Package 'gJLS'

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Title Joint Location Scale (JLS) Test Version 0.1.0 Author David Soave <david.soave@mail.utoronto.ca> Maintainer David Soave <david.soave@mail.utoronto.ca> Description Joint Location Scale (JLS) test to simultaneously test for mean and variance differences between genotype groups.</david.soave@mail.utoronto.ca></david.soave@mail.utoronto.ca>				
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License GPL-2 LazyData TRUE RoxygenNote 5.0.1				
		<pre>Imports quantreg URL http://github.com/dsoave/gJLS</pre>		
R topics documented:				
gJLS_test				
Index 4				
gJLS_test Generalized Joint Location Scale (gJLS) Test				

Description

This function performs the Joint Location Scale (JLS) test (Soave et al. 2015) to simultaneously test for mean and variance differences between groups. The JLS test uses Fisher's combined p-value method to combine evidence from the individual locaiton (regression t-test) and scale (Levene's test of homogeneity of variances) tests.

Usage

```
gJLS_test(y, x.loc, x.scale)
```

gJLS_test

Arguments

У	a qunatitative outcome variable
x.loc	a design matrix (or vector) for the location model
x.scale	a design matrix (or vector) for the scale model

Details

No missing data are allowed - function will return an "error". Absolute residuals, used in Levene's test (1960), are estimated using least absolute deviation (LAD) regression. LAD residuals correspond to deviations from group medians in the presence of a single categorical covariate. Outcome (phenotype) must be quantitative and covariate (genotype) must be discrete (categorical).

Value

```
p_L the location test (regression t-test) p-valuep_S the scale test (Levene's test) p-valuep_JLS the JLS test (Fisher's combined method) p-value
```

Author(s)

David Soave

References

Soave, D., Corvol, H., Panjwani, N., Gong, J., Li, W., Boelle, P.Y., Durie, P.R., Paterson, A.D., Rommens, J.M., Strug, L.J., and Sun, L. (2015). A Joint Location-Scale Test Improves Power to Detect Associated SNPs, Gene Sets, and Pathways. American journal of human genetics 97, 125-138.

Examples

```
## Example simulating data from model [i] (Soave et al. 2015 AJHG)
n<-2000 ## total sample size
pA<-0.3 ## MAF
pE1<-0.3 ## frequency of exposure E1
## Genotypes (XG)
genocount<-rmultinom(1,size=n,prob=c(pA*pA, 2*pA*(1-pA), (1-pA)*(1-pA)))</pre>
XG<-c(rep(0, genocount[1]), rep(1, genocount[2]), rep(2,genocount[3]))</pre>
XG<-sample(XG,size=length(XG),replace=FALSE)</pre>
## Exposures (E1)
E1<-rbinom(n,1,prob=pE1)</pre>
## Phenotype (y)
y<-0.01*XG+0.3*E1+0.5*XG*E1+rnorm(n,0,1)
# Additive model (will work with dosages)
JLS_test(y,XG,XG)
# Genotypic model (will not work with dosages --> factor() will create many groups)
JLS_test(y,factor(XG),factor(XG))
```

gJLS_test 3

```
X2=round(cbind(XG==1,XG==2)) #convert to 2 columns
```

Genotypic model --> same result as results above using JLS_test(y,factor(X),factor(X))
This is how genotype probabilities will be analyzed (using a 2 column design matrix)
JLS_test(y,X2,X2)

Index

```
*Topic gJLS
gJLS_test, 1
gJLS_test, 1
```