Package 'JLS.Score'

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| r | | |
|---|--|--|
| Title Joint Location and Scale Score Tests | | |
| Version 0.0.0.9000 | | |
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| Description Joint location and scale (JLS) or scale- only score tests to simultaneously test for mean and variance (or variance- only) associations with covariates. | | |
| Depends R (>= 3.3.2) | | |
| License What license is it under? | | |
| Encoding UTF-8 | | |
| LazyData true | | |
| RoxygenNote 6.0.1 | | |
| JLS.Score | | |
| JLS. Score Score Tests for Joint Location and Scale Models | | |
| Description This function performs the joint location and scale (JLS) or scale-only score tests (Soave, Lawles an Awadalla, submitted) to simultaneously test for mean and variance (or variance-only) associations with covariates. | | |
| Usage | | |
| TIS Score(V Y - NIIII W - NIIII 7 - NIIII) | | |

JLS.Score

Arguments

| у | response vector |
|---|---|
| X | vector (or matrix) of covariate(s) to be tested for "location" effect(s) on the response. If a matrix, each column represents a variable and each row represents an observation. This may be the same as W. |
| W | vector (or matrix) of covariate(s) to be tested for "location" effect(s) on the response. If a matrix, each column represents a variable and each row represents an observation. This may be the same as X. |
| Z | vector (or matrix) of covariate(s) to be included as adjustment variables in the "location" portion of the model. If a matrix, each column represents a variable and each row represents an observation. |

Details

No missing data are allowed - function will return an "error". Outcome must be quantitative and covariates may be discrete (categorical) or continuous.

Value

a table consisting of test statistics, degrees of freedom and p-vaules for the score test using the observed (W_obs) and expected (W_exp) information covariance matrix, and the robust covariance estimators $V_A(D,I)$, $V_B(D,E(I))$, and $V_C(E(D),E(I))$.

Author(s)

David Soave

References

Soave, D., Lawless, J.F., and Awadalla, P. Score tests for association in location and scale models. Submitted.

Examples

```
## Example simulating data from Table 1, row 3 (Soave, Lawless, and Awadalla, submitted)
#### Simulation parameters
n<-1000 # sample size
pX<-0.1 # covariate frequency
reps<-100000 # number of simulation replicates</pre>
## Simulation replicates
sims <-replicate(</pre>
reps,
expr = {
 XG<-rbinom(n,1,pX)
 y<-rnorm(length(XG),0,1)
 result_J<-JLS.Score(y=y,X=XG,W=XG,Z=NULL)</pre>
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