Integrative multi-context Mendelian randomization method for identifying risk genes across human tissues

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Introduction

This vignette provides an introduction to the mintMR package. R package mintMR implements the mintMR method for integrative multi-context Mendelian randomization.

Install the development version of mintMR by use of the devtools package. Note that mintMR depends on the CCA, Rcpp, and RcppArmadillo package.

To install this package, run the following command in R

```
library(devtools)
install_github("ylustat/mintMR")
```

Load the package using the following command:

```
library("mintMR")
```

This vignette depends on R packages ggplot2 and tidyverse, you can load these two packages using the following command:

```
suppressMessages(library("tidyverse"));
library("ggplot2");
```

Fit mintMR for correlated SNPs using simulated data

In this section, we fit mintMR using simulated data (provided in the package).

```
data(example_data)
L <- 50
K1 <- K2 <- 5</pre>
```

The simulated data has 2 exposures, each with five contexts. It has 50 gene-CpG pairs. True effect status (0 indicates no effect, 1 indicates true non-zero effect). The mintMR requires the information for what contexts included for each exposure (the 'group' variable).

```
group <- list(exposure1 = 1:K1, exposure2 = 1:K2+K1)</pre>
```

In addition, mintMR takes IV-to-exposure effect (a list of $I_g \times \sum K_l$ matrices with length L), IV-to-outcome effect and corresponding standard errors. The LD matrices (corr_mat) and sample overlap (Lambda) are optional.

Default prior parameters used in the algorithm is

```
opts <- get_opts(L)
names(opts)</pre>
```

```
## [1] "a_gamma" "b_gamma" "a_alpha" "b_alpha" "a_beta" "b_beta" "a" ## [8] "b" "maxIter" "thin" "burnin"
```

It can be changed by specifying the parameters you want to use. For example:

```
opts <- get_opts(L, maxIter = 1000)</pre>
```

MintMR can be run without specifying LD or sample overlap using following command.

When the LD information is available and formatted as a list of matrices, it can be accounted for:

When sample overlap information \widehat{C} is available as a $(1 + \sum_{l} K_{l}) \times (1 + \sum_{l} K_{l})$ matrix, it can be used in the function as

The output includes the effect estimates and p-values.

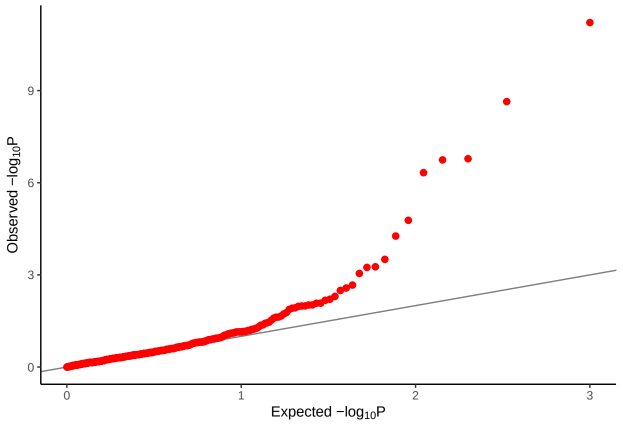
```
names(res)
```

```
## [1] "Estimate" "Pvalue"
```

The p-value distribution for all gene-tissue pairs analyzed can be visualized as below.

```
p <- data.frame(mintMR = as.vector(res$Pvalue))
p %>%
    arrange(mintMR) %>%
    mutate(unif = ppoints(n())) %>%
    mutate(value = -log10(mintMR), unif = -log10(unif)) %>%
    ggplot(aes(y = value, x = unif))+
    geom_abline(intercept = 0, slope = 1, alpha = 0.5)+
    geom_point(size = 2, col = "red", alpha=1)+
    theme_classic()+
```

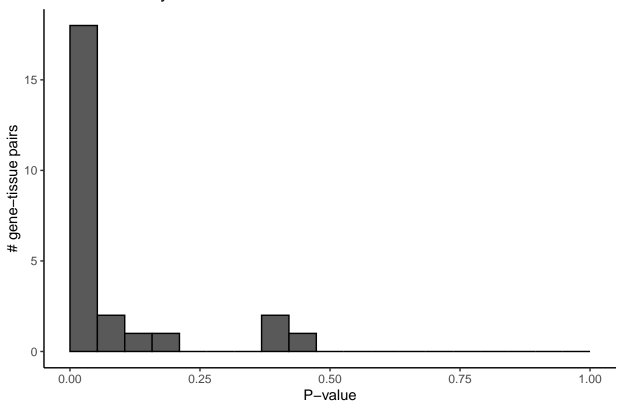
```
labs(y = expression(paste("Observed -log"[10], plain(P))),
    x = expression(paste("Expected -log"[10], plain(P))))
```



The p-value distribution for truly non-zero effects:

```
p <- data.frame(mintMR = res$Pvalue[example_data$latent_status == 1])
p %>%
    ggplot(aes(x = mintMR))+
    geom_histogram(col="black", boundary = 0, bins=20)+
    theme_classic()+
    scale_x_continuous(limits = c(NA,1))+
    labs(x = "P-value", y = "# gene-tissue pairs",
        title = "P-value for truly non-zero effect")
```

P-value for truly non-zero effect



The effect estimate for null effects:

```
estimate <- res$Estimate
estimate[example_data$latent_status == 1] <- NA

estimate %>%
  reshape2::melt() %>%
  drop_na() %>%
  ggplot(aes(y = value))+
  theme_bw()+
  geom_boxplot(width=0.2)+
  geom_hline(yintercept = 0,col="red",linetype="dashed")
```

