## **Phenotypic Data Initial and Exploratory Data Analysis** Distribution of the phenotypic data Distribution of the residuals (error term) **Genotypic Data Quality Control** Missing marker rate **Minor Allele Frequency (MAF)** 3. Other filtering criteria **Genotypic Data** Imputation of missing markers Preliminary step for a wide range of genetic analyses. Most models and software for GWAS do not handle missing data by default. **Genomic relationship matrix SNP Marker tested for** to correct for family structure association with trait (fixed effect) (random effect) **GWAS** $y = X\beta + S\alpha + Q\nu + Zu + e$ **Fixed effects Population structure** Subpopulation effect (other than SNP under testing and population structure) (fixed effect) Plant height Expected -log<sub>10</sub>(p)