RAREsim Vignette V1

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This vigette describes how to use the RAREsim R package to simulate rare variant genetic data.

The RAREsim R package currently provides functions:

* Expected\_variants
* Fit\_AFS
* Total\_variants
* Prune

Here we will walk through an example simulation of RAREsim using one cM block on chromosome 19 and four ancestry groups: African, East Asian, Non-Finnish European, and South Asian.

## Install the package

#install.packages('RAREsim')  
library(RAREsim)

## Fitting the Total Number of Variants function

The first function is the Total Number of Variants function. For a given region, the Total Number of Variants function estimates the number of variants per Kb. This is done by estimating and to minimize the function .

## Fitting the Allele Frequency Spectrum function

The AFS function inputs allele frequency information and outputs estimates for , , and .

First, load in example data:

# load the data  
data("AFS\_target\_data\_NFE")  
print(afs\_nfe)

## block Singletons Doubletons MAC.3.5 MAC.6.10 MAC.11.20 MAC.21.MAF0.005  
## 147 37 0.5230769 0.1664694 0.1573964 0.06232742 0.034714 0.03629191  
## MAF0.005.MAF0.01 Total pop N\_bp Zeros  
## 147 0.003550296 2535 NFE 19029 0

## Pruning Variants

In order to use RAREsim to prune simulated data, genetic data must be simulated with HAPGEN2, with all bp added to the input haplotypes. This will simulate an abudance of rare variants to allow for variant pruning.

Pruning variants required a MAC file fo the simulated data, and the expected number of variants within each MAC bin.

### Expected Number of Variants with Default Parameter

The default parameters can be used to estimate the number of variants within each MAC bin to use for simulation.

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When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:

