Metabolomic Data Analysis with MetaboAnalyst 6.0

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1 Data Processing and Normalization

1.1 Reading and Processing the Raw Data

MetaboAnalyst accepts a variety of data types generated in metabolomic studies, including compound concentration data, binned NMR/MS spectra data, NMR/MS peak list data, as well as MS spectra (NetCDF, mzXML, mzDATA). Users need to specify the data types when uploading their data in order for MetaboAnalyst to select the correct algorithm to process them. Table 1 summarizes the result of the data processing steps.

1.1.1 Reading Peak Intensity Table

The peak intensity table should be uploaded in comma separated values (.csv) format. Samples can be in rows or columns, with class labels immediately following the sample IDs.

Samples are in rows and features in columns The uploaded file is in comma separated values (.csv) format. The uploaded data file contains 18 (samples) by 172 (peaks(mz/rt)) data matrix.

1.1.2 Data Integrity Check

Before data analysis, a data integrity check is performed to make sure that all the necessary information has been collected. The class labels must be present and contain only two classes. If samples are paired, the class label must be from -n/2 to -1 for one group, and 1 to n/2 for the other group (n is the sample number and must be an even number). Class labels with same absolute value are assumed to be pairs. Compound concentration or peak intensity values should all be non-negative numbers. By default, all missing values, zeros and negative values will be replaced by the half of the minimum positive value found within the data (see next section)

1.1.3 Missing value imputations

Too many zeroes or missing values will cause difficulties for downstream analysis. MetaboAnalyst offers several different methods for this purpose. The default method replaces all the missing and zero values with a small values (the half of the minimum positive values in the original data) assuming to be the detection limit. The assumption of this approach is that most missing values are caused by low abundance metabolites (i.e. below the detection limit). In addition, since zero values may cause problem for data normalization (i.e. log), they are also replaced with this small value. User can also specify other methods, such as replace by mean/median, or use K-Nearest Neighbours (KNN), Probabilistic PCA (PPCA), Bayesian PCA (BPCA) method, Singular Value Decomposition (SVD) method to impute the missing values ¹. Please choose the one that is the most appropriate for your data.

¹Stacklies W, Redestig H, Scholz M, Walther D, Selbig J. pcaMethods: a bioconductor package, providing PCA methods for incomplete data., Bioinformatics 2007 23(9):1164-1167

Zero or missing values were replaced by 1/5 of the min positive value for each variable.

1.1.4 Data Filtering

The purpose of the data filtering is to identify and remove variables that are unlikely to be of use when modeling the data. No phenotype information are used in the filtering process, so the result can be used with any downstream analysis. This step can usually improves the results. Data filter is strongly recommended for datasets with large number of variables (> 250) datasets contain much noise (i.e.chemometrics data). Filtering can usually improve your results².

For data with number of variables < 250, this step will reduce 5% of variables; For variable number between 250 and 500, 10% of variables will be removed; For variable number bwteen 500 and 1000, 25% of variables will be removed; And 40% of variabled will be removed for data with over 1000 variables. The None option is only for less than 5000 features. Over that, if you choose None, the IQR filter will still be applied. In addition, the maximum allowed number of variables is 10000

No data filtering was performed.

Table 1: Summary of data processing results

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	Features (positive)	Missing/Zero	Features (processed)	
C12.1	168	4	172	
C12.3	172	0	172	
C12.4	172	0	172	
D12.1	172	0	172	
D12.2	172	0	172	
D12.3	172	0	172	
D12.4	172	0	172	
F12.1	172	0	172	
F12.2	172	0	172	
F12.3	163	9	172	
F12.4	170	2	172	
BLANK.2	167	5	172	
QC.1	172	0	172	
m QC.2	172	0	172	
QC.3	172	0	172	
X12.1	172	0	172	
X12.2	172	0	172	
X12.3	172	0	172	

²Hackstadt AJ, Hess AM. Filtering for increased power for microarray data analysis, BMC Bioinformatics. 2009; 10: 11.

1.2 Data Normalization

The data is stored as a table with one sample per row and one variable (bin/peak/metabolite) per column. The normalization procedures implemented below are grouped into four categories. Sample specific normalization allows users to manually adjust concentrations based on biological inputs (i.e. volume, mass); row-wise normalization allows general-purpose adjustment for differences among samples; data transformation and scaling are two different approaches to make features more comparable. You can use one or combine both to achieve better results.

The normalization consists of the following options:

1. Row-wise procedures:

- Sample specific normalization (i.e. normalize by dry weight, volume)
- Normalization by the sum
- Normalization by the sample median
- Normalization by a reference sample (probabilistic quotient normalization)³
- Normalization by a pooled or average sample from a particular group
- Normalization by a reference feature (i.e. creatinine, internal control)
- Quantile normalization

2. Data transformation:

- Log transformation (base 10)
- Square root transformation
- Cube root transformation

3. Data scaling:

- Mean centering (mean-centered only)
- Auto scaling (mean-centered and divided by standard deviation of each variable)
- Pareto scaling (mean-centered and divided by the square root of standard deviation of each variable)
- Range scaling (mean-centered and divided by the value range of each variable)

Figure 1 shows the effects before and after normalization.

Row-wise normalization: Normalization by a reference feature; Data transformation: Log10 Normalization; Data scaling: Pareto Scaling.

³Dieterle F, Ross A, Schlotterbeck G, Senn H. Probabilistic quotient normalization as robust method to account for dilution of complex biological mixtures. Application in 1H NMR metabonomics, 2006, Anal Chem 78 (13);4281 - 4290

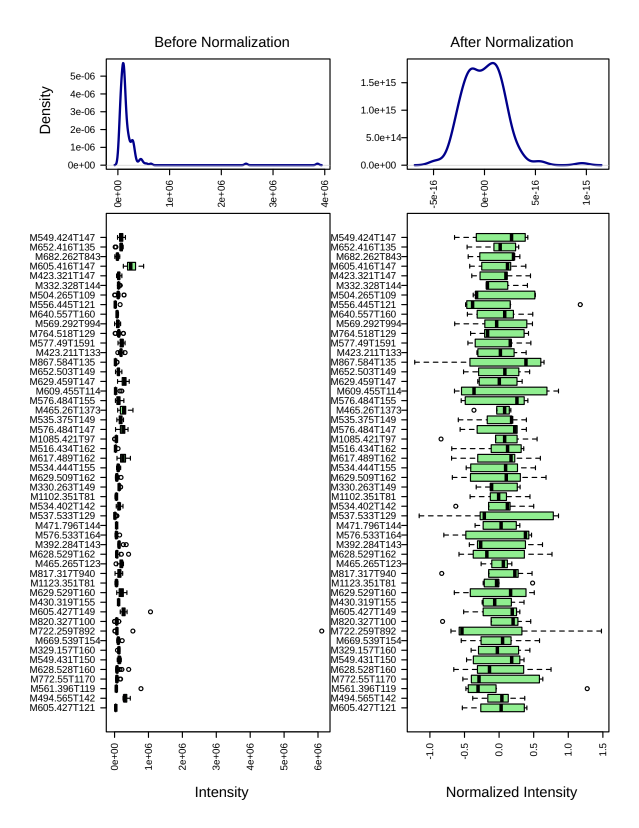


Figure 1: Box plots and kernel density plots before and after normalization. The boxplots show at most 50 features due to space limit. The density plots are based on all samples.

2 Statistical and Machine Learning Data Analysis

Metabo Analyst offers a variety of methods commonly used in metabolomic data analyses. They include:

- 1. Univariate analysis methods:
 - Fold Change Analysis
 - T-tests
 - Volcano Plot
 - One-way ANOVA and post-hoc analysis
 - Correlation analysis
- 2. Multivariate analysis methods:
 - Principal Component Analysis (PCA)
 - Partial Least Squares Discriminant Analysis (PLS-DA)
- 3. Robust Feature Selection Methods in microarray studies
 - Significance Analysis of Microarray (SAM)
 - Empirical Bayesian Analysis of Microarray (EBAM)
- 4. Clustering Analysis
 - Hierarchical Clustering
 - Dendrogram
 - Heatmap
 - Partitional Clustering
 - K-means Clustering
 - Self-Organizing Map (SOM)
- 5. Supervised Classification and Feature Selection methods
 - Random Forest
 - Support Vector Machine (SVM)

Please note: some advanced methods are available only for two-group sample analyais.

2.1 Univariate Analysis

Univariate analysis methods are the most common methods used for exploratory data analysis. For two-group data, MetaboAnalyst provides Fold Change (FC) analysis, t-tests, and volcano plot which is a combination of the first two methods. All three these methods support both unpaired and paired analyses. For multi-group analysis, MetaboAnalyst provides two types of analysis - one-way analysis of variance (ANOVA) with associated post-hoc analyses, and correlation analysis to identify significant compounds that follow a given pattern. The univariate analyses provide a preliminary overview about features that are potentially significant in discriminating the conditions under study.

For paired fold change analysis, the algorithm first counts the total number of pairs with fold changes that are consistently above/below the specified FC threshold for each variable. A variable will be reported as significant if this number is above a given count threshold (default > 75% of pairs/variable)

Figure 2 shows the important features identified by fold change analysis. Table 2 shows the details of these features; Figure 3 shows the important features identified by t-tests. Table 3 shows the details of these features; Figure 4 shows the important features identified by volcano plot. Table 4 shows the details of these features.

Please note, the purpose of fold change is to compare absolute value changes between two group means. Therefore, the data before column normalization will be used instead. Also note, the result is plotted in log2 scale, so that same fold change (up/down regulated) will have the same distance to the zero baseline.

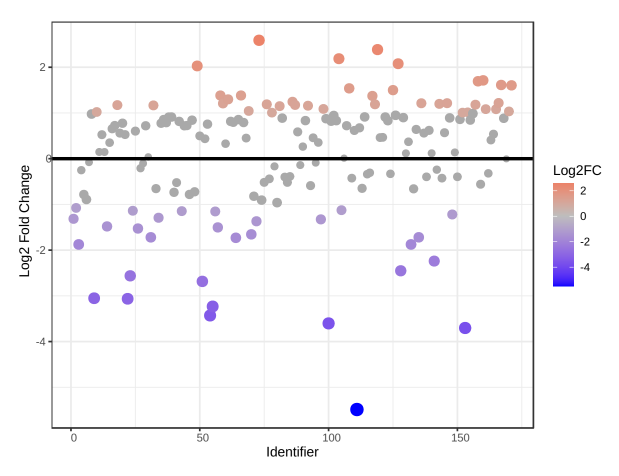


Figure 2: Important features selected by fold-change analysis with threshold 2. The red circles represent features above the threshold. Note the values are on log scale, so that both up-regulated and down-regulated features can be plotted in a symmetrical way

Table 2: Top 50 features identified by fold change analysis

2:		o ou reatures	ident			
		Peaks(mz/rt)			Change	log2(FC)
		m M722.259T892.9		0.022		-5.4863
		M443.333T1262	.042	0.076	794	-3.7029
	3]	M399.308T1262	.042	0.082	2314	-3.6027
	4]	${ m M537.533T1295}$.888	0.092	2778	-3.4301
	5 I	M561.396T1195	.638	0.106	41	-3.2323
	6 I	${ m M609.455T1145}$.906	0.119	54	-3.0644
	7]	M556.445T1212	.039	0.120	155	-3.0523
	8]	M847.517T1163	.004	0.155	61	-2.684
	9]	M479.188T913.1	.85	6.019	7	2.5897
1	0]	M771.504T1195	.638	0.169	32	-2.5622
1	1 1	M619.438T1245	.233	0.182	278	-2.4518
1	2	M951.603T1424	.253	5.227	4	2.3861
1	3]	M341.283T1305	.932	0.211	.73	-2.2397
1	4]	M542.478T1573	.977	4.553	5	2.187
1	5 I	M576.533T1641	.124	4.219	19	2.0772
1	6]	M541.474T1573	.977	4.079	2	2.0283
1	7]	M867.584T1358	.969	0.272	48	-1.8758
1	8]	M772.55T1170.5	38	0.272	15	-1.8757
1	9]	M808.52T1220.9	72	0.301	36	-1.7304
2	0]	M545.37T1372.7	61	0.303	51	-1.7202
2	1 1	M722.581T1518	.016	0.303	62	-1.7197
2	2]	M589.501T1621	.712	3.277	6	1.7126
2	3]	M629.509T1624	.418	3.233	39	1.6933
2	4]	M374.303T1319	.161	0.317	54	-1.655
2	5 I	M628.529T1624	.373	3.056	8	1.612
2	6]	M628.528T1608	.773	3.04		1.6041
2	7]	M475.412T1607	.605	2.904		1.538
2	8]	M351.253T1019	.694	0.346	94	-1.5272
2	9]	M495.298T1036	.333	0.352	276	-1.5032
3	0 1	${ m M629.529T1601}$.79	2.827	2	1.4994
3	1]	M513.307T1059	.952	0.358	311	-1.4815
3	2 1	M813.332T1056	.081	2.607	'2	1.3825
3	3]	M617.489T1624	.961	2.606	66	1.3821
3	4]	M576.484T1557	.453	2.589	3	1.3725
3	5 I	M504.265T1099	.137	0.387	15	-1.369
3	6 I	M392.284T1436	.378	0.398	851	-1.3273
3	7]	M285.134T1052	.907	0.401	.92	-1.315
3	8]	M817.317T940.8	319	2.458	35	1.2978
3	9]	M441.224T1179	.269	0.408	334	-1.2921
4	0]	M549.424T1473	.203	2.369	6	1.2447
4	1 1	M722.58T1595.7	'5	0.429	18	-1.2203
4	2 1	M628.514T1473	.756	2.327	•	1.2184
4	3]	M558.46T1591.0	149	2.319	7	1.214
		M535.447T1540	.43	2.317	5	1.2125
4	5 I	M535.409T1440	.116	2.310	14	1.2081
		M533.435T1510	.689	2.296	32	1.1992
	7]	M467.383T1523	.593	2.281		1.1897
4	8]	M820.327T1006	.792	2.279	5	1.1887
4		M669.531T1507		2.266		1.1807
5	0]	M787.545T1575	.098	2.257	'9	1.175

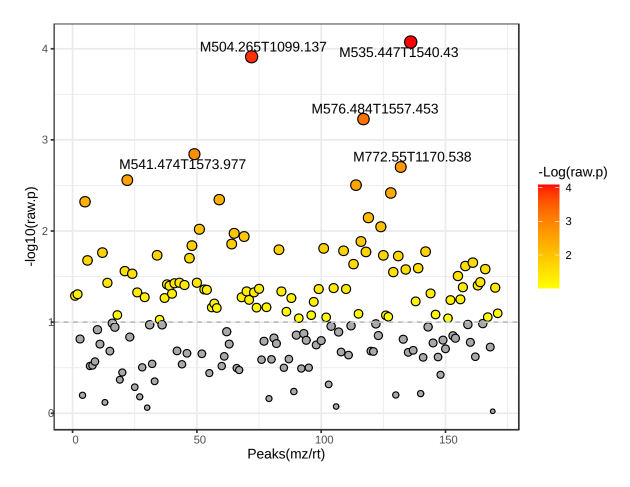


Figure 3: Important features selected by t-tests with threshold 0.1. The red circles represent features above the threshold. Note the p values are transformed by -log10 so that the more significant features (with smaller p values) will be plotted higher on the graph.

Table 3: Top 50 features identified by t-tests

	Table 5. Top a	o reacur	es identified	i by t-test	D .
	Peaks(mz/rt)	t.stat	p.value	-log10(p)	FDR
1	M535.447T1540.43	-44.584	8.4388e-05	4.0737	0.010473
2	M504.265T1099.137	58.49	0.00012249	3.9119	0.010473
3	M576.484T1557.453	-15.75	0.00059135	3.2282	0.033707
4	M541.474T1573.977	-11.463	0.0014347	2.8432	0.061334
5	M772.55T1170.538	14.105	0.0019838	2.7025	0.067844
6	M609.455T1145.906	11.011	0.0027656	2.5582	0.076694
7	M549.431T1507.08	-9.7761	0.0031395	2.5031	0.076694
8	M619.438T1245.233	16.669	0.0038249	2.4174	0.081656
9	M535.409T1440.116	-7.7758	0.0045255	2.3443	0.081656
10	M985.571T1146.934	9.1421	0.0047752	2.321	0.081656
11	M951.603T1424.253	-6.6116	0.007139	2.1464	0.11098
12	M330.263T1439.913	6.6063	0.0089815	2.0467	0.11918
13	M847.517T1163.004	10.089	0.0095653	2.0193	0.11918
14	M577.49T1591.335	-6.0079	0.010607	1.9744	0.11918
15	M449.347T1490.033	-8.066	0.011497	1.9394	0.11918
16	M330.262T1456.934	5.3853	0.013037	1.8848	0.11918
17	M808.52T1220.972	5.4499	0.013896	1.8571	0.11918
18	M423.212T1319.031	5.4718	0.014474	1.8394	0.11918
19	M578.503T1590.788	-5.0788	0.015508	1.8094	0.11918
20	M765.518T1313.696	4.9636	0.016043	1.7947	0.11918
21	M330.263T1492.022	6.3741	0.016483	1.783	0.11918
22	M330.261T1473.013	4.8571	0.016855	1.7733	0.11918
23	M467.383T1523.593	-4.8477	0.01696	1.7706	0.11918
24	M629.464T1456.367	-4.8294	0.017252	1.7632	0.11918
25	M441.224T1179.269	9.5842	0.018471	1.7335	0.11918
26	M629.529T1601.79	-5.7983	0.018493	1.733	0.11918
27	M295.151T1624.873	-4.6456	0.018817	1.7254	0.11918
28	M640.557T1608.472	-4.6447	0.019868	1.7019	0.12133
29	M986.591T1195.638	5.8455	0.021028	1.6772	0.12399
30	M534.444T1557.26	-5.6934	0.022218	1.6533	0.12664
31	M523.599T1382.768	6.3928	0.023091	1.6366	0.12737
32	M629.509T1624.418	-4.2555	0.024211	1.616	0.12915
33	M605.416T1473.993	-4.7237	0.02558	1.5921	0.12915
34	M628.514T1473.756	-5.4314	0.026196	1.5818	0.12915
35	M423.321T1473.286	-4.2961	0.026434	1.5778	0.12915
36	M343.224T1621.712	-4.9961	0.027552	1.5599	0.13051
37	M652.503T1490.314	-4.4905	0.028239	1.5492	0.13051
38	M828.538T1289.688	4.3815	0.029435	1.5311	0.13246
39	M545.456T1607.833	-4.8935	0.031179	1.5061	0.1341
40	M492.408T1557.26	-4.6641	0.036405	1.4388	0.1341
41	M585.283T918.479	8.1601	0.036973	1.4321	0.1341
42	M629.459T1473.698	-4.9388	0.036973	1.4321	0.1341
43	M513.307T1059.952	5.0485	0.037067	1.431	0.1341
44	M423.211T1338.363	3.597	0.037453	1.4265	0.1341
45	M575.479T1473.048	-8.2415	0.038536	1.4141	0.1341
46	M329.157T1608.526	-3.9596	0.03915	1.4073	0.1341
47	M516.411T1568.021	-3.5572	0.039552	1.4028	0.1341
48	M575.481T1540.694	-8.3018	0.039952	1.3985	0.1341
49	M669.531T1507.08	-3.5502	0.041394	1.3831	0.1341
50	M669.562T1624.559	-4.0656	0.041865	1.3781	0.1341

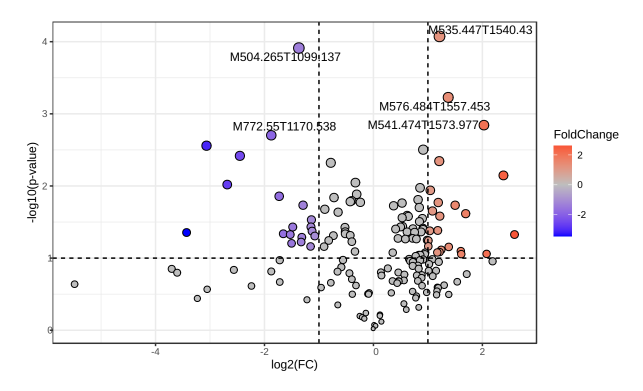


Figure 4: Important features selected by volcano plot with fold change threshold (x) 2 and t-tests threshold (y) 0.1. The red circles represent features above the threshold. Note both fold changes and p values are log transformed. The further its position away from the (0,0), the more significant the feature is.

	Table 4: Importan		s identified	l by volcand	plot
	Peaks(mz/rt)	FC	log2(FC)	raw.pval	-log10(p)
1	M535.447T1540.43	2.3175	1.2125	8.4388e-05	4.0737
2	M504.265T1099.137	0.38715	-1.369	0.00012249	3.9119
3	M576.484T1557.453	2.5893	1.3725	0.00059135	3.2282
4	M541.474T1573.977	4.0792	2.0283	0.0014347	2.8432
5	M772.55T1170.538	0.2725	-1.8757	0.0019838	2.7025
6	M609.455T1145.906	0.11954	-3.0644	0.0027656	2.5582
7	M619.438T1245.233	0.18278	-2.4518	0.0038249	2.4174
8	M535.409T1440.116	2.3104	1.2081	0.0045255	2.3443
9	M951.603T1424.253	5.2274	2.3861	0.007139	2.1464
10	M847.517T1163.004	0.15561	-2.684	0.0095653	2.0193
11	M449.347T1490.033	2.0618	1.0439	0.011497	1.9394
12	M808.52T1220.972	0.30136	-1.7304	0.013896	1.8571
13	M467.383T1523.593	2.2811	1.1897	0.01696	1.7706
14	M441.224T1179.269	0.40834	-1.2921	0.018471	1.7335
15	M629.529T1601.79	2.8272	1.4994	0.018493	1.733
16	M534.444T1557.26	2.1193	1.0836	0.022218	1.6533
17	M629.509T1624.418	3.2339	1.6933	0.024211	1.616
18	M628.514T1473.756	2.327	1.2184	0.026196	1.5818
19	M828.538T1289.688	0.45416	-1.1387	0.029435	1.5311
20	M585.283T918.479	0.45159	-1.1469	0.036973	1.4321
21	M513.307T1059.952	0.35811	-1.4815	0.037067	1.431
22	M669.531T1507.08	2.2668	1.1807	0.041394	1.3831
23	M669.562T1624.559	2.0475	1.0339	0.041865	1.3781
24	M522.261T1109.944	0.4581	-1.1263	0.042295	1.3737
25	M537.533T1295.888	0.092778	-3.4301	0.044199	1.3546
26	M374.303T1319.161	0.31754	-1.655	0.045988	1.3374
27	M479.188T913.185	6.0197	2.5897	0.047123	1.3268
28	M351.253T1019.694	0.34694	-1.5272	0.047171	1.3263
29	M569.292T994.771	0.47404	-1.0769	0.049406	1.3062
30	M285.134T1052.907	0.40192	-1.315	0.051404	1.289
31	M481.362T1591.564	2.0108	1.0078	0.057264	1.2421
32	M392.284T1436.378	0.39851	-1.3273	0.059868	1.2228
33	M495.298T1036.333	0.35276	-1.5032	0.062449	1.2045
34	M576.484T1473.551	2.0098	1.0071	0.068668	1.1632
35	M812.538T1253.346	0.4493	-1.1542	0.068986	1.1612
36	M617.489T1624.961	2.6066	1.3821	0.069963	1.1551
37	M549.424T1473.203	2.3696	1.2447	0.076747	1.1149
38	M628.528T1608.773	3.04	1.6041	0.079983	1.097
39	M558.46T1591.049	2.3197	1.214	0.082501	1.0835
40	M660.517T1423.005	2.2533	1.1721	0.083523	1.0782
41	M576.533T1641.124	4.2199	2.0772	0.087355	1.0587
42	M628.529T1624.373	3.0568	1.612	0.088013	1.0555

2.2 Partial Least Squares - Discriminant Analysis (PLS-DA)

PLS is a supervised method that uses multivariate regression techniques to extract via linear combination of original variables (X) the information that can predict the class membership (Y). The PLS regression is performed using the plsr function provided by R pls package⁴. The classification and cross-validation are performed using the corresponding wrapper function offered by the caret package⁵.

To assess the significance of class discrimination, a permutation test was performed. In each permutation, a PLS-DA model was built between the data (X) and the permuted class labels (Y) using the optimal number of components determined by cross validation for the model based on the original class assignment. MetaboAnalyst supports two types of test statistics for measuring the class discrimination. The first one is based on prediction accuracy during training. The second one is separation distance based on the ratio of the between group sum of the squares and the within group sum of squares (B/Wratio). If the observed test statistic is part of the distribution based on the permuted class assignments, the class discrimination cannot be considered significant from a statistical point of view.

There are two variable importance measures in PLS-DA. The first, Variable Importance in Projection (VIP) is a weighted sum of squares of the PLS loadings taking into account the amount of explained Y-variation in each dimension. Please note, VIP scores are calculated for each components. When more than components are used to calculate the feature importance, the average of the VIP scores are used. The other importance measure is based on the weighted sum of PLS-regression. The weights are a function of the reduction of the sums of squares across the number of PLS components. Please note, for multiple-group (more than two) analysis, the same number of predictors will be built for each group. Therefore, the coefficient of each feature will be different depending on which group you want to predict. The average of the feature coefficients are used to indicate the overall coefficient-based importance.

Figure 5 shows the overview of scores plots; Figure 6 shows the 2-D scores plot between selected components; Figure 7 shows the 3-D scores plot between selected components; Figure 8 shows the loading plot between the selected components; Figure 9 shows the classification performance with different number of components; Figure 10 shows the results of permutation test for model validation; Figure 11 shows important features identified by PLS-DA.

⁴Ron Wehrens and Bjorn-Helge Mevik.pls: Partial Least Squares Regression (PLSR) and Principal Component Regression (PCR), 2007, R package version 2.1-0

⁵Max Kuhn. Contributions from Jed Wing and Steve Weston and Andre Williams.caret: Classification and Regression Training, 2008, R package version 3.45

⁶Bijlsma et al. Large-Scale Human Metabolomics Studies: A Strategy for Data (Pre-) Processing and Validation, Anal Chem. 2006, 78 567 - 574

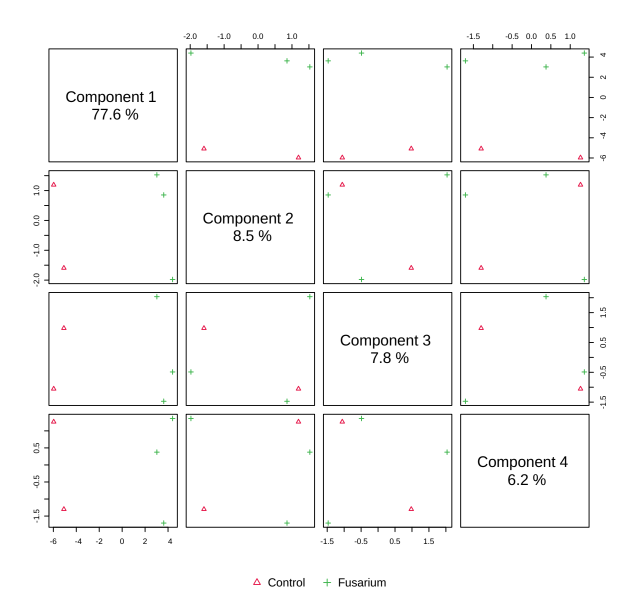


Figure 5: Pairwise scores plots between the selected components. The explained variance of each component is shown in the corresponding diagonal cell.

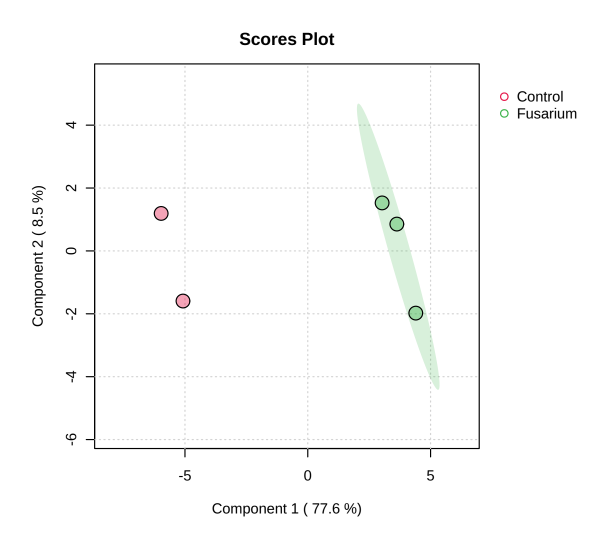


Figure 6: Scores plot between the selected PCs. The explained variances are shown in brackets.

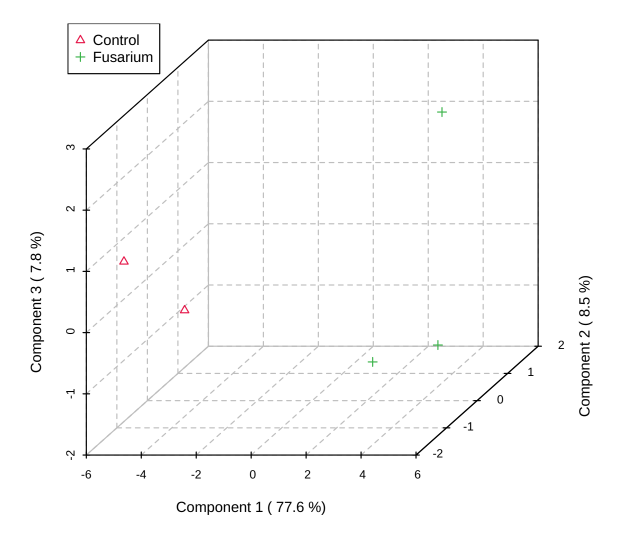


Figure 7: 3D scores plot between the selected PCs. The explained variances are shown in brackets.

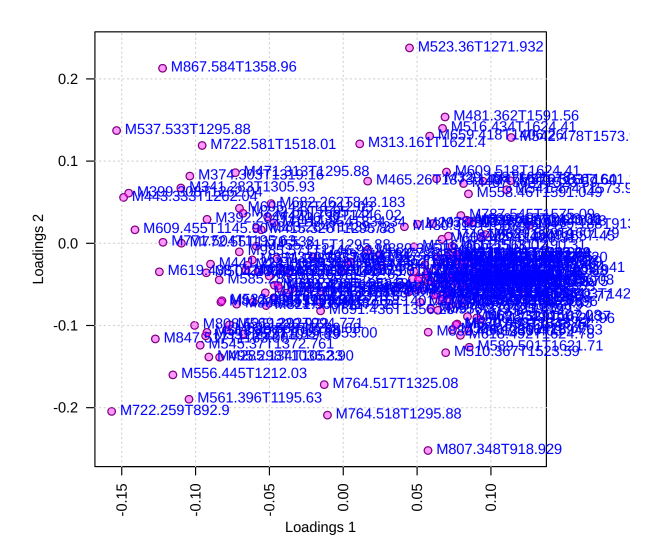


Figure 8: Loadings plot between the selected PCs.

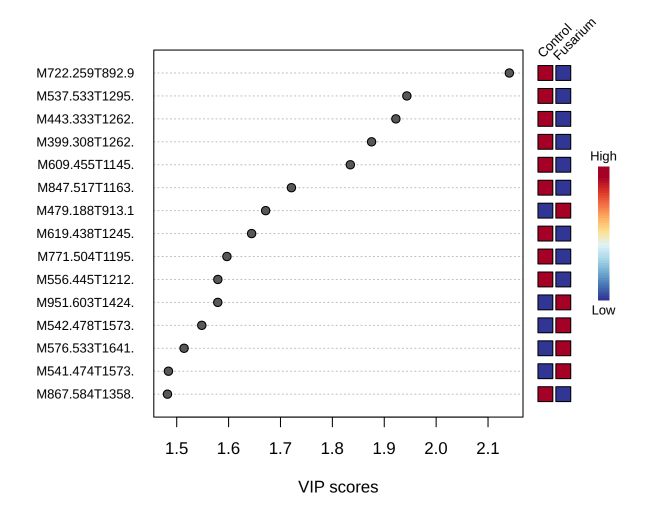


Figure 9: Important features identified by PLS-DA. The colored boxes on the right indicate the relative concentrations of the corresponding metabolite in each group under study.

2.3 Hierarchical Clustering

In (agglomerative) hierarchical cluster analysis, each sample begins as a separate cluster and the algorithm proceeds to combine them until all samples belong to one cluster. Two parameters need to be considered when performing hierarchical clustering. The first one is similarity measure - Euclidean distance, Pearson's correlation, Spearman's rank correlation. The other parameter is clustering algorithms, including average linkage (clustering uses the centroids of the observations), complete linkage (clustering uses the farthest pair of observations between the two groups), single linkage (clustering uses the closest pair of observations) and Ward's linkage (clustering to minimize the sum of squares of any two clusters). Heatmap is often presented as a visual aid in addition to the dendrogram.

Hierarchical clustering is performed with the hclust function in package stat. Figure 12 shows the clustering result in the form of a dendrogram. Figure 13 shows the clustering result in the form of a heatmap.

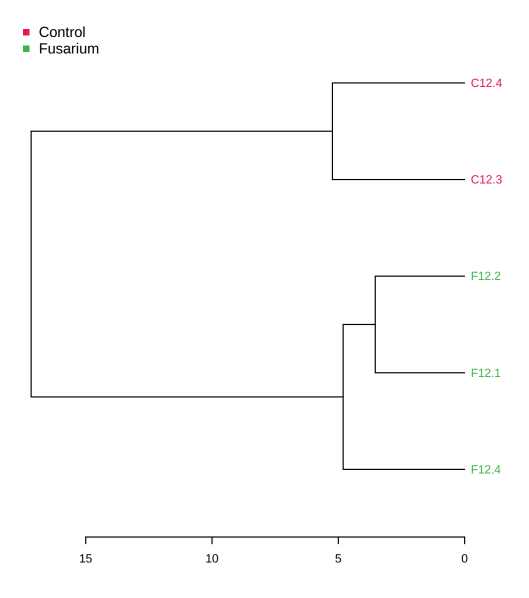


Figure 10: Clustering result shown as dendrogram (distance measure using euclidean, and clustering algorithm using ward.D).

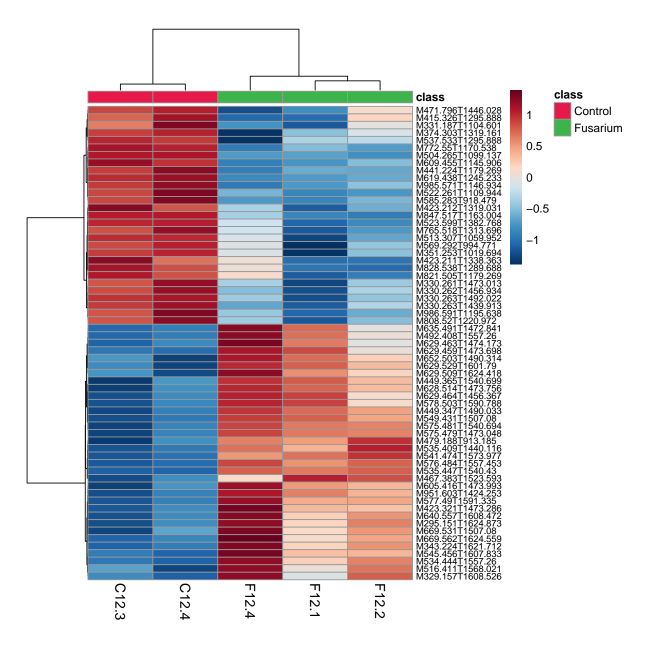


Figure 11: Clustering result shown as heatmap (distance measure using euclidean, and clustering algorithm using ward.D).

3 Appendix: R Command History

```
[1] "mSet<-InitDataObjects(\"pktable\", \"stat\", FALSE)"
    [2] "mSet<-Read.TextData(mSet, \"Replacing_with_your_file_path\", \"rowu\", \"disc\");"
    [3] "mSet<-SanityCheckData(mSet)"
    [4] "mSet<-ReplaceMin(mSet);"
    [5] "mSet<-SanityCheckData(mSet)"
    [6] "mSet<-FilterVariable(mSet, \"F\", 25, \"iqr\", 0, \"mean\", 0)"
    [7] "mSet<-PreparePrenormData(mSet)"
    [8] "mSet<-GetGroupNames(mSet, \"\")"
    [9] "feature.nm.vec <- c(\"\")"
[10] "smpl.nm.vec <- c(\C12.1\",\F12.3\")"
[11] "grp.nm.vec <- c(\"Control\",\"Fusarium\")"</pre>
[12] "mSet<-UpdateData(mSet, T)"
[13] "mSet<-PreparePrenormData(mSet)"
[14] "mSet<-Normalization(mSet, \"CompNorm\", \"LogNorm\", \"ParetoNorm\", \"sodium_formate\", ratio
[15] "mSet<-PlotNormSummary(mSet, \"norm_0_\", \"png\", 72, width=NA)"
[16] "mSet<-PlotSampleNormSummary(mSet, \"snorm_0_\", \"png\", 72, width=NA)"
[17] "mSet<-FC.Anal(mSet, 2.0, 0, FALSE)"
[18] "mSet<-PlotFC(mSet, \"fc_0_\", \"png\", 72, width=NA)"
[19] "mSet<-FC.Anal(mSet, 2.0, 1, FALSE)"
[20] "mSet<-PlotFC(mSet, \"fc_1_\", \"png\", 72, width=NA)"
[21] "mSet<-Ttests.Anal(mSet, F, 0.05, FALSE, TRUE, \"fdr\", FALSE)"
[22] "mSet<-PlotTT(mSet, \"tt_0_\", \"png\", 72, width=NA)"
[23] "mSet<-Ttests.Anal(mSet, T, 0.05, FALSE, FALSE, \"raw\", FALSE)"
[24] "mSet<-PlotTT(mSet, \"tt_1_\", \"png\", 72, width=NA)"
[25] "mSet<-Ttests.Anal(mSet, F, 0.05, FALSE, FALSE, \"raw\", FALSE)"
[26] "mSet<-PlotTT(mSet, \"tt_2\", \"png\", 72, width=NA)"
[27] "mSet<-Ttests.Anal(mSet, F, 0.05, FALSE, FALSE, \"raw\", FALSE)"
[28] "mSet<-PlotTT(mSet, \"tt_3_\", \"png\", 72, width=NA)"
[29] "mSet<-Volcano.Anal(mSet, FALSE, 2.0, 0, F, 0.1, TRUE, \"raw\")"
[30] "mSet < -Plot Volcano(mSet, \volcano_0_\",1, 0, \png\", 72, width=NA)"
[31] "mSet<-Volcano.Anal(mSet, FALSE, 2.0, 1, F, 0.1, FALSE, \"raw\")"
[32] "mSet<-PlotVolcano(mSet, \"volcano_1_\",1, 0, \"png\", 72, width=NA)"
[33] "mSet<-PLSR.Anal(mSet, reg=TRUE)"
[34] "mSet<-PlotPLSPairSummary(mSet, \"pls_pair_0_\", \"png\", 72, width=NA, 4)"
[35] "mSet<-PlotPLS2DScore(mSet, \"pls_score2d_0_\", \"png\", 72, width=NA, 1,2,0.95,0,0, \"na\")"
[36] "mSet<-PlotPLS3DScoreImg(mSet, \"pls_score3d_0_\", \"png\", 72, width=NA, 1,2,3, 40)"
[37] "mSet<-PlotPLSLoading(mSet, \"pls_loading_0_\", \"png\", 72, width=NA, 1, 2);"
[38] "mSet<-PlotPLS3DLoading(mSet, \"pls_loading3d_0_\", \"json\", 1,2,3)"
[39] "mSet<-PlotPLS.Imp(mSet, \"pls_imp_0_\", \"png\", 72, width=NA, \"vip\", \"Comp. 1\", 15,FALSE)
[40] "mSet<-PlotHCTree(mSet, \"tree_0\\", \"png\\", 72, width=NA, \"euclidean\\", \"ward.D\\")"
[41] "mSet < -Plot Heat Map(mSet, \mean_1_\", \mpng\", 72, width=NA, \morm\", \"row\", \"euclidean\", \"norm\", \"euclidean\", \"euclidean\
[42] "mSet < -PlotSubHeatMap(mSet, \mbox{"heatmap}_2\", \mbox{"png}\", 72, width=NA, \"norm\", \"row\", \"euclide", \"norm\", \"norm\"
[43] "mSet<-PlotHeatMap(mSet, \"heatmap_3_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"heatmap_4_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\ [44] "mSet<-PlotHeatMap(mSet, \"heatmap_4_\", \"heatmap_4_\", \"png\", \"heatmap_4_\", \"heatmap
[45] "mSet<-PlotHeatMap(mSet, \"heatmap_5_\", \"png\", 72, width=NA, \"norm\", \"row\", \"euclidean\" and the set of the
[47] \mbox{"mSet} < -\mbox{PlotSubHeatMap(mSet, } \mbox{"heatmap_7_\", } \mbox{"png\", 72, width=NA, } \mbox{"norm\", } \mbox{"row\", } \mbox{"euclide"}
[48] "mSet<-SaveTransformedData(mSet)"
```

[49] "mSet<-PreparePDFReport(mSet, \"guest5779291695716241736\")\n"

The report was generated on Wed Mar 6 07:31:35 2024 with R version 4.2.2 (2022-10-31), OS system: Linux, version: -Ubuntu SMP Mon Oct 2 21:09:21 UTC 2023 .