Phenome Wide Association Studies (PheWAS) in R

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Packge **PheWAS** provides methods for the creation of PheWAS phenotypes, analysis, and plotting. While these methods are designed primarily for genetics based PheWAS analysis, they can perform GWAS or even phenotype only studies.

1 Data Input

There are many potential data sources and types; this necessitates that users handle the basic data i/o and formatting. Below are outlined some methods for importing common data into R.

1.1 Preparing plink data

Genome wide data is stored commonly stored in plink formats¹. The simplest method to import data from plink is the --recodeA parameter in plink. Running the following in a terminal will get one started:

```
\label{lem:plink} \begin{array}{lll} -\text{-recodeA} & -\text{-bfile example\_data --extract interesting\_snps} \\ -\text{-out } r\_\text{genotypes} \end{array}
```

This will recode the binary plink data "example_data", extracting the SNPs under investigation to the file "r_genotypes.raw". This raw data can be loaded into R with a single command²: genotypes=read.table("r_genotypes.raw",header=TRUE)

Alternatively, assuming IIDs are unique, the following will load the data ready to be put into phewas.

- > genotypes=read.table("r_genotypes.raw",header=TRUE)[,c(-1,-3:-6)]
- > names(genotypes)[1]="id"

1.2 Data from file

R has robust methods for loading data from files³. For this section we will consider an example where the user may have exported their chart review data into a csv from a spreadsheet software. *example_phenotype.csv*:

¹See http://pngu.mgh.harvard.edu/~purcell/plink/data.shtml for plink data format details.

 $^{^2} See \ \mathtt{http://pngu.mgh.harvard.edu/\~purcell/plink/dataman.shtml\#recode} \ \ for \ details$

³See ?read.table in R for the read methods discussed here.

```
id,T2D,max.a1c
1,T,10
2,F,NA
3,F,6
```

This can be loaded using csv.phenotypes=read.csv("example_phenotype.csv"). This table loaded into R is ready to be used in phewas-either as covariates or phenotypes (outcomes).

1.3 Data from database

The **RODBC** library contains great tools for importing data directly from electronic data warehouses. If one desired to use PheWAS codes in their analysis from an ICD9 billing code table, it might look like the following.

```
> library(RODBC)
> connection=odbcConnect("MyDSN")
> icd9.codes=sqlQuery(connection, "select id, icd9, count(distinct date)
    from icd9_codes group by id, icd9;")
> odbcClose(connection)
```

The icd9.codes data frame is ready to be used with the createPhewasTable function.

2 Data Transformation

The primary data transformation for this package is to convert and aggregate ICD9 codes into PheWAS codes. The function createPhewasTable allows for this conversion. Given the database data loaded from the above section, one can use the following code to create PheWAS phenotypes for use in phewas:

```
> phenotypes=createPhewasTable(icd9.codes)
```

There are some additional options for PheWAS code translation. Users can opt to forgo exclusions using add.exclusions=F; this increases the size of the control population, but at the cost of including potentially similar diagnoses in the control sets. The min.code.count parameter allows users to alter the specificity of case selection. It can also be set to NA to allow for continuous outcomes, the code count sum by default.

3 Phenome Wide Association Studies

The phewas function performs the PheWAS itself. Using the examples from above, one can directly pass the parameters.

> results=phewas(phenotypes=phenotypes,genotypes=genotypes)

If one wishes to speed up the analysis, a multi-threaded approach is available using snowfall.

> results=phewas(phenotypes=phenotypes,genotypes=genotypes,cores=4)

One can additionally provide covariates. In this case, we will consider an analysis adjusted by max.a1c.

- > results=phewas(phenotypes=phenotypes,genotypes=genotypes,
- + covariates=csv.phenotypes[,c("id","max.a1c")])

An alternate method is to use the data parameter with name vectors in the phenotype, genotype, and covariates parameters.

- > mydata=merge(phenotypes,genotypes)
- > results=phewas(phenotypes=names(phenotypes) [-1],genotypes=c("rs1234","rs5678"),
- + data=mydata)

The phewas function can be used for more than just generic PheWAS. In the following example, outcomes and predictors are used for a phenotype only analysis. Note that these parameters are simply alternate names for phenotypes and genotypes, repsectively.

- > max.a1c.results=phewas(outcomes=phenotypes,
- + predictors=csv.phenotypes[,c("id","max.a1c")])

> results.merged=rbind(results.omni1,results.omni.express)

The phewasMeta method can assist in meta-analysis of multiple PheWAS, e.g., if one has multiple genotype platforms of data to analyze. It wraps the metagen method of the meta package.

```
> results.omni1=phewas(phenotypes=phenotypes.omni1,genotypes=genotypes.omni1)
> results.omni1$study="Omni 1"
> results.omni.express=phewas(phenotypes=phenotypes.omni.express,

+ genotypes=genotypes.omni.express)
> results.omni.express$study="Omni Express"
```

> results.meta=phewasMeta(results.merged)

4 Plotting

Three methods for plotting data are included, phewasManhattan, phenotypeManhattan, and phenotypePlot, which wrap each other. phewasManhattan is the highest level method, and can plot PheWAS results directly from phewas.

> phewasManhattan(results)

This method returns a **ggplot2** object, which can be further manipulated using methods from that package⁴. The ... parameter will pass further options into **phenotypeManhattan** and **phenotypePlot**. These lower level plot functions can be used in a stand-alone fashion for different types of data. For example, **phenotypePlot** can display information about the count for every individual of each ICD9 code.

```
> id.phenotype.value=icd9.codes
> names(id.phenotype.value)=c("id","phenotype","value")
> phenotypePlot(id.phenotype.value,use.color=F,x.group.labels=F)
```

 $^{^4\}mathrm{See}$ http://docs.ggplot2.org/current/ for the web documentation of ggplot2

5 Package Example

phewas_code

```
The following is the complete example from the PheWAS package.
> library(PheWAS)
> example(PheWAS)
PheWAS> #Install the recommended packages, if necessary
PheWAS> #install.packages(c("snowfall","shiny","MASS","meta"))
PheWAS> #Load the PheWAS package
PheWAS> library(PheWAS)
PheWAS> #Set the random seed so it is replicable
PheWAS> set.seed(1)
PheWAS> #Generate some example data
PheWAS> ex=generateExample()
PheWAS> #Extract the two parts from the returned list
PheWAS> id.icd9.count=ex$id.icd9.count
PheWAS> genotypes=ex$genotypes
PheWAS> #Create the PheWAS code table- translates the icd9s, adds
PheWAS> #exclusions, and reshapes to a wide format
PheWAS> phenotypes=createPhewasTable(id.icd9.count)
PheWAS> #Run the PheWAS
PheWAS> results=phewas(phenotypes,genotypes,cores=1,
         significance.threshold=c("bonferroni"))
PheWAS+
PheWAS> #Plot the results
PheWAS> phewasManhattan(results, annotate.angle=0,
PheWAS+
         title="My Example PheWAS Manhattan Plot")
PheWAS> #Add PheWAS descriptions
PheWAS> results_d=addPhewasDescription(results)
PheWAS> #List the significant results
PheWAS> results_d[results_d$bonferroni&!is.na(results_d$p),]
   beta
495
           335 Multiple sclerosis rsEXAMPLE
                                                 <NA> 0.4942269 1.63923
                              type n_total n_cases n_controls HWE_p
                        р
495 0.06611966 7.73601e-14 logistic
                                      4416
                                             1777
                                                        2639
   allele_freq n_no_snp note bonferroni
    0.4987545
495
                                   TRUE
PheWAS> #List the top 10 results
PheWAS> results_d[order(results_d$p)[1:10],]
```

phewas_description

snp adjustment

```
495
                                Multiple sclerosis rsEXAMPLE
             335
                                                                     <NA>
414
             293 Symptoms involving head and neck rsEXAMPLE
                                                                     <NA>
456
           313.2
                               Tics and stuttering rsEXAMPLE
                                                                     <NA>
1301
           694.1
                                           Vitiligo rsEXAMPLE
                                                                     <NA>
924
           527.2
                                     Sialoadenitis rsEXAMPLE
                                                                     <NA>
1698
             994
                                   Sepsis and SIRS rsEXAMPLE
                                                                     <NA>
1700
           994.2
                                            Sepsis rsEXAMPLE
                                                                     <NA>
1441
           736.5
                      Acquired deformities of knee rsEXAMPLE
                                                                     <NA>
486
           333.1
                                  Essential tremor rsEXAMPLE
                                                                     <NA>
548
          362.26
                      Macular puckering of retina rsEXAMPLE
                                                                     <NA>
           beta
                                   SE
                                                        type n_total n_cases
                                                  р
495
      0.4942269 1.6392305 0.06611966 7.736010e-14 logistic
                                                                4416
                                                                         1777
414
      1.3523545 3.8665187 0.36437457 2.060831e-04 logistic
                                                                4426
                                                                           29
456 -0.9695479 0.3792545 0.26934689 3.186761e-04 logistic
                                                                4781
                                                                           56
1301 -0.9887376 0.3720461 0.29622485 8.444620e-04 logistic
                                                                4300
                                                                           46
      0.9507643 2.5876867 0.30809623 2.029145e-03 logistic
                                                                4559
                                                                           43
1698 -0.7829288 0.4570654 0.25514548 2.150942e-03 logistic
                                                                5000
                                                                           64
1700 -0.9036474 0.4050894 0.29708980 2.352742e-03 logistic
                                                                           46
                                                                4982
    0.8309801 2.2955675 0.29174434 4.395125e-03 logistic
                                                                4502
                                                                           49
      0.7225387 2.0596554 0.25386960 4.425805e-03 logistic
                                                                2709
                                                                          70
    -0.6966698 0.4982418 0.24841660 5.040388e-03 logistic
                                                                4113
                                                                          71
     n_controls HWE_p allele_freq n_no_snp note bonferroni
495
           2639
                        0.4987545
                                          0
                                                        TRUE
           4397
                                          0
                                                       FALSE
414
                    1
                        0.4957072
456
           4725
                        0.4953985
                                          0
                                                       FALSE
           4254
                         0.4945349
1301
                    1
                                          0
                                                       FALSE
924
           4516
                         0.4950647
                                                       FALSE
1698
           4936
                         0.4957000
                                          0
                                                       FALSE
                    1
1700
           4936
                         0.4958852
                                                       FALSE
1441
           4453
                         0.4971124
                                          0
                                                       FALSE
                    1
486
           2639
                         0.4785899
                                           0
                    1
                                                       FALSE
548
           4042
                    1
                         0.4989059
                                                       FALSE
```

> phewasManhattan(results, annotate.angle=0)

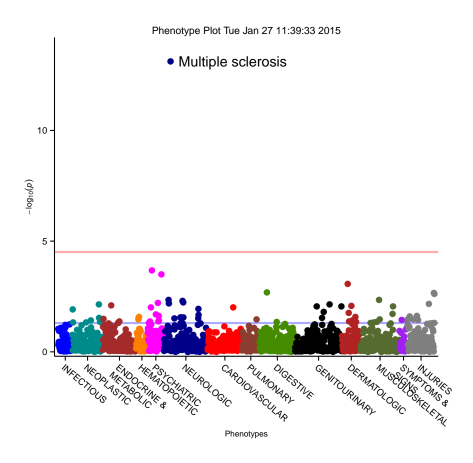


Figure 1: Example PheWAS Manhattan plot