R-code for 'GCalignR. An R package for aligning Gas-Chromatography data'

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This document provides the code for the validation of alignments presented in our paper. Some parts presented here a computational demanding and run for several hours on a standard computer. Therefore, we provide the final dataset along with this document.

Prerequisites

Most functions that are used in this analysis are part of our package **GCalignR**, while some more functions are provided in form of R scripts that are available along with this document in the subdirectory R. In order to run the code you need to have a subdirectory called **data** that contains the raw data.

- Installing the most recent version of $\mathbf{GCalign}\mathbf{R}$

```
## install devtools
if (!("devtools" %in% rownames(installed.packages()))) {
    install.packages("devtools")
} else if (packageVersion("devtools") < 1.6) {
    install.packages("devtools")
}

## install GCalignR
devtools::install_github("mastoffel/GCalignR")
## install plot3D
if (!"plot3D" %in% rownames(installed.packages())) {
    install.packages("plot3D")
}</pre>
```

Load packages, data and functions

```
## small function to test parameters in align_chromatograms
source("R/optimal_params.R")
## calculates errors by matching aligned data to a table of known substances
source("R/error_rate.R")
## custom function for simulations based on chromatograms
source("R/ChromaSimFunctions.R")
library(GCalignR)
library(ggplot2)
library(plot3D)
```

Explore the parameter space in align_chromatograms

There are two parameters of major importance in GCalign, namely max_peak2mean and min_peak2peak. While the first determines the finescale grouping of retention times the latter greatly influences the formation of substances by combining initially separated rows of similar retention times. Here, we evaluate the error rate as a function of the combination of these two parameters. The combinations are tested by iteratively running aling_chromatograms with the following combinations

```
max_diff_peak2mean = seq(0.01, 0.05, 0.01)
min_diff_peak2peak = seq(0.01, 0.2, 0.01)
## all combinations tested
expand.grid(peak2mean = max_diff_peak2mean, peak2peak = min_diff_peak2peak)
```

• Run alignments with all combinations of both parameters

```
## B. flavifrons
results_bfla <- optimal_params(data = "data/bfla.txt", rt_col_name = "RT", max_diff_peak2mean = seq(from
            to = 0.05, by = 0.01), min_diff_peak2peak = seq(from = 0.01, to = 0.2, by = 0.01))
save(results_bfla, file = "data/results_bfla.RData")
## B. bimaculatus
results_bbim <- optimal_params(data = "data/bbim.txt", rt_col_name = "RT", max_diff_peak2mean = seq(from the color of the 
            to = 0.05, by = 0.01), min_diff_peak2peak = seq(from = 0.01, to = 0.2, by = 0.01)
save(results_bbim, file = "data/results_bbim.RData")
## B. ephippiatus
results_beph <- optimal_params(data = "data/beph.txt", rt_col_name = "RT", max_diff_peak2mean = seq(from
             to = 0.05, by = 0.01), min_diff_peak2peak = seq(from = 0.01, to = 0.2, by = 0.01)
save(results_beph, file = "data/results_beph.RData")
## Load data
load("data/results_bbim.RData")
load("data/results beph.RData")
load("data/results_bfla.RData")
```

• Estimate error rates Error rate calculations are executed with a custom function error_rate that uses a list of annotated substances as reference. See the functions code for details.

```
errors_bbim <- data.frame(p2p = results_bbim[[2]][["p2p"]], p2m = results_bbim[[2]][["p2m"]])
errors_bbim[["error"]] <- unlist(lapply(X = results_bbim[[1]], error_rate, "data/bbim_ms.txt"))
errors_beph <- data.frame(p2p = results_beph[[2]][["p2p"]], p2m = results_beph[[2]][["p2m"]])
errors_beph[["error"]] <- unlist(lapply(X = results_beph[[1]], error_rate, "data/beph_ms.txt"))
errors_bfla <- data.frame(p2p = results_bfla[[2]][["p2p"]], p2m = results_bfla[[2]][["p2m"]])
errors_bfla[["error"]] <- unlist(lapply(X = results_bfla[[1]], error_rate, "data/bfla_ms.txt"))</pre>
```

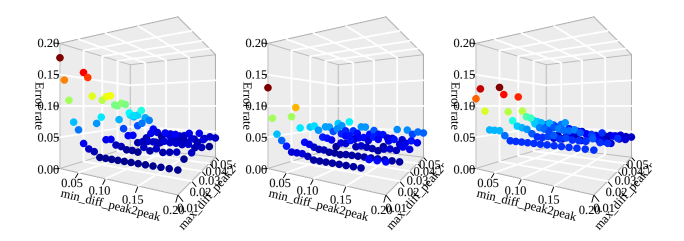
Plot parameter space using package plot3D

```
## Set up the margins
par(mfrow = c(1, 3), family = "serif", mai = c(0.1, 0.3, 0.5, 0.15))
## plotting
scatter3D(x = errors_bbim[["p2p"]], y = errors_bbim[["p2m"]], z = errors_bbim[["error"]],
    pch = 19, size = 2, theta = 30, phi = 0, ticktype = "detailed", main = "Bombus bimaculatus\nn = 717
    xlab = "min_diff_peak2peak", ylab = "max_diff_peak2mean", zlab = "Error rate",
    bty = "g", colkey = FALSE, cex = 1.5, cex.lab = 1.25, cex.axis = 1.25, cex.main = 2,
    zlim = c(0, 0.2))

with(errors_beph, scatter3D(x = p2p, y = p2m, z = error, pch = 19, size = 2, theta = 30,
    phi = 0, ticktype = "detailed", main = "Bombus ephippiatus\nn = 782", xlab = "min_diff_peak2peak",
    ylab = "max_diff_peak2mean", zlab = "Error rate", bty = "g", colkey = FALSE,
    cex = 1.5, cex.lab = 1.25, cex.axis = 1.25, cex.main = 2, zlim = c(0, 0.2)))
```

```
with(errors_bfla, scatter3D(x = p2p, y = p2m, z = error, pch = 19, size = 2, theta = 30,
    phi = 0, ticktype = "detailed", main = "Bombus flavifrons\nn = 457", xlab = "min_diff_peak2peak",
    ylab = "max_diff_peak2mean", zlab = "Error rate", bty = "g", colkey = FALSE,
    cex = 1.5, cex.lab = 1.25, cex.axis = 1.25, cex.main = 2, zlim = c(0, 0.2)))
```

```
\begin{array}{ccc} Bombus \ bimaculatus & Bombus \ ephippiatus & Bombus \ flavifrons \\ n = 717 & n = 782 & n = 457 \end{array}
```



The exploration of the parameter space shows that the parameter min_diff_peak2peak has the greatest potential to change the error rate and thereby the accuracy of an alignment. Using small values allows a fine scalled grouping of retention times by penalising deviations strongly, but seems not appropriate for the three datasets. Allowing larger differences between unique peaks favours the correct assignment of more variable substances.

• Determining the best parameters The plot clearly indicates a large area in the parameter space that yields to similarly small errors and therefore demonstrates the robustness of align_chromatograms. By esti-

mating the average error over all three datasets we select the best combination of min_diff_peak2peak and max_diff_peak2mean as default values.

```
## combine estimates in a data frame
df <- data.frame(p2p = errors_bbim[["p2p"]], p2m = errors_bbim[["p2m"]], bbim = errors_bbim[["error"]],</pre>
    beph = errors_beph[["error"]], bfla = errors_bfla[["error"]])
## calculate mean error rates
df[["mean"]] <- apply(df[, 3:5], 1, mean)</pre>
head(df)
     p2p p2m
                               beph
                                          bfla
                    bbim
                                                     mean
> 1 0.01 0.01 0.17712692 0.12915601 0.11159737 0.13929343
> 2 0.02 0.01 0.14086471 0.08056266 0.12691466 0.11611401
> 3 0.03 0.01 0.10878661 0.05626598 0.09190372 0.08565211
> 4 0.04 0.01 0.07531381 0.04731458 0.06345733 0.06202857
> 5 0.05 0.01 0.06415621 0.03964194 0.06345733 0.05575183
> 6 0.06 0.01 0.04463040 0.03196931 0.06345733 0.04668568
## best mean parameters
df[which(df[["mean"]] == min(df[["mean"]])), ]
     p2p p2m
                   bbim
                              beph
> 71 0.11 0.04 0.027894 0.03196931 0.03719912 0.03235415
## best parameters for single datasets
df[which(df[["bbim"]] == min(df[["bbim"]])), ]
      p2p p2m
                              beph
>
                   bbim
                                         bfla
                                                    mean
> 9 0.09 0.01 0.027894 0.02941176 0.05032823 0.03587800
> 10 0.10 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 11 0.11 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 12 0.12 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 13 0.13 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 14 0.14 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 15 0.15 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 16 0.16 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 17 0.17 0.01 0.027894 0.02557545 0.05032823 0.03459923
> 18 0.18 0.01 0.027894 0.03708440 0.05032823 0.03843554
> 19 0.19 0.01 0.027894 0.03708440 0.05032823 0.03843554
> 20 0.20 0.01 0.027894 0.03708440 0.05032823 0.03843554
> 39 0.19 0.02 0.027894 0.02557545 0.05032823 0.03459923
> 70 0.10 0.04 0.027894 0.03708440 0.04376368 0.03624736
> 71 0.11 0.04 0.027894 0.03196931 0.03719912 0.03235415
df[which(df[["beph"]] == min(df[["beph"]])), ]
      p2p p2m
                    bbim
                              beph
                                         bfla
> 74 0.14 0.04 0.0460251 0.0230179 0.04595186 0.03833162
df[which(df[["bfla"]] == min(df[["bfla"]])), ]
                    bbim
                               beph
                                          bfla
> 68 0.08 0.04 0.0348675 0.03196931 0.03282276 0.03321986
> 72 0.12 0.04 0.0474198 0.03964194 0.03282276 0.03996150
```

Simulate the effect of additional noise

The performance of GCalignR is clearly dependend on the quality of the raw data. To show the effect of noise (i.e. bad quality chromatograms) we used again the raw datasets of (Dellicour and Lecocq 2013) and added small errors to a varying proportion of peaks and repeated the error calculation as shown above. This time we choose default values for min__diff_peak2peakand max_diff_peak2meanthat were shown to be robust.

• Aligning the raw datasets with default settings

beph_chroma <- lapply(beph_zero[["input_list"]], na.remove) # remove NAs

Do the simulations

• Dataset Bombus flavifrons

```
bfla_out <- sim_linear_shift(bfla_chroma, rt_col_name = "RT", shifts = c(-0.03, 0.03))
bfla_shifted <- bfla_out[["Chromas"]]</pre>
p \leftarrow rep(seq(from = 0, to = 1, by = 0.05), each = 3)
bfla data <- list()</pre>
names <- character()</pre>
for (i in 1:length(p)) {
    ## add errors
    temp <- lapply(bfla_shifted, add_peak_error, p = p[i], rt_col_name = "RT", conc_col_name = "Area",
        distr = c(-0.02, -0.01, 0.01, 0.02))
    ## extract peak list
    temp <- lapply(temp, FUN = function(x) x[["chroma"]])</pre>
    aligned <- align_chromatograms(temp, rt_col_name = "RT", max_linear_shift = 0.05)</pre>
    ## We need the 'true' retention times for referencing purposes
    aligned <- original_rt(org = bfla_chroma, aligned = aligned, rt_col_name = "RT")</pre>
    bfla_data <- append(bfla_data, list(aligned))</pre>
    names <- c(names, paste0("no_", as.character(i), "_noise_", as.character(p[i])))</pre>
names(bfla_data) <- names</pre>
bfla_simulations <- list(OptAlign = bfla_zero, SimAlign = bfla_data, noise = p)
save(x = bfla simulations, file = paste0("data/", "bfla simulations", ".RData"))
```

• Dataset Bombus bimaculatus

```
bbim_out <- sim_linear_shift(bbim_chroma, rt_col_name = "RT", shifts = c(-0.03, 0.03))
bbim_shifted <- bbim_out[["Chromas"]] # linearly shifted sample

p <- rep(seq(from = 0, to = 1, by = 0.05), each = 3)
bbim_data <- list()
names <- character()
for (i in 1:length(p)) {
    ## add errors</pre>
```

```
## extract peak list
    temp <- lapply(temp, FUN = function(x) x[["chroma"]])</pre>
    aligned <- align_chromatograms(temp, rt_col_name = "RT", max_linear_shift = 0.05)
    ## We need the 'true' retention times for referencing purposes
    aligned <- original_rt(org = bbim_chroma, aligned = aligned, rt_col_name = "RT")</pre>
    bbim data <- append(bbim data, list(aligned))</pre>
    names <- c(names, paste0("no_", as.character(i), "_noise_", as.character(p[i])))</pre>
}
names(bbim_data) <- names</pre>
bbim_simulations <- list(OptAlign = bbim_zero, SimAlign = bbim_data, noise = p)</pre>
save(x = bbim_simulations, file = paste0("data/", "bbim_simulations", ".RData"))
  • Dataset Bombus ephippiatus
beph_out <- sim_linear_shift(beph_chroma, rt_col_name = "RT", shifts = c(-0.03, 0.03))
beph_shifted <- beph_out[["Chromas"]] # linearly shifted sample
p \leftarrow rep(seq(from = 0, to = 1, by = 0.05), each = 3)
beph_data <- list()</pre>
names <- character()</pre>
for (i in 1:length(p)) {
    ## add errors
    temp <- lapply(beph_shifted, add_peak_error, p = p[i], rt_col_name = "RT", conc_col_name = "Area",
        distr = c(-0.02, -0.01, 0.01, 0.02))
    ## extract peak list
    temp <- lapply(temp, FUN = function(x) x[["chroma"]])</pre>
    aligned <- align chromatograms(temp, rt col name = "RT", max linear shift = 0.05)
    ## We need the 'true' retention times for referencing purposes
    aligned <- original_rt(org = beph_chroma, aligned = aligned, rt_col_name = "RT")</pre>
    beph_data <- append(beph_data, list(aligned))</pre>
    names <- c(names, paste0("no_", as.character(i), "_noise_", as.character(p[i])))</pre>
names(beph_data) <- names</pre>
beph_simulations <- list(OptAlign = beph_zero, SimAlign = beph_data, noise = p)</pre>
save(x = beph_simulations, file = paste0("data/", "beph_simulations", ".RData"))
```

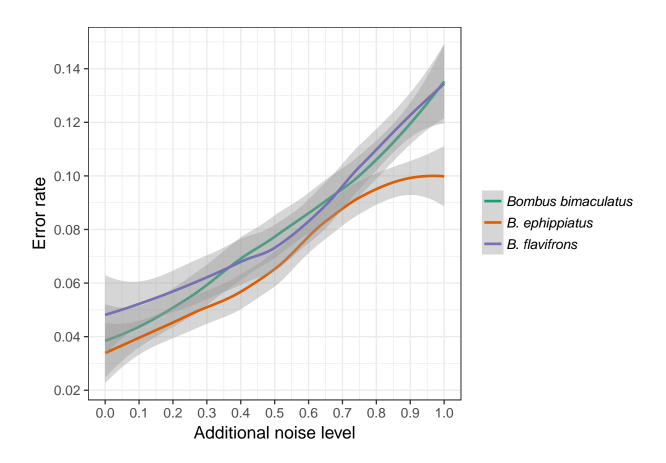
temp <- lapply(bbim_shifted, add_peak_error, p = p[i], rt_col_name = "RT", conc_col_name = "Area",

distr = c(-0.02, -0.01, 0.01, 0.02))

Estimate errors

Plotting

```
load("data/df.RData")
plot <- ggplot2::ggplot(data = df, aes(x = noise, y = error, group = id, col = id)) +
    geom_smooth(level = 0.95) + theme_bw(base_size = 14) + theme(aspect.ratio = 1) +
    xlab("Additional noise level") + ylab("Error rate") + scale_x_continuous(breaks = seq(0,
    1, 0.1)) + scale_y_continuous(breaks = seq(0, 0.3, 0.02)) + scale_colour_manual(values = c("#1B9E77" "#D95F02", "#7570B3"), name = "", breaks = c("bbim", "beph", "bfla"), labels = c("Bombus bimaculatu" "B. ephippiatus", "B. flavifrons"), guide = guide_legend(label.theme = element_text(face = "italic" angle = 0, size = 11)))
plot
> `geom_smooth()` using method = 'loess'
```



> `geom_smooth()` using method = 'loess'

The plot reveals the potential of high noise levels to increase the error rate. Errors typically resemble the fact that a few retention times associated to a certain substance were not combined with the majority of retention times of the same substance because the initially formed groups have been too far a part (i.e. distance greater than min_diff_peak2peak). An inspection of heatmaps and aligned data tables will help in these situations to identify such cases.

References

Dellicour, Simon, and Thomas Lecocq. 2013. "GCALIGNER 1.0: An Alignment Program to Compute a Multiple Sample Comparison Data Matrix from Large Eco-Chemical Datasets Obtained by Gc." *Journal of Separation Science* 36 (19): 3206–9. doi:10.1002/jssc.201300388.