Getting started with BaMORC

BaMORC quickstart guide

The goal of this document is to get you up and running with BaMORC as quickly as possible. BaMORC is designed as Bayesian Model Optimized Reference Correction (BaMORC) Method for Assigned and Unassigned Protein NMR Spectra. For a detailed explanation of the algorithm please refer to "Automatic 13C chemical shift reference correction for unassigned protein NMR spectra".

There are two important parts to BaMORC: the bamorc(), reference correction function for assigned 13C protein NMR spectra, and the unassigned_bamorc(), reference correction function for unassigned 13C protein NMR spectra. In the first section, you'll learn about the basics of running both of the functions. In the second section, you will dive into the basics of input data process, and in third section, you'll learn a little more on functions of the behind-the-scenes of the BaMORC algorithm.

BaMORC basics

To make a correction, first load BaMORC, then call bamorc() or unassigned_bamorc() with correct arguments:

```
library(BaMORC)
```

For assigned protein NMR spectra:

Here we will using the built-in data to demonstrate the arguments that will be passed in the bamorc().

- sequence: the sequence of protein of interest with single-letter convention.
- secondary_structure: the secondary structure information of the protein with with single-letter convention.
- chemical shifts input: <data frame n by 2> the carbon 13 chemical shift of the protein.
- from and to: the upper- and lower-bound of optimization range. Value assigned to from must be lower than to.

The length of the sequence and secondary_structure should be the same, if not pleasue assign secondary_structure = NULL, however, the peaklist groups number could be more or less than the length of the sequence. Since commonly the output of the spectra should have a little deviate from the sequence information.

Printing an argument object gives you some useful information: the actual format, the size, the object type, and if it's a string.

For unassigned protein NMR spectra:

Next we will using the built-in data to demonstrate the arguments that will be passed in the unassigned_bamorc(). The output will be slight different each time runs due to the randomness of the optimization.

```
## Arguments:enerate a temperary sample NMR spectra file and later will be
## removed.
sequence = "RPAFCLEPPYAGPGKARIIRYFYNAAAGAAQAFVYGGVRAKRNNFASAADALAACAAA"
sample_data_generator(input_type = "ssc_sample")
file_path = "./bpti_HNcoCACB.txt" # temperary sample file path.
## Running unassigned_bamorc() function:
unassigned_bamorc(peakList_file_loc = file_path, sequence = sequence,
                 secondary_structure = NULL, from = -5, to = 5)
#> Your job will be submitted with the following parameters:
#> format: seg
#> skipPDB: on
#> file:
#> seq: RPAFCLEPPYAGPGKARIIRYFYNAAAGAAQAFVYGGVRAKRNNFASAADALAACAAA
#> email:
#> name:
#> Created JPred job with jobid: jp_Nr5VKj_
#> You can check the status of the job using the following URL: http://www.compbio.dundee.ac.uk/jpred4/
#> Your job status will be checked with the following parameters:
#> Job id: jp_Nr5VKj_
#> Get results: TRUE
#> Saving results to: /Users/bill/Documents/GitHub/BaMORC/inst/doc/jp_Nr5VKj_/jp_Nr5VKj_
#> JPred is done.
#> Running grouping algorithm
\#> docker\ run\ -v\ /Users/bill/Documents/GitHub/BaMORC/inst/doc/bpti\_HNcoCACB.txt:/ssc/test.txt\ -t\ mosele
#> Running reference correction algorithm.
#> [1] 0.0007878291
## Delete the temperary sample file.
unlink("./bpti_HNcoCACB.txt")
```

The data processing:

The data passed in both above functions should be pre-processed. Luckly, we provided a varity of helper functions. I'll show you how to process the data as following.

The sample generating functions:

There are three file reading functions within the BaMORC package: read_raw_file(), read_NMRSTAR_file(), and read_DB_File(). Even though, these functions should handle a wide range of the input files, however, a good file formation are highly recommanded. You can check the sample file using the sample data generator() with following code:

• Delimiter of white space:

```
## Arguments:enerate a temperary sample NMR spectra file and later will be
## removed.
input type = "ws"
sample_data_generator(input_type = input_type)
## Running reading function
head(read_raw_file(file_path = "sample_input_ws.txt", delim = "ws"))
#> Parsed with column specification:
#> cols(
\#> X1 = col_double(),
\#> X2 = col_double()
#> )
#> [[1]]
#> [1] "NHQDHNNFQTLPYVPCSTCEGNLACLSLCHIE"
#> [[2]]
#> # A tibble: 32 x 2
        X1 X2
#>
   <dbl> <dbl>
#> 1 NA 38.6
#> 2 NA
           28.8
#> 3 56.3 30.4
#> 4 54.4 41.3
#> 5 NA
            28.8
#> 6 55.1 38.9
#> 7 NA
           38.8
#> 8 NA
         39.3
#> 9 NA
           30.3
#> 10 62.1 69.8
#> # ... with 22 more rows
unlink("sample_input_ws.txt")
```

• Delimiter of comma:

```
## Arguments:enerate a temperary sample NMR spectra file and later will be
## removed.
input type = "csv"
sample_data_generator(input_type = input_type)
## Running reading function
head(read_raw_file(file_path = "sample_input.csv", delim = "comma"))
#> Parsed with column specification:
#> cols(
\#> X1 = col_double(),
#> X2 = col_double()
#> )
#> Warning in rbind(names(probs), probs_f): number of columns of result is not
#> a multiple of vector length (arg 2)
#> Warning: 1 parsing failure.
file
                                                                           expected
                                                                                      \langle int \rangle
#> [[1]]
#> [1] "NHQDHNNFQTLPYVPCSTCEGNLACLSLCHIE"
#>
#> [[2]]
```

```
#> # A tibble: 33 x 2
#>
     X1 X2
#>
    <dbl> <dbl>
#> 1 NA 38.6
#> 2 NA
        28.8
#> 3 56.3 30.4
#> 4 54.4 41.3
#> 5 NA
          28.8
#> 6 55.1 38.9
#> 7 NA
          38.8
#> 8 NA
        39.3
#> 9 NA
        30.3
#> 10 62.1 69.8
#> # ... with 23 more rows
unlink("sample_input.csv")
```

• Delimiter of semicolon:

```
## Arguments: enerate a temperary sample NMR spectra file and later will be
## removed.
input type = "sc"
sample_data_generator(input_type = input_type)
## Running reading function
head(read_raw_file(file_path = "sample_input_sc.txt", delim = "semicolon"))
#> Parsed with column specification:
#> cols(
\#> X1 = col_double(),
\#> X2 = col_double()
#> )
#> [[1]]
#> [1] "NHQDHNNFQTLPYVPCSTCEGNLACLSLCHIE"
#> [[2]]
#> # A tibble: 32 x 2
#>
       X1 X2
     <dbl> <dbl>
#>
#> 1 NA 38.6
#> 2 NA
           28.8
#> 3 56.3 30.4
#> 4 54.4 41.3
#> 5 NA
           28.8
#> 6 55.1 38.9
#> 7 NA 38.8
#> 8 NA 39.3
#> 9 NA 30.3
#> 10 62.1 69.8
#> # ... with 22 more rows
unlink("sample_input_sc.txt")
```

The reading functions will return sequence and chemical shifts:

• read_raw_file(): parses user-provided file in customed format as show above examples.

• read_NMRSTAR_file(): parses user-provided file in BMRB Star 2/3 format.

```
## Download a BMRB file
library(BMRBr)
bmrb_download(4020, output_dir = "./")
#> [1] "Downloading..."
#> Processing: bmr4020[1] "Downloaded: bmr4020"
## Read in BMRB file and procec
file_path = "bmr4020.str"
head(read_NMRSTAR_file(file_path = file_path))
#> [1] "Please note down the ID:f3237b66edd8a96e4d78c580092fe5f2"
#> [1] "ID will expire on 2018-10-25 11:22:29"
#> [[1]]
#> [1] "N" "H" "Q" "D" "H" "N" "N" "F" "Q" "T" "L" "P" "Y" "V" "P" "C" "S"
#> [18] "T" "C" "E" "G" "N" "L" "A" "C" "L" "S" "L" "C" "H" "I" "E"
#>
#> [[2]]
       CA CB
#> 1
       NA 38.6
#> 12 NA 28.8
#> 23 56.3 30.4
#> 27 54.4 41.3
#> 28
      NA 28.8
#> 29 55.1 38.9
#> 30 NA 38.8
#> 31 NA 39.3
#> 32 NA 30.3
#> 2 62.1 69.8
#> 3
      NA 42.0
#> 4 63.2 31.9
#> 5 NA 39.2
#> 6 60.7 33.6
#> 7
     NA 32.2
#> 8 NA 40.2
#> 9 60.8 62.3
#> 10 NA 70.1
#> 11 NA 35.2
#> 13 56.8 27.5
#> 14 45.4 NA
#> 15 54.4 39.6
#> 16 58.5 41.7
#> 17 55.3 17.5
#> 18 59.3 33.8
#> 19 57.4 41.8
#> 20 59.6 63.8
#> 21 57.3 43.8
#> 22 56.9 43.9
#> 24 NA 30.4
#> 25 62.0 38.9
#> 26 55.9 29.6
## Delete downloaded BMRB file
unlink("./bmr4020.str")
```

• read_DB_File(): parses file from BMRB by a given entry ID.

Estimating econdary structure from sequence:

One important part of the optimization for referencing correction value is through providing the secondary structue information basin protein sequence. This is done through the JPred and jpredapi.

```
protein sequence <- "MQVWPIEGIKKFETLSYLPPLTVEDLLKQI"</pre>
secondary_structure <- jpred_fetcher(protein_sequence = protein_sequence)</pre>
#> Your job will be submitted with the following parameters:
#> format: seg
#> skipPDB: on
#> file:
#> seq: MQVWPIEGIKKFETLSYLPPLTVEDLLKQI
#> email:
#> name:
#> Created JPred job with jobid: jp_L1ZMXKm
#> You can check the status of the job using the following URL: http://www.compbio.dundee.ac.uk/jpred4/
#> Your job status will be checked with the following parameters:
#> Job id: jp_L1ZMXKm
#> Get results: TRUE
#> Saving results to: /Users/bill/Documents/GitHub/BaMORC/inst/doc/jp_L1ZMXKm/jp_L1ZMXKm
#> JPred is done.
#> The predicted secondary structure is: CCCCCCCCCCCCBBCCCCCCHHHHHHHCC
secondary_structure
#> [1] "CCCCCCCCCCCBBCCCCCCHHHHHHCC"
```

Behind-the-scenes functions

The BaMORC algorithms relys minimize the difference betwee the actual relative cummulative frequence (RCF) of the protein sequence and estimated RCF from the chemical shifts information. The functions make the algorithm possible are showing below with examples, for detailed function descriptions, please see the reference.:

• calculate_AA_Prob(): returns the probability (density) for a certain type of amino acid based on a chi-squared statistics with 2 degrees of freedom.

```
calculate_AA_Prob(chi_squared_stat = c(0.05, 0.1, 0.5), df = 2)
#> [1] 0.4876550 0.4756147 0.3894004
```

• calculate_chi_squared_stat(): given a pair of alpha and beta carbons chemical shifts, this function will return a list of caculated chisquare statistics based on the combination of amino acid typings and secondary structures. Here we illustrate with a pair of chemical shifts from alpha and beta carbon.

```
calculate_chi_squared_stat(cacb_pair = c(54,45))
#>
       AA
                        H
                                          B
                                                           C
#>
   1:
       A 1023.16868895477
                           169.099242775473 469.048336795045
   2: B 180.178895468627 54.4937018085712 74.2438106347521
   3: C 24.0426461856623 6.02618817827703 23.2477754200126
#>
   4: D 14.4848786940741 2.79850128029531 10.2715883462805
#>
       E 13.3897615181103 1.88818580572447 4.60208889084118
   6: F 165.514869003217 77.9438324817418 62.5815610717518
#>
#>
   7: H 321.477487110107 53.4257171238817 91.6072511229365
       I 253.099344063356 44.4933903131377 94.8605497904786
   8:
   9:
       K 128.989994525817 35.9002492383691 39.0974374716513
#> 10: L 100.123349476134 19.1632752720135 22.6939781262421
#> 11: M 14.8396700069463 0.383003397426531 2.60892370474794
#> 12:
       N 222.558693666307 34.5192736984713 53.7891077582836
                             19.26900894692 26.5279676961367
#> 13: P 89.4591494720313
       Q 40.3446974047416 5.81357432329253 11.1635747587969
#> 14:
#> 15: R 267.220874922648 179.412483703255 236.676686103036
       S 203.258956942293 177.779740165393 190.175848300641
#> 16:
#> 17:
       T 451.922344250779 363.817995197962 408.684228724244
       V 58.3956321465275 6.77558973670799 13.8132678105348
       W 127.135809610673 63.1703556188059 77.6629767003917
#> 19:
#> 20: Y 358.237467618581
                          47.5540232633832 80.5896644421314
```

 calculate_RCF(): calculates the relative cumulative frequency of amino acid and secondary structure combination.

```
## Arguments:
sequence = paste(RefDB_data$carbonDat[[1]]$AA, collapse = "")
secondary_structure = paste(RefDB_data$carbonDat[[1]]$SS, collapse = "")
## Function:
calculate_RCF(sequence = sequence, secondary_structure = secondary_structure)
#> [[1]]
   [1] "S-C" "I-C" "P-C" "C-B" "L-B" "L-B" "S-B" "P-C" "W-B" "S-B" "E-B"
#> [12] "W-B" "S-B" "D-C" "C-B" "S-B" "V-B" "T-C" "C-C" "K-B" "M-B" "R-B"
  [23] "T-B" "R-B" "Q-B" "R-B" "M-B" "L-B" "K-B" "S-C" "L-C" "A-C" "E-C"
#> [34] "L-C" "D-C" "C-C" "N-C" "E-C" "D-C" "L-B" "E-B" "Q-B" "A-B" "E-B"
#> [45] "K-B" "C-B" "M-B" "L-B" "P-B" "E-B" "C-C" "P-C"
#>
#> [[2]]
#>
      AA SS
                  Freq
#> 1
        A-B 0.01923077
#> 2
        A-C 0.01923077
#> 3
        С-В 0.05769231
#> 4
        C-C 0.05769231
       D-C 0.05769231
#> 5
#> 6
       E-B 0.07692308
#> 7
        E-C 0.03846154
#> 8
        I-C 0.01923077
#> 9
        K-B 0.05769231
#> 10
       L-B 0.09615385
```

```
#> 11  L-C 0.03846154

#> 12  M-B 0.05769231

#> 13  N-C 0.01923077

#> 14  P-B 0.01923077

#> 15  P-C 0.05769231

#> 16  Q-B 0.03846154

#> 17  R-B 0.05769231

#> 18  S-B 0.07692308

#> 19  S-C 0.03846154

#> 20  T-B 0.01923077

#> 21  T-C 0.01923077

#> 22  V-B 0.01923077

#> 23  W-B 0.03846154
```

• calculate_MSE(): calculates mean squared error for each correction value (step).