Using haploR, an R package for querying HaploReg and RegulomeDB

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Overview

HaploReg http://archive.broadinstitute.org/mammals/haploreg/haploreg.php and RegulomeDB http://www.regulomedb.org are web-based tools that extract biological information such as eQTL, LD, motifs, etc. from large genomic projects such as ENCODE, the 1000 Genomes Project, Roadmap Epigenomics Project and others. This is sometimes called "post-GWAS" analysis.

The R-package haploR was developed to query those tools (HaploReg and RegulomeDB) directly from R in order to facilitate high-throughput genomic data analysis. Below we provide several examples that show how to work with this package.

Note: you must have a stable Internet connection to use this package.

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Motivation and general strategy

This package was inspired by the fact that many web-based annotation databases do not have Application Programing Interface (API) and, therefore, do not allow users to query them remotedly from R environment. In our research we used Haploreg and Regulome web databases. These very useful web databases show information about linkage disequilibrium of query variants and variants which are in LD with them, expression quantitative trait loci (eQTL), motifs changed and other useful information. However, it is not easy to include this information into streamlined workflow since those tools also not offer API.

We developed a custom analysis pipeline which prepares data, performs genome-wide association (GWA) analysis and presents results in a user-friendly format. Results include a list of genetic variants (also known as 'SNP' or single nucleotide polymorphism), their corresponding p-values, phenotypes (traits) tested and other meta-information such as LD, alternative allele, minor allele frequency, motifs changed, etc. Of course, we could go thought the SNPs with genome-wide significant p-values (1e-8) and submit each SNP to Haploreg and Regulome manually, one-by-one, but it is time-consuming process and will not be fully automatic (which ruins one of the pipeline's paradigms). This is especially difficult if the web site does not have a download results option.

Therefore, we developed *haploR*, a user-friendly R package that connects to Haploreg and Regulome remotedly with methods POST and GET and downloads results in a suitable R format. This package significantly saved our time in developing reporting system for our internal genomic analysis pipeline.

Example of workflow is shown in a picture below.

Installation of *haploR* package

In order to install the haploR package, the user must first install R https://www.r-project.org. After that, haploR can be installed either:

• From CRAN (stable version):

Typical workflow example

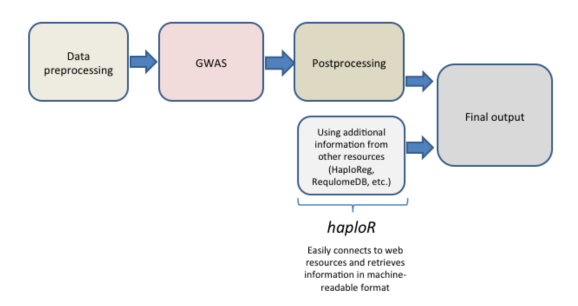


Figure 1: Workflow

```
install.packages("haploR", dependencies = TRUE)
```

• Or from the package web page (developing version):

```
devtools::install_github("izhbannikov/haplor")
```

The package depends on the following packages:

- httr, version 1.2.1 or later.
- XML, version version 3.98-1.6 or later.
- tibble, version 1.3.0 or later.
- RUnit, version 0.4.31 or later.

Examples of usage

Querying HaploReg

The function

```
queryHaploreg(query = NULL, file = NULL, study = NULL, ldThresh = 0.8,
  ldPop = "EUR", epi = "vanilla", cons = "siphy", genetypes = "gencode",
  url = "http://archive.broadinstitute.org/mammals/haploreg/haploreg.php",
  timeout = 10, encoding = "UTF-8", verbose = FALSE)
```

queries HaploReg web-based tool and returns results.

Arguments

- query: Query (a vector of rsIDs).
- file: A text file (one refSNP ID per line).
- study: A particular study. See function getHaploRegStudyList(...). Default: NULL.
- ldThresh: LD threshold, r2 (select NA to show only query variants). Default: 0.8.
- *ldPop*: 1000G Phase 1 population for LD calculation. Can be: AFR (Africa), AMR (America), ASN (Asia). Default: EUR (Europe).
- epi: Source for epigenomes. Possible values: vanilla for ChromHMM (Core 15-state model); imputed for ChromHMM (25-state model using 12 imputed marks); methyl for H3K4me1/H3K4me3 peaks; acetyl for H3K27ac/H3K9ac peaks. Default: vanilla.
- cons: Mammalian conservation algorithm. Possible values: gerp for GERP (http://mendel.stanford.edu/SidowLab/downloads/gerp/), siphy for SiPhy-omega, both for both. Default: siphy.
- genetypes: Show position relative to. Possible values: gencode for Gencode genes; refseq for RefSeq genes; both for both. Default: gencode.
- url: HaploReg url address. Default: http://archive.broadinstitute.org/mammals/haploreg/haploreg.php
- timeout: A timeout parameter for curl. Default: 10
- encoding: Set the encoding for correct retrieval web-page content. Default: UTF-8
- verbose: Verbosing output. Default: FALSE.

Value

A data frame (table) wrapped into a *tibble* object contains results similar to HaploReg uses. Below we describe the columns.

- *chr*: Chromosome, type: numeric
- pos_hg38: Position on the human genome, type: numeric.
- r2: Linkage dis equilibrium. Type: numeric.
- D': Linkage disequilibrium, alternative definition. Type: numeric.

- is_query_snp: Indicator shows query SNP, 0 not query SNP, 1 query SNP. Type: numeric.
- rsID: refSNP ID. Type: character.
- ref: Reference allele. Type: character.
- alt: Alternative allele. Type: character.
- AFR: r2 calculated for Africa. Type: numeric.
- AMR: r2 calculated for America. Type: numeric.
- ASN: r2 calculated for Asia. Type: numeric.
- EUR: r2 calculated for Europe. Type: numeric.
- GERP_cons: GERP scores. Type: numeric.
- SiPhy_cons: SiPhy scores. Type: numeric.
- Chromatin_States: Chromatin states: reference epigenome identifiers (EID) of chromatin-associated proteins and histone modifications in that region. Type: character.
- Chromatin_States_Imputed: Chromatin states based on imputed data. Type: character.
- Chromatin_Marks: Chromatin marks Type: character.
- $\bullet~DNAse.$ DNAse. Type: character.
- Proteins: A list of protein names. Type: character.
- \bullet eQTL: Expression Quantitative Trait Loci. Type: character.
- gwas: GWAS study name. Type: character.
- grasp: GRASP study name: character.
- *Motifs*: Motif names. Type: character.
- GENCODE_id: GENCODE transcript ID. Type: character.
- GENCODE_name: GENCODE gene name. Type: character.
- GENCODE_direction: GENCODE direction (transcription toward 3' or 5' end of the DNA sequence). Type: numeric.
- GENCODE_distance: GENCODE distance. Type: numeric.
- RefSeq_id: NCBI Reference Sequence Accession number. Type: character.
- RefSeq_name: NCBI Reference Sequence name. Type: character.
- RefSeq_direction: NCBI Reference Sequence direction (transcription toward 3' or 5' end of the DNA sequence). Type: numeric.
- RefSeq_distance: NCBI Reference Sequence distance. Type: numeric.
- dbSNP_functional_annotation Annotated proteins associated with the SNP. Type: numeric.
- query_snp_rsid: Query SNP rs ID. Type: character.

One or several genetic variants

```
library(haploR)
x <- queryHaploreg(query=c("rs10048158","rs4791078"))
x</pre>
```

```
## # A tibble: 33 x 33
##
        chr pos_hg38
                         r2
                            `D'` is_query_snp
                                                      rsID
                                                             ref
                                                                    alt
                                                                          AFR
##
      <dbl>
               <dbl> <dbl> <dbl>
                                          <dbl>
                                                     <chr> <chr> <chr> <dbl>
## 1
         17 66213160
                      0.82
                            0.93
                                                 rs4790914
                                                                C
                                                                         0.84
## 2
         17 66213422
                      0.82 0.93
                                              0
                                                 rs4791079
                                                                Τ
                                                                      G
                                                                         0.85
## 3
         17 66213896
                      0.82
                                                 rs4791078
                                                                         0.84
                             0.93
                                              0
                                                                Α
## 4
         17 66214285
                      0.83
                            0.93
                                              0
                                                 rs1971682
                                                                G
                                                                      C
                                                                         0.86
## 5
         17 66216124
                      0.83
                             0.93
                                              0
                                                 rs4366742
                                                                Т
                                                                      С
                                                                         0.93
         17 66219453
                      0.83
                             0.93
                                              0
                                                 rs2215415
                                                               G
                                                                         0.91
## 6
                                                                      Α
## 7
         17 66220526
                      0.83
                             0.93
                                              0
                                                 rs3744317
                                                               G
                                                                      Α
                                                                         0.93
         17 66227121
                      0.83
                            0.94
                                                               С
                                                                      Τ
                                                                         0.90
## 8
                                              0
                                                 rs8178827
                                                                         0.87
         17 66230111
                      0.83
                             0.93
                                              0 rs71160546
                                                               GA
                                                                      G
         17 66231972 0.82 0.99
                                              0 rs11079645
                                                               G
                                                                      Т
                                                                         0.88
     ... with 23 more rows, and 24 more variables: AMR <dbl>, ASN <dbl>,
       EUR <dbl>, GERP_cons <dbl>, SiPhy_cons <dbl>, Chromatin_States <chr>,
```

```
## # Chromatin_States_Imputed <chr>, Chromatin_Marks <chr>, DNAse <chr>,
## # Proteins <chr>, eQTL <chr>, gwas <chr>, grasp <chr>, Motifs <chr>,
## # GENCODE_id <chr>, GENCODE_name <chr>, GENCODE_direction <dbl>,
## # GENCODE_distance <dbl>, RefSeq_id <chr>, RefSeq_name <chr>,
## # RefSeq_direction <dbl>, RefSeq_distance <dbl>,
## # dbSNP functional annotation <chr>, query snp rsid <chr>>
```

Here *query* is a vector with names of genetic variants.

We then can create a subset from the results, for example, to choose only SNPs with $r^2 > 0.9$:

```
 subset.high.LD \leftarrow x[x$r2 > 0.9, c("rsID", "r2", "chr", "pos_hg38", "is_query_snp", "ref", "alt")] \\ subset.high.LD
```

```
## # A tibble: 13 x 7
##
            rsID
                           chr pos_hg38 is_query_snp
                     r2
                                                         ref
                                                                alt
##
            <chr> <dbl> <dbl>
                                   <dbl>
                                                 <dbl> <chr>
                                                             <chr>
## 1
      rs10048158
                   1.00
                            17 66240200
                                                     1
                                                            Т
                                                                  C
## 2
       rs9895261
                   1.00
                            17 66244318
                                                     0
                                                            Α
                                                                  G
                                                            Т
                                                                  C
## 3
      rs12603947
                   0.99
                            17 66248387
                                                     0
                                                            Т
                                                                  G
## 4
       rs7342920
                   0.99
                            17 66248527
                                                     0
                                                            C
                                                                  G
## 5
       rs4790914
                   1.00
                            17 66213160
                                                     0
                                                            Т
## 6
       rs4791079
                   1.00
                            17 66213422
                                                     0
                                                                  G
## 7
       rs4791078
                   1.00
                            17 66213896
                                                     1
                                                            Α
                                                                  C
                   0.98
                                                            G
                                                                  C
## 8
       rs1971682
                            17 66214285
                                                     0
                                                                  С
## 9
       rs4366742
                   0.99
                            17 66216124
                                                     0
                                                            Т
                                                            G
## 10 rs2215415
                   0.99
                            17 66219453
                                                     0
                                                                  Α
## 11 rs3744317
                   0.99
                                                     0
                                                            G
                                                                  Α
                            17 66220526
## 12 rs8178827
                   0.96
                            17 66227121
                                                     0
                                                            C
                                                                  Т
                                                                  G
## 13 rs71160546
                   0.94
                            17 66230111
                                                     \cap
                                                          GA
```

We can then save the *subset.high.LD* into an Excel workbook:

```
require(openxlsx)
write.xlsx(x=subset.high.LD, file="subset.high.LD.xlsx")
```

This was an example of gathering post-gwas information directly from the online tool. *haploR* has an additional advantage because it downloads the full information for query retrieved by HaploReg. For example, if you go online and submit these two SNPs to HaploReg (http://archive.broadinstitute.org/mammals/haploreg/haploreg.php), you will see that some cells of columns "Motifs changed" and "Selected eQTL hits" are hidded (only number of hits are given). *haploR* retrives this information in a form of a data frame which can be saved into Excel file.

```
x[, c("Motifs", "rsID")]
```

```
## # A tibble: 33 x 2
##
                                                                                 Motifs
##
                                                                                   <chr>
      AP-4 3; Ascl2; E2A 5; Foxa disc3; HEN1 2; LBP-1 2; NRSF disc4; NRSF disc8; NRSF kno
## 1
## 2
                                           Pou5f1_disc1; RFX5_known1; Sox_4; TATA_disc7
## 3
                                                                      RFX5 known5; Zbtb3
                        AP-1_disc1; HEN1_1; Maf_disc2; NR4A_known1; RAR; RXRA_known3; T3R
## 4
## 5
                                                                                 Pdx1 2
## 6
                                                     AP-1 disc1; HEY1 disc1; TATA disc2
## 7
## 8
                                                        ATF3 disc1; LXR 2; SREBP known4
## 9
                                                         Evi-1_3;Irf_disc3;STAT_disc3
## 10
                                                                        GR_disc4; SZF1-1
```

```
## # ... with 23 more rows, and 1 more variables: rsID <chr>
x[, c("eQTL", "rsID")]
## # A tibble: 33 x 2
##
                                                                                 eQTL
##
                                                                                <chr>
## 1
                       GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 3.25964766049438e-10
      GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 2.87827072933431e-10; Koopman2014, Hea
## 2
                       GTEx2015 v6, Heart Left Ventricle, PRKCA, 2.87827072933431e-10
## 4
                       GTEx2015 v6, Heart Left Ventricle, PRKCA, 5.94596439339797e-11
## 5
                       GTEx2015 v6, Heart Left Ventricle, PRKCA, 6.83955923561212e-11
## 6
                       GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 6.80544182605399e-11
## 7
      GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 6.80544182605399e-11; Koopman2014, Hea
## 8
                       GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 2.44658806733437e-10
## 9
                       GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 2.09660151875432e-10
## 10
                       GTEx2015_v6, Heart_Left_Ventricle, PRKCA, 6.18988623085424e-12
## # ... with 23 more rows, and 1 more variables: rsID <chr>
```

Uploading file with variants

If you have a file with your SNPs you would like to analyze, you can supply it as an input as follows:

```
library(haploR)
x <- queryHaploreg(file=system.file("extdata/snps.txt", package = "haploR"))
x</pre>
```

```
## # A tibble: 33 x 33
                           `D'` is_query_snp
##
        chr pos_hg38
                        r2
                                                     rsID
                                                            ref
                                                                  alt
                                                                        AFR
##
      <dbl>
               <dbl> <dbl> <dbl>
                                         <dbl>
                                                    <chr> <chr>
                                                                <chr> <dbl>
## 1
         17 66213160 0.82 0.93
                                             0
                                                rs4790914
                                                              C
                                                                    G
                                                                       0.84
## 2
         17 66213422
                     0.82 0.93
                                                rs4791079
                                                              Τ
                                                                    G
                                                                       0.85
                                             0
                                                                    С
## 3
         17 66213896
                      0.82 0.93
                                             0
                                                rs4791078
                                                              Α
                                                                       0.84
## 4
         17 66214285
                      0.83 0.93
                                             0
                                                rs1971682
                                                              G
                                                                    C
                                                                       0.86
## 5
         17 66216124
                      0.83 0.93
                                             0
                                                rs4366742
                                                              Τ
                                                                    C
                                                                       0.93
                      0.83 0.93
                                                                       0.91
## 6
         17 66219453
                                             0
                                               rs2215415
                                                              G
                                                                    Α
## 7
         17 66220526
                      0.83
                            0.93
                                             0
                                                rs3744317
                                                              G
                                                                    Α
                                                                       0.93
## 8
         17 66227121 0.83 0.94
                                                              С
                                                                    Т
                                                                       0.90
                                             0
                                                rs8178827
## 9
         17 66230111 0.83 0.93
                                             0 rs71160546
                                                             GA
                                                                       0.87
## 10
         17 66231972 0.82 0.99
                                             0 rs11079645
                                                              G
                                                                    Т
                                                                       0.88
     ... with 23 more rows, and 24 more variables: AMR <dbl>, ASN <dbl>,
## #
## #
       EUR <dbl>, GERP_cons <dbl>, SiPhy_cons <dbl>, Chromatin_States <chr>,
## #
       Chromatin States Imputed <chr>, Chromatin Marks <chr>, DNAse <chr>,
## #
       Proteins <chr>, eQTL <chr>, gwas <chr>, grasp <chr>, Motifs <chr>,
## #
       GENCODE_id <chr>, GENCODE_name <chr>, GENCODE_direction <dbl>,
## #
       GENCODE_distance <dbl>, RefSeq_id <chr>, RefSeq_name <chr>,
## #
       RefSeq_direction <dbl>, RefSeq_distance <dbl>,
## #
       dbSNP_functional_annotation <chr>, query_snp_rsid <chr>
```

File "snps.txt" is a text file which contains one rs-ID per line:

rs10048158 rs4791078

Using existing studies

Sometimes one would like to explore results from already performed study. In this case you should first explore the existing studies from HaploReg web site (http://archive.broadinstitute.org/mammals/haploreg/haploreg.php) and then use one of them as an input parameter. See example below:

```
library(haploR)
# Getting a list of existing studies:
studies <- getStudyList()</pre>
# Let us look at the first element:
studies[[1]]
## $name
## [1] "<ce><b2>2-Glycoprotein I (<ce><b2>2-GPI) plasma levels (Athanasiadis G, 2013, 9 SNPs)"
##
## $id
## [1] "1756"
# Let us look at the second element:
studies[[2]]
## $name
## [1] "5-HTT brain serotonin transporter levels (Liu X, 2011, 1 SNP)"
##
## $id
## [1] "2362"
# Query Hploreq to explore results from
# this study:
x <- queryHaploreg(study=studies[[1]])
x
## # A tibble: 117 x 33
                        r2 `D'` is_query_snp
##
        chr pos_hg38
                                                    rsID
                                                            ref
                                                                  alt
                                                                        AFR.
##
      <dbl>
               <dbl> <dbl> <dbl>
                                        <dbl>
                                                    <chr> <chr> <chr> <dbl>
## 1
         11 34524785 0.97 1.00
                                            0
                                                rs836138
                                                              C
                                                                    Α
                                                                      0.34
## 2
         11 34524788 0.87 0.97
                                            0 rs11032744
                                                              С
                                                                    Т
                                                                       0.04
## 3
         11 34526877
                     1.00 1.00
                                            0
                                                rs836137
                                                              Α
                                                                    G
                                                                       0.37
## 4
         11 34527359 1.00 1.00
                                                                    A 0.36
                                            0
                                                rs836135
                                                              G
## 5
        11 34527815 1.00 1.00
                                            0
                                                rs704727
                                                              Τ
                                                                    A 0.16
## 6
         11 34530979 0.96 0.99
                                                              C
                                                                    Т
                                                                      0.16
                                            Ω
                                                rs836133
## 7
         11 34531545
                     0.90 1.00
                                            0 rs77003093
                                                              С
                                                                    Τ
                                                                      0.01
## 8
                                                              G
         11 34533644 1.00 1.00
                                            1
                                                rs836132
                                                                    A 0.16
## 9
         11 34534390 1.00 1.00
                                                rs836131
                                                              C
                                                                    T 0.16
## 10
         11 34535548 1.00 1.00
                                                              G
                                                                    T 0.36
                                            0
                                                rs836130
## # ... with 107 more rows, and 24 more variables: AMR <dbl>, ASN <dbl>,
## #
       EUR <dbl>, GERP_cons <dbl>, SiPhy_cons <dbl>, Chromatin_States <chr>,
       Chromatin_States_Imputed <chr>, Chromatin_Marks <chr>, DNAse <chr>,
## #
       Proteins <chr>, eQTL <chr>, gwas <chr>, grasp <chr>, Motifs <chr>,
## #
## #
       GENCODE_id <chr>, GENCODE_name <chr>, GENCODE_direction <dbl>,
## #
       GENCODE_distance <dbl>, RefSeq_id <chr>, RefSeq_name <chr>,
## #
       RefSeq_direction <dbl>, RefSeq_distance <dbl>,
       dbSNP_functional_annotation <chr>, query_snp_rsid <chr>
## #
```

Querying RegulomeDB

```
To query RegulomeDB use this function:
```

```
queryRegulome(query = NULL,
```

```
format = "full",
url = "http://www.regulomedb.org/results",
timeout = 10,
check_bad_snps = TRUE,
verbose = FALSE)
```

This function queries RegulomeDB http://www.regulomedb.org web-based tool and returns results in a named list.

Arguments

- query: Query (a vector of rsIDs).
- format: An output format. Only 'full' is currently supported. See http://www.regulomedb.org/results.
- url: Regulome url address. Default: http://www.regulomedb.org/results
- timeout: A 'timeout' parameter for 'curl'. Default: 10.
- check_bad_snps: Checks if all query SNPs are annotated (i.e. presented in the Regulome Database). Default: 'TRUE'
- verbose: Verbosing output. Default: FALSE.

Output

A list of two: (1) a data frame (res.table) wrapped to a *tibble* object and (2) a list of bad SNP IDs (bad.snp.id). Bad SNP ID are those IDs that were not found in 1000 Genomes Phase 1 data and, therefore, in RegulomeDB.

- #chromosome: Chromosome. Type: character.
- coordinate: Position. Type: numeric.
- rsid: RefSeq SNP ID. Type: character.
- hits: Contains information about chromatin structure: method and cell type. Type: character.
- score: Internal RegulomeDB score. See http://www.regulomedb.org/help#score. Type: numeric.

Example

```
library(haploR)
x <- queryRegulome(c("rs4791078", "rs10048158"))
x$res.table
## # A tibble: 2 x 5
##
     `#chromosome` coordinate
                                    rsid
##
             <chr>
                        <dbl>
                                    <chr>
## 1
                     64236317 rs10048158
             chr17
             chr17
                     64210013 rs4791078
## # ... with 2 more variables: hits <chr>, score <dbl>
x$bad.snp.id
## # A tibble: 0 x 1
## # ... with 1 variables: rsID <chr>
```

Session information

```
## R Under development (unstable) (2017-03-04 r72303)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: macOS Sierra 10.12.4
```

```
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRlapack.dylib
## locale:
## [1] C
##
## attached base packages:
## [1] stats
                graphics grDevices utils
                                              datasets methods
                                                                  base
## other attached packages:
## [1] haploR_1.4.4
##
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.10
                       XML_3.98-1.6
                                        digest_0.6.12
                                                       rprojroot_1.2
## [5] mime_0.5
                       R6_2.2.0
                                       backports_1.0.5 magrittr_1.5
## [9] evaluate_0.10
                       httr_1.2.1
                                        stringi_1.1.5
                                                       curl 2.4
## [13] RUnit_0.4.31
                       rmarkdown_1.4
                                       tools_3.4.0
                                                        stringr_1.2.0
## [17] yaml_2.1.14
                        compiler_3.4.0 htmltools_0.3.5 knitr_1.15.1
## [21] tibble_1.3.0
```