Documentation

Methodology

Aim

The SNPip webserver provides a broad database containing SNP information from chromosome 22. The main functions of SNPip relies on basic data search by chromosomal location, gene name and SNP name for a subset of 5 populations. The search query outputs basic statistics for allele frequency and genotype frequency for every subpopulation. Additionally, if multiple SNPs are selected it contains summary statistics for genetic diversity, haplotype diversity and Tajimas D. If multiple populations are selected it contains statistics of pairwise genetic distance and delta Tajimas-D.

Search by:

- Gene annotation
- SNP annotation
- Reference and Alternate allele

genomes project.	
Eg. rs999980	
Populations: □ Great Britain □ China □ Bengali □ Peru □ Nigeria	
Populations: □ Great Britain □ China □ Bengali □ Peru □ Nigeria Search	

Output:

- Alternate allele frequency
- Genotype frequency
- Shannon Diversity
- Haplotype Diversity
- Tajimas-D
- Delta Tajimas-D between two populations

Data

SNPip uses 1000 Genomes Project Phase 3 variants and also its definition of the super populations of European, East Asian, Southeast Asian, South American and African. Super populations are defined using the 1000G panel file.

The database contains biallelic SNPs derived from pre-processing the phase 3 genotype data. SNPip contains only single nucleotide variants (SNPs). Indels and larger structural variants have been removed.

The data only contains high confidence calls for ALT alleles and positions that have passed all filters.

SNPip contains SNPs located on chromosomes 22 (February 2022)

All the 1000G variants has been pre-processed with bcftools before creating the database using the following criteria:

- 1. Remove SNPs with duplicate rsIDs.
- 2. Remove Indels, and multiallelic sites
- 3. Run PLINK variant filtering
- 4. Remove SNPs with duplicate chromosomal coordinates.

Population and Sub-population

SNPip super population definitions are based on the following 1000G cohorts:

- European (EUR)
 - British in England and Scotland (GBR)
- East Asian (EAS)
 - **Output** On the control of the contr
- Africa (AFR)
 - Esan in Nigeria (ESN)
- Southeast Asian (SAS)
 - Bengali in Bangladesh (BEB)
- American Ancestry (AMR)
 - o Peruvian in Lima, Peru (PEL)