

Introduction to GWAS

Exploratory Data Analysis & Data Pre-Processing

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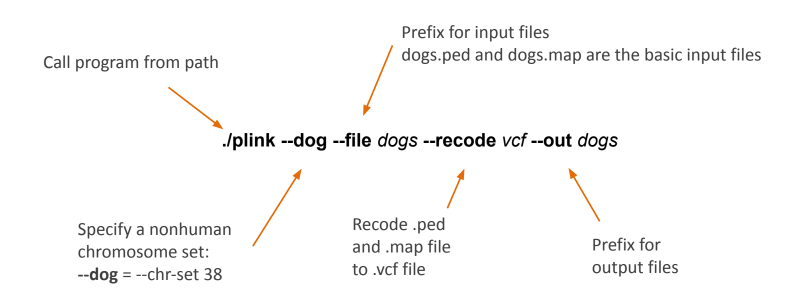


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Some basic data handling – plink (run in the shell)

Basic *plink* command structure: ./plink --function specification





Some basic data handling – plink (run in the shell)

Basic *plink* command structure: ./plink --function specification

Problem with this command: ./plink --dog --file dogs --recode vcf --out dogs

POP1 SAMPLE1 0 0 0 -9 C C POP1 SAMPLE2 0 0 0 -9 C C

Vs.

#CHROM POS ID REF ALT QUAL FILTER INFO FORMAT NAME1 NAME2 NAME3....

```
./plink --dog --file dogs --recode vcf-fid --out dogs
./plink --dog --file dogs --recode vcf-iid --out dogs
```

'vcf-fid' and 'vcf-iid' cause family IDs and within-family IDs respectively to be used for the sample IDs 'vcf' merges both IDs and puts an underscore between them



Some basic data handling – plink (run in the shell)

Basic *plink* command structure: ./plink --function specification

When ped and map have different names:

plink --dog --ped dogs.ped --map dogs.map --recode vcf --out dogs

plink reads vcf too!

./plink --vcf dogs.vcf --recode --out dogs



Some basic data handling – vcftools (run in the shell)

Basic *plink* command structure: ./vcftools --function specification

./vcftools --vcf <path to vcf file> --plink --out <path to out file>

vcftools --vcf dogs.vcf --plink --out dogs_plink

(only biallelic markers will be in the output)



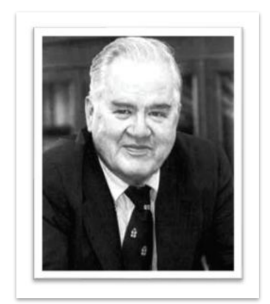
EDA: Exploratory Data Analysis (crap in, crap out...)



Exploratory data analysis was promoted by John Tukey to encourage statisticians to explore the data, and possibly formulate hypotheses that could lead to new data collection and experiments

EDA is a fundamental step in all statistical and data analysis problems

- approach to analyzing data sets to summarize their main characteristics often with visual methods.
- EDA is for seeing what the data can tell us beyond the formal modeling or hypothesis testing task.





Before we conduct a GWAS, we have two types of data to explore

- Genotypic data
- Phenotypic data



Genotypic data



Various metrics – statistics are performed either across SNP or across samples

Key concept: detect SNP and samples that should be removed prior to GWAS

Use of some metrics and thresholds is species- and population-specific

Still some level of subjectivity in the thresholds



Also referred to as Quality Control (QC)

Some parameters to look at...

- Genotype calling and signal intensities (not covered here...)
- Marker allele frequencies
- Missing rate per marker and per individual
- Hardy-Weinberg equilibrium
- Heterozygosity



Marker allele frequencies

- Allele counts & genotype counts
- Minor allele frequency (MAF)

Some SNPs will be monomorphic

One of the alleles may be at very low frequency

Might be due to genotyping errors

Power to detect the association is very low

Common MAF thresholds are between 1-5%In samples with known group structure, MAF should be checked within groups



Missing rate per marker & per individual

SNPs might be of poor quality if their genotyping failed in many individuals

- Should be investigated separately for all study groups (if known)
- Common thresholds are 2 5% (based on sample size & SNP number)

Sample DNA might be of poor quality if there are many missing SNPs in an individual

- Too many missing SNPs per individual can be an indication of poor DNA quality
- (or true deletions...)
- Common call rate thresholds are between 2 5% (based on sample size & SNP number)
- Includes monomorphic SNP !!



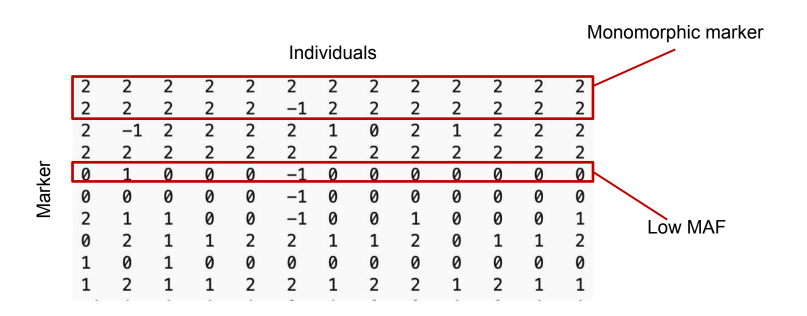
1	n	А	11/	n	ua	le.
		u	ΙVΙ	u	ua	ıo

	2	2	2	2	2	2	2	2	2	2	2	2	2
Marker	2	2	2	2	2	-1	2	2	2	2	2	2	2
	2	-1	2	2	2	2	1	0	2	1	2	2	2
	2	2	2	2	2	2	2	2	2	2	2	2	2
	0	1	0	0	0	-1	0	0	0	0	0	0	0
	0	0	0	0	0	-1	0	0	0	0	0	0	0
	2	1	1	0	0	-1	0	0	1	0	0	0	1
	0	2	1	1	2	2	1	1	2	0	1	1	2
	1	0	1	0	0	0	0	0	0	0	0	0	0
	1	2	1	1	2	2	1	2	2	1	2	1	1



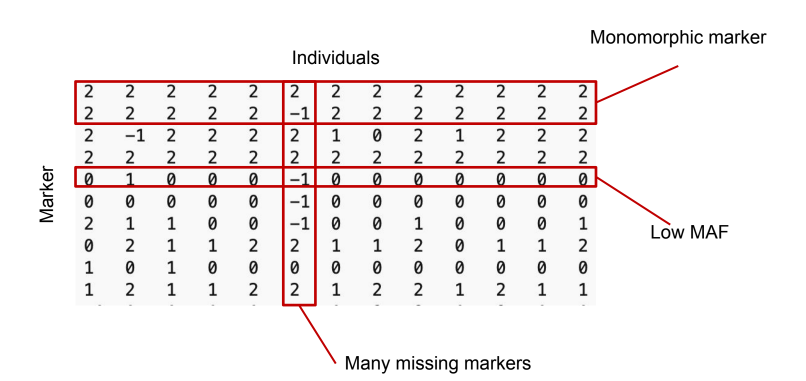
Monomorphic marker Individuals Marker









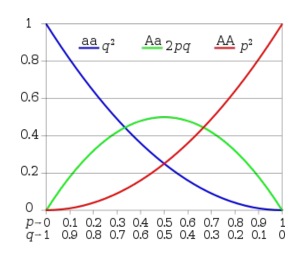




Relationship between allele and genotype frequencies



- diploid genomes
- autosomal loci
- large population
- random mating
- equal frequencies in both sexes
- no selection
- no migration
- no mutations





Deviations from HW equilibrium

- systematic genotyping errors
- violation of assumptions

Test for HW deviation

- chi -squared (χ^2) test
- Fisher's (exact) test
- many, many more ...

But also selection, assortative mating, population structure and inbreeding cause deviations from HWE!

HWE is, in most cases, NOT a reasonable assumption...



Heterozygosity

- Proportion of heterozygotes
- Heterozygosity can be checked per locus & per marker

Very high sample heterozygosity can be an indication of DNA contamination

- But also could be that a small proportion of samples are truly very different from the rest...
- Removal of samples that depart ± 3 SD from the mean

Very high heterozygosity per marker could also indicate poor DNA quality, but also be due to...

- the breeding scheme (e.g. hybrid breeding in plants, or very low heterozigosity in lines)
- Genome duplications



Phenotypic data



Data type

- Continuous (e.g. height)
- Binary (e.g. case/control)
- Categorial (e.g. scores (ordered), eye colour (ordered))

Measure of centrality: mean, mode, median

Measures of dispersion: range, variance, standard deviation

Distribution of the data

- Distribution of values as expected? Outliers?
- representative sample of the population?
- Other explanatory covariables



Covariables

Are there any variables which may have a relationship with the phenotype?

E.g. sex, breed, age, treatments, year effects, ... (population structure)

The data needs to be corrected for these effects. Otherwise they can be confounded with allelic variants with an effect on the phenotype which we try to identify.

Covariables with significant effects on the phenotype can be identified using ANOVA (requires balanced datasets - ANOVA is outdated) or **linear mixed models**. However, a comprehensive preparation of phenotypic data including model comparison is not covered here...



Assumptions for continuous variables (different for binary traits...)

- Normally distributed residuals (prerequisite of GWAS model assumptions)
- Homogeneity of variance (differences in variance might indicate a factor that has not been included in the phenotype processing)



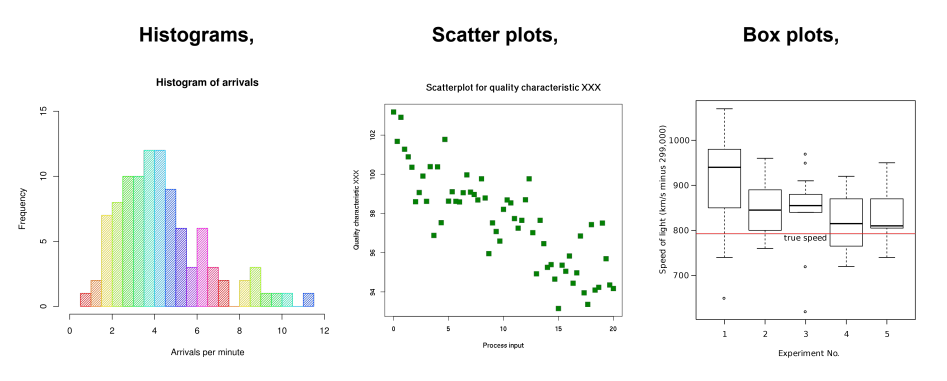
Outliers

- Apparently rare phenotypes are often a result of errors or poor models rather than true outliers
- However, the values might be real outliers should be investigated thoroughly rather than relying on statistical tests

Data transformation

- Positively skewed distributions of the residual with the long tail into the positive direction can be corrected with a logarithmic or square root transformation.
- Negatively skewed distributions of the residual that have a long tail in the negative direction can be corrected with cubing or squaring
- Transformations only if really necessary...







Normality of residuals

- Look at the data (Histogram, QQ-Plot)
- Don't rely on Shapiro-Wilk test

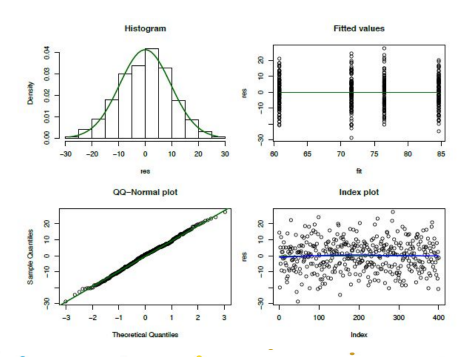
Variance homogeneity

- Look at the data (Scatterplot)
- Don't rely on Leven's test

Tests might be very conservative and might indicate a violation of the assumptions of normality and variance homogeneity in a suitable "real-world" dataset.

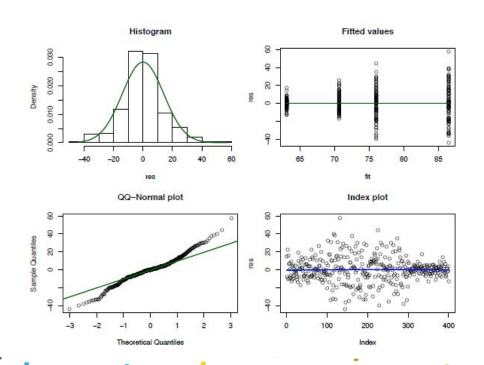


Almost perfectly distributed residuals



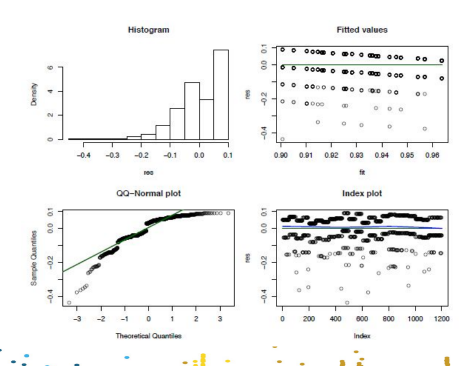


Still good...





There might be something wrong here....





Summary of pre-processing for genotype data



missing rate

- per-sample (e.g. max 10% missing SNP genotypes per sample)
- per-site (e.g. max 5% missing genotype per variant/SNP)
- <u>stricter/looser thresholds</u> depending on data/experiment (e.g. SNP array, GBS, quality of reference sequence, ...)

MAF
Hardy Weinberg equilibrium
others



missing rate

MAF

- remove monomorphic variants → non-informative
- remove variants at low frequency ("rare") → spurious associations
- threshold depends on sample size
- usually (re)done after imputation

Hardy Weinberg equilibrium others



missing rate

MAF

Hardy Weinberg equilibrium

- set low threshold for p-value (e.g. exp(-10))
- questionable: some of the forces driving out of HW equilibrium are what we are usually after (<u>selection</u>, <u>migration</u>, <u>mutation</u>, <u>adaptation</u> etc.)

others



missing rate

MAF

Hardy Weinberg equilibrium

others

- sex chromosomes (might need to be removed / analyzed separately)
- Mendelian errors
- quality scores (vcf files)
- relatedness (between samples check for duplicates)