main

February 24, 2022

1 eQTL boxplot

This is script ported from python to fix unknown plotting error.

```
[1]: suppressPackageStartupMessages({
    library(tidyverse)
    library(ggpubr)
})
```

1.1 Functions

```
[2]: feature = "genes"
```

1.1.1 Basic loading functions

```
[3]: get residualized df <- function(){
         expr_file = paste0("/ceph/projects/v4_phase3_paper/analysis/eqtl_analysis/
      ⇒all/",
                           feature,"/expression_gct/covariates/
      feature, "_residualized_expression.csv")
         return(data.table::fread(expr_file) %>% column_to_rownames("gene_id"))
     memRES <- memoise::memoise(get_residualized_df)</pre>
     get_biomart_df <- function(){</pre>
         biomart = data.table::fread("../_h/biomart.csv")
     memMART <- memoise::memoise(get_biomart_df)</pre>
     get_pheno_df <- function(){</pre>
         phenotype_file = paste0('/ceph/projects/v4_phase3_paper/inputs/',
                                  'phenotypes/_m/merged_phenotypes.csv')
         return(data.table::fread(phenotype_file))
     memPHENO <- memoise::memoise(get_pheno_df)</pre>
     get_genotypes <- function(){</pre>
```

1.1.2 eQTL and helpful functions

```
[4]: feature_map <- function(feature){
         return(list("genes"="Gene", "transcripts"= "Transcript",
                      "exons"= "Exon", "junctions"= "Junction")[[feature]])
     }
     save_ggplots <- function(fn, p, w, h){</pre>
         for(ext in c('.pdf', '.png', '.svg')){
             ggsave(paste0(fn, ext), plot=p, width=w, height=h)
         }
     }
     get_caudate_eqtls <- function(){</pre>
         mashr_file = paste0("../../meta_analysis/summary_table/_m/",
                             "BrainSeq_caudate_eQTL.txt.gz")
         return(data.table::fread(mashr file) %>%
                filter(Type == feature_map(feature)) %>%
                select(gene id, variant id, AA, EA))
     }
     memCAUDATE <- memoise::memoise(get_caudate_eqtls)</pre>
```

1.1.3 Basic eQTL plotting functions

```
[5]: get_geno_annot <- function(){
    return(memSNPs() %>% select(CHR, SNP, POS, COUNTED, ALT))
}

get_snps_df <- function(){
    return(memSNPs() %>% select("SNP", starts_with("Br")))
}

letter_snp <- function(number, a0, a1){
    if(is.na(number)){ return(NA) }
    if( length(a0) == 1 & length(a1) == 1){
        seps = ""; collapse=""
    } else {
        seps = " "; collapse=NULL
    }
}</pre>
```

```
return(paste(paste0(rep(a0, number), collapse = collapse),
                       pasteO(rep(a1, (2-number)), collapse = collapse), sep=seps))
     }
     get_snp_df <- function(variant_id, gene_id){</pre>
         zz = get_geno_annot() %>% filter(SNP == variant_id)
         xx = get_snps_df() %>% filter(SNP == variant_id) %>%
             column_to_rownames("SNP") %>% t %>% as.data.frame %>%
             rownames_to_column("BrNum") %>% mutate(COUNTED=zz$COUNTED, ALT=zz$ALT)_
      →%>%
             rename("SNP"=all_of(variant_id))
         yy = memRES()[gene_id, ] %>% t %>% as.data.frame %>%
             rownames to column("BrNum") %>% inner_join(memPHENO(), by="BrNum")
         ## Annotated SNPs
         letters = c()
         for(ii in seq_along(xx$COUNTED)){
             a0 = xx$COUNTED[ii]; a1 = xx$ALT[ii]; number = xx$SNP[ii]
             letters <- append(letters, letter_snp(number, a0, a1))</pre>
         }
         xx = xx %>% mutate(LETTER=letters, ID=paste(SNP, LETTER, sep="\n"))
         df = inner_join(xx, yy, by="BrNum") %>% mutate_if(is.character, as.factor)
         return(df)
     memDF <- memoise::memoise(get_snp_df)</pre>
     get_gene_symbol <- function(gene_id){</pre>
         ensemblID = gsub("\\..*", "", gene_id)
         geneid = memMART() %>% filter(ensembl_gene_id == gsub("\\..*", "", gene_id))
         if(dim(geneid)[1] == 0){
             return("")
         } else {
             return(geneid$external gene name)
         }
     }
[6]: plot_simple_eqtl <- function(fn, gene_id, variant_id, eqtl_annot, y0=NULL,_
      \rightarrowy1=NULL){
         if(is.null(y0)){ y0 = quantile(memDF(variant_id, gene_id)[[gene_id]],__
      \rightarrowprobs=c(0.01))[[1]] - 0.2}
         if(is.null(y1)){ y1 = quantile(memDF(variant id, gene id)[[gene id]],
      \rightarrowprobs=c(0.99))[[1]] + 0.2}
         bxp = memDF(variant_id, gene_id) %>%
             ggboxplot(x="ID", y=gene_id, fill="Race", color="Race", add="jitter",
                        xlab=variant_id, ylab="Residualized Expression", outlier.
      \rightarrowshape=NA,
                        add.params=list(alpha=0.5), alpha=0.4, legend="bottom",
```

1.1.4 GWAS plotting functions

```
[7]: get_gwas_snps <- function(){</pre>
         gwas_snp_file = paste0('/ceph/projects/v4_phase3_paper/inputs/sz_gwas/pgc3/
                                'map phase3/ m/libd hg38 pgc2sz snps p5e minus8.tsv')
         gwas_df = data.table::fread(gwas_snp_file) %>% arrange(P)
         return(gwas_df)
     memGWAS <- memoise::memoise(get_gwas_snps)</pre>
     get_gwas_snp <- function(variant){</pre>
         return(memGWAS() %>% filter(our_snp_id == variant))
     }
     get_risk_allele <- function(variant){</pre>
         gwas_snp = get_gwas_snp(variant)
         if(gwas_snp$OR > 1){
             ra = gwas_snp$A1
         }else{
             ra = gwas snp$A2
         return(ra)
     }
     get_eqtl_gwas_df <- function(){</pre>
         return(memCAUDATE() %>% inner_join(memGWAS(),__
     get_gwas_ordered_snp_df <- function(variant_id, gene_id,__
     →pgc3_a1_same_as_our_counted, OR){
         df = memDF(variant_id, gene_id)
         if(!pgc3_a1_same_as_our_counted){ # Fix bug with matching alleles!
             if(OR < 1){ df = df %>% mutate(SNP = 2-SNP, ID=paste(SNP, LETTER, __
      \rightarrowsep="\n")) }
         } else {
```

```
if(OR > 1){ df = df %>% mutate(SNP = 2-SNP, ID=paste(SNP, LETTER, __
 \rightarrowsep="\n")) }
    }
    return(df)
}
plot_gwas_eqtl <- function(fn, gene_id, variant_id, eqtl_annot,_
→pgc3_a1_same_as_our_counted,
                            OR, title){
    dt = get_gwas_ordered_snp_df(variant_id, gene_id,__
→pgc3_a1_same_as_our_counted, OR)
    bxp = dt %>% mutate if(is.character, as.factor) %>%
        ggboxplot(x="ID", y=gene_id, fill="Race", color="Race", add="jitter",
                   xlab=variant_id, ylab="Residualized Expression", outlier.
 \rightarrowshape=NA,
                   add.params=list(alpha=0.5), alpha=0.4, legend="bottom", __
 \rightarrow#ylim=c(y0,y1),
                   palette="npg", ggtheme=theme_pubr(base_size=20, border=TRUE))_
        font("xy.title", face="bold") + ggtitle(title) +
        theme(plot.title = element_text(hjust = 0.5, face="bold"))
    print(bxp)
    save_ggplots(fn, bxp, 7, 8)
}
```

1.2 Plot eQTL

```
[8]: eGenes <- memCAUDATE() %>% arrange(AA, EA) %>% group_by(gene_id) %>% slice(1)

→%>% arrange(AA, EA)

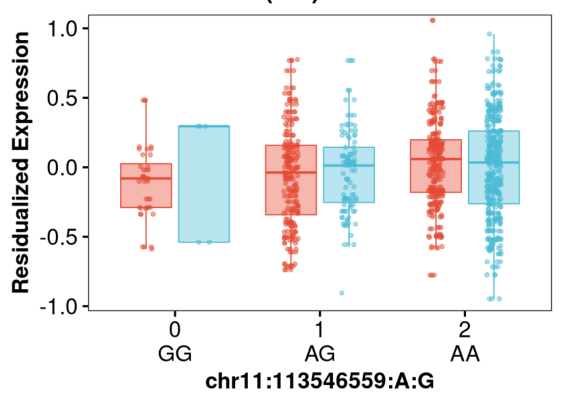
eGenes %>% head(5)
```

```
EA
                   gene id
                                         variant id
                                                             AA
                    <chr>
                                         <chr>
                                                             <dbl>
                                                                           <dbl>
                   ENSG000000006282.20
                                         chr17:50538753:C:G -2.220446e-16 -2.220446e-16
A grouped_df: 5 \times 4 ENSG00000011376.9
                                         chr3:45538041:T:A
                                                             -2.220446e-16 -2.220446e-16
                   ENSG00000013573.16
                                         chr12:31070388:A:G -2.220446e-16 -2.220446e-16
                   ENSG00000037280.15
                                         chr5:180609318:A:G -2.220446e-16 -2.220446e-16
                   ENSG00000037474.14 chr5:6619620:C:T
                                                            -2.220446e-16 -2.220446e-16
```

1.2.1 DRD2 plot

```
[9]: drd2_id = "ENSG00000149295.13"
drd2_df = memCAUDATE() %>% filter(gene_id == drd2_id)
eqtl_annot = paste("eQTL (AA) lfsr:", signif(drd2_df$AA, 2))
fn = "drd2_eqt1"
plot_simple_eqtl(fn, drd2_df$gene_id, drd2_df$variant_id, eqtl_annot)
```

DRD2 ENSG00000149295.13 eQTL (AA) Ifsr: 0.049

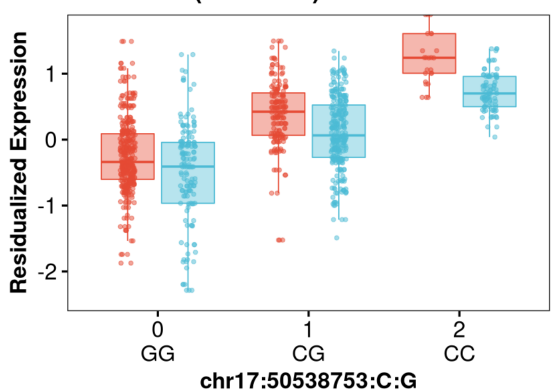


Race 🖶 AA 🖶 EA

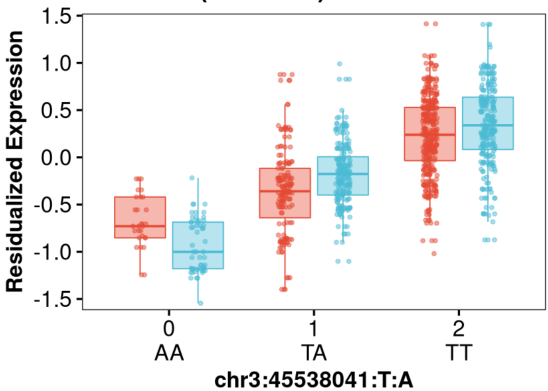
1.2.2 Top 5 eQTLs

```
[10]: for(num in 1:5){
    variant_id = eGenes$variant_id[num]
    gene_id = eGenes$gene_id[num]
    eqtl_annot = paste("eQTL (AA & EA) lfsr <", signif(eGenes$AA[num], 2))
    fn = paste0("top_",num,"_eqtl")
    plot_simple_eqtl(fn, gene_id, variant_id, eqtl_annot)
}</pre>
```

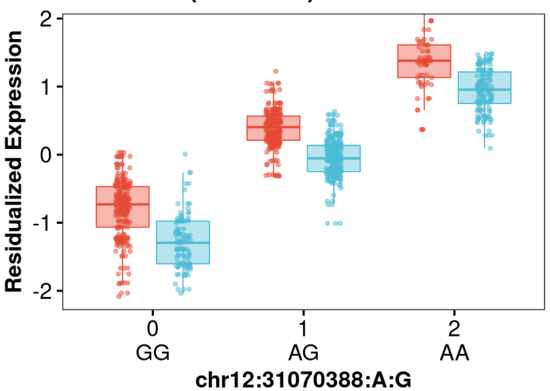
SPATA20 ENSG00000006282.20 eQTL (AA & EA) Ifsr < -2.2e-16



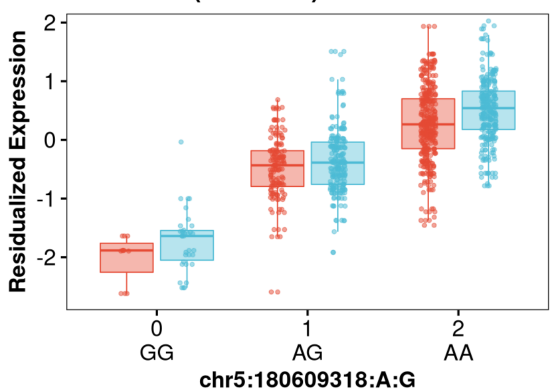
LARS2 ENSG00000011376.9 eQTL (AA & EA) Ifsr < -2.2e-16



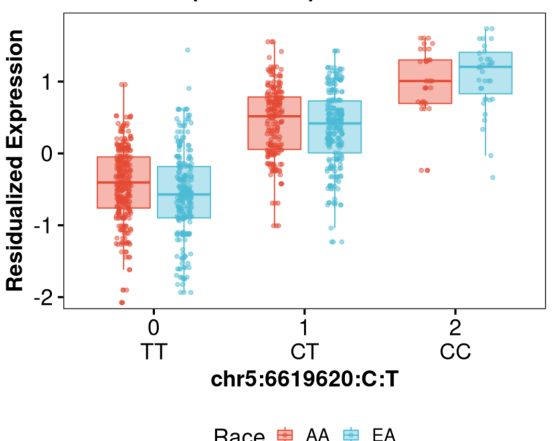
DDX11 ENSG00000013573.16 eQTL (AA & EA) Ifsr < -2.2e-16



FLT4 ENSG00000037280.15 eQTL (AA & EA) Ifsr < -2.2e-16



NSUN2 ENSG00000037474.14 eQTL (AA & EA) Ifsr < -2.2e-16



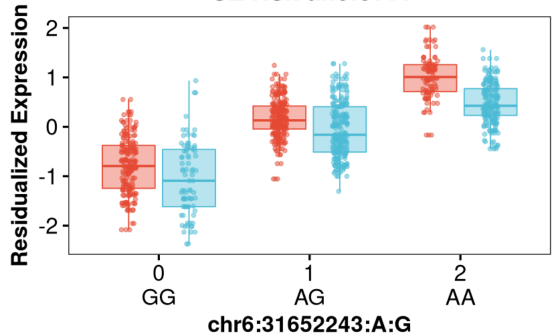
Race 🖶 AA 🖶 EA

1.2.3 Top 5 GWAS associated eQTLs

[11]: eGenes_gwas = get_eqtl_gwas_df() %>% arrange(AA, EA, P) %>% group_by(gene_id)_u →%>% slice(1) %>% arrange(AA, EA, P) eGenes_gwas %>% head(5)

	gene_id	variant_id	AA	EA	V1	ch
	<chr></chr>	<chr></chr>	<dbl $>$	<dbl $>$	<int $>$	<i< td=""></i<>
	ENSG00000204428.12	chr6:31652243:A:G	-2.220446e-16	-2.220446e-16	17645	6
A grouped_df: 5×28	ENSG00000204540.10	chr6:31115210:A:G	-2.220446e-16	-2.220446e-16	17194	6
	ENSG00000179344.16	chr6:32658534:T:C	-2.220446e-16	-2.220446e-16	18377	6
	ENSG00000214425.7	chr17:45995618:A:G	-2.220446e-16	-2.220446e-16	5223	17
	ENSG00000198502.5	chr6:32466954:T:A	-2.220446e-16	4.029332e-12	18305	6

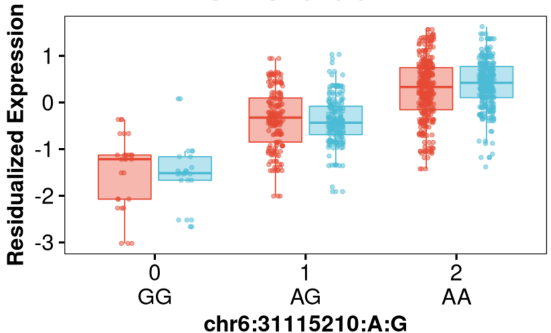
LY6G5C ENSG00000204428.12 eQTL (AA & EA) Ifsr < -2.2e-16 SZ GWAS pvalue: 2e-12 SZ risk allele: A



Race = AA = EA

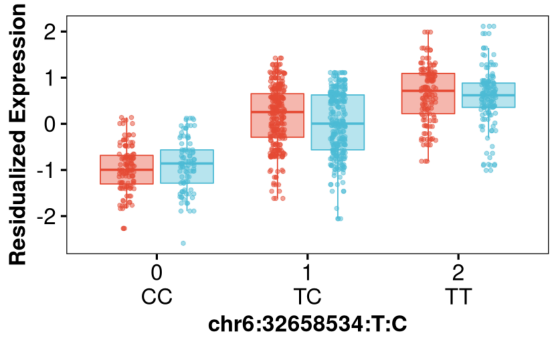
PSORS1C1 ENSG00000204540.10 eQTL (AA & EA) Ifsr < -2.2e-16 SZ GWAS pvalue: 1.4e-08

SZ risk allele: A



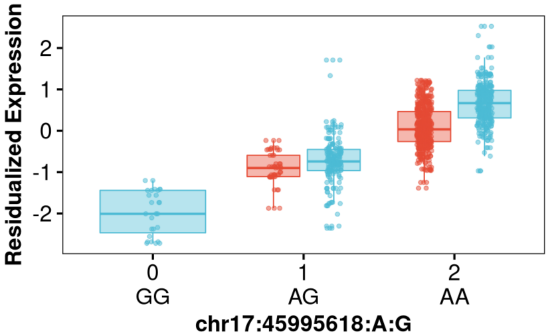
HLA-DQB1 ENSG00000179344.16 eQTL (AA & EA) Ifsr < -2.2e-16 SZ GWAS pvalue: 3.9e-08

SZ risk allele: T



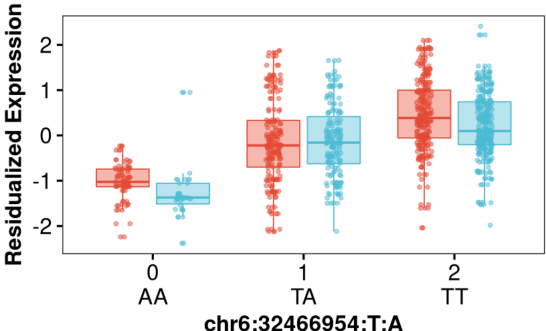
LRRC37A4P ENSG00000214425.7 eQTL (AA & EA) Ifsr < -2.2e-16 SZ GWAS pvalue: 4.6e-08

SZ risk allele: A



HLA-DRB5 ENSG00000198502.5 eQTL (AA & EA) Ifsr < -2.2e-16 SZ GWAS pvalue: 1.7e-09

SZ risk allele: T



Race = AA = EA

1.3 Session Info

```
[13]: Sys.time()
    proc.time()
    options(width = 120)
    sessioninfo::session_info()

[1] "2022-02-24 14:01:17 EST"

    user system elapsed
    6852.245 862.945 3083.951

$platform $version 'R version 4.1.2 (2021-11-01)'
```

\$system 'x86_64, linux-gnu'

\$ui 'X11'

\$language '(EN)'

\$collate 'en_US.UTF-8'

\$ctype 'en_US.UTF-8'

\$tz 'America/New_York'

\$date '2022-02-24'

\$pandoc '2.14.1 @ /usr/bin/pandoc'

		package	ondiskversion	loadedversion	path
		<chr></chr>	<chr $>$	<chr $>$	<chr></chr>
	abind	abind	1.4.5	1.4-5	/home/jb
	assertthat	assertthat	0.2.1	0.2.1	/home/jb
	backports	backports	1.4.0	1.4.0	/home/jb
	base64enc	base64enc	0.1.3	0.1 - 3	/home/jb
	broom	broom	0.7.10	0.7.10	/home/jb
	cachem	cachem	1.0.6	1.0.6	/home/jb
	car	car	3.0.12	3.0 - 12	/home/jb
	$\operatorname{carData}$	carData	3.0.4	3.0-4	/home/jb
	cellranger	cellranger	1.1.0	1.1.0	/home/jb
	cli	cli	3.1.0	3.1.0	/home/jb
	colorspace	colorspace	2.0.2	2.0-2	/home/jb
	crayon	crayon	1.4.2	1.4.2	/home/jb
	data.table	data.table	1.14.2	1.14.2	/home/jb
	DBI	DBI	1.1.1	1.1.1	/home/jb
	dbplyr	dbplyr	2.1.1	2.1.1	/home/jb
	digest	digest	0.6.28	0.6.28	/home/jb
	dplyr	dplyr	1.0.7	1.0.7	/home/jb
	ellipsis	ellipsis	0.3.2	0.3.2	/home/jb
	evaluate	evaluate	0.14	0.14	/home/jb
	$_{c}^{\mathrm{fansi}}$	fansi	0.5.0	0.5.0	/home/jb
	farver	farver	2.1.0	2.1.0	/home/jb
	fastmap	fastmap	1.1.0	1.1.0	/home/jb
	forcats	forcats	0.5.1	0.5.1	/home/jb
	fs	fs	1.5.1 0.1.1	1.5.1	/home/jb
	generics ggplot2	generics	3.3.5	$0.1.1 \\ 3.3.5$	/home/jb
	ggpubr	ggplot2	0.4.0	0.4.0	/home/jb /home/jb
	ggsci	ggpubr ggsci	2.9	2.9	/home/jb
	ggsignif	ggsignif	0.6.3	0.6.3	/home/jb
\$packages A packages_info: 78×11	glue	glue	1.5.1	1.5.1	/home/jb
packages if packages_info. 10 × 11	Side	Side	1.0.1	1.0.1	/ Home/Jo
	purrr	purrr	0.3.4	0.3.4	/home/jb
	R.methodsS3	R.methodsS3	1.8.1	1.8.1	/home/jb
	R.oo	R.oo	1.24.0	1.24.0	/home/jb
	R.utils	R.utils	2.11.0	2.11.0	/home/jb
	R6	R6	2.5.1	2.5.1	/home/jb
	Rcpp	Rcpp	1.0.7	1.0.7	/home/jb
	readr	readr	2.1.1	2.1.1	/home/jb
	readxl	readxl	1.3.1	1.3.1	/home/jb
	repr	repr	1.1.3	1.1.3	/home/jb
	reprex	reprex	2.0.1	2.0.1	/home/jb
	rlang	rlang	0.4.12	0.4.12	/home/jb
	rstatix	rstatix	0.7.0	0.7.0	/home/jb
	rstudioapi	rstudioapi	0.13	0.13	/home/jb
	rvest	rvest	1.0.2	1.0.2	/home/jb
	scales	scales	1.1.1	1.1.1	/home/jh
	sessioninfo	sessioninfo	1.2.1	1.2.1	/home/jb
	stringi	stringi	1.7.6	1.7.6	/home/jb
	stringr	stringr	1.4.0	1.4.0	/home/jk
	svelite	svolite	2.0.0	2.0.0	/home/il

svglite | svglite

systemfonts

systemfonts

2.0.0

1.0.3

2.0.0

1.0.3

/home/jbe

/home/jbe

\$hash \$emoji 1. ' ' 2. ' ' 3. ' '

\$emo_text 1. 'maple leaf' 2. 'person: light skin tone, blond hair' 3. 'person surfing: medium-dark skin tone'