#### Advanced statistical genetics methods

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23 March, 2022

#### Learning objective

- Population structures in genetics data
  - Admixture model
  - Linear mixed effect model
- Linkage disequilibrium
  - Rare variant burden tests
  - Fine-mapping causal variants
- ► GWAS summary statistics
  - ► Transcriptome-wide association studies
  - ► LD-score regression

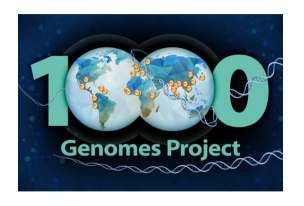
### Today's lecture

Population structures in human genetics data

Linkage Disequilibrium: blessing and curse

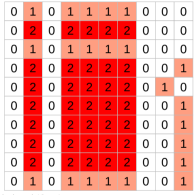
Systems genetics and summary statistics-based inference

### The 1000 Genomes Project to investigate Human Genetic Variation



1KG contains whole genome sequencing data of 2,490 individuals sampled from 26 groups based on the origins and geographical locations (as of 2013 phase3).

# Single Nucleotide Polymorphism (SNP) genotype information



first 10 individuals and 10 variants

#### Previously on the lecture 18:

- We will focus on biallelic variant (two allele, two different forms)
- Major and minor characters (depending on the frequency in reference data)
- We keep track of the number of the minor allele (0 to 2, due to diploid genome)

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What is the mean of this variant?

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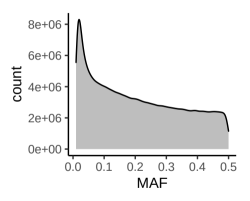
$$\widehat{\mathbb{E}}\big[X_j\big] = 2f_j$$

What is the variance of this variant?

$$\hat{\mathbb{V}}\big[X_j\big] = 2f_j(1 - f_j)$$

We can easily calculate MAF using bigsnpr

What is your interpretation?



### Much of human genetics problems centre on two covariance matrices

For a standardized  $n \times p$  genotype matrix X (n: #individuals, p: #SNPs),

#### 1. Genetic relatedness matrix (GRM)

individual by individual,  $n \times n$  matrix

$$K \approx XX^{\top}/n$$

The matrix K captures population structure/correlation across different individuals.

- Kinship matrix; population admixture
- Human migration history

#### 2. Linkage disequilibrium (LD)

SNP by SNP,  $p \times p$  matrix

$$R \approx X^{\top} X/n$$

The matrix R captures localized correlation patterns along the genomic axis within a chromosome.

- ► LD matrix
- The results of many, many recombination events

# Recall: SVD captures principal components

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What is this?

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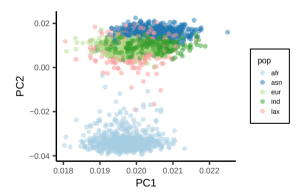
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$$\frac{1}{n}XX^\top = \frac{1}{n}UDV^\top VDU^\top = \frac{1}{n}UD^2U^\top$$
 sample × sample

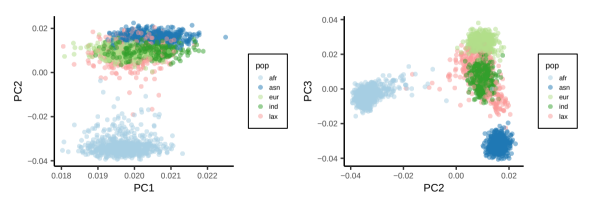
### Let's take top 1000 most frequent variants

 ${\sf PCA} \ {\sf already} \ {\sf teaches} \ {\sf us} \ {\sf something} \ {\sf interesting}...$ 

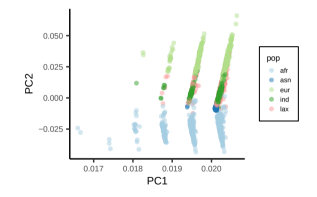


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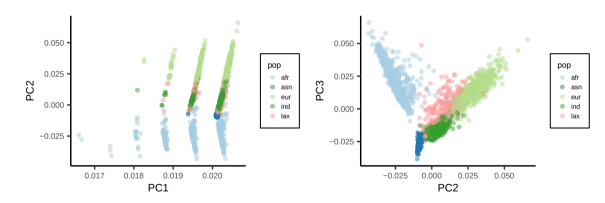
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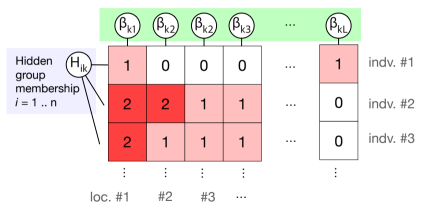
# Why do we study population structures in human genetics?

- If there is no mutation/variation, there is no genetic association.
- ▶ Without knowing a macro-level dependency structures across cohorts, it is hard to dissect micro-level, perhaps disease-specific patterns.
- ➤ Causal inference: It also serves as a natural way to stratify/divide cohorts in a population genetics study to edify causal relationships that hold invariantly across multiple strata.
- Precision health: Characterization of population-invariant or specific variation is one of the first steps toward precision medicine.

### An admixture model to identify hidden groups in a genotype matrix X

 $\mathbf{H}_{ik} \in (0,1)$ : hidden (probabilistic) membership of an individual i to a group k

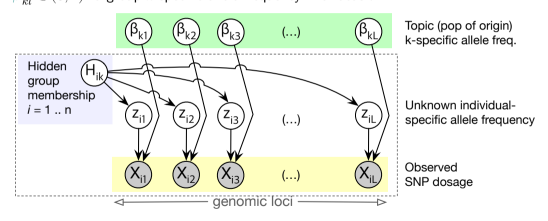
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Related work: Pritchard, Stephens, Donnelly, Genetics (2000)

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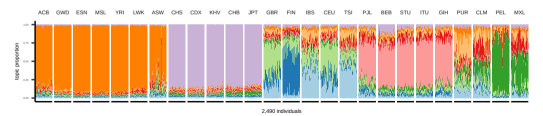
### Population admixture learned from top 10k high MAF variants

#### A generative model:

- lacksquare Sample each individual's topic proportion  $H_i$
- Sample a topic membership for each variant j, say  $Z_{ij} = k$  (could be implicitly handled)
- $lackbox{ Genotype } X_{ij}|Z_{ij}=k\sim ext{topic-specific } eta_{kj}$

$$\mathcal{L} = \prod_{i=1}^n \prod_{j=1}^{10\mathsf{k}} \left(\sum_{k=1}^9 H_{ik} eta_{kj}
ight)^{X_{ij}}$$

#### topic proportion H



Related work: Pritchard, Stephens, Donnelly, Genetics (2000)

### What is the benefit of learning an admixture model in GWAS data?

- Probabilistic interpretation of latent states
- Bayesian missing data imputation
- Potentially, a scalable approach for a biobank-scale data

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- We can include some proxy random variables for population structures in a linear GWAS model
- We might still need to consider uncertainty of the random effects

(digression) Useful facts on multivariate Gaussian distribution - 1

If we have  ${f y}$ 

$$\mathbf{y} \sim \mathcal{N}(\mu, \Sigma)$$

then

$$\mathbb{E}[U^{\top}\mathbf{y}] = U^{\top}\mu, \quad \mathbb{V}[U^{\top}\mathbf{y}] = U^{\top}\Sigma U$$

and (affine transformation)

$$U^{\top}\mathbf{y} \sim \mathcal{N}(U^{\top}\mu, U^{\top}\Sigma U)$$

# (digression) Useful facts on multivariate Gaussian distribution - 2

If we have two Gaussian random vectors,  $\mathbf{y} \sim \mathcal{N}\big(\mu + \mathbf{u}, \Sigma_y\big)$  and  $\mathbf{u} \sim \mathcal{N}(\mathbf{u}|\mathbf{0}, \Sigma_u)$ 

Bayesian integration:

$$\int \mathcal{N}\big(\mathbf{y}|\mu + \mathbf{u}, \Sigma_y\big) \, \mathcal{N}(\mathbf{u}|\mathbf{0}, \Sigma_u) \, d\mathbf{u} = \mathcal{N}\big(\mathbf{y}|\mu, \Sigma_y + \Sigma_u\big)$$

A key idea in the proof:

$$\left[\Sigma_y^{-1} - \Sigma_y^{-1} \left(\Sigma_y^{-1} + \Sigma_u^{-1}\right)^{-1} \Sigma_y^{-1}\right]^{-1} = \Sigma_y + \Sigma_u$$

by Woodbury identity.

# A linear model with population-driven random effects

A linear regression model:

$$\mathbf{y} = \mathbf{x}_j \qquad \beta_j \qquad + \epsilon$$
 a fixed genetic effect

What are we missing? Can we assume homo-scedasticity, i.e.,

$$\epsilon \stackrel{?}{\sim} \mathcal{N}(\mathbf{0}, \sigma^2 I)$$

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A linear model with a random effect:

$$\mathbf{y} = \mathbf{x}_j \, eta_j + \mathbf{u}_{\mathsf{random effect}} + \epsilon$$

Note: There is no specific parameterization for this  $n\times 1$  random vector  ${\bf u}$ . Now, we assume:

$$\epsilon \sim \mathcal{N}(\mathbf{0}, \sigma^2 I)$$

#### A linear model with population-driven random effects - 2

We want to capture unwanted population, cohort-specific random effects by  $n \times 1$  vector  $\mathbf{u}$  and **remove** since our **goal** is to estimate the fixed genetic effect of a particular variant j.

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- 1. Note that  $\mathbf{u}$  shouldn't be tied to a particular variant (by definition)
- 2. Also, the covariation of  ${\bf u}$  is primarily driven by relatedness among individuals, not the variants.

$$\mathbf{u} \sim \mathcal{N}(\mathbf{0}, au^2 K), \quad K pprox rac{1}{n} X X^{ op}$$

# A linear mixed effect model (LMM) to test associations while adjusting population structure

We can define a hierarchical model:

$$\mathbf{y}|X, \beta, \mathbf{u}, \sigma \sim \mathcal{N}(X\beta + \mathbf{u}, \sigma^2 I)$$
 (1)  
 $\mathbf{u}|\tau, K \sim \mathcal{N}(\mathbf{0}, \tau^2 K)$  (2)

If we integrate out  $\mathbf{u}$ ,

$$\mathbf{y}|X, eta \sim \mathcal{N}\left(\mathbf{y} \left| Xeta, \underbrace{ au^2 K}_{ ext{genetic-relatedness matrix}} + \underbrace{\sigma^2 I}_{ ext{irreducible}} 
ight)$$

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- ▶ We many not have a large matrix to learn about non-genetic confounders...
- One LMM estimation can substitute multiple matrix factorization steps
- ▶ We may have a good idea about relationships induced by random effects!

We can resolve maximum likelihood estimate of the parameters,  $\beta, \tau, \sigma$ ,

$$\max \log \mathcal{N}(\mathbf{y} | X\beta, \sigma_2 (\delta K + I))$$

where  $au^2 = \delta \sigma^2$ .

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We need to deal with this unfriendly form of likelihood:

$$-\frac{1}{2}\left(n\log(2\pi\sigma^2) + \log|I+\delta K| + \frac{1}{\sigma^2}\left[\mathbf{y} - X\boldsymbol{\beta}\right]^\top (I+\delta K)^{-1}\left[\mathbf{y} - X\boldsymbol{\beta}\right]\right)$$

Instead, we can transform the underlying distribution using spectral decomposition of the genetic-relatedness matrix (GRM),

 $K = USU^{\top}$  where  $U^{\top}U = I$ , and S is a diagonal matrix.

$$U^{\top}\mathbf{y} \\ \text{projected output} \quad \sim \quad \mathcal{N}\bigg( U^{\top}X \\ \text{projected genotype} \beta, \sigma^2 U^{\top}(I+\delta K) U \bigg)$$

Lippert, Listgarten, ..., Heckerman, Nature Methods (2011)

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$$\begin{array}{ccc} U^{\top}\mathbf{y} & \sim & \mathcal{N}\bigg( \begin{matrix} U^{\top}X \\ \text{projected genotype} \end{matrix} \beta, \sigma^2 U^{\top}(I+\delta K) U \bigg) \\ \text{(by the affine transformation)} & \sim & \mathcal{N}\bigg( \begin{matrix} U^{\top}X \\ \text{projected genotype} \end{matrix} \beta, \sigma^2 (I+\delta S) \\ \text{diagonal matrix} \bigg) \end{array}$$

- $\blacktriangleright$  We can find  $\beta$  by weighted least square
- $\blacktriangleright$  We can find  $\sigma^2$  and  $\delta$  by fixing  $\beta$

Lippert, Listgarten, ..., Heckerman, Nature Methods (2011)

# A key research question in LMM: What covariance matrix?

If there were many types of random effects,

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fixed random effects unknown

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We would need to many covariance matrices:

$$\mathbf{y}|\cdot \sim \mathcal{N}\left(X\beta,\, \sigma^2(I+\underbrace{\delta_u K_u + \delta_w K_w + \ldots}_{\text{random effects}})\right)$$

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If we only care about variance decomposition  $\beta_i \sim \mathcal{N}(0, \tau)$ :

$$\mathbf{y} \sim \mathcal{N} \Bigg( \mathbf{0}, \ \sigma^2 \left( \frac{\sigma_{\mathrm{genetic}}^2 X X^\top + I + \underbrace{\delta_u K_u + \delta_w K_w + \dots}_{\mathrm{random \ effects}} \right) \Bigg)$$

# Should we worry about "over-fitting" in LMM?

An equivalent question for PCA-based confounder adjustment:

How many PCs to adjust in GWAS? Can we include a candidate SNP in the GRM K matrix?

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An equivalent question for PCA-based confounder adjustment:

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For each chromosome  $c\in\{1,\dots,22,{\sf X},{\sf Y}\}$ , build a leave-one-chromosome-out (LOCO) kinship matrix, say  $K_{-c}$ :

$$\mathcal{N}\big(\mathbf{y}|\mathbf{x}_{j}\boldsymbol{\beta}_{j},\sigma^{2}(\delta K_{-c}+I)\big)$$

Yang, et al., Nature Genetics (2014)

Tucker, Price, Berger, Genetics (2014)

#### BSLMM: What will be a good prior for the effect variable in a LMM?

Bayesian Sparse LMM (BSLMM): Causal variants should have a higher, additional level of effect size  $(\sigma_a^2)$  than the background ones  $(\sigma_b^2)$ .

$$\beta_{j} \sim \pi \mathcal{N} \left(0, \frac{\sigma_{a}^{2} + \sigma_{b}^{2}}{p\tau}\right) + (1 - \pi) \mathcal{N} \left(0, \frac{\sigma_{b}^{2}}{p\tau}\right)$$

BVSR: spike-and-slab; BSLMM: mixture of two Gaussians; LMM: Gaussian

Zhou, Carbonetto, Stephens, PLoS Genetics (2014)

### Today's lecture

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Systems genetics and summary statistics-based inference

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#### 2. Linkage disequilibrium (LD)

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- The results of many, many recombination events

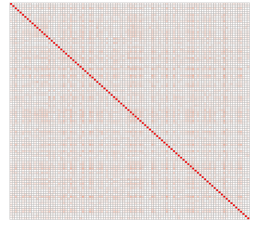
#### Let's discuss LD structures

Pairwise correlations between SNPs

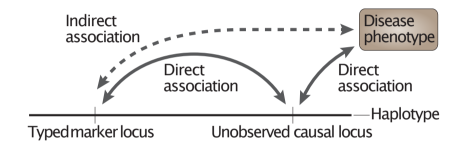
consecutive 100 SNPs



random 100 SNPs



### GWAS fail to pinpoint exact locations associated with a disease



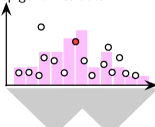
Balding, Nature Genetics Review (2006)

#### Common strategies to deal with LD structures

#### Strategy 1.

Fine-mapping to find a handful of causal ones

- Bayesian posterior estimation
- Overlap with epigenomics data



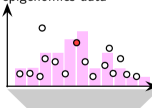
x-axis: genomic location; y-axis: -log10 p-value

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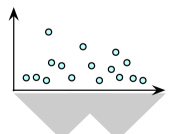
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#### Strategy 2.

**Aggregation** to combine all the information:

- Rare variant analysis
- Gene-level enrichment/association



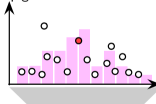
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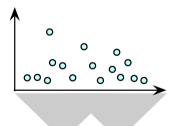
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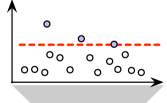
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# **Strategy 3. Pruning** to remove somewhat redundant information (heuristics)

- p-value thresholding
- Useful in polygenic risk prediction

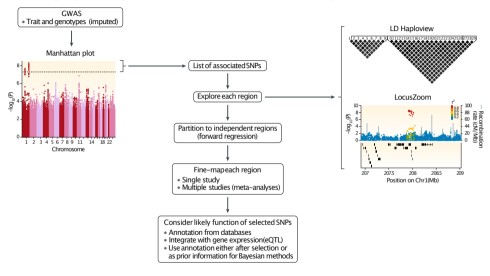


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Why fine-mapping?

A lead  $\mathsf{SNP}^1$  within a locus  $\neq$  a causal  $\mathsf{SNP}$ 

### Fine-mapping typically follows GWAS meta-analysis



# Fine-mapping could be done by a variable selection problem

If we had fully observed X and Y for the > 10k samples,

$$\mathbf{y} \sim \sum_{j=1}^{P} \mathbf{x}_{j} eta_{j} + \epsilon$$

# 1. A greedy forward selection method

- $\mathbf{y} \sim \mathbf{x}_k \beta_k$  (find the best)
- $\mathbf{y} \leftarrow \mathbf{y} \mathbf{x}_k \beta_k$  (take the residual)

(technically not a fine-mapping method)

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# 2. A brute-force combinatorial search

For all possible subsets of non-zero's  $S \subset [p]$ :

$$\max_S p(\mathbf{y}|\sum_{j\in S}\mathbf{x}_j\beta_j)$$

(usually limit the search space  $\left|S\right| < k$ )

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- 3. **Bayesian prior**, L1 or spike-slab
- with a sparse prior  $p(\beta)$

$$\min \|\mathbf{y} - X\beta\|^2 - \log p(\beta)$$

(normalization is required)

### In practice, we don't have a full panel of genotypes!

But we have summary statistics of meta-analysis:

#### A generative model of SNP-level statistics

For each  $\beta_i$ 's, effect size, variance, z-score:

$$\hat{\beta}_j = \frac{\sum_i X_{ij} Y_i}{\sum_i X_{ij}^2}, \quad \hat{\mathbb{V}}[\beta_j] = \frac{\sigma_{\epsilon}^2}{\sum_{i=1} X_{ij}^2}, \quad Z_j = \frac{\hat{\beta}_j}{\sqrt{\hat{\mathbb{V}}[\beta_j]}}$$

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Although the underlying multivariate regression model:

$$\mathbf{y} = X\theta + \epsilon$$

where  $\theta_i \neq \beta_i$ 

For simplicity, let's assume standardized genotype matrix X, i.e.,  $\bar{X}_j=0$  and  $\hat{\sigma}^2_{X_j}=1$ . The we have z-score

$$\hat{Z}_j = \sum_{i=1}^n X_{ij} Y_i / \sigma_\epsilon \sqrt{n}$$

for all  $j \in [p]$ .

For simplicity, let's assume standardized genotype matrix X, i.e.,  $\bar{X}_j=0$  and  $\hat{\sigma}^2_{X_j}=1$ . The we have z-score

$$\mathbf{z}_{p \times 1 \text{ univariate}} = \frac{1}{\sigma \sqrt{n}} X^{\top} \mathbf{y}$$

For simplicity, let's assume standardized genotype matrix X, i.e.,  $\bar{X}_j=0$  and  $\hat{\sigma}^2_{X_j}=1$ . The we have z-score

$$\mathbf{z}_{p \times 1 \text{ univariate}} \ = \ \frac{1}{\sigma \sqrt{n}} X^{ op} \mathbf{y} = \frac{1}{\sigma \sqrt{n}} X^{ op} \underbrace{(X \theta + \epsilon)}_{\text{a multivariate mode}}$$

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$$= \frac{\sqrt{n}}{\sigma} \underbrace{\left(\frac{1}{n} X^{\top} X\right)}_{\text{LD}} \theta + \frac{1}{\sigma \sqrt{n}} X^{\top} \epsilon$$

For simplicity, let's assume standardized genotype matrix X, i.e.,  $\bar{X}_j=0$  and  $\hat{\sigma}^2_{X_j}=1$ . The we have z-score

$$\begin{array}{ll} \mathbf{z} & = & \frac{1}{\sigma\sqrt{n}}X^{\top}\mathbf{y} = \frac{1}{\sigma\sqrt{n}}X^{\top}\underbrace{(X\theta + \epsilon)}_{\text{a multivariate model}} \\ & = & \mathbf{R}\frac{\sqrt{n}}{\sigma}\theta + \tilde{\epsilon}, \quad \tilde{\epsilon} \sim \mathcal{N}(\mathbf{0}, \mathbf{R}) \end{array}$$

where  $\mathbf{R} = n^{-1}X^{T}X$  is an empirical LD matrix.

# Fine-mapping is to find a sparse multivariate heta

#### Input:

- Summary statistics  $p \times 1$  z-score vector: **z**
- ightharpoonup Reference panel  $p \times p$  LD matrix: R

#### Goal:

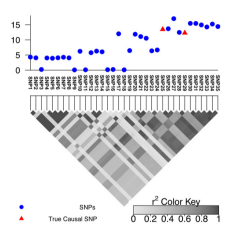
$$\max_{\theta} \mathcal{N}\left(\mathbf{z} \middle| \frac{\sqrt{n}}{\sigma} R \theta, R\right)$$

where

$$\theta_j \sim \pi \delta_0(\theta_j) + (1-\pi) \mathcal{N} \big(0,\tau^{-1}\big)$$

Zhu and Stephens, Annals of Applied Statistics (2017)

## Not all GWA-significant variants are causal



A reasonable fine-mapping approach:

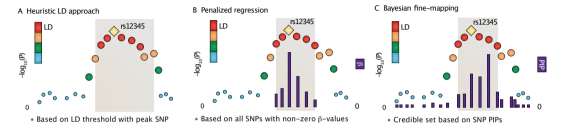
- ldentify GWAS loci (with p  $< 5 \times 10^{-8}$ )
- ► Find neighbouring SNPs in each GWAS locus
- Convert p-values to z-scores (caution: We should take into account major/minor allele directions)
- ightharpoonup Take an appropriate local LD matrix R
- **E**stimate  $\theta$  in the following model:

$$\mathbf{z} \sim \mathcal{N}(R\theta, R)$$

▶ We may construct 95% credible set:

$$\{j:\,\hat{p}(\theta_j\neq 0|R,\mathbf{z})>.95\}$$

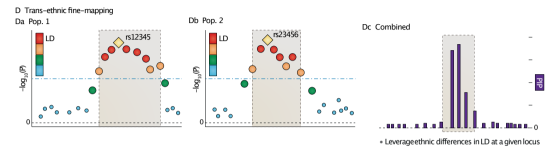
# Fine-mapping approaches - 1: heuristics and Bayesian approach



- In almost all cases, Bayesian method outperforms
- Note: This is a "statistical" fine-mapping

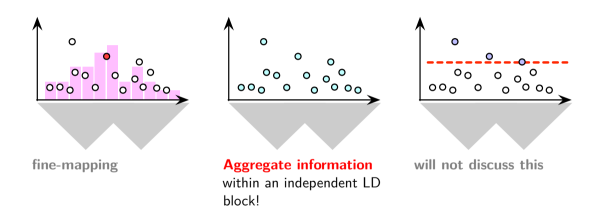
Schaid et al., Nature Review Genetics (2018)

# Fine-mapping approaches - 2: trans-ethnic analysis



- Additional information across multiple GWAS summary statistics
- "Causal triangulation" to combine multiple lines of orthogonal evidence

## How should we deal with LD structures?



# Burden test: Can we aggregate all the SNPs to boost power?

#### **Motivation:**

- ightharpoonup Summary statistics  $p \times 1$  z-score vector:  $\mathbf{z}$
- ightharpoonup Reference panel  $p \times p$  LD matrix: R
- Unfortunately, none of the SNPs make GWA significance

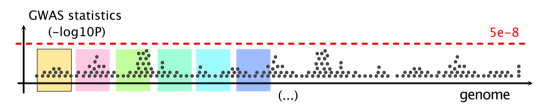
#### **Question:**

- ▶ Should we give up on this GWAS result (z-scores)?
- Alternatively, is there any way to reduce the number of hypothesis?

## Gene-level aggregate test statistics

Assume underlying multivariate effect  $\theta$  for the observed z-score vector:

$$\mathbf{z} \sim \mathcal{N}(R\theta, R)$$



- Can we aggregate information over many SNPs within each gene (box)?
- ▶ Although each genetic variant can occur rarely (hence, very weak association statistics), they may implicate the same target gene.

# Sequence Kernel Association Test (SKAT) to aggregate rare variant info

In a model  $\mathbf{y} \sim X^{(g)}\theta_g$ , where X is constructed within a window around a specific gene g, we want to test

$$H_0:\,\theta_q=0\quad\text{vs.}\quad H_1:\,\theta_q=0$$

In a sense, it is the same as doing model comparison (after integrate out  $\theta$ ):

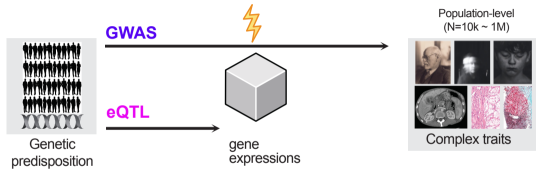
$$H_0: \, \mathcal{N} \Bigg( \mathbf{y} \Bigg| \, \mathbf{0}, \, \underbrace{\tau^2 \mathbf{K}}_{\text{e.g., local kinship}} + \sigma^2 I \Bigg) \quad \text{ vs.} \quad H_1: \, \mathcal{N} \big( \mathbf{y} | \mathbf{0}, \, \sigma^2 I \big)$$

where  $K \propto n^{-1} X^{(g)} {X^{(g)}}^{\top}$  or we can substitute it with a different type of kernel matrix.  $\implies$  We want to test  $H_0: \tau=0$  or not.

Wu, Lee, ..., Lin, AJHG (2011)

Can we aggregate genetic association statistics using prior knowledge?

# Expression Quantitative Trait Loci (eQTL) results provide necessary context to interpret GWAS signals



$$\mathbf{m}_g \sim X \alpha_g + \epsilon_g \quad \implies \quad \mathbf{y}_{\text{GWAS}} = \sum_{g \in \text{causal genes}} \mathbf{m}_g \beta_g + \epsilon_y$$

The same type of a linear model for a phenotype vector  $\mathbf{y}$ 

$$\mathbf{y} \sim X\theta + \epsilon_y,$$

where X is constructed within a cis-window around a specific gene g (say  $\pm$  500kb).

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We also have a gene expression vector  $\mathbf{m}$ :

$$\mathbf{m}_{q} \sim X\alpha_{q} + \epsilon_{m}$$

The same type of a linear model for a phenotype vector  ${f y}$ 

$$\mathbf{y} \sim X\theta + \epsilon_y,$$

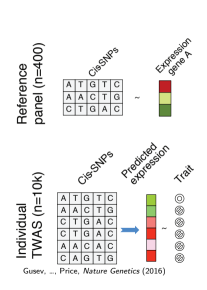
where X is constructed within a cis-window around a specific gene g (say  $\pm$  500kb).

We also have a gene expression vector  $\mathbf{m}$ :

$$\mathbf{m}_{a} \sim X\alpha_{a} + \epsilon_{m}$$

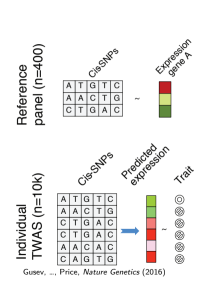
A key question: Are they correlated?

$$H_0: \mathbb{E}[\mathbf{y}^{\mathsf{T}}\mathbf{m}] = 0$$
 vs.  $H_1: \mathbb{E}[\mathbf{y}^{\mathsf{T}}\mathbf{m}] \neq 0$ 



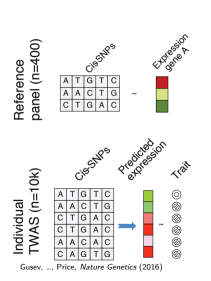
*Goal*: hypothesis testing of non-zeroness

$$\frac{1}{n}\mathbf{m}^{\top}\mathbf{y} = \frac{1}{n}(X\alpha + \epsilon_m)^{\top}(X\theta + \epsilon_y)$$



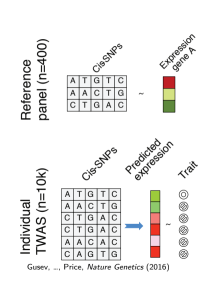
Goal: hypothesis testing of non-zeroness

$$\frac{1}{n}\mathbf{m}^{\top}\mathbf{y} = \frac{1}{n}(X\alpha + \epsilon_m)^{\top}(X\theta + \epsilon_y)$$
$$= \alpha^{\top} \left(\frac{1}{n}X^{\top}X\right)\theta + \dots$$



Goal: hypothesis testing of non-zeroness

$$\begin{split} \frac{1}{n}\mathbf{m}^{\top}\mathbf{y} &= \frac{1}{n}(X\alpha + \epsilon_m)^{\top}(X\theta + \epsilon_y) \\ &= \alpha^{\top}\Big(\frac{1}{n}X^{\top}X\Big)\theta + \dots \\ \text{(we saw this)} &= \alpha^{\top}\underbrace{\Big(\frac{1}{n}X^{\top}X\Big)\theta}_{\text{GWAS z-score}} + \dots \end{split}$$



Goal: hypothesis testing of non-zeroness

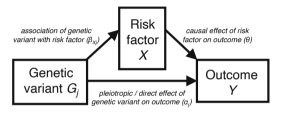
$$\begin{array}{rcl} \frac{1}{n}\mathbf{m}^{\top}\mathbf{y} & = & \frac{1}{n}(X\alpha+\epsilon_m)^{\top}(X\theta+\epsilon_y) \\ & = & \alpha^{\top}\Big(\frac{1}{n}X^{\top}X\Big)\theta+\dots \\ & \text{(we saw this)} & = & \alpha^{\top}\underbrace{\Big(\frac{1}{n}X^{\top}X\Big)\theta+\dots}_{\text{GWAS z-score}} \end{array}$$

TWAS statistic:

$$T_g = \frac{\alpha_g^{\top} \mathbf{z}}{\sqrt{\alpha_g^{\top} R \alpha_g}} \sim \mathcal{N}(0, 1)$$

where  $\alpha_q=$  multivariate eQTL for a gene g.

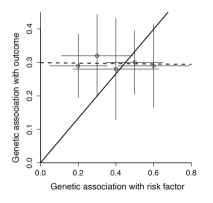
### TWAS is a special case of Mendelian Randomization



- TWAS is a gene-by-gene MR with no "pleiotropic" effect.
- ▶ But TWAS is initially designed to handle local LD structures

## TWAS may lead to a false conclusion

▶ If there is a pleiotropic (direct) effect, not going through a risk factor of interest (e.g., gene)...



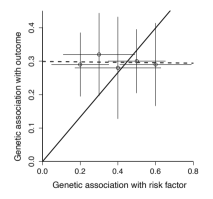
In a TWAS example:

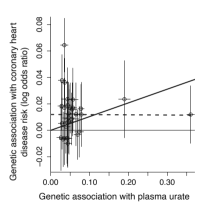
> x-axis: eQTL effect sizes

y-axis: GWAS effect sizes

## TWAS may lead to a false conclusion

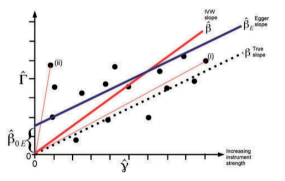
If there is a pleiotropic (direct) effect, not going through a risk factor of interest (e.g., gene)...





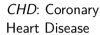
# MR-Egger regression is meant to handle unidirectional pleiotropy

- Compare two types of genetic effect sizes
- Allow intercept in the scatter plot

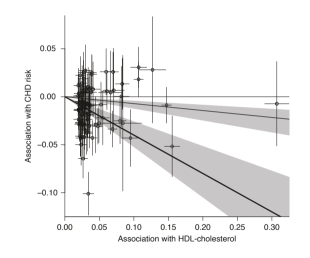


InSIDE: Instrument Strength Independent of Direct Effect. (E.g., eQTL effects are not affected by unknown direct effects)

# Summary-based aggregation is an active research problem in MR research



x-axis: LDL-cholesterol GWAS y-axis: CHD GWAS



- We could have multiple regression lines in MR studies.
- Recall a mixture of regression models.

For a standardized  $n \times p$  genotype matrix X (n: #individuals, p: #SNPs).

## 1. Genetic relatedness matrix (GRM)

individual by individual,  $n \times n$  matrix

$$K \approx XX^{\top}/n$$

The matrix K captures population structure/correlation across different individuals.

- Kinship matrix; population admixture
- Human migration history

#### 2. Linkage disequilibrium (LD)

SNP by SNP,  $p \times p$  matrix

$$R \approx X^{\top}X/n$$

The matrix R captures localized correlation patterns along the genomic axis within a chromosome.

- ► ID matrix
  - The results of many, many recombination events

## Today's lecture

Population structures in human genetics data

Linkage Disequilibrium: blessing and curse

Systems genetics and summary statistics-based inference

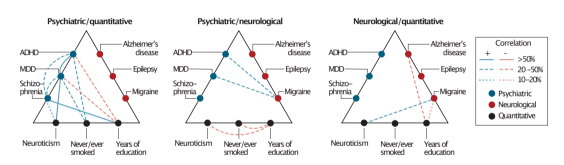
GWAS is only the beginning of a post-GWAS analysis.

# Post-GWAS analysis example: genetic correlations across many traits

Psychiatric disorders				Neurological disorders			
Disorder	Source	Cases	Controls	Disorder	Source	Cases	Controls
Attention deficit hyperactivity disorder	PGC-ADD2	12,645	84,435	Alzheimer's disease	IGAP	17,008	37,154
Anorexia nervosa	PGC-ED	3495	10,982	Epilepsy	ILAE	7779	20,439
Anxiety disorders	ANGST	5761	11,765	Focal epilepsy	"	4601*	17,985*
Autism spectrum disorder	PGC-AUT	6197	7377	Generalized epilepsy	"	2525*	16,244*
Bipolar disorder	PGC-BIP2	20,352	31,358	Intracerebral hemorrhage	ISGC	1545	1481
Major depressive disorder	PGC-MDD2	66,358	153,234	Ischemic stroke	METASTROKE	10,307	19,326
Obsessive-compulsive disorder	PGC-OCDTS	2936	7279	Cardioembolic stroke	"	1859*	17,708*
Posttraumatic stress disorder	PGC-PTSD	2424	7113	Early onset stroke	"	3274*	11.012*
Schizophrenia	PGC-SCZ2	33,640	43,456	Large-vessel disease	"	1817*	17,708*
Tourette syndrome	PGC-OCDTS	4220	8994	Small-vessel disease	"	1349*	17,708*
				Migraine	IHGC	59,673	316,078
				Migraine with aura	"	6332*	142,817*
				Migraine without aura	"	8348*	136,758*
				Multiple sclerosis	IMSGC	5545	12,153
				Parkinson's disease	IPDGC	5333	12,019
Total psychiatric		158,028	365,993	Total neurologic		107,190	418,650

The Brainstorm Consortium, Science (2018)

# Post-GWAS analysis example: genetic correlations across many traits



How did they measure correlations?

The Brainstorm Consortium, Science (2018)

# Several benefits of post-GWAS (or systems genetics) analysis

- Inherited genetic information is usually stable over a lifetime.
- It is hard to test/measure all the disease-related phenotypes for all individuals.
- ► Full, unlimited access to individual-level information is often unnecessary in a post-GWAS analysis.
- ▶ A post-GWAS analysis is often computationally more efficient than an individual-level analysis.

# LD-score regression: a model-based summary-statistics analysis

What is a generative model for a  $\chi_i^2$  (=  $Z_i^2$ ) statistics vector?

We have seen this relationship in the fine-mapping model:

$$Z_{j} \\ \text{univariate, summary stat} = \frac{\sqrt{n}}{\sigma} \sum_{k} R_{jk} \\ \text{LD between j and kmultivariate, true effect} + \epsilon_{j}$$

where  $\epsilon \sim \mathcal{N}(0,1)$ .

# LD-score regression: a model-based summary-statistics analysis

What is a generative model for a  $\chi^2_j$  (=  $Z^2_j$ ) statistics vector? Simply plugging  $Z_j$  in the equation,

$$\mathbb{E}\left[\chi_{j}^{2}\right] = \mathbb{E}\left[Z_{j}^{2}\right] = \mathbb{E}\left(\sqrt{n}\sum_{k}R_{jk}\theta_{k} + \epsilon_{j}\right)^{2}$$

Bulik-Sullivan et al., Nature Genetics (2014); Finucane et al., Nature Genetics (2015)

## LD-score regression: a model-based summary-statistics analysis

What is a generative model for a  $\chi_i^2 (= Z_i^2)$  statistics vector?

Simply plugging  $Z_i$  in the equation,

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If "true" multivariate effect for each variant is independent of other variants' effects, i.e.,  $\mathbb{E}\left[\theta_k\theta_i\right]=0$  for all  $k\neq j$ ,

$$\mathbb{E}\left[\chi_{j}^{2}\right] = n \underbrace{\sum_{k} R_{jk}^{2} \mathbb{E}[\theta_{k}^{2}] + 1}_{\text{ID-score}}$$

(1) Assuming that all the variants equally contribute,

$$\mathbb{E}[\theta_k^2] = \tau/p,$$

where p is the total number of SNPs,

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(2) defining an LD score for a variant/SNP j as

$$q_j \stackrel{\mathsf{def}}{=} \sum_i R_{jk}^2$$

(1) Assuming that all the variants equally contribute,

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$$l_j \stackrel{\text{def}}{=} \sum_k R_{jk}^2,$$

We get

$$\mathbb{E}\big[\chi_j^2\big] = n \underbrace{\sum_k R_{jk}^2}_{\text{LD-score}} \mathbb{E}[\theta_k^2] + 1$$

(1) Assuming that all the variants equally contribute,

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We get

$$\mathbb{E}\left[\chi_{j}^{2}\right] = n \underbrace{\sum_{k} R_{jk}^{2}}_{\text{LD score}} \mathbb{E}[\theta_{k}^{2}] + 1 = \underbrace{n}_{\text{sample size}} \underbrace{l_{j}}_{\text{D score}} \underbrace{\frac{\tau}{p}}_{\text{per SNP heritability}} + 1$$

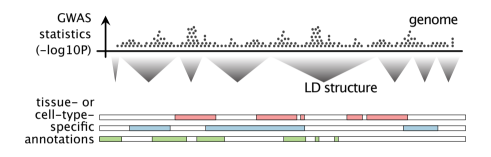
where p is the total number of SNPs.

We can treat the relationships as a regression model and find the heritability parameters by regressing the observed  $\chi^2$  statistics on the reference LD scores  $l_j$ :

$$\begin{pmatrix} \chi_1^2 \\ \vdots \\ \chi_j^2 \\ \vdots \end{pmatrix} \sim \frac{n}{p} \begin{pmatrix} l_1 \\ \vdots \\ l_j \\ \vdots \end{pmatrix} \underset{\text{per SNP heritability}}{\tau} + \underbrace{n\phi}_{\text{genomic inflation}} + \underbrace{1}_{\text{null}}$$

If the intercept of  $\{\chi_j^2\}$  deviate from 1, we can interpret that the GWAS statistics are inflated by some unadjusted population structures or other confounding factors.

Stratified LD-score regression to partition (stratify) total heritability into multiple genomic annotations



E.g., How much heritability of a disease is explained by tissue-specific epigenomic signals?

## Stratified LD-score regression in math

When genome is partitioned by annotations (e.g., epigenetic tracks)

$$\mathbb{E}\big[\chi_j^2\big] = \frac{n}{p} \sum_t l_{jt} \frac{\tau_t}{\text{stratified heritability}} + \frac{n\phi}{\text{genomic inflation}} + \frac{1}{\text{null points}}$$

where we use partitioned LD-scores for each annotation type  $\boldsymbol{t}$ 

$$l_{jt} = \sum_{k} R_{jk}^{2} I\left\{k \in \mathcal{A}_{t}\right\}.$$

#### Stratified LD-score regression in math

When genome is partitioned by annotations (e.g., epigenetic tracks)

$$\mathbb{E}\big[\chi_j^2\big] = \frac{n}{p} \sum_t l_{jt} \frac{\tau_t}{\text{stratified heritability}} + \frac{n\phi}{\text{genomic inflation}} + \frac{1}{\text{null points}}$$

where we use partitioned LD-scores for each annotation type t

$$l_{jt} = \sum_{k} R_{jk}^2 I\left\{k \in \mathcal{A}_t\right\}.$$

Instead of assuming a single parameter for the overall per-SNP heritability au, we can "partition" this total heritability into annotation-type-specific ones,  $\{ au_t\}$ .

## Stratified LD-score regression in math

When genome is partitioned by annotations (e.g., epigenetic tracks)

$$\mathbb{E}\left[\chi_{j}^{2}\right] = \frac{n}{p} \sum_{t} l_{jt} \frac{\tau_{t}}{\text{stratified heritability}} + \frac{n\phi}{\text{genomic inflation}} + \frac{1}{\text{null possible for the property of the p$$

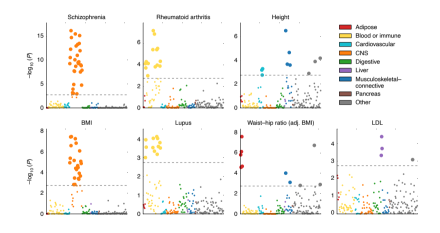
where we use partitioned LD-scores for each annotation type t

$$l_{jt} = \sum_{k} R_{jk}^{2} I\left\{k \in \mathcal{A}_{t}\right\}.$$

More explicitly,

$$\begin{pmatrix} \chi_1^2 \\ \vdots \\ \chi_j^2 \\ \vdots \end{pmatrix} \sim \frac{n}{p} \begin{pmatrix} l_{11} & l_{12} & l_{1t} & \dots \\ & \vdots & & \\ l_{j1} & l_{j2} & l_{jt} & \dots \\ & \vdots & & \\ & \vdots & & \\ & \text{stratified LD scores} \end{pmatrix} \begin{pmatrix} \tau_1 \\ \vdots \\ \tau_t \\ \vdots \end{pmatrix} + \underbrace{n\phi}_{\text{genomic inflation}} + \underbrace{1}_{\text{null}}$$

# Stratified LD-score regression can identify tissue-specific heritability enrichment



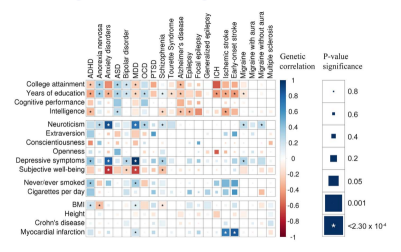
## Bivariate LD-score regression

Instead of one  $\chi^2$  vector, we need to deal with the element-wise product of two vectors of z-scores (between a trait 1 and 2):

$$\begin{pmatrix} z_1^{(1)}z_1^{(2)}l_1 \\ \vdots \\ z_j^{(1)}z_j^{(2)}l_j \\ \vdots \end{pmatrix} \sim \frac{\sqrt{N_1N_2}}{p} \begin{pmatrix} l_1 \\ \vdots \\ l_j \\ \vdots \end{pmatrix}_{\substack{\text{genetic correlation} \\ \text{sample sharing}}} + \frac{\rho_0N_s}{\sqrt{N_1N_2}}$$

where  $N_1$  and  $N_2$  count sample size of the GWAS 1 and 2;  $N_s$  is the number of control individuals shared between the two traits.

## Bivariate LD-score regression to test genetic correlations



## Learning objective

- Population structures in genetics data
  - Admixture model
  - Linear mixed effect model
- Linkage disequilibrium
  - Rare variant burden tests
  - Fine-mapping causal variants
- ► GWAS summary statistics
  - Transcriptome-wide association studies
  - ► LD-score regression