This github contains the raw data and demonstration used in the original publication of OATH.

1 Get the data

Please either "git clone https://github.com/gc5k/OATH.git" to have the whole data cloned to your local computer, or download it (notice the "clone or download", a green button?).

2 System requirements

OATH has already been realized in GEAR [GEnetic Analysis Repository; gear.jar]. More details about GEAR can be found https://github.com/gc5k/GEAR/wiki. gear.jar requires java installed. To check the details, type "java -version". If it shows "java 1.7" or "java 1.8", then your computer is ready; otherwise please download java online and install it first (from oracle website).

3 Three demonstrations

a) Run Figure2Demo.R.

DemonFig2 has an R script to generate Fig 2 as in the paper; and also it shows the kernel of OATH.

b) Run ArabAnalysis Fig6.R.

ArabData has the cleaned genotype data for generating results for Fig 6. Although genotype data are not really needed by OATH, to provide a more comprehensive experience for users we still include the data for 295 Arabidopsis lines.

c) Run GWAMA_Fig7.R.

GWAMA analysis. Naive summary statistics provided two Chinese GWAS cohorts: NAcohort and SLEcohort.