Package 'DTAXG'

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Type Package		
Title Diagnostic Test Assessment in the Absence of Gold Standard Version 0.1.0		
License GPL-3		
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LazyData true		
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DTAXG2 Two Diagnostic Tests Assessment in the Absence of Gold Standard		

Description

To calculate the sensitivity and specificity for two diagnostic tests in the absence of gold standard using the Bayesian method. The prior information of sensitivity and specificity must be provided.

DTAXG2

Usage

```
DTAXG2(group1,group2,
    prior.se.group1,prior.sp.group1,
    prior.se.group2,prior.sp.group2,
    prior.pi,n.sample,n.burnin,SUM)
```

Arguments

group1	vector of 0 and 1, and 1 indicates the positive	
group2	vector of 0 and 1, and 1 indicates the positive	
prior.se.group1		
	the prior range of sensitity of group1	
prior.sp.group1		
	the prior range of specificity of group1	
prior.se.group2		
	the prior range of sensitity of group2	
prior.sp.group2		
	the prior range of specificity of group2	
prior.pi	the prior range of detection rate	
n.sample	the number of the Gibbs sampling, defalt is 12000	
n.burnin	the number of the burn-in in Gibbs sampling, defalt is 2000	
SUM	wheter to return the summary results, defalt is 'TRUE'	

Value

table	if 'SUM' is TRUE, the Q50, Q2.5, and Q97.5 of sensitivity and specificity will be shown
PI	detection rate
S1	sensitivity of group1
S2	sensitivity of group2
C1	specificity of group1
C2	specificity of group2

Note

Please feel free to contact us, if you have any advice and find any bug! Update description: more functions will be included in 'DATXG' package!

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DTAXG2

References

Haiyan Gu, Qiguang Chen. Diagnostic Test Assessment in the Absence of Gold Standard. Zhong Guo Wei Sheng Tong Ji (in Chinese). 1999. 16(4): 203-205.

Examples

```
group1=c(rep(1,86),rep(0,64))
group2=c(rep(1,27),rep(0,86-27),rep(1,5),rep(0,64-5))
prior.se.group1=c(0.5,0.85)
prior.sp.group1=c(0.8,1)
prior.se.group2=c(0.1,0.5)
prior.sp.group2=c(0.1,0.5)
prior.pi=c(0.66,0.67)
rst=DTAXG2(
  group1,
  group2,
  prior.se.group1,
  prior.sp.group1,
  prior.se.group2,
  prior.sp.group2,
  prior.pi,
  n.sample=120,
  n.burnin=20)
print(rst)
```

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