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ABSTRACT

Motivation:

R is the language of choice for statistical analysis in genomic research. This is because of its open source nature and the advance collection of R packages for statistical tests and visualisation of data. In GWAS studies, pooled sequencing is gaining popularity. Many tools exist to work with next-gen sequencing data in a gwas study; Bioconductor and Python are the go to places. Very few packages and tools exist for pooled seq gwas in R. This is mainly because of slow speed and memory constraints for R when working with large datasets. New high performance computing techniques in R have enabled the fulfillment of this gap. Works well on desktop and cluster configurations. Open source. Fast and intuitive methods for biology scientist to perform gwas analysis.

Results: The availability of genewiseR on github makes it easy for scientists to install the package in their development environment is perform gwas analysis with ease. Because of addition on bootstrapping feature for p-values of snps, this package allow scientist to identify noise in their data and reduce the dataset early on in their gwas analysis.

Availability: genewiseR is open source and easily downloadable at [github](#) here. The

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1 INTRODUCTION

Genome

- what is gwas?
- why pool seq and why new skills and large datasets?
- why snps to genes?
- study design to make use of `genewiseR`

$$\sum x + y = Z \quad (1)$$

2 DESCRIPTION

2.1 Input Data

The primary input data for this package is filtered sync files of Pooled Sequencing Data. The reads of pool-seq experiment are mapped to

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row3	row3	row3	row3
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Fig. 1. Caption, caption.

Fig. 2. Caption, caption.

reference genome and then converted to multi-pileup(mpileup) format using 'Samtools' (?). The mpileup format is converted to sync using Popoolation2 (?). For detailed description refer [online documentation link here].

- Hypothesis testing, QC with bootstrapping
- Multiple testing correction
- Snps to Genes
- Calc gene level statistics
- LD assesment
- Utilities required by biologist
- Pathway analysis with Revigo/David

2.1.1 Parallelisation and Performance Sequencing pool of individuals are cheaper than individuals but its is computationally more expensive as the amount of data is multifold. This creates some challenges associated with the desired analysis. The package is built with parallelisation in mind. Using `foreach` (?) and `plyr` (?) the time consuming analysis can take advantage of multiprocessing and cluster computing constructs.

3 EXAMPLE

4 VALIDATION OR CONCLUSION

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