Using GGtools for eQTL discovery and interpretation

$\rm VJ\ Carey\ stvjc$ at channing.harvard.edu

October 14, 2013

Contents

1	Ove	rview and installation	2								
2	Data structures										
	2.1 Reference data supplied with Bioconductor										
	2.2	Working with your own data	5								
	2.3	Filters and permutation support	5								
		2.3.1 Bracket operations	5								
		2.3.2 Large scale filters	5								
		2.3.3 Permutation of expression against genotype	6								
	2.4	Post-analysis data structures	6								
3	Foc	used analyses	7								
4	Comprehensive surveys										
	4.1	4.1 A set of genes vs. all SNP on a chromosome									
	4.2	Tabulating best associated cis-rSNP with permutation-based FDR: small example	11								
5	Comprehensive reporting on FDR for all SNP cis to a set of genes										
	5.1	Configuring a search	13								
	5.2	Executing a search	14								
		5.2.1 Computing and serializing scored GRanges	14								
		FDR	15								
6	Full	search on an SGE-based cluster	17								
	6.1	Removal of empirically identified expression heterogeneity	18								
7	Exe	rcises	21								

 $\mathbf{24}$

9 Session information

1 Overview and installation

This document addresses data structure and analytic workflow for investigations of genetic sources of expression variation. Key background references are Williams et al. (2007) for general biologic overview, Cheung et al. (2005) and Stranger et al. (2007) for key applications, and Stegle et al. (2010), Petretto et al. (2010), and Leek et al. (2010) for various methodological issues. Majewski and Pastinen (2011) reviews potentials of eQTL investigations with expression measures based on RNA sequencing.

This document is constructed using R version 3.0.2. See the session information at the end of the document for full details. Using a comparable version of R, you can obtain the software needed for the production of this document using

```
source("http://www.bioconductor.org/biocLite.R")
biocLite("GGtools", dependencies=TRUE)
```

2 Data structures

2.1 Reference data supplied with Bioconductor

A collection of 30 trios of central European ancestry was genotyped for 4 million SNP loci in HapMap phase II. Immortalized B-cell lines were assayed for gene expression using Illumina's HumanWG6v1 bead array. Digital data on expression and genotype for the 90 CEU individuals is distributed in Bioconductor package GGdata; the expression data were retrieved from the GENEVAR website of Wellcome Trust, e.g.,

ftp://ftp.sanger.ac.uk/pub/genevar/CEU_parents_norm_march2007.zip

and the genotype data were obtained directly from hapmap.org at build 36:

ftp://ftp.ncbi.nlm.nih.gov/hapmap/genotypes/2008-03/forward/non-redundant/

The data in GGdata are likely derived from r23, while r23a is now distributed. Some effort at updating genotypes may be supplied in the future.

Acquire the genome-wide expression data and the genotype data for chromosome 20 as follows:

```
> suppressPackageStartupMessages(library(GGtools))
> library(parallel)
```

```
> g20 = getSS("GGdata", "20")
```

```
> g20
SnpMatrix-based genotype set:
number of samples:
                    90
number of chromosomes present:
                                1
annotation: illuminaHumanv1.db
Expression data dims: 47293 x 90
Total number of SNP: 119921
Phenodata: An object of class 'AnnotatedDataFrame'
  sampleNames: NA06985 NA06991 ... NA12892 (90 total)
  varLabels: famid persid ... male (7 total)
  varMetadata: labelDescription
> class(g20)
[1] "smlSet"
attr(,"package")
```

[1] "GGBase"

The smlSet class was designed in 2006 as an experiment in unifying high-throughput expression and genotype data. A key resource was the snpMatrix (now snpStats) package of David Clayton, which defined an 8-bit representation of genotype calls (including uncertain calls obtained by statistical imputation), import and coercion infrastructure allowing use of the 8-bit representation with popular genetic data formats (pedfiles, mach and beagle outputs, etc.), and statistical testing infrastructure employing this representation.

The expression and sample-level data are handled just as with familiar ExpressionSet instances:

> exprs(g20)[1:5,1:5]

	NA06985	NA06991	NA06993	NA06994	NA07000
GI_10047089-S	5.983962	5.939529	5.912270	5.891347	5.906675
GI_10047091-S	6.544493	6.286516	6.244446	6.277397	6.330893
GI_10047093-S	9.905235	10.353804	10.380972	9.889223	10.155686
GI_10047099-S	7.993935	7.593970	8.261215	6.598430	6.728085
GI_10047103-S	11.882265	12.204753	12.249708	11.798415	12.015252

> pData(g20)[1:4,]

	famid	persid	mothid	fathid	sampid	isFounder	male
NA06985	1341	14	0	0	NA06985	TRUE	FALSE
NA06991	1341	2	14	13	NA06991	FALSE	FALSE
NA06993	1341	13	0	0	NA06993	TRUE	TRUE
NA06994	1340	9	0	0	NA06994	TRUE	TRUE

The genotype data are held in a list with elements intended to represent chromosomes, and the list is stored in an environment to reduce copying efforts.

```
> smList(g20)
$`20`
A SnpMatrix with 90 rows and 119921 columns
Row names:
            NA06985 ... NA12892
Col names:
            rs4814683 ... rs6090120
> as(smList(g20)[[1]][1:5,1:5], "matrix")
        rs4814683 rs6076506 rs6139074 rs1418258 rs7274499
NA06985
                03
                          03
                                     03
                                               03
NA06991
                02
                          03
                                     02
                                               02
NA06993
                01
                          03
                                     01
                                               01
NA06994
                          03
                                               01
                01
                                     01
NA07000
                03
                          03
                                     03
                                               03
```

The leading zeroes in the display above indicate that raw bytes are used to represent the genotypes per sample (rows) per SNP (columns). Coercions:

03

03

03

03

03

> as(smList(g20)[[1]][1:5,1:5], "numeric")

	rs4814683	rs6076506	rs6139074	rs1418258	rs7274499
NA06985	2	2	2	2	2
NA06991	1	2	1	1	2
NA06993	0	2	0	0	2
NA06994	0	2	0	0	2
NA07000	2	2	2	2	2

> as(smList(g20)[[1]][1:5,1:5], "character")

	rs4814683	rs6076506	rs6139074	rs1418258	rs7274499
NA06985	"B/B"	"B/B"	"B/B"	"B/B"	"B/B"
NA06991	"A/B"	"B/B"	"A/B"	"A/B"	"B/B"
NA06993	"A/A"	"B/B"	"A/A"	"A/A"	"B/B"
NA06994	"A/A"	"B/B"	"A/A"	"A/A"	"B/B"
NA07000	"B/B"	"B/B"	"B/B"	"B/B"	"B/B"

Any number of chromosomes can be held in the genotype list component, but the design allows working with only one chromosome at a time and examples emphasize this approach. Amalgamation of results across chromosomes is generally straightforward.

2.2 Working with your own data

The make_smlSet function can be used to bind a list of suitably named SnpMatrix instances with an ExpressionSet instance to create a single smlSet instance covering multiple chromosomes.

The externalize function can be applied to such an smlSet instance to create a new *package* which can be installed for use with getSS. This is the preferred way of managing work with large genotyping panels (such as the 10 million locus panel achievable with "thousand genomes imputation").

Briefly, **externalize** arranges a DESCRIPTION file and system of folders that can be installed as an R package. The expression data are stored as object **ex** in data/eset.rda, and the **SnpMatrix** instances are stored separately as .rda files in inst/parts. The **getSS** function will create **smlSet** instances on the fly from the externalize-generated package.

2.3 Filters and permutation support

Here "filter" is used to refer to any function that processes an smlSet instance and returns an smlSet instance after altering the contents, which may involve eliminating probes or SNPs, performing numerical transformations to expression or genotype measures, transforming sample data or eliminating samples.

2.3.1 Bracket operations

Coordinated manipulations of genotype, expression, and phenotype information on samples can be accomplished with the second subscript to the bracket operator. Thus g20[,1:5] is the restriction of g20 to the first five samples. Sample names may also be used for such manipulations.

Reduction of the expression component can be accomplished with the first subscript to the bracket operator. Thus g20[1:5,] is the restriction of g20 to five expression probes; all other data are unaltered. If it is desired to use feature names for such manipulations, the character vector of feature names must be cast to class probeId with the probeId() method. At present no such operations can be used to alter the genotype data contents.

2.3.2 Large scale filters

It is known that non-specific filtering (removal of probes with low variation across samples, without regard to sample phenotype or class information) can increase sensitivity and specificity of certain differential expression test procedures (Bourgon et al., 2010). The nsFilter function of the *genefilter* package has been adapted to work with smlSet instances.

SNPs can be filtered out of the smlSet instance on the basis of observed minor allele or genotype frequencies using MAFfilter and GTFfilter respectively.

Various approaches to reduction of "expression heterogeneity" can be examined. clipPCs(x, vec) will form the singular value decomposition of the expression matrix and remove principal components enumerated in vec by reassembling the expression matrix after setting eigenvalues in vec to zero. It is also possible to employ any computed quantities such as principal components or surrogate variables identified in SVA (Leek and Storey, 2007) as covariates in the formula element of analysis functions in GGtools, but note that simple permutations do not lead to valid permutation tests of SNP effects in the presence of covariates (see (Bůžková et al., 2011) who focus on interaction, but describe the problem for main effects models, with references, early in the paper.)

The introduction of novel approaches to expression transformation can be accomplished using code similar to the following, illustrating of the use of PEER (Stegle et al., 2010):

```
> library(peer)
> model = PEER()
> PEER_setPhenoMean(model, t(exprs(g20)))
> PEER_setNk(model, 10)
> PEER_setCovariates(model, matrix(1*g20$male,nc=1))
> PEER_update(model)
> resid=t(PEER_getResiduals(model))
> rownames(resid) = featureNames(g20)
> colnames(resid) = sampleNames(g20)
> g20peer10 = g20
> g20peer10@assayData = assayDataNew("lockedEnvironment", exprs=resid)
```

At this point, g20peer10 holds expression data with 10 latent factors removed after adjustment for gender.

2.3.3 Permutation of expression against genotype

Because the *snpStats* testing procedures defensively match predictor to response variable orderings using sample labels, special steps must be taken to ensure that tests use properly permuted responses. The **permEx** function takes care of this, using the current state of the random number generator.

2.4 Post-analysis data structures

While it is possible to construe the results of an eQTL search as a static report, it is more productive to conceptualize the result as a data object for further analysis. Unfortunately, the number of tests to be managed can be very large – at least hundreds of millions, and these must be joinable with location metadata to be maximally useful.

Several data structures for managing post-analysis results have emerged as this package has matured. Of particular concern are those that use *ff* out-of-memory archiving for test statistic values or effect estimates and those that use the **GRanges** infrastructure to facilitate efficient query resolution in genomic coordinates. These will be described along with the related analytic workflow steps.

3 Focused analyses

A specific gene can be checked for eQTL on a given chromosome or set of chromosomes with gwSnpTests. There are various convenience facilities. In the call to gwSnpTests below, a gene symbol is used to pick out an expression element, and adjustment for gender is commodated in an additive genetic model for effects of B allele copy number on expression of CPNE1. One degree of freedom chi-squared tests are computed.

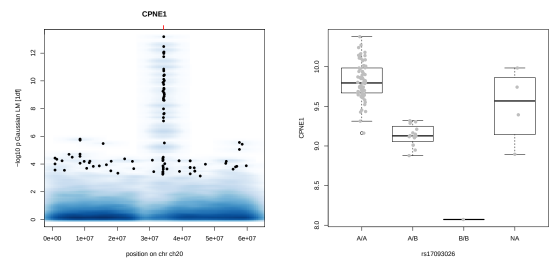
```
> t1 = gwSnpTests(genesym("CPNE1")~male, g20, chrnum("20"))
> t1
```

[probe GI_23397697-A] gwSnpScreenResult for gene CPNE1 > topSnps(t1) \$`20` p.val rs17093026 6.485612e-14 1.897898e-13 rs1118233 rs2425078 2.426168e-13 rs1970357 2.426168e-13 rs12480408 2.426168e-13 rs6060535 2.426168e-13 rs11696527 2.426168e-13 rs6058303 2.426168e-13 rs6060578 2.426168e-13 rs7273815 2.544058e-13

It is possible to compute tests for this specific gene for association with SNP across several chromosomes if desired; change the value of the third argument to a vector.

There are a few approaches to visualization of the results that are relevant, but complications arise in relation to choice of genomic coordinates.

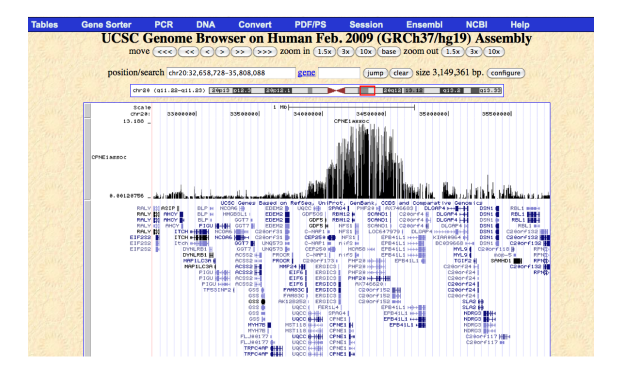
```
> plot(t1, snplocsDefault())
> plot_EvG(genesym("CPNE1"), rsid("rs17093026"), g20)
```



Code like the following can be used to display scores $(-\log_{10} p)$ on the genome browser, here with hg19 locations.

```
> library(snplocsDefault(), character.only=TRUE)
> S20 = getSNPlocs("ch20", as.GRanges=TRUE)
> GR20 = makeGRanges(t1, S20)
> library(rtracklayer)
> export(GR20, "~/cpne1new.wig")
```

With this code, it will be necessary to manually alter the chr assignment in the wig file, and place an informative title to get the following display.



4 Comprehensive surveys

4.1 A set of genes vs. all SNP on a chromosome

The performance of *snpStats* snp.rhs.tests is very good and so our principle for largescale searches is to compute all association statistics, save them in truncated form, and filter results later. This is carried out with the eqtlTests function. To illustrate, the expression data is sharply filtered to the 50 most variable genes on chromosome 20 as measured by cross-sample median absolute deviation, SNP with MAF < 0.05 are removed, and then all SNP-gene association tests are executed.

```
> g20 = GGtools:::restrictProbesToChrom(g20, "20")
> mads = apply(exprs(g20),1,mad)
> oo = order(mads, decreasing=TRUE)
> g20 = g20[oo[1:50],]
> tf = tempfile()
> dir.create(tf)
> e1 = eqtITests(MAFfilter(g20, lower=0.05), ~male,
+ geneApply=mclapply, targdir=tf)
> e1
eqtITestsManager computed Mon Oct 14 20:35:05 2013
gene annotation: illuminaHumanv1.db
some genes (out of 50): hmm9615-S GI_31077201-S ... GI_34335276-S GI_32483384-A
some snps (out of 55039): rs4814683 rs6139074 ... rs6062363 rs4809418
```

On a two-core macbook pro, this computation completes in less than a minute. The details of the underlying data structure are involved. Briefly, a short integer is used to represent each chi-squared statistic obtained in the 1 tests computed, in an ff archive. Use topFeats to manually harvest this.

R has propagated the names of probes and SNPs with the scores so that a table can be created as follows:

```
> nms = strsplit(names(top6), "\\.")
> gn = sapply(nms,"[",1)
> sn = sapply(nms,"[",2)
> tab = data.frame(snp=sn,score=as.numeric(top6))
> rownames(tab) = gn
> tab
GI_17149835-I rs6041750 40.30
GI_34147330-S rs6037097 36.49
GI_41327717-S rs2223883 24.87
GI_31563517-A rs6085541 21.38
GI_29826316-A rs6135980 19.70
GI_13540544-S rs11905405 19.20
```

Statistical interpretation of the scores in this table is not clear as the data structure includes familial aggregation in trios and extended pedigrees, and may include population stratification, Nevertheless, consistency of these findings with other published results involving multiple populations can be checked. *GGtools* includes a table published by Stranger and colleagues in 2007 enumerating multipopulation eQTL (Stranger et al., 2007).

```
> data(strMultPop)
> strMultPop[ strMultPop$rsid %in% tab$snp, ]
```

	rsid	genesym	illv1	pid snpChr	snpCoordB3	35 probeMidCoorB35
11306	rs6041750	FKBP1A GI	_1714983	5-I 20	129870	1300503
11398	rs6037097	PYGB GI	_3457712	3-S 20	2529522	25226352
25370	rs6037097	C20orf22 GI	_3414733	0-S 20	2529522	25223609
	snp2probe	minuslog10p	adjR2	assocGrad	permThresh	popSet
11306	1794	21.6949	0.3798	0.4708	12.4815	CEU-CHB-JPT-YRI
11398	68869	8.9349	0.1645	0.1324	6.5410	CEU-CHB-JPT-YRI
25370	71612	8.9684	0.2257	0.3396	6.5535	CEU-CHB-JPT

Thus the top two SNP in the table computed here are identified as multipopulation eQTL by Stranger. The other association scores are not very strong and likely do not correspond to genuine associations.

4.2 Tabulating best associated cis-rSNP with permutation-based FDR: small example

The workhorse for identifying genes to which can be associated putatively regulating SNP (rSNP) is best.cis.eQTLs. This can be used for genome-wide analysis, but here

an alternative table is created for the sharply filtered chromosome 20 data given above. This call says that gene location information will be acquired from the Bioconductor TxDb.Hsapiens annotation package for hg19 UCSC known genes, and that tests for association within 1 Mbase of the coding region for each gene will be considered. The expression data will be permuted against genotype data in two independent draws to assemble the null reference distribution for association scores; these are used to enumerate false significance claims at various magnitudes of the distribution of association scores. The plug-in procedure for estimating FDR XXX cite Hastie Tibs Friedman is used.

```
> fn = probeId(featureNames(g20))
```

```
> if (file.exists("db2")) unlink("db2", recursive=TRUE)
> fn = probeId(featureNames(g20))
> exTx = function(x) MAFfilter( x[fn, ], lower=0.05)
> b1 = best.cis.eQTLs("GGdata", ~male, radius=1e6,
     folderstem="db2", nperm=2, geneApply=mclapply,
+
     smFilter= exTx, chrnames="20", snpannopk=snplocsDefault())
+
> b1
GGtools mcwBestCis instance.
                              The call was:
best.cis.eQTLs(smpack = "GGdata", rhs = ~male, folderstem = "db2",
    radius = 1e+06, chrnames = "20", geneApply = mclapply, snpannopk = snplocsDefault()
    smFilter = exTx, nperm = 2)
Best loci for 50 probes are recorded.
There were 83969 gene:snp tests.
Top 4 probe:SNP combinations:
GRanges with 4 ranges and 6 metadata columns:
                segnames
                                        ranges strand |
                                                            score
                                                                         snpid
                   <Rle>
                                     <IRanges>
                                                <Rle> | <numeric> <character>
                      20 [24280834, 26371618]
                                                    * |
                                                            36.49
                                                                    rs6037097
 GI_34147330-S
                      20 [61665697, 63671315]
                                                    * |
                                                            16.78
     hmm26961-S
                                                                    rs3810504
                      20 [ 352356, 2373816]
                                                    * |
 GI_17149835-I
                                                            16.67 rs13043344
                      20 [61679079, 63680979]
  GI_31077201-S
                                                    * |
                                                            14.78 rs13044229
                   snploc radiusUsed
                                                      fdr
                                           nsnp
                <integer>
                           <numeric> <integer> <numeric>
 GI_34147330-S
                 25347221
                               1e+06
                                           1387
                                                     0.00
     hmm26961-S
                 62678549
                               1e+06
                                            783
                                                     0.00
 GI_17149835-I
                   544417
                               1e+06
                                           2382
                                                     0.00
  GI_31077201-S
                61738288
                               1e+06
                                            766
                                                     0.25
  seqlengths:
   20
```

```
====
use chromsUsed(), fullreport(), etc. for additional information.
```

5 Comprehensive reporting on FDR for all SNP cis to a set of genes

We want to support improved control of cis-eQTL searches and better reflectance of ciseQTL search outputs. The basic idea is that we can, in most modern computing facilities, retain fairly substantial archives resulting from comprehensive searches; previous versions of GGtools emphasized gene-centric analysis which could then be extended to higher levels of resolution in a targeted manner. We can do a single comprehensive search and then filter to understand sensitivity of FDR measures to aspects of upstream filtering.

5.1 Configuring a search

```
> suppressPackageStartupMessages(library(GGtools))
> ini = new("CisConfig")
> ini
CisConfig instance. Key parameters:
smpack = GGdata ; chrnames =
                              22
nperm = 2 ; radius = 50000
====
Configure using
 [1] "smpack<-"
                       "rhs<-"
                                                            "folderStem<-"
                                          "nperm<-"
 [5] "radius<-"
                       "shortfac<-"
                                          "chrnames<-"
                                                            "smchrpref<-"
                       "schrpref<-"
 [9] "gchrpref<-"
                                          "geneApply<-"
                                                            "geneannopk<-"
[13] "snpannopk<-"
                       "smFilter<-"
                                          "exFilter<-"
                                                            "keepMapCache<-"
[17] "SSgen<-"
                       "excludeRadius<-" "estimates<-"
> radius(ini) = 75000L
> smFilter(ini) = function(x) nsFilter(x, var.cutoff=.98)
> smpack(ini) = "GGtools"
> chrnames(ini) = "20"
> library(parallel) # to define mclapply
> geneApply(ini) = mclapply
> ini
CisConfig instance. Key parameters:
smpack = GGtools ; chrnames =
                                20
nperm = 2 ; radius = 75000
```

NA

====

Configure	e using	
		11

	0 0			
[1]	"smpack<-"	"rhs<-"	"nperm<-"	"folderStem<-"
[5]	"radius<-"	"shortfac<-"	"chrnames<-"	"smchrpref<-"
[9]	"gchrpref<-"	"schrpref<-"	"geneApply<-"	"geneannopk<-"
[13]	"snpannopk<-"	"smFilter<-"	"exFilter<-"	"keepMapCache<-"
[17]	"SSgen<-"	"excludeRadius<-"	"estimates<-"	

5.2Executing a search

Computing and serializing scored GRanges 5.2.1

The FDR reported are for the specific search (here one chromosome). Various tools for combining multiple searches are used to get FDRs for more comprehensive searches.

```
> options(mc.cores=max(1, detectCores()-3))
> system.time(t20 <- All.cis(ini))</pre>
```

```
get data...build map...run smFilter...filter probes in map...tests...get data...build m
         7.052 175.287
293.646
```

> t20

cisRun	with	9629	ranges	and	11	metadata	columns:
--------	------	------	--------	----------------------	----	----------	----------

	sognamos		rangos	strand	l snn	snplocs
	seqnames		•	strand	l snp	-
	<rle></rle>		<iranges></iranges>	<rle></rle>	<pre><character></character></pre>	0
GI_11496985-S	20	[22984993,	23141977]	-	rs6036280	22986546
GI_11496985-S	20	[22984993,	23141977]	-	rs11907607	22986626
GI_11496985-S	20	[22984993,	23141977]	-	rs7363507	22987593
hmm9615-S	20	[13901146,	16108841]	+	rs7272638	16108401
	score	ests	se	fdr	probeid	l MAF
	<numeric></numeric>	<numeric></numeric>	<numeric></numeric>	<numeric></numeric>	<character></character>	<pre><numeric></numeric></pre>
GI_11496985-S	0	<na></na>	<na></na>	1	GI_11496985-S	5 O
GI_11496985-S	0	<na></na>	<na></na>	1	GI_11496985-S	5 O
GI_11496985-S	0	<na></na>	<na></na>	1	GI_11496985-S	5 O
hmm9615-S	0	<na></na>	<na></na>	1	hmm9615-S	5 0
	dist.mid	permScore_	_1 permSco	re_2		
	<numeric></numeric>	<numerio< td=""><td>c> <numer< td=""><td>cic></td><td></td><td></td></numer<></td></numerio<>	c> <numer< td=""><td>cic></td><td></td><td></td></numer<>	cic>		
GI_11496985-S	76939		0	0		
GI_11496985-S	76859		0	0		
GI_11496985-S	75892		0	0		
		•	••	•••		

```
hmm9615-S 1103408 0 0
----
seqlengths:
20
NA
```

Note that the observed score is retained along with all associated scores achieved under permutation of expression against genotype.

We can update to a different chromosome:

```
> chrnames(ini) = "21"
> system.time(t21 <- All.cis(ini))</pre>
```

For realistic and comprehensive filtering settings (radius 250000 or greater, MAF bound .005, the results of All.cis can be quite large, so most downstream utilities assume the results are serialized to disk.

```
> td = tempdir()
> save(t20, file=paste0(td, "/t20.rda"))
> #save(t21, file=paste0(td, "/t21.rda"))
```

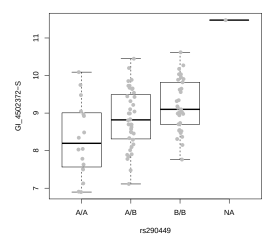
5.2.2 Amalgamation of chromosome-specific results, recomputation of FDR

We will use a collection method that focuses on sensitivity analysis, generating FDRs for different tuning parameters within the scope of the search.

0.02 0.03 0.1 0 0 0 0 10000 1 1 0 75000 1 1 1 > of = order(cf[[3]][[1]]\$fdr) > cf[[3]][[1]][of,][1:4,] # shows best hits fdr scores MAF.observed genes bestsnp chr GI_18426910-S GI_18426910-S rs1884565 20 0.5000000 4.06 0.494444 GI_4502372-S GI_4502372-S rs290449 20 0.5000000 11.93 0.4044944 hmm9615-S rs7272442 20 0.5000000 hmm9615-S 10.81 0.4367816 GI_25453470-S GI_25453470-S rs2750395 20 0.5833333 4.32 0.2333333 permScore_1 permScore_2 7.57 3.47 GI_18426910-S GI_4502372-S 7.57 13.31 hmm9615-S 11.13 8.29 GI_25453470-S 0.44 3.92

> g20 = getSS("GGtools", "20")

> plot_EvG(probeId("GI_4502372-S"), rsid("rs290449"), g20)



collectFiltered has a default filterFun which isolates the best scoring SNP per gene. A SNP-centric FDR can also be computed.

```
> cf2 = collectFiltered(fns, mafs=c(.02,.05,.1), hidists=c(10000,75000),
+ filterFun=cis.FDR.filter.SNPcentric)
> sapply(cf2, sapply, function(x) sum(x$fdr<=0.01))</pre>
```

6 Full search on an SGE-based cluster

The stages are:

- create the smlSet-based package via externalize
- set up the chromosome-specific run as a function

```
> onepopConfig = function(chrn="22", nperm=3L, MAF=.05,
+
      npc=10, radius=50000, exclRadius=NULL) {
+
     if (!is.null(npc))
       bf = basicFilter = function(ww) MAFfilter(clipPCs(ww, 1:npc), lower=MAF)[
+
     else bf = basicFilter = function(ww) MAFfilter(ww, lower=MAF)[, which(
+
      ww$isFounder==1)]
+
+
+
     ssm(library(GGtools))
     iniconf = new("CisConfig")
+
     smpack(iniconf) = "GGdata"
+
     rhs(iniconf) = ~1
+
     folderStem(iniconf) = paste0("cisScratch_", chrn)
+
     chrnames(iniconf) = as.character(chrn)
+
     geneannopk(iniconf) = "illuminaHumanv1.db"
+
     snpannopk(iniconf) = snplocsDefault()
+
+
     smchrpref(iniconf) = ""
     geneApply(iniconf) = mclapply
+
     exFilter(iniconf) = function(x)x
+
     smFilter(iniconf) = bf
+
     nperm(iniconf) = as.integer(nperm)
+
     radius(iniconf) = radius
+
     estimates(iniconf) = TRUE
+
+
     MAFlb(iniconf) = MAF
+
+
     library(parallel)
     options(mc.cores=3)
+
+
     options(error=recover)
     set.seed(1234)
+
     tmp = All.cis( iniconf )
+
+
     metadata(tmp)$config = iniconf
     obn = paste("pop2_", "np_", nperm, "_maf_", MAF, "_chr_", chrn,
+
```

```
+ "_npc_", npc, "_rad_", radius, "_exc_", exclRadius, sep="")
+ fn = paste(obn, file=".rda", sep="")
+ assign(obn, tmp)
+ save(list=obn, file=fn)
+ }
```

• Create a script that invokes the function

```
#!/bin/bash
RCMD=/udd/stvjc/bin/R3
CHR=$1
MAF=$2
NPERM=$3
NPC=$4
RAD=$5
EXCL=$6
LANG=C
echo "source('onepopConfig.R'); \
    onepopConfig(chrn=${CHR}, MAF=${MAF}, nperm=${NPERM}, \
        npc=${NPC}, radius=${RAD}, exclRadius=${EXCL})" | ${RCMD} \
        --no-save >& lk${CHR}_${MAF}_${NPERM}_${RAD}_${EXCL}.txt
```

• Use the scheduler implicitly (or somehow)

```
#!/bin/bash
for i in {1..22};
  do qsub -cwd -l lx6,large ./doOne.sh $i .005 3L 18 250000L NULL; echo $i;
  done;
```

At conclusion, 22 .rda files will be present for harvesting using the collectFiltered function.

6.1 Removal of empirically identified expression heterogeneity

Leek et al. (2010) describe implications of batch effects in high-throughput experimental contexts. Various methods for adjustment of responses have been proposed; a very simple but evidently risky approach is nonspecific removal of principal components of variation. To maximize information on possible batch effects, the entire expression matrix is restored and decomposed for principal component removal.

```
> if (file.exists("db2")) unlink("db2", recursive=TRUE)
> g20 = getSS("GGdata", "20")
> exTx = function(x) MAFfilter( clipPCs(x,1:10)[fn, ], lower=0.05)
> g20f = exTx(g20)
```

```
> b2 = best.cis.eQTLs("GGdata", ~male, radius=50000,
     folderstem="db3", nperm=2, geneApply=mclapply,
+
     smFilter= exTx, chrnames="20", snpannopk=snplocsDefault())
+
> b2
GGtools mcwBestCis instance. The call was:
best.cis.eQTLs(smpack = "GGdata", rhs = ~male, folderstem = "db3",
    radius = 50000, chrnames = "20", geneApply = mclapply, snpannopk = snplocsDefault()
    smFilter = exTx, nperm = 2)
Best loci for 50 probes are recorded.
There were 7838 gene:snp tests.
Top 4 probe: SNP combinations:
GRanges with 4 ranges and 6 metadata columns:
                seqnames
                                       ranges strand
                                                                        snpid
                                                            score
                   <Rle>
                                    <IRanges>
                                               <Rle> | <numeric> <character>
 GI_34147330-S
                      20 [25230834, 25421618]
                                                    * |
                                                            36.49
                                                                    rs6037097
                      20 [62615697, 62721315]
                                                    * |
     hmm26961-S
                                                            16.78
                                                                    rs3810504
  GI_22538441-S
                      20 [57520242, 57632309]
                                                    * |
                                                                    rs163782
                                                            10.46
                      20 [13926146, 16083841]
      hmm9615-S
                                                    * |
                                                            10.84
                                                                    rs7272442
                   snploc radiusUsed
                                          nsnp
                                                      fdr
                <integer>
                           <numeric> <integer> <numeric>
                25347221
 GI_34147330-S
                               50000
                                            94 0.0000000
     hmm26961-S 62678549
                               50000
                                            47 0.0000000
 GI_22538441-S 57565943
                               50000
                                            66 0.1111111
      hmm9615-S 15275538
                               50000
                                          2480 0.1250000
  seqlengths:
   20
  NA
====
use chromsUsed(), fullreport(), etc. for additional information.
```

An improvement in sensitivity can be seen after this adjustment. The probes with FDR at 0.13 (used for demonstration purposes with this drastically reduced data) or lower are identified by the helper function

```
> goodProbes = function(x) names(x@scoregr[elementMetadata(x@scoregr)$fdr<0.13])</pre>
```

All probes identified as significant (at FDR ≤ 0.13) before the PCA adjustment are identified as such after it:

```
> setdiff(goodProbes(b2), goodProbes(b1))
```

```
[1] "GI_22538441-S" "hmm9615-S"
```

The adjustment can lead to loss of significance for some probes.

```
> setdiff(goodProbes(b1), goodProbes(b2))
```

[1] "GI_17149835-I"

The effects of the adjustment for genes that were significant only in the adjusted analysis can be visualized:

```
> newp = setdiff(goodProbes(b2), goodProbes(b1))
> np = length(newp)
> bestSnp = function(pn, esm) elementMetadata(esm@scoregr[pn])$snpid
> par(mfrow=c(2,2))
> plot_EvG(probeId(newp[1]), rsid(bestSnp(newp[1], b2)), g20, main="raw")
> plot_EvG(probeId(newp[1]), rsid(bestSnp(newp[1], b2)), g20f, main="PC-adjusted")
> plot_EvG(probeId(newp[np]), rsid(bestSnp(newp[np], b2)), g20, main="raw")
> plot_EvG(probeId(newp[np]), rsid(bestSnp(newp[np], b2)), g20f, main="PC-adjusted")
```

7 Exercises

- 1. All computations performed above ignore familial structure in the data that can be determined using the famid, mothid, fathid variables in the pData(g20). Reduce the smlSet instance used for eQTL testing to parents only, who have parent identifiers equal to zero, and recompute the main tables.
- 2. For selected eQTLs that are were significant with low FDR in the full data ignoring, but are not significant in the analysis of the reduced data, use a reasonably specified variance components model on the full data with familial structure and compute a third test statistic. Is the restriction to parents only a good policy for eQTL discovery? Is there evidence of substantial familial aggregation in expression after heterogeneity reduction?
- 3. How can we select in a principled way the number of principal components to be removed for heterogeneity reduction?

8 Appendix: building your own structures

The following code illustrates construction of a minimal smlSet instance.

```
> library(Biobase)
> suppressPackageStartupMessages(library(GGtools))
> ex = matrix(0, nr=5, nc=3)
> pd = data.frame(v1 = 1:3, v2=5:7)
> colnames(ex) = rownames(pd) = LETTERS[1:3]
> adf = AnnotatedDataFrame(pd)
> rownames(ex) = letters[1:5]
> es = ExpressionSet(ex, phenoData=adf)
> exprs(es)
 ABC
a 0 0 0
b 0 0 0
c 0 0 0
d 0 0 0
e 0 0 0
> pData(es)
 v1 v2
A 1 5
B 2 6
C 3 7
> library(snpStats)
> mysnps = matrix(rep(1:3, 10), nr=3) # note 1=A/A, ... 0 = NA
> rownames(mysnps) = colnames(ex)
> mysm = new("SnpMatrix", mysnps)
coercing object of mode numeric to SnpMatrix
> as(mysm, "character")
  [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
A "A/A" "A/A"
B "A/B" "A/B" "A/B" "A/B" "A/B" "A/B" "A/B" "A/B" "A/B" "A/B"
C "B/B" "B/B" "B/B" "B/B" "B/B" "B/B" "B/B" "B/B" "B/B" "B/B"
> as(mysm, "numeric")
```

[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] А В С > sml = make_smlSet(es, list(c1=mysm)) > annotation(sml)

character(0)

```
> colnames(smList(sml)[[1]])
```

NULL

9 Session information

> toLatex(sessionInfo())

- R version 3.0.2 (2013-09-25), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=en_US.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, parallel, splines, stats, stats4, utils
- Other packages: AnnotationDbi 1.24.0, BSgenome 1.30.0, Biobase 2.22.0, BiocGenerics 0.8.0, Biostrings 2.30.0, DBI 0.2-7, GGBase 3.24.0, GGtools 4.10.0, GenomicRanges 1.14.0, IRanges 1.20.0, Matrix 1.0-14, RSQLite 0.11.4, Rsamtools 1.14.0, SNPlocs.Hsapiens.dbSNP.20120608 0.99.9, XVector 0.2.0, illuminaHumanv1.db 1.20.0, lattice 0.20-24, org.Hs.eg.db 2.10.1, snpStats 1.12.0, survival 2.37-4
- Loaded via a namespace (and not attached): AnnotationForge 1.4.0, GenomicFeatures 1.14.0, KernSmooth 2.23-10, RCurl 1.95-4.1, VariantAnnotation 1.8.0, XML 3.98-1.1, annotate 1.40.0, biomaRt 2.18.0, bit 1.1-10, bitops 1.0-6, ff 2.2-11, genefilter 1.44.0, grid 3.0.2, rtracklayer 1.22.0, tools 3.0.2, xtable 1.7-1, zlibbioc 1.8.0

References

- Richard Bourgon, Robert Gentleman, and Wolfgang Huber. Independent filtering increases detection power for high-throughput experiments. *Proc Natl Acad Sci USA*, 107(21):9546–51, May 2010. doi: 10.1073/pnas.0914005107.
- Petra Bůžková, Thomas Lumley, and Kenneth Rice. Permutation and parametric bootstrap tests for gene-gene and gene-environment interactions. Ann Hum Genet, 75(1): 36–45, Jan 2011. doi: 10.1111/j.1469-1809.2010.00572.x.
- Vivian G Cheung, Richard S Spielman, Kathryn G Ewens, Teresa M Weber, Michael Morley, and Joshua T Burdick. Mapping determinants of human gene expression by regional and genome-wide association. *Nature*, 437(7063):1365-9, Oct 2005. doi: 10.1038/nature04244. URL http://192.168.100.1:5280/?redirect=http%253A/ /eutils.ncbi.nlm.nih.gov/entrez/eutils/elink.fcgi.

- Jeffrey T Leek and John D Storey. Capturing heterogeneity in gene expression studies by surrogate variable analysis. *PLoS Genet*, 3(9):1724-35, Sep 2007. doi: 10. 1371/journal.pgen.0030161. URL http://www.plosgenetics.org/article/info% 253Adoi%252F10.1371%252Fjournal.pgen.0030161.
- Jeffrey T Leek, Robert B Scharpf, Héctor Corrada Bravo, David Simcha, Benjamin Langmead, W Evan Johnson, Donald Geman, Keith Baggerly, and Rafael A Irizarry. Tackling the widespread and critical impact of batch effects in high-throughput data. *Nat Rev Genet*, 11(10):733-9, Oct 2010. doi: 10.1038/nrg2825. URL http://www. nature.com/nrg/journal/v11/n10/full/nrg2825.html.
- Jacek Majewski and Tomi Pastinen. The study of eqtl variations by rna-seq: from snps to phenotypes. *Trends Genet*, 27(2):72–9, Feb 2011. doi: 10.1016/j.tig.2010.10.006.
- Enrico Petretto, Leonardo Bottolo, Sarah R Langley, Matthias Heinig, Chris McDermott-Roe, Rizwan Sarwar, Michal Pravenec, Norbert Hübner, Timothy J Aitman, Stuart A Cook, and Sylvia Richardson. New insights into the genetic control of gene expression using a bayesian multi-tissue approach. *PLoS Comput Biol*, 6(4):e1000737, Apr 2010. doi: 10.1371/journal.pcbi. 1000737. URL http://www.ploscompbiol.org/article/info%253Adoi%252F10. 1371%252Fjournal.pcbi.1000737.
- Oliver Stegle, Leopold Parts, Richard Durbin, and John Winn. A bayesian framework to account for complex non-genetic factors in gene expression levels greatly increases power in eqtl studies. *PLoS Comput Biol*, 6(5):e1000770, May 2010. doi: 10.1371/journal.pcbi.1000770. URL http://www.ploscompbiol.org/article/ info%253Adoi%252F10.1371%252Fjournal.pcbi.1000770.
- Barbara E Stranger, Alexandra C Nica, Matthew S Forrest, Antigone Dimas, Christine P Bird, Claude Beazley, Catherine E Ingle, Mark Dunning, Paul Flicek, Daphne Koller, Stephen Montgomery, Simon Tavaré, Panos Deloukas, and Emmanouil T Dermitzakis. Population genomics of human gene expression. Nat Genet, 39(10):1217–1224, Oct 2007. doi: 10.1038/ng2142.
- R. B.H Williams, E. K.F Chan, M. J Cowley, and P. F.R Little. The influence of genetic variation on gene expression. *Genome Research*, 17(12):1707–1716, Dec 2007. doi: 10.1101/gr.6981507.