

immunoClust - Automated Pipeline for Population Detection in Flow Cytometry

*Till Sørensen*¹

¹till-
antonи.soerensen@charite.de

October 27, 2020

Contents

1	Licensing	2
2	Overview	2
3	Getting started	2
4	Example Illustrating the immunoClust Pipeline	3
4.1	Cell Event Clustering	3
4.2	Meta Clustering	7
4.3	Meta Annotation	8
5	Session Info	12

1 Licensing

Under the Artistic License, you are free to use and redistribute this software. However, we ask you to cite the following paper if you use this software for publication.

Sørensen, T., Baumgart, S., Durek, P., Grützkau, A. and Häupl, T.
immunoClust - an automated analysis pipeline for the identification of
immunophenotypic signatures in high-dimensional cytometric datasets.
Cytometry A (accepted).

2 Overview

immunoClust presents an automated analysis pipeline for uncompensated fluorescence and mass cytometry data and consists of two parts. First, cell events of each sample are grouped into individual clusters (cell-clustering). Subsequently, a classification algorithm assorts these cell event clusters into populations comparable between different samples (meta-clustering). The clustering of cell events is designed for datasets with large event counts in high dimensions as a global unsupervised method, sensitive to identify rare cell types even when next to large populations. Both parts use model-based clustering with an iterative Expectation Maximization (EM) algorithm and the Integrated Classification Likelihood (ICL) to obtain the clusters.

The cell-clustering process fits a mixture model with t -distributions. Within the clustering process a optimisation of the *asinh*-transformation for the fluorescence parameters is included.

The meta-clustering fits a Gaussian mixture model for the meta-clusters, where adjusted Bhattacharyya-Coefficients give the probability measures between cell- and meta-clusters.

Several plotting routines are available visualising the results of the cell- and meta-clustering process. Additional helper-routines to extract population features are provided.

3 Getting started

The installation on *immunoClust* is normally done within the Bioconductor.

The core functions of *immunoClust* are implemented in C/C++ for optimal utilization of system resources and depend on the GNU Scientific Library (GSL) and Basic Linear Subprogram (BLAS). When installing *immunoClust* form source using Rtools be aware to adjust the GSL library and include pathes in src/Makevars.in or src/Makevars.win (on Windows systems) repectively to the correct installation directory of the GSL-library on the system.

immunoClust relies on the *flowFrame* structure imported from the *flowCore*-package for accessing the measured cell events from a flow cytometer device.

4 Example Illustrating the immunoClust Pipeline

The functionality of the immunoClust pipeline is demonstrated on a dataset of blood cell samples of defined composition that were depleted of particular cell subsets by magnetic cell sorting. Whole blood leukocytes taken from three healthy individuals, which were experimentally modified by the depletion of one particular cell type per sample, including granulocytes (using CD15-MACS-beads), monocytes (using CD14-MACS-beads), T lymphocytes (CD3-MACS-beads), T helper lymphocytes (using CD4-MACS-beads) and B lymphocytes (using CD19-MACS-beads).

The example datasets contain reduced (10.000 cell-events) of the first Flow Cytometry (FC) sample in `dat.fcs` and the *immunoClust* cell-clustering results of all 5 reduced FC samples for the first donor in `dat.exp`. The full sized dataset is published and available under <http://flowrepository.org/id/FR-FCM-ZZWB>.

4.1 Cell Event Clustering

```
> library(immunoClust)
```

The cell-clustering is performed by the `cell.process` function for each FC sample separately. Its major input are the measured cell-events in a `flowFrame`-object imported from the `flowCore`-package.

```
> data(dat.fcs)
> dat.fcs

flowFrame object '2d36b4cf-da0f-4b8d-9a4c-fc7e4f5fccc8'
with 10000 cells and 7 observables:
      name      desc    range minRange maxRange
$P2     FSC-A      NA 262144    0.00 262143
$P5     SSC-A      NA 262144   -111.00 262143
$P8     FITC-A    CD14 262144   -111.00 262143
$P9     PE-A       CD19 262144   -111.00 262143
$P12    APC-A     CD15 262144   -111.00 262143
$P13    APC-Cy7-A  CD4 262144   -111.00 262143
$P14 Pacific Blue-A CD3 262144    -98.94 262143
171 keywords are stored in the 'description' slot
```

In the `parameters` argument the parameters (named as observables in the `flowFrame`) used for cell-clustering are specified. When omitted all determined parameters are used.

```
> pars=c("FSC-A", "SSC-A", "FITC-A", "PE-A", "APC-A", "APC-Cy7-A", "Pacific Blue-A")
> res.fcs <- cell.process(dat.fcs, parameters=pars)
```

The `summary` method for an *immunoClust*-object gives an overview of the clustering results.

```
> summary(res.fcs)

** Experiment Information **
Experiment name: immunoClust Experiment
Data Filename: fcs/12443.fcs
```

immunoClust

```
Parameters: FSC-A SSC-A FITC-A PE-A APC-A APC-Cy7-A Pacific Blue-A
Description: NA NA CD14 CD19 CD15 CD4 CD3

** Data Information **
Number of observations: 10000
Number of parameters: 7
Removed from above: 318 (3.18%)
Removed from below: 0 (0%)

** Transformation Information **
htrans-A: 0.000000 0.000000 0.010000 0.010000 0.010000 0.010000 0.010000
htrans-B: 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
htrans-decade: -1

** Clustering Summary **
ICL bias: 0.30
Number of clusters: 11
Cluster Proportion Observations
 1 0.637747 6166
 2 0.028569 281
 3 0.015531 149
 4 0.007321 70
 5 0.114718 1112
 6 0.091948 890
 7 0.005909 57
 8 0.040364 391
 9 0.033911 330
10 0.016005 156
11 0.007976 80

Min. 0.005909 57
Max. 0.637747 6166

** Information Criteria **
Log likelihood: -254133.4 -254238.9 -173243.3
BIC: -254133.4
ICL: -254238.9
```

With the `bias` argument of the `cell.process` function the number of clusters in the final model is controlled.

```
> res2 <- cell.process(dat.fcs, bias=0.25)
> summary(res2)

** Experiment Information **
Experiment name: immunoClust Experiment
Data Filename: fcs/12443.fcs
Parameters: FSC-A SSC-A FITC-A PE-A APC-A APC-Cy7-A Pacific Blue-A
Description: NA NA CD14 CD19 CD15 CD4 CD3

** Data Information **
Number of observations: 10000
```

immunoClust

```
Number of parameters: 7
Removed from above: 318 (3.18%)
Removed from below: 0 (0%)

** Transformation Information **
htrans-A: 0.000000 0.000000 0.010000 0.010000 0.010000 0.010000 0.010000
htrans-B: 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
htrans-decade: -1

** Clustering Summary **
ICL bias: 0.25
Number of clusters: 21
Cluster Proportion Observations
 1 0.035983 354
 2 0.053903 518
 3 0.003954 37
 4 0.005142 50
 5 0.018703 177
 6 0.009257 84
 7 0.012329 128
 8 0.034807 341
 9 0.015661 152
10 0.007019 68
11 0.075715 744
12 0.038511 362
13 0.324902 3227
14 0.313046 2933
15 0.027548 280
16 0.009142 89
17 0.002200 21
18 0.002994 29
19 0.000944 9
20 0.000931 9
21 0.007310 70

Min. 0.000931 9
Max. 0.324902 3227

** Information Criteria **
Log likelihood: -254115.6 -255722.5 -173079.2
BIC: -254115.6
ICL: -255722.5
```

An ICL-bias of 0.3 is reasonable for fluorescence cytometry data based on our experiences, whereas the number of clusters increase dramatically when a bias below 0.2 is applied. A principal strategy for the ICL-bias in the whole pipeline is the use of a moderately small bias (0.2 - 0.3) for cell-clustering and to optimise the bias on meta-clustering level to retrieve the common populations across all samples.

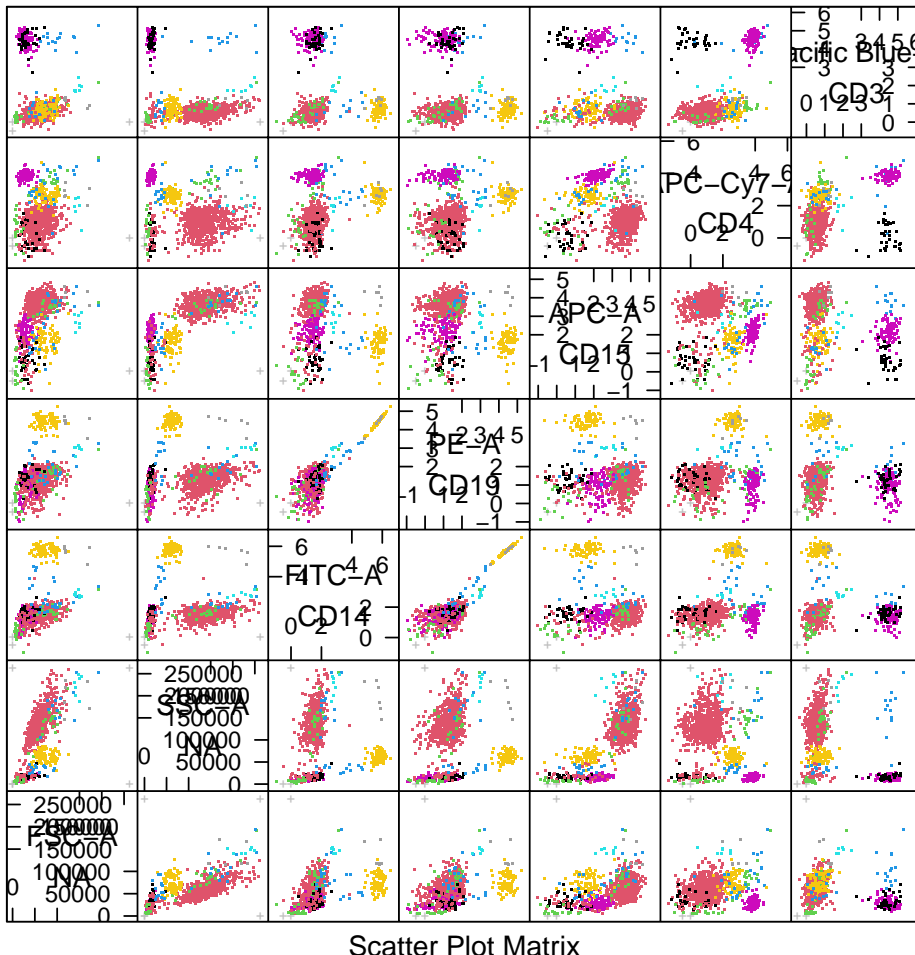
For plotting the clustering results on cell event level, the optimised *asinh*-transformation has to be applied to the raw FC data first.

immunoClust

```
> dat.transformed <- trans.ApplyToData(res.fcs, dat.fcs)
```

A scatter plot matrix of all used parameters for clustering is obtained by the `splom` method.

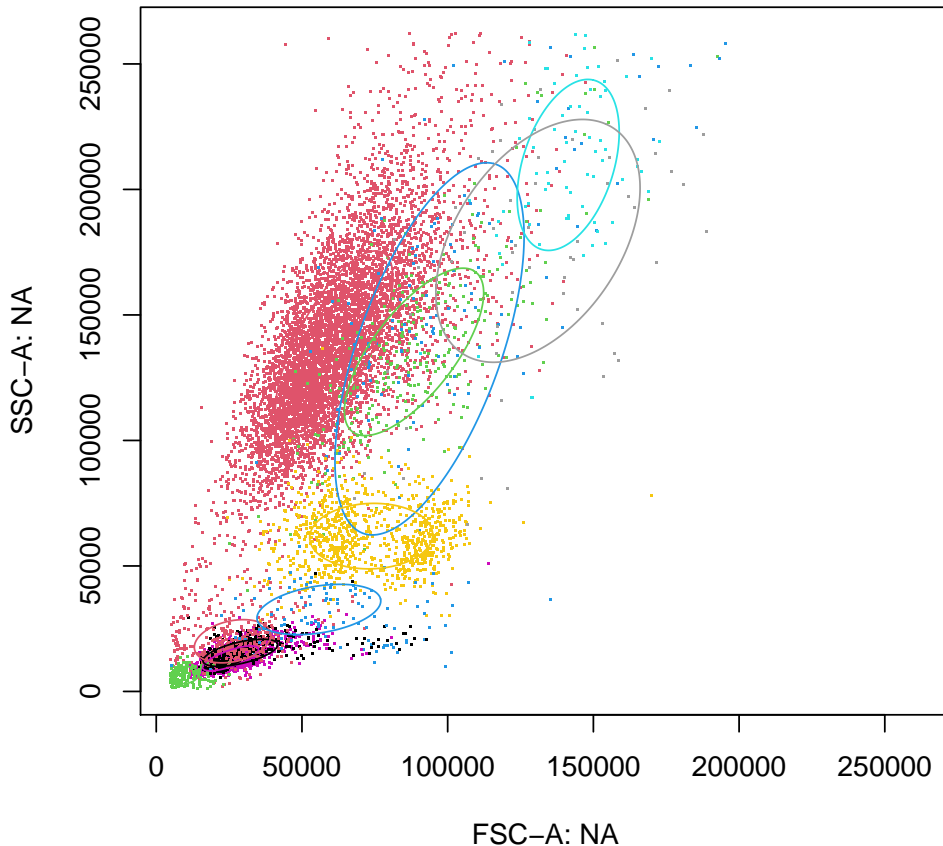
```
> splom(res.fcs, dat.transformed, N=1000)
```



Scatter Plot Matrix

For a scatter plot of 2 particular parameters the `plot` method can be used, where parameters of interest are specified in the `subset` argument.

```
> plot(res.fcs, data=dat.transformed, subset=c(1,2))
```



4.2 Meta Clustering

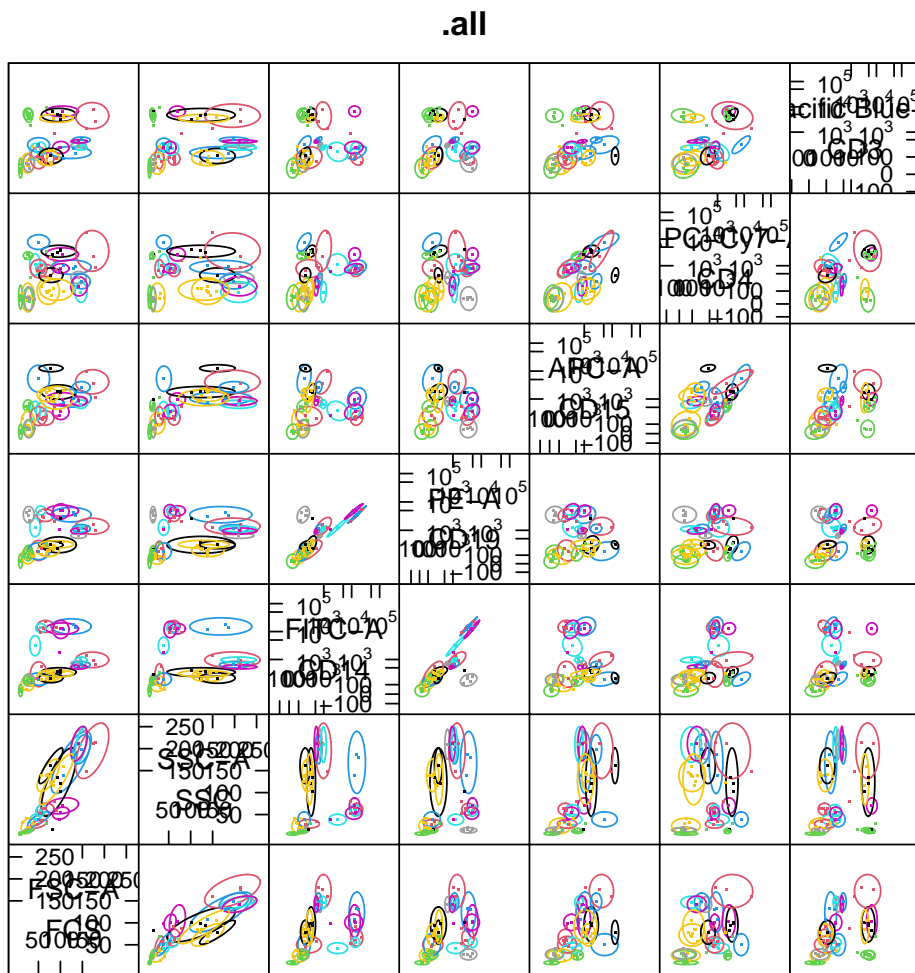
For meta-clustering the cell-clustering results of all FC samples obtained by the `cell.process` function are collected in a `vector` of *immunoClust*-objects and processed by the `meta.process` function.

```
> data(dat.exp)
> meta<-meta.process(dat.exp, meta.bias=0.3)
```

The obtained `immunoMeta`-object contains the meta-clustering result in `$res.clusters`, and the used cell-clusters information in `$dat.clusters`. Additionally, the clusters can be structures manually in a hierarchical manner using methods of the `immunoMeta`-object.

A scatter plot matrix of the meta-clustering is obtained by the `plot` method.

```
> plot(meta, c())
```



In these scatter plots each cell-cluster is marked by a point of its centre. With the default `plot.ellipse=TRUE` argument the meta-clusters are outlined by ellipses of the 90% quantile.

4.3 Meta Annotation

We take a look on the event numbers of all meta-clusters in each sample

```
> cls <- clusters(meta,c())
> events(meta,cls)

      cls-1  cls-2  cls-3  cls-4  cls-5  cls-6  cls-7  cls-8  cls-9  cls-10  cls-11
exp-1    898    389     50     0     0   344     0   143    71   1107     0
exp-2      0   1079     0   173   102   695   926     8   145   3425   220
exp-3      0    574     0     0     0   780   452   199     0   1585     0
exp-4    761    433     62     0     0   527   331     0     0     0     0
exp-5   950     46    94     0     0   400   325     0     0     0     0

      cls-12  cls-13  cls-14  cls-15  cls-16  cls-17  cls-18  cls-19  cls-20  cls-21
exp-1      0      0   6459     70     0     0   151     0     0     0
exp-2  1447    923     0     0    24   103   495     77     0     0
```

immunoClust

exp-3	0	0	5717	0	0	10	247	0	0	132
exp-4	0	0	7280	0	0	0	247	0	95	0
exp-5	0	0	7417	0	0	0	278	0	0	0
cls-22										
exp-1	0									
exp-2	0									
exp-3	40									
exp-4	0									
exp-5	0									

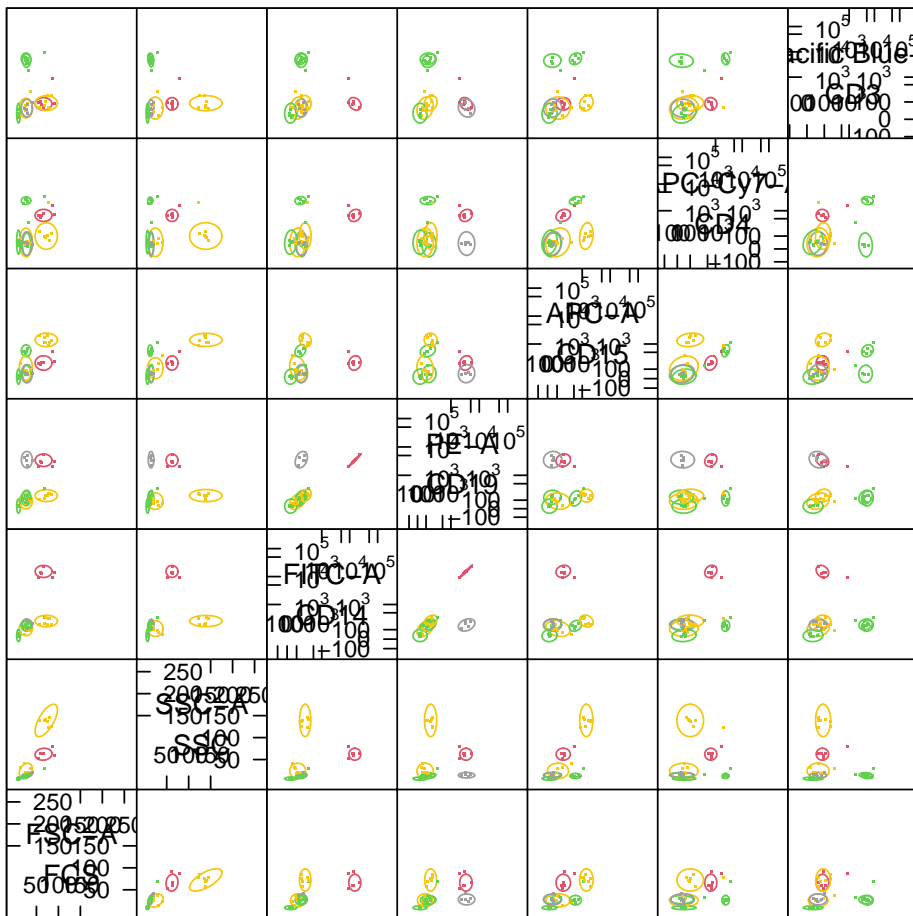
and pick the meta-clusters of the five commonly found population, with respect to the technical depletion to collect them in a first annotation level

```
> addLevel(meta,c(1),"leucocytes") <- c(1,2,6,7,10,14,18)
```

In the plot of this level the five major population are seen easily

```
> plot(meta, c(1))
```

1.all_leucocytes



and we identify the clusters for the particular populations successivley by their expression levels.

```
> cls <- clusters(meta,c(1))
> sort(mu(meta,cls,7))          ## CD3 expression
[1] 0.5563285 1.0177510 1.0231479 1.4074683 1.4710931 5.3398778 5.5034995

> inc <- mu(meta,cls,7) > 5    ## CD3+ clusters
> cls[inc]
[1] 2 10

> mu(meta,cls[inc],6)          ## CD4 expression
[1] 0.3526607 4.1704618

> addLevel(meta,c(1,1), "CD3+CD4+") <- 10
> addLevel(meta,c(1,2), "CD3+CD4-") <- 2
> cls <- unclassified(meta,c(1))
> sort(mu(meta,cls,5))          ## CD15 expression
[1] 0.1607839 0.4098828 0.8552890 1.2885715 3.1912791
```

immunoClust

```
> inc <- mu(meta,cls,5) > 3
> addLevel(meta,c(1,3), "CD15+") <- cls[inc]
> cls <- unclassified(meta,c(1))
> sort(mu(meta,cls,3))      ## CD14 expression
[1] 0.2970245 0.8748380 1.1685025 5.5770927

> inc <- mu(meta,cls,3) > 5
> addLevel(meta,c(1,4), "CD14+") <- cls[inc]
> cls <- unclassified(meta,c(1))
> sort(mu(meta,cls,4))      ## CD19 expression
[1] 0.2053237 0.6140560 3.9759928

> inc <- mu(meta,cls,4) > 3
> addLevel(meta,c(1,5), "CD19+") <- cls[inc]
```

The whole analysis is performed on uncompensated FC data, thus the high CD19 values on the CD14-population is explained by spillover of FITC into PE.

The event numbers of each meta-cluster and each sample are extracted in a numeric matrix by the `meta.numEvents` function.

```
> tbl <- meta.numEvents(meta, out.all=FALSE)
> tbl[,1:5]

          12543 12546 12549 12552 12555
1.1.all_leucocytes_CD3+CD4+.10.green3 1107 3425 1585    0    0
1.2.all_leucocytes_CD3+CD4-.2.green3   389 1079  574 433  46
1.3.all_leucocytes_CD15+.14.yellow     6459    0 5717 7280 7417
1.4.all_leucocytes_CD14+.1.red        898    0    0 761  950
1.5.all_leucocytes_CD19+.7.gray       0 926 452 331 325
1.all_leucocytes.6.yellow            344 695 780 527 400
1.all_leucocytes.18.green3          151 495 247 247 278
.all.3.blue                         50    0    0 62  94
.all.4.cyan                         0 173    0    0    0
.all.5.magenta                      0 102    0    0    0
.all.8.black                        143    8 199    0    0
.all.9.red                          71 145    0    0    0
.all.11.blue                        0 220    0    0    0
.all.12.cyan                        0 1447   0    0    0
.all.13.magenta                     0 923    0    0    0
.all.15.gray                        70    0    0    0    0
.all.16.black                       0 24    0    0    0
.all.17.red                         0 103   10    0    0
.all.19.blue                        0 77    0    0    0
.all.20.cyan                        0    0    0 95    0
.all.21.magenta                     0    0 132    0    0
.all.22.yellow                      0    0 40    0    0
```

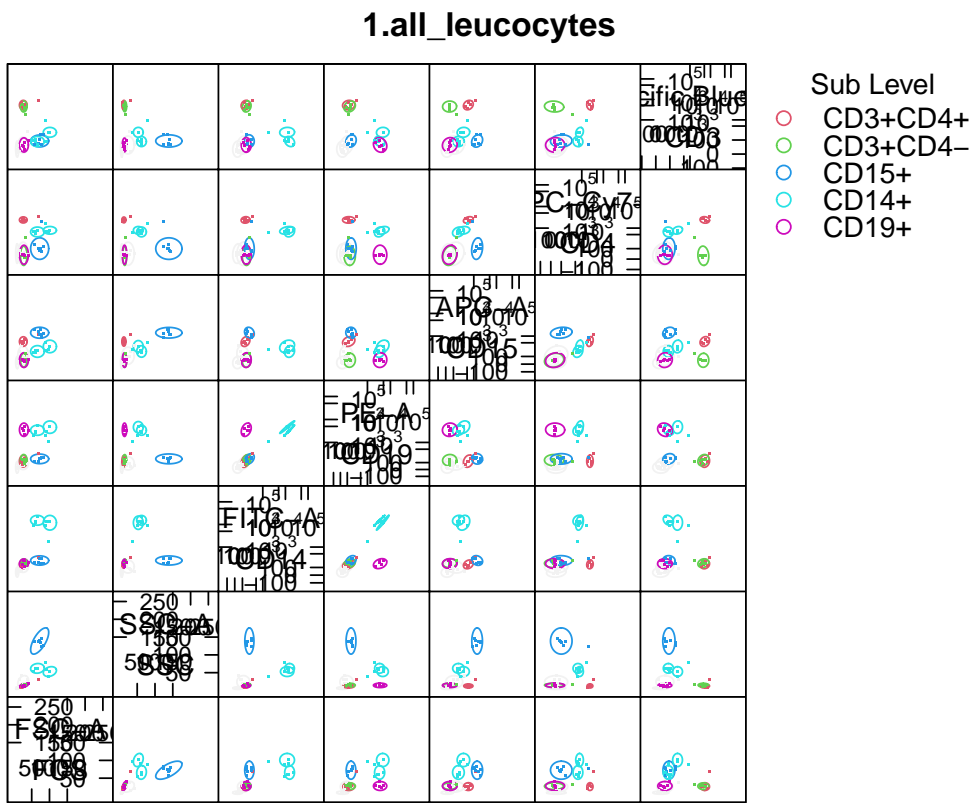
Each row denotes an annotated hierarchical level or/and meta-cluster and each column a data sample used in meta-clustering. The row names give the annotated population name, the meta-cluster index and the default color used in the plot routines for each meta-cluster.

immunoClust

In the last columns additionally the meta-cluster centre values in each parameter are given, which helps to identify the meta-clusters. Further export functions retrieve relative cell event frequencies and sample meta-cluster centre values in a particular parameter.

We see here, that for sample 12546 where the CD15-cells are depleted, the CD14-population is missing. Anyway, this missing cluster could be in the so far unclassified clusters.

```
> move(meta, c(1,4)) <- 13  
  
> plot(meta, c(1))
```



We see the CD14 population of sample 12546 shifted in FSC and CD3 expression levels, probably due to technical variation in the measurement of the CD15-depleted sample, where the granulocytes are missing which constitute about 60% - 70% of the events in the other samples.

5 Session Info

The documentation and example output was compiled and obtained on the system:

immunoClust

```
> toLatex(sessionInfo())
■ R version 4.0.3 (2020-10-10), x86_64-pc-linux-gnu
■ Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8,
LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8,
LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C,
LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
■ Running under: Ubuntu 18.04.5 LTS
■ Matrix products: default
■ BLAS: /home/biocbuild/bbs-3.12-bioc/R/lib/libRblas.so
■ LAPACK: /home/biocbuild/bbs-3.12-bioc/R/lib/libRlapack.so
■ Base packages: base, datasets, grDevices, graphics, methods, stats, utils
■ Other packages: flowCore 2.2.0, immunoClust 1.22.0
■ Loaded via a namespace (and not attached): Biobase 2.50.0, BiocGenerics 0.36.0,
BiocManager 1.30.10, BiocStyle 2.18.0, RProtoBufLib 2.2.0, Rcpp 1.0.5,
RcppParallel 5.0.2, S4Vectors 0.28.0, compiler 4.0.3, cytlib 2.2.0, digest 0.6.27,
evaluate 0.14, grid 4.0.3, htmltools 0.5.0, knitr 1.30, lattice 0.20-41,
matrixStats 0.57.0, parallel 4.0.3, rlang 0.4.8, rmarkdown 2.5, stats4 4.0.3,
tools 4.0.3, xfun 0.18, yaml 2.2.1
```