasiforme.115
## S..lycopersicum.var.cerasiforme.116
                                               972 0.7093462 9.629926 0.9161762
                                               945 0.5080943 7.133338 0.5583999
## S..lycopersicum.var.cerasiforme.117
## S..lycopersicum.var.cerasiforme.118
                                               959 0.6713670 8.280034 0.5220861
```

```
933 0.5610667 8.072965 0.5806319
## S..lycopersicum.var.cerasiforme.119
## S..pimpinellifolium
                                               971 0.8732486 8.679871 0.9696643
                                               979 0.7889410 8.576990 0.7462348
## S..pimpinellifolium.1
## S..pimpinellifolium.2
                                               972 1.1290247 9.659345 1.9804887
## S..pimpinellifolium.3
                                               947 0.8204324 8.604478 1.3727956
## S..pimpinellifolium.4
                                               973 0.8889949 9.452940 1.1113255
## S..pimpinellifolium.5
                                               955 0.6474024 7.644390 0.6878618
## S..pimpinellifolium.6
                                               977 0.8265961 8.267652 0.6857284
## S..pimpinellifolium.7
                                               948 0.5779530 7.544584 0.5600859
## S..pimpinellifolium.8
                                               978 0.8245720 8.388494 0.8072625
                                               952 0.6248393 7.903113 0.6559166
## S..pimpinellifolium.9
## S..pimpinellifolium.10
                                               978 0.9062550 8.243501 0.9529798
## S..pimpinellifolium.11
                                               950 0.6455030 7.818290 0.6700497
                                               965 0.7418983 8.225056 0.6231701
## S..pimpinellifolium.12
## S..pimpinellifolium.13
                                               953 0.6447613 8.055610 0.6311235
## S..pimpinellifolium.14
                                               968 0.7301707 9.384371 0.8986810
## S..pimpinellifolium.15
                                               960 0.5631352 7.575669 0.5105450
## S..pimpinellifolium.16
                                               965 0.7353920 8.548611 0.7530654
## S..pimpinellifolium.17
                                               940 0.5851380 8.312880 0.7962346
## S..pimpinellifolium.18
                                               963 0.5918915 7.654739 0.4347889
                                               966 0.6872583 7.399631 0.8260978
## S..pimpinellifolium.19
## S..pimpinellifolium.20
                                               954 0.9271321 8.905532 1.2645289
                                               969 0.7424570 7.833612 0.7922481
## S..pimpinellifolium.21
## S..pimpinellifolium.22
                                               956 0.6514070 8.416892 0.6684147
## S..pimpinellifolium.23
                                               967 0.7920300 7.514326 0.9319916
## S..pimpinellifolium.24
                                               956 1.0078746 9.043708 1.8132443
                                               968 0.8157403 7.840475 0.9436830
## S..pimpinellifolium.25
                                               958 0.5865572 8.435105 0.5378880
## S..pimpinellifolium.26
## S..pimpinellifolium.27
                                               967 0.6929526 7.301428 0.8901660
                                               963 0.6720555 8.014036 0.5892413
## S..pimpinellifolium.28
## S..pimpinellifolium.29
                                               964 0.7280408 7.495250 0.8355468
## S..pimpinellifolium.30
                                               953 0.9673377 8.940989 1.4101564
## S..pimpinellifolium.31
                                               965 0.8521629 7.880095 0.9496797
## S..pimpinellifolium.32
                                               958 0.5829946 8.053142 0.5201356
## S..pimpinellifolium.33
                                               968 0.7016572 7.349098 0.9604673
## S..pimpinellifolium.34
                                               966 0.7165884 8.269958 0.5868119
                                               969 0.7403035 7.718521 0.8327380
## S..pimpinellifolium.35
                                               965 0.7446277 8.366679 0.6622800
## S..pimpinellifolium.36
                                               980 0.7051185 8.039445 0.6221864
## S..pimpinellifolium.37
## S..pimpinellifolium.38
                                               966 0.8548290 8.693584 0.9513581
## S..pimpinellifolium.39
                                               980 0.7964746 8.455888 0.7575749
## S..pimpinellifolium.40
                                               962 0.7113957 8.471555 0.7976919
## S..pimpinellifolium.41
                                               977 0.6843306 8.339876 0.6891474
## S..pimpinellifolium.42
                                               963 0.7563027 8.432386 0.7059309
## S..pimpinellifolium.43
                                               980 0.7335707 8.313210 0.5899457
                                               970 0.7240603 8.123856 0.6656119
## S..pimpinellifolium.44
## S..pimpinellifolium.45
                                               980 0.7040240 8.226342 0.6027581
                                               970 0.7864834 8.496963 0.7368052
## S..pimpinellifolium.46
                                               980 0.7141286 8.333907 0.5740827
## S..pimpinellifolium.47
## S..pimpinellifolium.48
                                               969 0.8046829 8.538407 0.8105908
## S..pimpinellifolium.49
                                               980 0.7331459 8.458192 0.5785702
## S..pimpinellifolium.50
                                               971 0.6747583 8.314790 0.4478731
## S..pimpinellifolium.51
                                               980 0.6893213 8.130422 0.4906336
## S..pimpinellifolium.52
                                               966 0.8093060 8.535707 0.6541799
                                               979 0.7529746 8.332928 0.5527190
## S..pimpinellifolium.53
##
## [[2]]
```



This function, returns a list with 2 objects:

- 1. A data frame including the species related metabolic parameters, and two statistical parameters:
- a. HRj measures the divergence with respect to the whole average metabolome. HRj will be equal to or larger than the corresponding Hj.
- b. Divj is define as the Kullback–Leibler divergence of the sample j. Divj measures how much a given sample j departs from the corresponding metabolome distribution of the whole system.
- 2. A point plot showing Metabolome Specialization (Dj) vs Divergence (Divj).

This plot allows to observe the different specialization strategies of each sample. Samples with Dj > Divj are above the black line that marks Dj=Divj, whereas samples with Dj < Divj are below that line. Samples with Dj > Divj have a specialization strategy that consists mainly of accumulating highly specialized metabolites, whereas samples with Dj < Divj achieve their specialization by accumulating at higher or lower levels metabolites that are, on average, accumulating in the whole system. The distance of each point (sample) to the line Divj = Dj denotes how extreme is the specialization strategy.