atSNP: affinity tests for regulatory SNP detection

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1 Introduction

This document provides an introduction to the affinity test for large sets of SNP-motif interactions using the *atSNP* package(affinity test for regulatory **SNP** detection) [5]. *atSNP* implements in-silico methods for identifying SNPs that potentially may affect binding affinity of transcription factors. Given a set of SNPs and a library of motif position weight matrices (PWMs), *atSNP* provides three main functions for analyzing SNP effects:

- 1. Computing the binding affinity score for each allele and each PWM.
- 2. Computing the p-values for allele-specific binding affinity scores.
- 3. Computing the p-values for affinity score changes between the two alleles for each SNP.

atSNP implements the importance sampling algorithm in [1] to compute the p-values. Compared to other bioinformatics tools, such as FIMO [2] and is-rSNP [4] that provide similar functionalities, atSNP avoids computing the p-values analytically. In one of our research projects, we have used atSNP to evaluate interactions between 26K SNPs and 2K motifs within 5 hours. We found no other existing tool can finish the analysis of such a scale.

2 Installation

We are working to make the package available through bioconductor. The developing version can be installed from the Github repository:

```
library(devtools)
install_github("chandlerzuo/atSNP")
```

atSNP depends on the following R packages:

- data.table is used for formatting results that are easy for users to query.
- motifStack is relied upon to draw sequence logo plots.
- doMC is used for parallel computation.
- *Rcpp* interfaces the C++ codes that implements the importance sampling algorithm.

In addition, users need to install the annotation package *BSgenome* from www.bioconductor.org/packages/3.0/data/annotation/ that corresponds to the species type and genome version. Our example SNP data set in the subsequent sections corresponds to the hg19 version of human genome. To repeat the sample codes in this vignette, the *BSgenome.Hsapiens.UCSC.hg19* package is required. If users wish to annotate the SNP location and allele information given their rs ids, they also need install the corresponding *SNPlocs* package. The sample codes in this vignettes require the package *SNPlocs.Hsapiens.dbSNP.20120608*. To install these packages from the *Bioconductor* repository,

```
source("http://bioconductor.org/biocLite.R")
biocLite("BSgenome.Hsapiens.UCSC.hg19")
biocLite("SNPlocs.Hsapiens.dbSNP.20120608")
```

Notice that the annotation packages are usually large and this installation step may take a substantial amount of time.

3 Example

3.1 Load the motif library

atSNP includes two motif libraries in the package: the ENCODE derived motif library, and the JASPAR database motif library. In addition, atSNP can load user defined motif libraries in a variety of formats.

3.1.1 ENCODE derived motif library

atSNP provides a default motif library downloaded from compbio.mit.edu/encode-motifs/motifs.txt. This library contains 2065 known and discovered motifs from ENCODE TF ChIP-seq data sets. The following commands allows to load this motif library:

```
library(atSNP)
## Loading required package:
## Loading required package:
                              data.table
##
## Attaching package: 'data.table'
##
## The following object is masked from 'package:GenomicRanges':
##
##
      l.a.s.t.
##
## Loading required package: doMC
## Loading required package: foreach
## Loading required package: iterators
## Loading required package: motifStack
## Loading required package: grImport
## Loading required package:
                              grid
## Loading required package:
                              XML
## Loading required package: MotIV
##
## Attaching package: 'MotIV'
##
```

```
## The following object is masked from 'package:stats':
##
##
      filter
##
## Loading required package: ade4
##
## Attaching package: 'ade4'
##
## The following object is masked from 'package: BSgenome':
##
##
      score
##
## The following object is masked from 'package:Biostrings':
##
##
      score
##
## The following object is masked from 'package: GenomicRanges':
##
##
      score
##
## The following object is masked from 'package: IRanges':
##
##
      score
```

```
data(encode_library)
length(encode_motif)
## [1] 2065
encode_motif[1]
## $SIX5_disc1
                                    [,3]
##
                [,1]
                           [,2]
##
   [1,] 8.51100e-03 4.2550e-03 0.987234 1.00000e-10
## [2,] 9.02127e-01 1.2766e-02 0.038298 4.68090e-02
## [3,] 4.55319e-01 7.2340e-02 0.344681 1.27660e-01
   [4,] 2.51064e-01 8.5106e-02 0.085106 5.78724e-01
    [5,] 1.00000e-10 4.6809e-02 0.012766 9.40425e-01
   [6,] 1.00000e-10 1.0000e-10 1.000000 1.00000e-10
## [7,] 3.82980e-02 2.1277e-02 0.029787 9.10638e-01
## [8,] 9.44681e-01 4.2550e-03 0.051064 1.00000e-10
## [9,] 1.00000e-10 1.0000e-10 1.000000 1.00000e-10
## [10,] 1.00000e-10 1.0000e-10 0.012766 9.87234e-01
```

Here, the motif library is represented by encode_motif, which is a list of position weight matrices. The codes below shows the content of one matrix as well as its IUPAC letters:

```
## [9,] 1.00000e-10 1.0000e-10 1.000000 1.00000e-10
## [10,] 1.00000e-10 1.0000e-10 0.012766 9.87234e-01

GetIUPACSequence(encode_motif[[1]])
## [1] "GARWTGTAGT"
```

The data object encode_library also contains a character vector encode_motifinfo that contains detailed information for each motif.

```
length(encode_motifinfo)
## [1] 2065
head(encode_motifinfo)
##
                                                    SIX5_disc1
##
     "SIX5_GM12878_encode-Myers_seq_hsa_r1:MEME#1#Intergenic"
##
                                                      MYC_disc1
##
     "USF2_K562_encode-Snyder_seq_hsa_r1:MDscan#1#Intergenic"
                                                      SRF_disc1
##
##
    "SRF_H1-hESC_encode-Myers_seq_hsa_r1:MDscan#2#Intergenic"
##
                                                      AP1_disc1
       "JUND_K562_encode-Snyder_seq_hsa_r1:MEME#1#Intergenic"
##
##
                                                     SIX5_disc2
## "SIX5_H1-hESC_encode-Myers_seq_hsa_r1:MDscan#1#Intergenic"
##
                                                      NFY_disc1
       "NFYA_K562_encode-Snyder_seq_hsa_r1:MEME#2#Intergenic"
##
```

Here, the entry names of this vector are the same as the names of the motif library. encode_motifinfo allows easy looking up the motif information for a specific PWM. For example, to look up the motif information for the first PWM in encode_motifinfo:

```
encode_motifinfo[names(encode_motif[1])]

## SIX5_disc1
## "SIX5_GM12878_encode-Myers_seq_hsa_r1:MEME#1#Intergenic"
```

3.1.2 JASPAR database motif library

Our package also includes the JASPAR library downloaded from http://jaspar.genereg.net/html/DOWNLOAD/ JASPAR_CORE/pfm/nonredundant/pfm_all.txt. The data object jaspar_library contains a list of 593 PWMs jaspar_motif and a character vector jaspar_motifinfo.

```
data(jaspar_library)
jaspar_motif[[1]]
##
                                     [,3]
                                                Γ.47
              [,1]
                          [,2]
## [1,] 0.20833333 0.70833333 0.04166667 0.04166667
## [2,] 0.83333333 0.04166667 0.08333333 0.04166667
## [3,] 0.04166667 0.87500000 0.04166667 0.04166667
## [4,] 0.04166667 0.04166667 0.87500000 0.04166667
## [5,] 0.04166667 0.04166667 0.04166667 0.87500000
## [6,] 0.04166667 0.04166667 0.87500000 0.04166667
jaspar_motifinfo[names(jaspar_motif[1])]
## MA0004.1
## "Arnt"
```

3.1.3 User defined motif library

Users can also provide a list of PWMs as the motif library via the LoadMotifLibrary function. In this function, 'tag' specifies the string that marks the start of each block of PWM; 'skiprows' is the number of description lines before the PWM; 'skipcols' is the number of columns to be skipped in the PWM matrix; 'transpose' is TRUE if the PWM has 4 rows representing A, C, G, T or FALSE if otherwise; 'field' is the position of the motif name within the description line; 'sep' is a vector of separators in the PWM; 'pseudocount' is the number added to the raw matrices, recommended to be 1 if the matrices are in fact position frequency matrices. These arguments provide the flexibility of loading a number of varying formatted files. The PWMs are returned as a list object. This function flexibly adapts to a variety of different formats. Some examples using online accessible files from other research groups are shown below.

```
## Source: http://meme.nbcr.net/meme/doc/examples/sample-dna-motif.meme-io
pwms <- LoadMotifLibrary(</pre>
 "http://pages.stat.wisc.edu/~keles/atSNP-Data/sample-dna-motif.meme-io.txt")
## Source: http://compbio.mit.edu/encode-motifs/motifs.txt
pwms <- LoadMotifLibrary(</pre>
 "http://pages.stat.wisc.edu/~keles/atSNP-Data/motifs.txt",
 tag = ">", transpose = FALSE, field = 1,
 sep = c("\t", " ", ">"), skipcols = 1,
 skiprows = 1, pseudocount = 0)
## Source: http://johnsonlab.ucsf.edu/mochi_files/JASPAR_motifs_H_sapiens.txt
pwms <- LoadMotifLibrary(</pre>
 "http://pages.stat.wisc.edu/~keles/atSNP-Data/JASPAR_motifs_H_sapiens.txt",
 tag = "/NAME", skiprows = 1, skipcols = 0, transpose = FALSE,
## Source: http://jaspar.genereg.net/html/DOWNLOAD/ARCHIVE/JASPAR2010/all_data/matrix_only/matrix.txt
pwms <- LoadMotifLibrary(</pre>
 "http://pages.stat.wisc.edu/~keles/atSNP-Data/matrix.txt",
 tag = ">", skiprows = 1, skipcols = 1, transpose = TRUE,
 field = 1, sep = c("\t", " ", "\t", "\t", "\t", "\t"),
 pseudocount = 1)
\#\# Source: http://jaspar.genereg.net/html/DOWNLOAD/JASPAR\_CORE/pfm/nonredundant/pfm\_vertebrates.txt
pwms <- LoadMotifLibrary(</pre>
 "http://pages.stat.wisc.edu/~keles/atSNP-Data/pfm_vertebrates.txt",
 tag = ">", skiprows = 1, skipcols = 0, transpose = TRUE, field = 1,
 sep = c(">", "\t", " "), pseudocount = 1)
## pwms <- LoadMotifLibrary(
## "http://qibbs.biomed.ucf.edu/PreDREM/download/nonredundantmotif.transfac",
## tag = "DE", skiprows = 1, skipcols = 1,
## transpose = FALSE, field = 2, sep = "\t"
```

3.2 Load the SNP Data

atSNP can load the SNP data in three formats: a table including full SNP information, a list of dbSNP's rsids, and a pair of fasta files.

3.2.1 Load SNP data through a table

In this case, the table that provides the SNP information must include five columns:

- chr: the chromosome ID;
- snp: the genome coordinate of the SNP;
- snpid: the string for the SNP name;

• a1, a2: nucleotides for the two alleles at the SNP position.

This data set can be loaded using the LoadSNPData function. The 'genome.lib' argument specifies the annotation package name corresponding to the SNP data set, with the default as 'BSgenome.Hsapiens.UCSC.hg19'. Each side of the SNP is extended by a number of base pairs specified by the 'half.window.size' argument. LoadSNPData extracts the genome sequence within such windows around each SNP using the 'genome.lib' package. An example is the following:

The following codes generate a synthetic SNP data and loads it back in R:

There are two important arguments in function LoadSNPData. First, the 'mutation' argument specifies whether the data set is related to SNP or general single nucleotide mutation. By default, 'mutation=FALSE'. In this case, LoadSNPData get the nucleotides on the reference genome based on the genome coordinates specified by 'chr' and 'snp' and match them to 'a1' and 'a2' alleles from the *BSgenome* package. 'a1' and 'a2' nucleotides are assigned to the reference or the SNP allele based on which one matches to the reference nucleotide. If neither allele matches to the reference nucleotide, the corresponding row in the SNP information file is discarded. These discarded SNPs are captured by the 'rsid.rm' field in the output. Alternatively, if 'mutation=TRUE', no row is discarded. LoadSNPData takes the reference sequences around the SNP locations, replaces the reference nucleotides at the SNP locations by 'a1' nucleotides to construct the 'reference' sequences, and by 'a2' nucleotides to construct the 'SNP' sequences. Notice that in this case, in the subsequent analysis, whenever we refer to the "reference" or the "SNP" allele, it actually means the "a1" or the "a2" allele.

Second, the 'default.par' argument specifies how to estimate the first order Markov model parameters. If 'default.par = FALSE', LoadSNPData simultaneously estimates the parameters for the first order Markov model in the reference genome using the nucleotides within the SNP windows. Otherwise, it loads a set of parameter values prefitted from sequences around all the SNPs in the NHGRI GWAS catalog ([3]). We recommend setting 'default.par = TRUE' when we have fewer than 1000 SNPs. LoadSNPData returns a list object with five fields:

- $sequence_matrix: a matrix with (2×'half.window.size' + 1), with each column corresponding to one SNP. The entries 1-4 represent the A, C, G, T nucleotides.$
- \$ref_base: a vector coding the reference allele nucleotides for all SNPs.
- \$snp_base: a vector coding the SNP allele nucleotides for all SNPs.

- \$prior: the stationary distribution parameters for the Markov model.
- \$transition: the transition matrix for the first order Markov model.

Because LoadSNPData looks up the nucleotide at the SNP location from the BSgenome package,

3.2.2 Load SNP data through dbSNP's rsids

LoadSNPData also allows users to load a list of rsids for the SNPs. In this case, the function looks up the SNP location and the allele information using the annotation package specified by 'snp.lib'. The default value of 'snp.lib' is 'SNPlocs.Hsapiens.dbSNP.20120608'.

```
snp_info1 <- LoadSNPData(snpids = c("rs5050", "rs616488", "rs11249433",</pre>
                           "rs182799", "rs12565013", "rs11208590"),
                         genome.lib = "BSgenome.Hsapiens.UCSC.hg19",
                         snp.lib = "SNPlocs.Hsapiens.dbSNP.20120608",
                         half.window.size = 30,
                         default.par = TRUE,
                         mutation = FALSE)
## Warning: the following rsids are not included in the database and discarded:
## rs182799
## Warning: the following SNPs have more than 2 alleles, and only the first two alleles are used
as the SNP and the reference allele:
## rs12565013, rs11208590
## Warning: the following sequences are discarded because the reference nucleotide matches to
neither a1 nor a2:
## snpid chr snp a1 a2
## rs11208590 chr1 41108149 A C
```

LoadSNPData may warn about the SNPs with inconsistent information and returns them in the output. The 'rsid.missing' output field captures SNPs that are not included in the *SNPlocs* package. The 'rsid.duplicate' output field captures SNPs with more than 2 alleles based on *SNPlocs* package. The 'rsid.rm' output field captures SNPs whose nucleotides in the reference genome do not match to either allele provided by the data source. SNPs in the 'rsid.missing' and 'rsid.rm' fields are discarded.

```
snp_info1$rsid.missing

## [1] "rs182799"

snp_info1$rsid.duplicate

## [1] "rs12565013" "rs11208590"

snp_info1$rsid.rm

## [1] "rs11208590"
```

3.2.3 Load SNP data through a pair of fasta files

Users can also provide SNP data through a pair of fasta files, one for the sequences around the SNP location for each allele. An example of such files is at http://pages.stat.wisc.edu/~keles/atSNP-Data/sample_1.fasta and http://pages.stat.wisc.edu/~keles/atSNP-Data/sample_2.fasta. We require that such a pair of fasta files must satisfy the following conditions:

- 1. All sequences from both files must be of the same odd number of length.
- 2. Sequences from the same position in each file are a pair of alleles. Their nucleotides must be the same except for the central nucleotide.

Such a pair of files can be loaded by function LoadFastaData:

3.3 Affinity score tests

3.3.1 Load the example data

We use a toy example data set included in the package to introduce the usage of functions for affinity score tests.

```
data(example)
names(motif_library)
## [1] "SIX5_disc1" "MYC_disc1"
str(snpInfo)
## List of 5
## $ sequence_matrix: int [1:61, 1:17] 4 3 1 4 3 2 2 1 3 3 ...
   ..- attr(*, "dimnames")=List of 2
##
   ....$ : NULL
   ....$ : chr [1:17] "rs10910078" "rs4486391" "rs3748816" "rs2843401" ...
## $ ref_base
                 : int [1:17] 4 1 1 4 4 4 4 1 2 2 ...
                   : int [1:17] 2 4 3 2 2 2 2 2 4 4 ...
## $ snp_base
## $ transition : num [1:4, 1:4] 0.275 0.289 0.268 0.125 0.262 ...
    ..- attr(*, "dimnames")=List of 2
   ....$ : chr [1:4] "A" "C" "G" "T"
## ....$ : chr [1:4] "A" "C" "G" "T"
## $ prior
              : Named num [1:4] 0.248 0.302 0.249 0.2
   ..- attr(*, "names")= chr [1:4] "A" "C" "G" "T"
## to look at the motif information
data(encode_motif)
## Warning in data(encode_motif): data set 'encode_motif' not found
encode_motifinfo[names(motif_library)]
##
                                                SIX5_disc1
## "SIX5_GM12878_encode-Myers_seq_hsa_r1:MEME#1#Intergenic"
                                                 MYC_disc1
## "USF2_K562_encode-Snyder_seq_hsa_r1:MDscan#1#Intergenic"
```

3.3.2 Compute affinity scores

The binding affinity scores for all pairs of SNP and PWM can be computed by the ComputeMotifScore function. It returns a list of two fields: 'snp.tbl' is a *data.table* containing the nucleotide sequences for each SNP; 'motif.scores' is a *data.table* containing the binding affinity scores for each SNP-motif pair.

```
## 6: rs2843403 CCCCCTAGGGCCTCCCTGCGGTTCCTTGTCTCCACCCTCACCCCAGCCCTGGAGCAGCCAC
##
                                                           snp_seq
## 1: TGATGCCAGGTGGTCAGTGGGTTTTTGCCACCCGCCAGGAGCTTCACTGGGCCTCCCGTTG
## 2: ATGGAGAATTCCACAGCTGATTGGAACCTATACGAGAGAACCAAATGGACATCCCAGGGCT
## 3: TTGGAGTACTCCTCGTCCAGGCGCCTGTTCGTCTCCTCCAGGATGTAGTCAGGGTGCCCGA
## 4: TCCTCCACCATTGTGCCAAACAGCGCCTGGCGGGGCCACCCGATCATCCCACGGGCCCCCA
## 5: CACCTTCTGGGCTGCAGGACTTCCTGCCCTCTAGGAAAGGGAGGCAGCCCTTTCTTCCTCC
## 6: CCCCCTAGGGCCTCCCTGCGGTTCCTTGTCCCCACCCTCACCCCAGCCCTGGAGCAGCCAC
##
                                                       ref_seq_rev
## 1: CAACGGGAGGCCCAGTGAAGCTCCTGGCGGATGGCAAAAACCCACTGACCACCTGGCATCA
## 2: AGCCCTGGGATGTCCATTTGGTTCTCTCGTTTAGGTTCCAATCAGCTGTGGAATTCTCCAT
## 3: TCGGGCACCCTGACTACATCCTGGAGGAGATGAACAGGCGCCTGGACGAGGAGTACTCCAA
## 4: TGGGGGCCCGTGGGATGATCGGGTGGCCCCACCAGGCGCTGTTTGGCACAATGGTGGAGGA
## 5: GGAGGAAGAAAGGGCTGCCTCCCTTTCCTAAAGGGCAGGAAGTCCTGCAGCCCAGAAGGTG
## 6: GTGGCTGCTCCAGGGCTGGGGTGAGGGTGGAGACAAGGAACCGCAGGGAGGCCCTAGGGGG
## 1: CAACGGGAGGCCCAGTGAAGCTCCTGGCGGTGGCAAAAACCCACTGACCACCTGGCATCA
## 2: AGCCCTGGGATGTCCATTTGGTTCTCTCGTATAGGTTCCAATCAGCTGTGGAATTCTCCAT
## 3: TCGGGCACCCTGACTACATCCTGGAGGAGACGACCGCCCTGGACGAGGAGTACTCCAA
## 4: TGGGGGCCCGTGGGATGATCGGGTGGCCCCGCCAGGCGCTGTTTGGCACAATGGTGGAGGA
## 5: GGAGGAAGAAAGGGCTGCCTCCCTTTCCTAGAGGGCAGGAAGTCCTGCAGCCCAGAAGGTG
## 6: GTGGCTGCTCCAGGGCTGGGGTGAGGGTGGGGACAAGGAACCGCAGGGAGGCCCTAGGGGG
 head(atsnp.scores$motif.scores[, list(snpid, motif, log_lik_ref,
                               log_lik_snp, log_lik_ratio)])
##
                    motif log_lik_ref log_lik_snp log_lik_ratio
          snpid
## 1: rs10910078 MYC_disc1 -95.57417 -92.79201 -2.7821535
## 2: rs4486391 MYC_disc1 -94.37676 -79.51729
                                                   -14.8594729
## 3: rs3748816 MYC_disc1 -96.67901 -99.39326
                                                     2.7142529
## 4: rs2843401 MYC_disc1 -94.66127 -94.21702
                                                     -0.4442544
## 5: rs2843402 MYC_disc1 -117.34142 -117.34142
                                                      0.0000000
## 6: rs2843403 MYC_disc1 -115.81786 -115.81786
                                                      0.0000000
```

The affinity scores for the reference and the SNP alleles are represented by the 'log_lik_ref' and 'log_lik_snp' columns in '\$motif.scores'. The affinity score change is included in the 'log_lik_ratio' column. These three affinity scores are tested in the subsequent steps. '\$motif.scores' also include other columns for the position of the best matching subsequence on each allele. For a complete description on all these columns, users can look up the help documentation.

3.3.3 Compute p-values

After we have computed the binding affinity scores, they can be tested using the ComputePValues function. The result is a *data.table* extending the affinity score table by six columns:

- 'pval_ref': p-value for the reference allele affinity score.
- 'pval_snp': p-value for the SNP allele affinity score.
- 'pval_cond_ref' and 'pval_cond_snp': conditional p-values for the affinity scores of the reference and SNP alleles.
- 'pval_diff': p-value for the affinity score change between the two alleles.
- 'pval_rank': p-value for the rank test between the two alleles.

We recommend using 'pval_ref'and 'pval_snp' for assessing the significance of allele specific affinity; and using 'pval_rank' for assessing the significance of the SNP effect on the affinity change.

```
## 2: rs4486391 MYC_disc1 0.4246713 0.3248270 0.6181713 0.5319191
## 3: rs3748816 MYC_disc1 0.6242812 0.7835283 0.6353814 0.6133480
## 4: rs2843401 MYC_disc1 0.4709819 0.3901721 0.6629762 0.8090061
## 5: rs2843402 MYC_disc1 0.9239229 0.9239229 1.0000000 1.0000000
## 6: rs2843403 MYC_disc1 0.8407155 0.8407155 1.0000000 1.0000000
```

The *data.table* structure enables easy processing for prioritizing the SNP-PWM pairs based on the significance of affinity changes. We give a few examples here. First, we can sort this output table according to the 'pval_rank' column:

```
head(atsnp.result[order(pval_rank), list(snpid, motif, pval_ref, pval_snp, pval_rank)])

## snpid motif pval_ref pval_snp pval_rank

## 1: rs6667605 SIX5_disc1 0.06436599 0.7776495 0.01572935

## 2: rs2843401 SIX5_disc1 0.08081194 0.2301178 0.01654064

## 3: rs6424092 MYC_disc1 0.05381326 0.2888447 0.02528970

## 4: rs2985857 MYC_disc1 0.09264310 0.3248270 0.14064803

## 5: rs2843402 SIX5_disc1 0.13659677 0.3283295 0.14789201

## 6: rs10797432 SIX5_disc1 0.33296184 0.1460646 0.17415016
```

Second, we can also select the SNP-PWM pairs subject to a threshold in 'pval_rank':

```
atsnp.result[pval_rank <= 0.1, list(snpid, motif, pval_ref, pval_snp, pval_rank)]
## snpid motif pval_ref pval_snp pval_rank
## 1: rs2843401 SIX5_disc1 0.08081194 0.2301178 0.01654064
## 2: rs6424092 MYC_disc1 0.05381326 0.2888447 0.02528970
## 3: rs6667605 SIX5_disc1 0.06436599 0.7776495 0.01572935</pre>
```

3.3.4 Multiple testing adjustment

We can apply multiple testing adjustment to the p-values. *atSNP* does not implement any multiple testing adjustment internally. Users have the flexibility of choosing the adjustment method based on their specific application. For example, if we want to adjust 'pval_rank' from all pairs of SNP-PWM pairs using the Benjamini-Hochberg's procedure, we may compute:

```
atsnp.result[, pval_rank_bh := p.adjust(pval_rank, method = "BH")]
```

```
motif pval_rank pval_rank_bh
##
           snpid
## 1: rs10910078 MYC_disc1 0.49731358 0.9066472
## 2: rs4486391 MYC_disc1 0.61817128
                                        0.9066472
## 3: rs3748816 MYC_disc1 0.63538138 0.9066472
## 4: rs2843401 MYC_disc1 0.66297624 0.9066472
## 5: rs2843402 MYC_disc1 1.00000000 1.0000000
## 6: rs2843403 MYC_disc1 1.00000000 1.0000000
## 7: rs2843404 MYC_disc1 0.33680154
                                      0.9066472
## 8: rs2985855 MYC_disc1 0.69437460
                                      0.9066472
## 9: rs10910078 SIX5_disc1 0.45687986
                                        0.9066472
## 10: rs4486391 SIX5_disc1 1.00000000
                                        1.0000000
## 11: rs3748816 SIX5_disc1 0.62512531
                                      0.9066472
## 12: rs2843401 SIX5_disc1 0.01654064
                                        0.2811909
## 13: rs2843402 SIX5_disc1 0.14789201
                                        0.9066472
## 14: rs2843403 SIX5_disc1 0.57145169
                                        0.9066472
## 15: rs2843404 SIX5_disc1 0.48140291
                                        0.9066472
## 16: rs2985855 SIX5_disc1 1.00000000
                                        1.0000000
## 17: rs2296442 MYC_disc1 0.29890362
                                        0.9066472
## 18: rs10797432 MYC_disc1 0.64089998
                                        0.9066472
```

```
## 19: rs6667605 MYC_disc1 0.74665067 0.9066472
## 20: rs4648648 MYC_disc1 0.71484150
                                      0.9066472
## 21: rs734999 MYC_disc1 0.73348109
                                        0.9066472
## 22: rs2764845 MYC_disc1 0.72498353
                                      0.9066472
## 23: rs2764841 MYC_disc1 0.73131633
                                        0.9066472
## 24: rs2985857 MYC_disc1 0.14064803
                                        0.9066472
## 25: rs6424092 MYC_disc1 0.02528970
                                        0.2866166
## 26: rs2296442 SIX5_disc1 0.30722405 0.9066472
## 27: rs10797432 SIX5_disc1 0.17415016 0.9066472
## 28: rs6667605 SIX5_disc1 0.01572935
                                        0.2811909
## 29: rs4648648 SIX5_disc1 0.26849187
                                        0.9066472
## 30:
       rs734999 SIX5_disc1 0.21057043
                                        0.9066472
## 31: rs2764845 SIX5_disc1 0.93486937
                                        1.0000000
## 32: rs2764841 SIX5_disc1 0.53680487
                                        0.9066472
## 33: rs2985857 SIX5_disc1 1.00000000
                                        1.0000000
## 34: rs6424092 SIX5_disc1 0.73416105
                                      0.9066472
##
           snpid
                     motif pval_rank pval_rank_bh
```

Alternatively, if we want to compute Storey's q-values, we may utilize the qvalue package from Bioconductor:

```
library(qvalue)
atsnp.result[, qval_rank := qvalue(pval_rank)$qvalues]
```

Rather than adjusting all the p-values, if we have a large list of SNPs, we can adjust the p-values for each motif separately. This can be done by adding a 'by=...' argument in the data.table:

```
atsnp.result[, pval_rank_bh := p.adjust(pval_rank, method = "BH"), by = motif]
atsnp.result[, qval_rank := qvalue(pval_rank)$qvalues, by = motif]
```

Similarly, if we have a large motif library, we may also adjust the p-values for each SNP:

```
atsnp.result[, pval_rank_bh := p.adjust(pval_rank, method = "BH"), by = snpid]
atsnp.result[, qval_rank := qvalue(pval_rank)$qvalues, by = snpid]
```

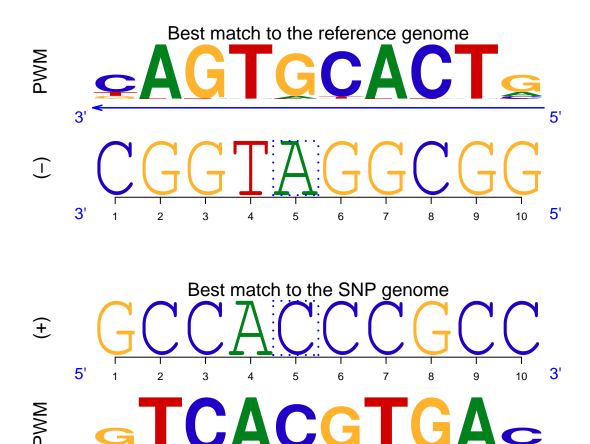
3.4 Additional analysis

atSNP provides additional functions to extract the matched nucleotide subsequences that match to the motifs. Function MatchSubsequence adds the subsequence matches to the affinity score table by using the motif library and the SNP set. The subsequences matching to the motif in the two alleles are returned in the 'ref_match_seq' and 'snp_match_seq' columns. The 'IUPAC' column returns the IUPAC letters of the motifs. Notice that if you have a large number of SNPs and motifs, the returned table can be very large.

```
match_result <- MatchSubsequence(snp.tbl = atsnp.scores$snp.tbl,</pre>
                                motif.scores = atsnp.result,
                                motif.lib = motif_library,
                                 snpids = c("rs10910078", "rs4486391"),
                                 motifs = names(motif_library)[1:2],
                                 ncores = 2)
 match_result[, list(snpid, motif, IUPAC, ref_match_seq, snp_match_seq)]
                                IUPAC ref_match_seq snp_match_seq
          snpid
                     motif
## 1: rs10910078 MYC disc1 GTCACGTGAC
                                         GGCGGATGGC
                                                       GCCACCCGCC
## 2: rs10910078 SIX5_disc1 GARWTGTAGT
                                         CTGGCGGATG
                                                        GGCGGGTGGC
## 3: rs4486391 MYC_disc1 GTCACGTGAC
                                         TAAACGAGAG
                                                        CTCGTATAGG
## 4: rs4486391 SIX5_disc1 GARWTGTAGT
                                       CTCGTTTAGG
                                                        CTCGTATAGG
```

To visualize how each motif is matched to each allele using the plotMotifMatch function:

MYC_disc1 Motif Scan for rs10910078



4 Session Information

5'

```
## R version 3.1.1 (2014-07-10)
## Platform: x86_64-redhat-linux-gnu (64-bit)
##
## locale:
## [1] LC_CTYPE=zh_TW.UTF-8
                                LC_NUMERIC=C
                                                           LC_TIME=en_US.UTF-8
## [4] LC_COLLATE=en_US.UTF-8
                                                           LC_MESSAGES=en_US.UTF-8
                               LC_MONETARY=en_US.UTF-8
## [7] LC_PAPER=en_US.UTF-8
                                 LC_NAME=C
                                                           LC_ADDRESS=C
## [10] LC_TELEPHONE=C
                                 LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] grid parallel stats graphics grDevices utils datasets methods
```

```
## [9] base
##
## other attached packages:
## [1] SNPlocs.Hsapiens.dbSNP.20120608_0.99.9 atSNP_1.0
##
    [3] motifStack_1.6.5
                                                   ade4 1.6-2
## [5] MotIV_1.18.0
                                                   grImport_0.9-0
## [7] XML_3.98-1.1
                                                   doMC_1.3.3
## [9] iterators_1.0.7
                                                   foreach_1.4.2
## [11] data.table_1.9.4
                                                   Rcpp_0.11.4
## [13] BSgenome.Hsapiens.UCSC.hg19_1.3.19
                                                   BSgenome_1.30.0
## [15] Biostrings_2.30.1
                                                   GenomicRanges_1.14.4
## [17] XVector_0.2.0
                                                   IRanges_1.20.7
## [19] BiocGenerics_0.8.0
                                                   BiocInstaller_1.12.1
##
## loaded via a namespace (and not attached):
## [1] BiocStyle_1.0.0 chron_2.3-45 codetools_0.2-8 compiler_3.1.1 evaluate_0.5.5 
## [6] formatR_1.0 highr_0.4 knitr_1.9 lattice_0.20-29 plyr_1.8.1
## [11] reshape2_1.4.1 rGADEM_2.10.0 seqLogo_1.28.0 stats4_3.1.1 stringr_0.6.2
## [16] tools_3.1.1
```

References

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- [3] L.A. Hindorff, J. MacArthur J, J. Morales, H.A. Junkins, P.N. Hall, A.K. Klemm, and T.A. Manolio. A catalog of published genome-wide association studies.
- [4] Geoff Macintyre, James Bailey, Izhak Haviv, and Adam Kowalczyk. is-rSNP: a novel technique for in silico regulatory SNP detection. *Bioinformatics*, 26(18):524–530, 2010.
- [5] Chandler Zuo, Sunyoung Shin, and Sunduz Keles. atsnp: affinity tests for regulatory snp detection. *Bioinformatics* (submitted), 2015.