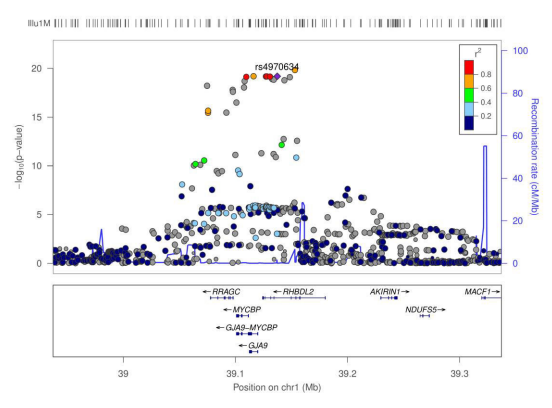
# **FM-pipeline**

This is a pipeline for finemapping using GWAS summary statistics, implemented in Bash as a series of steps to furnish an incremental analysis. As depicted in the diagram below



## LocusZoom plot showing Regional association for chr1:39114617-39614617

where our lead SNP rs4970634 is in LD with many others, the procedure attempts to identify causal variants from region(s) showing significant SNP-trait association.

The process involves the following steps, 1. Extraction of effect (beta)/z statistics from GWAS summary statistics (.sumstats), 2. Extraction of correlation from the reference panel among overlapped SNPs from 1 and the reference panel containing individual level data. 3. Information from 1 and 2 above is then used as input for finemapping.

The measure of evidence is typically (log10) Bayes factor (BF) and associate SNP probability in the causal set.

Software included in this pipeline are listed in the table below.

| Name     | Function    | Input                       | Output                              | Reference                     |
|----------|-------------|-----------------------------|-------------------------------------|-------------------------------|
| CAVIAR   | finemapping | z,<br>correlation<br>matrix | causal sets<br>and<br>probabilities | Hormozdiari,<br>et al. (2014) |
| CAVIARBF | finemapping | Z,                          | BF and                              | Chen, et al.                  |

|                |                               | correlation<br>matrix                    | probabilities<br>for all<br>configurations | (2015)                     |
|----------------|-------------------------------|--|--|----------------------------|
| GCTA           | joint/conditional<br>analysis | .sumstats,<br>reference<br>data          | association<br>results                     | Yang, et al.<br>(2012)     |
| FM-<br>summary | finemapping                   | .sumstats                                | posterior<br>probability &<br>credible set | Huang, et al.<br>(2017)    |
| JAM            | finemapping                   | beta,<br>individual<br>reference<br>data | Bayes Factor<br>of being<br>causal         | Newcombe,<br>et al. (2016) |
| LocusZoom      | regional plot                 | .sumstats                                | .pdf/.png<br>plots                         | Pruim, et al.<br>(2010)    |
| fgwas          | functional GWAS               | .sumstats                                | functional significance                    | Pickrell<br>(2014)         |
| finemap        | finemapping                   | z,<br>correlation<br>matrix              | causal SNPs<br>and<br>configuration        | Benner, et al. (2016)      |

so they range from regional association plots via LocusZoom, joint/conditional analysis via GCTA, functional annotation via fgwas to dedicated finemapping software including CAVIAR, CAVIARBF, an adapted version of FM-summary, R2BGLiMS/JAM and finemap. One can optionally use a subset of these for a particular analysis by specifying relevant flags from the pipeline's settings.

### INSTALLATION

On many occasions, the pipeline takes advantage of the GNU parallel.

Besides (sub)set of software listed in the table above, the pipeline requires qctool 2.0, PLINK 1.9, and the companion program LDstore from finemap's website need to be installed.

The pipeline itself can be installed in the usual way,

```
git clone https://github.com/jinghuazhao/FM-pipeline
```

The setup is in line with summary statistics from consortia where only RSid are given for the fact that their chromosomal position may be changed over different builds. To remedy this, we use information from UCSC, e.g.,

```
wget http://hgdownload.soe.ucsc.edu/goldenPath/hg19/database/snp150.txt.gz gunzip -c snp150.txt.gz | \ awk '{split($2,a,"_");sub(/chr/,"",a[1]);print a[1],$4,$5}' | \ sort -k3,3 > snp150.txt
```

Note that JAM requires Java 1.8 so call to Java -jar inside the function needs to reflect this, not straightforward with install\_github() from devtools but one needs to clone the package, modify the R source code and then install.

```
git clone https://github.com/pjnewcombe/R2BGLiMS
### change java to java-1.8 in R2BGLiMS/R/R2BGLiMS.R
R CMD INSTALL R2BGLiMS
```

Implementations have been done for the finemapping software along with LocusZoom and GCTA; support for fgwas is still alpha tested. To facilitate handling of grapahics, e.g., importing them into Excel, pdftopng from xpdf is used.

We use Stata and Sun grid engine (sge) for some of the data preparation, which would become handy when available.

### **USAGE**

Before start, settings at the beginning of the script need to be changed and only minor change is expected after this. The syntax of pipeline is then simply

bash fmp.sh <input>

## Inputs

## --- GWAS summary statistics ---

These include the following columns,

| Name   | Description                  |
|--------|------------------------------|
| SNP    | RSid                         |
| A1     | Effect allele                |
| A2     | Other allele                 |
| freqA1 | A1 frequency                 |
| beta   | effect estimate              |
| se     | standard error of effect     |
| P      | P-value                      |
| N      | sample size                  |
| chr    | chromosome                   |
| pos    | position                     |
|        | A1 A2 freqA1 beta se P N chr |

This format is in line with joint/conditional analysis by GCTA. Note the last two columns are not always available but can be obtained from UCSC as above; see below for example use.

## --- Reference panel ---

The pipeline uses a reference panel in a .GEN format, taking into account directions of effect in both the GWAS summary statistics and the reference panel. Its development will facilitate

summary statistics from a variety of consortiua as with reference panels such as the HRC and 1000Genomes.

A .GEN file is required for each region, named such that chr{chr}\_{start}\_{end}.gen, together with a sample file. For our own data, a utility program in Stata is written to generate such files from their whole chromosome counterpart using SNPinfo.dta.gz which has the following information,

| chr | rsid        | RSnum       | pos   | FreqA2   | info   | type | A1 | A2 |
|-----|-------------|-------------|-------|----------|--------|------|----|----|
| 1   | 1:54591_A_G | rs561234294 | 54591 | .0000783 | .33544 | 0    | Α  | G  |
| 1   | 1:55351_T_A | rs531766459 | 55351 | .0003424 | .5033  | 0    | T  | A  |
|     |             |             |       |          |        |      |    |    |

Note that unlike fmp.sh, the utility program uses qctool-1.4 for its more comprehensive options. In line with qctool -excl-samples option, it contains a list of individuals corresponding to ID\_2 of the sample file rather than ID\_1 and ID\_2.

### --- The lead SNPs ---

Given these, one can do away with Stata and work on a text version for instance SNPinfo.txt. An auxiliary file called st.bed contains chr, start, end, rsid, pos, r corresponding to the lead SNPs specified and r is a sequence number of region. As GCTA conditional/joint analysis requires whole chromosome reference the counterpart is HRC.do. Note in this case the snpid and rsid variables are called rsid and RSnum instead; both porgrams filter SNPs on minor allele count and measure of imputation quality. As it is very slow, we use .bgen instead see the section on WHOLE-GENOME CONDITIONAL/JOINT ANALYSIS below.

# **Outputs**

The output will involve counterpart(s) from individual software, i.e., .set/post, caviarbf, .snp/.config, .jam/.top

| Software       | Output type   | Description   |
|----------------|---------------|---|
| CAVIAR         | .set/.post    | causal set and probabilities in the causal set/posterior probabilities          |
| CAVIARBF       | .caviarbf     | causal configurations and their BFs   |
| FM-<br>summary | .txt          | additional information to the GWAS summary statistics                           |
| GCTA           | .jma.cojo     | joint/conditional analysis results  |
| JAM            | .jam/.top/.cs | posterior summary table,<br>top models containing<br>selected SNPs and credible |

sets

finemap .snp/.config top SNPs with largest

log10(BF) and top

configurations as with their

log10(BF)

It is helpful to examine directions of effects together with their correlation which is now embedded when finemap is also called.

In addition, we have implemented clumping using PLINK with options comparable to those used in depict (e.g. description in PW-pipeline).

# WHOLE-GENOME CONDITIONAL/JOINT ANALYSIS

As the pipeline works on regions defined by lead SNPs, it is desirable to have a genomewide counterpart and currently this is possible with GCTA and we have a script called gcta-slct.sh which accepts a single sumstats file, and only a minor change is required, e.g., --cojo-wind for different window size (default 10MB, smaller window leads to longer computing time) and --thread-num for number of threads (larger integer when available leads to shorter computing time).

The syntax is as follows,

gcta-slct.sh <input>

Where the idfile contains SNP IDs, snpid, and rsid which correspond to (ordered) snpid, variant IDs in the reference, and reference sequence IDs, respectively. The design allows for duplicate chromosomal positions commonly seen in reference data. Optionally, exclusion lists for SNPs and samples can be incorporated. At the end of the script, it also shows how the relevant information was generated in our analysis.

As it is very time-consuming for interactive use, on our system we resort to sge, e.g.,

```
qsub -S /bin/bash -V -N HRC -cwd -e HRC.err -o HRC.out -pe make 10 -q all.q
/genetics/bin/gcta-slct.sh <input>
```

so the job is sent to the clusters instead. In this case, we specifies the shell (-S) with environment variables (-V), error message file (-e), log file (-o), threads (-pe) and queue (-q) whereas the last item is argument to gcta-slct.sh itself. If your system supports for GNU parallel, the syntax is similar.

Although the analysis involves particular region is equivalent to this genomewide setup but with focus on particular regions, there is also a section in the script for analysis with respect to a list of regions when setting region=1 and using st.bed as described above.

The use of gene list from the analysis can compare to feeding SNPs and their p values from a GWAS into VEGAS2v2 as illustrated with vegas2v2.sh where interceptBed utility from the bedtools package is used. Note that instead of the 1000Genomes reference provided, we use our own.

Some changes are required for the command-line version of VEGAS2v2 and noted at the of the script. We don't have experiences with the pathway analysis option from command-line or <a href="https://vegas2.qimrberghofer.edu.au/">https://vegas2.qimrberghofer.edu.au/</a>. Nevertheless, as indicated in the original VEGAS paper, Liu et al. (2010), > If a gene contains only one causal variant, then the inclusion of a large number of nonsignificant markers into the gene-based > test will dilute this gene's significance."

and we perhaps would see an analogy here. However, more broadly software in PW-pipeline can be used and in terms of LD information PASCAL will be useful.

### **EXAMPLE**

We show how to set up for BMI GWAS summary data as reported by the GIANT consortium, Locke, et al. (2015),

```
# GWAS summary statistics
http://portals.broadinstitute.org/collaboration/giant/images/1/15/SNP gwas mc
merge nogc.tbl.uniq.gz
gunzip -c SNP_gwas_mc_merge_nogc.tbl.uniq.gz |
awk 'NR>1' | \
join -11 -23 - snp150.txt | \
awk '($9!="X" && $9!="Un")' > bmi.txt
# A list of 97 SNPs
R --no-save << END
library(openxlsx)
xlsx <- "https://www.nature.com/nature/journal/v518/n7538/extref/nature14177-
s2.xlsx"
snps <- read.xlsx(xlsx, sheet = 4, colNames=FALSE, skipEmptyRows = FALSE,</pre>
cols = 1, rows = 5:101)
snplist <- sort(as.vector(snps[,1]))</pre>
write.table(snplist, file="97.snps", row.names=FALSE, col.names=FALSE,
quote=FALSE)
END
# st.bed
grep -w -f 97.snps snp150.txt | \
sort -k1,1n -k2,2n | \
awk -vflanking=250000 '{print $1,$2-flanking,$2+flanking,$3,$2,NR}' > st.bed
```

where we download the GWAS summary statistics adding SNP positions in build 37 rather than 36. The list of SNPs can also be used to generate st.bed as above.

We illustrate use of 1000Genomes data, available as FUSION LD reference panel, with 1KG.sh to generate SNPinfo.dta.gz and st.do to generate the required data.

### **ACKNOWLEDGEMENTS**

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course Practical GWAS Using Linux and R are greatly appreciated. In particular, the utility program in Stata was adapted from p0.do (which is still used when LD\_MAGIC is enabled) originally written by Dr Jian'an Luan and computeCorrelationsImpute2forFINEMAP.r by Ji Chen from the MAGIC consortium who also provides code calculating the credible set based on finemap configurations. Earlier version of the pipeline also used GTOOL.

## **SOFTWARE AND REFERENCES**

### **CAVIAR**

Hormozdiari F, et al. (2014) Identifying Causal Variants at Loci with Multiple Signals of Association. Genetics, 44, 725–731

#### **CAVIARBE**

Chen W, et al. (2015) Fine Mapping Causal Variants with an Approximate Bayesian Method Using Marginal Test Statistics. Genetics 200:719-736.

## **FM-summary**

Huang H, et al (2017) Fine-mapping inflammatory bowel disease loci to single-variant resolution. Nature 547, 173–178, doi:10.1038/nature22969

#### **GCTA**

Yang J, et al. (2012) Conditional and joint multiple-SNP analysis of GWAS summary statistics identifies additional variants influencing complex traits. Nat Genet 44:369-375

#### JAM

Newcombe PJ, et al. (2016) JAM: A Scalable Bayesian Framework for Joint Analysis of Marginal SNP Effects. Genet Epidemiol 40:188–201

#### LocusZoom

Pruim RJ, et al. (2010) LocusZoom: Regional visualization of genome-wide association scan results. Bioinformatics 2010 September 15; 26(18): 2336.2337

### fgwas

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## finemap

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Liu JZ, et al. (2010). A versatile gene-based test for genome-wide association studies. Am J Hum Genet 87:139-145.

## **GIANT** paper

Locke AE, et al. (2015) Genetic studies of body mass index yield new insights for obesity biology. Nature 518(7538):197-206. doi: 10.1038/nature14177