

Package ‘LDlinkR’

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Type Package

Title Calculating Linkage Disequilibrium (LD) in Human Population Groups of Interest

Version 1.2.3

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Description

Provides access to the 'LDlink' API (<<https://ldlink.nci.nih.gov/?tab=apiaccess>>) using the R console. This programmatic access facilitates researchers who are interested in performing batch queries in 1000 Genomes Project (2015) <[doi:10.1038/nature15393](https://doi.org/10.1038/nature15393)> data using 'LDlink'. 'LDlink' is an interactive and powerful suite of web-based tools for querying germline variants in human population groups of interest. For more details, please see Machiela et al. (2015) <[doi:10.1093/bioinformatics/btv402](https://doi.org/10.1093/bioinformatics/btv402)>.

License GPL (>= 2)

URL <https://ldlink.nci.nih.gov>

BugReports <https://github.com/CBIIT/LDlinkR/issues>

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R topics documented:

LDexpress	2
LDhap	4
LDmatrix	5
LDpair	6
LDpop	7
LDproxy	8
LDproxy_batch	9
LDtrait	10
list_chips	11
list_gtex_tissues	12
list_pop	12
SNPchip	13
SNPclip	14

Index	16
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LDexpress

Determine if genomic variants are associated with gene expression.

Description

Search if a list of genomic variants (or variants in LD with those variants) is associated with gene expression in tissues of interest. Quantitative trait loci data is downloaded from the GTEx Portal (<https://gtexportal.org/home/>).

Usage

```
LDexpress(
  snps,
  pop = "CEU",
  tissue = "ALL",
  r2d = "r2",
  r2d_threshold = 0.1,
  p_threshold = 0.1,
  win_size = 5e+05,
  genome_build = "grch37",
  token = NULL,
  file = FALSE,
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snps	between 1 - 10 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446")
------	--

pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU". Use the 'list_pop' function to see a list of available human reference populations.
tissue	select from 1 - 54 non-diseased tissue sites collected for the GTEx project, multiple allowed. Acceptable user input is taken either from "tissue_name_ldexpress" or "tissue_abbrev_ldexpress" (tissue abbreviation) code listed in available GTEx tissue sites using the list_getex_tissues() function (e.g. "ADI_SUB" for Adipose Subcutaneous). Input is case sensitive. Default = "ALL" for all available tissue types.
r2d	either "r2" for LD R2 or "d" for LD D', default = "r2".
r2d_threshold	R2 or D' (depends on 'r2d' user input parameter) threshold for LD filtering. Any variants within +/- of the specified genomic window and R^2 or D' less than the threshold will be removed. Value needs to be in the range 0 to 1. Default value is 0.1.
p_threshold	define the eQTL significance threshold used for returning query results. Default value is 0.1 which returns all GTEx eQTL associations with P-value less than 0.1.
win_size	set genomic window size for LD calculation. Specify a value greater than or equal to zero and less than or equal to 1,000,000 basepairs (bp). Default value is +/- 500,000bp.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
api_root	Optional alternative root url for API.

Value

A data frame of all query variant RS numbers, respective QTL which are in LD with query variant, and associated gene expression.

Examples

```
## Not run: LDexpress(snps = c("rs345", "rs456"),
#                     pop = c("YRI", "CEU"),
#                     tissue = c("ADI_SUB", "ADI_VIS_OME"),
#                     r2d = "r2",
#                     r2d_threshold = "0.1",
#                     p_threshold = "0.1",
#                     win_size = "500000",
#                     genome_build = "grch37",
#                     token = Sys.getenv("LDLINK_TOKEN"))
# }
```

```
## End(Not run)
```

LDhap	<i>Calculates population specific haplotype frequencies of all haplotypes observed for a list of query variants.</i>
-------	--

Description

Calculates population specific haplotype frequencies of all haplotypes observed for a list of query variants.

Usage

```
LDhap(
  snps,
  pop = "CEU",
  token = NULL,
  file = FALSE,
  table_type = "haplotype",
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snps	list of between 1 - 30 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446")
pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
table_type	Choose from one of four options available to determine output format type... 'haplotype', 'variant', 'both' and 'merged'. Default = "haplotype".
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

a data frame or list

Examples

```
## Not run: LDhap(c("rs3", "rs4", "rs148890987"), "CEU", token = Sys.getenv("LDLINK_TOKEN"))
## Not run: LDhap("rs148890987", c("YRI", "CEU"), token = Sys.getenv("LDLINK_TOKEN"))
```

LDmatrix

Generates a data frame of pairwise linkage disequilibrium statistics.

Description

Generates a data frame of pairwise linkage disequilibrium statistics.

Usage

```
LDmatrix(
  snps,
  pop = "CEU",
  r2d = "r2",
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snps	list of between 2 - 1,000 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446")
pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU"
r2d	r2d, either "r2" for LD R2 or "d" for LD D', default = "r2"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options...‘grch37’ for genome build GRCh37 (hg19), ‘grch38’ for GRCh38 (hg38), or ‘grch38_high_coverage’ for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

a data frame

Examples

```
## Not run: LDmatrix(c("rs3", "rs4", "rs148890987"),
#                   "YRI", "r2",
#                   token = Sys.getenv("LDLINK_TOKEN"))

## End(Not run)
```

LDpair

Investigates potentially correlated alleles for a pair of variants.

Description

Investigates potentially correlated alleles for a pair of variants.

Usage

```
LDpair(
  var1,
  var2,
  pop = "CEU",
  token = NULL,
  output = "table",
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

var1	the first RS number or genomic coordinate (e.g. "chr7:24966446")
var2	the second RS number or genomic coordinate (e.g. "ch7:24966446")
pop	a 1000 Genomes Project population(s), (e.g. YRI or CEU), multiple allowed, default = "CEU"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
output	two output options available, "text", which displays a two-by-two matrix displaying haplotype counts and allele frequencies along with other statistics, or "table", which displays the same data in rows and columns, default = "table"
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

text or data frame, depending on the output option

Examples

```
## Not run: LDpair(var1 = "rs3", var2 = "rs4", pop = "YRI", token = Sys.getenv("LDLINK_TOKEN"))
## Not run: LDpair("rs3", "rs4", "YRI", token = Sys.getenv("LDLINK_TOKEN"), "text")
```

LDpop

Investigates allele frequencies and linkage disequilibrium patterns across 1000 Genomes Project populations.

Description

Investigates allele frequencies and linkage disequilibrium patterns across 1000 Genomes Project populations.

Usage

```
LDpop(
  var1,
  var2,
  pop = "CEU",
  r2d = "r2",
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

var1	the first RS number or genomic coordinate (e.g. "chr7:24966446")
var2	the second RS number or genomic coordinate (e.g. "ch7:24966446")
pop	a 1000 Genomes Project population(s), (e.g. YRI or CEU), multiple allowed, default = "CEU"
r2d	either "r2" for LD R2 or "d" for LD D', default = "r2"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

a data frame

Examples

```
## Not run: LDpop(var1 = "rs3", var2 = "rs4",
               pop = "YRI", r2d = "r2",
               token = Sys.getenv("LDLINK_TOKEN"))

## End(Not run)
```

LDproxy

Explore proxy and putative functional variants for a single query variant.

Description

Explore proxy and putative functional variants for a single query variant.

Usage

```
LDproxy(
  snp,
  pop = "CEU",
  r2d = "r2",
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snp	an rsID or chromosome coordinate (e.g. "chr7:24966446"), one per query
pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU"
r2d	either "r2" for LD R2 or "d" for LD D', default = "r2"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

a data frame

Examples

```
## Not run: LDproxy("rs456", "YRI", "r2", token = Sys.getenv("LDLINK_TOKEN"))
```

LDproxy_batch

Query LDproxy using a list of query variants, one per line.

Description

Query LDproxy using a list of query variants, one per line.

Usage

```
LDproxy_batch(  
  snp,  
  pop = "CEU",  
  r2d = "r2",  
  token = NULL,  
  append = FALSE,  
  genome_build = "grch37",  
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"  
)
```

Arguments

snp	a character string or data frame listing rsID's or chromosome coordinates (e.g. "chr7:24966446"), one per line
pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU"
r2d	either "r2" for LD R2 or "d" for LD D', default = "r2"
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
append	A logical. If TRUE, output for each query variant is appended to a text file. If FALSE, output of each query variant is saved in its own text file. Default is FALSE.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

text file(s) are saved to the current working directory.

Examples

```
## Not run: snps_to_upload <- c("rs3", "rs4")
## Not run: LDproxy_batch(snp = snps_to_upload, token = Sys.getenv("LDLINK_TOKEN"), append = FALSE)
```

LDtrait

Determine if genomic variants are associated with a trait or disease.

Description

Search if a list of variants (or variants in LD with those variants) have been previously associated with a trait or disease. Trait and disease data is updated nightly from the GWAS Catalog (<https://www.ebi.ac.uk/gwas/docs/file-downloads>).

Usage

```
LDtrait(
  snps,
  pop = "CEU",
  r2d = "r2",
  r2d_threshold = 0.1,
  win_size = 5e+05,
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snps	between 1 - 50 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446"). All input variants must match a bi-allelic variant.
pop	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU". Use the 'list_pop' function to see a list of available human reference populations.
r2d	use "r2" to filter desired output from a threshold based on estimated LD R2 (R squared) or "d" for LD D' (D-prime), default = "r2".
r2d_threshold	R2 or D' (depends on 'r2d' user input parameter) threshold for LD filtering. Any variants within +/- of the specified genomic window and R^2 or D' less than the threshold will be removed. Value needs to be in the range 0 to 1. Default value is 0.1.

win_size	set genomic window size for LD calculation. Specify a value greater than or equal to zero and less than or equal to 1,000,000bp. Default value is -/+ 500,000 bp.
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options... ‘grch37’ for genome build GRCh37 (hg19), ‘grch38’ for GRCh38 (hg38), or ‘grch38_high_coverage’ for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

A data frame of all query variant RS numbers with a list of queried variants in LD with a variant reported in the GWAS Catalog (<https://www.ebi.ac.uk/gwas/docs/file-downloads>).

Examples

```
## Not run: LDtrait(snps = "rs456",
#                  pop = c("YRI", "CEU"),
#                  r2d = "r2",
#                  r2d_threshold = "0.1",
#                  win_size = "500000",
#                  token = Sys.getenv("LDLINK_TOKEN")
#)

## End(Not run)
```

list_chips

Provides a data frame listing the names and abbreviation codes for available commercial SNP Chip Arrays from Illumina and Affymetrix.

Description

Provides a data frame listing the names and abbreviation codes for available commercial SNP Chip Arrays from Illumina and Affymetrix.

Usage

```
list_chips()
```

Value

a data frame listing the names and abbreviation codes for available SNP Chip Arrays from Illumina and Affymetrix

Examples

```
list_chips()
```

<code>list_gtex_tissues</code>	<i>Provides a data frame listing the GTEx full names, ‘LDexpress’ full names (without spaces) and acceptable abbreviation codes of the 54 non-diseased tissue sites collected for the GTEx Portal and used as input for the ‘LDexpress’ function.</i>
--------------------------------	---

Description

Provides a data frame listing the GTEx full names, ‘LDexpress’ full names (without spaces) and acceptable abbreviation codes of the 54 non-diseased tissue sites collected for the GTEx Portal and used as input for the ‘LDexpress’ function.

Usage

```
list_gtex_tissues()
```

Value

a data frame listing the GTEx tissues, their names and abbreviation codes used as input for LDExpress.

Examples

```
list_gtex_tissues()
```

<code>list_pop</code>	<i>Provides a data frame listing the available reference populations from the 1000 Genomes Project.</i>
-----------------------	---

Description

Provides a data frame listing the available reference populations from the 1000 Genomes Project.

Usage

```
list_pop()
```

Value

a data frame listing the available reference populations, continental (ex: European, African, and Admixed American) and sub-populations (ex: Finnish, Gambian, and Peruvian)

Examples

```
list_pop()
```

SNPchip	<i>Find commercial genotyping chip arrays for variants of interest.</i>
---------	---

Description

Find commercial genotyping chip arrays for variants of interest.

Usage

```
SNPchip(
  snps,
  chip = "ALL",
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

snps	between 1 - 5,000 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446")
chip	chip or arrays, platform code(s) for a SNP chip array, ALL_Illumina, ALL_Affy or ALL, default=ALL
token	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
file	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
genome_build	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
api_root	Optional alternative root url for API.

Value

a data frame

Examples

```
## Not run: SNPchip(c("rs3", "rs4", "rs148890987"), "ALL",
  token = Sys.getenv("LDLINK_TOKEN"))

## End(Not run)
## Not run: SNPchip(c("rs3", "rs4", "rs148890987"),
  c("A_CHB2", "A_SNP5.0"),
  token = Sys.getenv("LDLINK_TOKEN"))
```

```
## End(Not run)
## Not run: SNPchip("rs148890987", "ALL_Affy", token = Sys.getenv("LDLINK_TOKEN"))
```

SNPclip*Prune a list of variants by linkage disequilibrium.***Description**

Prune a list of variants by linkage disequilibrium.

Usage

```
SNPclip(
  snps,
  pop = "CEU",
  r2_threshold = "0.1",
  maf_threshold = "0.01",
  token = NULL,
  file = FALSE,
  genome_build = "grch37",
  api_root = "https://ldlink.nci.nih.gov/LDlinkRest"
)
```

Arguments

<code>snps</code>	a list of between 1 - 5,000 variants, using an rsID or chromosome coordinate (e.g. "chr7:24966446")
<code>pop</code>	a 1000 Genomes Project population, (e.g. YRI or CEU), multiple allowed, default = "CEU"
<code>r2_threshold</code>	LD R2 threshold between 0-1, default = 0.1
<code>maf_threshold</code>	minor allele frequency threshold between 0-1, default = 0.01
<code>token</code>	LDlink provided user token, default = NULL, register for token at https://ldlink.nci.nih.gov/?tab=apiaccess
<code>file</code>	Optional character string naming a path and file for saving results. If file = FALSE, no file will be generated, default = FALSE.
<code>genome_build</code>	Choose between one of the three options... 'grch37' for genome build GRCh37 (hg19), 'grch38' for GRCh38 (hg38), or 'grch38_high_coverage' for GRCh38 High Coverage (hg38) 1000 Genome Project data sets. Default is GRCh37 (hg19).
<code>api_root</code>	Optional alternative root url for API.

Value

a data frame

Examples

```
## Not run: SNPclip(c("rs3", "rs4", "rs148890987"), "YRI", "0.1", "0.01",
#                  token = Sys.getenv("LDLINK_TOKEN"))

## End(Not run)
```

Index

`LDexpress`, 2
`LDhap`, 4
`LDmatrix`, 5
`LDpair`, 6
`LDpop`, 7
`LDproxy`, 8
`LDproxy_batch`, 9
`LDtrait`, 10
`list_chips`, 11
`list_gtex_tissues`, 12
`list_pop`, 12

`SNPchip`, 13
`SNPclip`, 14