Package 'dQTG.seq'

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Type Package
Title A BSA Software for Detecting All Types of QTLs in BC, DH, RIL and F2
Version 1.0.2
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Description The new (dQTG.seq1 and dQTG.seq2) and existing (SmoothLOD, G', deltaSNP and ED) bulked segregant analysis methods are used to identify various types of quantitative trait loci for complex traits via extreme phenotype individuals in bi-parental segregation populations (F2, backcross, doubled haploid and recombinant inbred line). The numbers of marker alleles in extreme low and high pools are used in existing methods to identify trait-related genes, while the numbers of marker alleles and genotypes in extreme low and high pools are used in the new methods to construct a new statistic Gw for identifying trait-related genes. dQTG-seq2 is feasible to identify extremely over-dominant and smalleffect genes in F2. Li P, Li G, Zhang YW, Zuo JF, Liu JY, Zhang YM (2022, <doi:10.1016 j.xplc.2022.100319="">).</doi:10.1016>
Depends R (>= 3.5.0)
License GPL (>= 2)
Imports BB, data.table, doParallel, openxlsx, qtl, stringr, writexl,vroom, parallel,foreach
Encoding UTF-8
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RoxygenNote 7.2.3
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R topics documented:
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BSA BSA data

Description

BSA format of F2 dataset.

Usage

data(BSA)

Details

Input file for dQTG.seq function.

Dodata To perform method

Description

To perform method

Usage

Dodata(dir, calculatedata, chr, color1, CLO)

Arguments

dir the path of the output

calculatedata the inputdata chr chromosome

color1 the color of the chromosome

CLO the numbers of CPU

Value

list

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Examples

```
data(BSA)
dir<- tempdir()
data.calculatedata<-Readdata1(BSA)
Dodata(dir,calculatedata=data.calculatedata,chr="all",color1="blue",CL0=1)</pre>
```

dQTG.seq

Title The function of dQTG.seq

Description

Title The function of dQTG.seq

Usage

```
dQTG.seq(dir, filegen, chr, color, CLO)
```

Arguments

dir the path of the output

filegen the input data

chr the chromosome

color the color

CLO the numbers of CPU

Value

list

Examples

```
\label{lem:data} $$ data(BSA) $$ dQTG.seq(dir=tempdir(),filegen=BSA,chr="all",color="blue",CLO=1) $$
```

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Readdata1

Title readdata function

Description

Title readdata function
Title readdata function

Usage

```
Readdata1(File)
Readdata1(File)
```

Arguments

File the input file

Value

list list

Examples

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