jitt5b 10/8/18, 09:14

jitt5b

* Required

What is your name (give last name, first name; for example Smith, Mary) *

chen,yi

Suppose x and y are independent random variables. x has mean 4 and standard deviation 1. y has mean 3 and standard deviation 2. What are the approximate mean and standard deviation of y/x? Do this _without_ using simulation. *

both mean and variance are undefined and this depend on the distribution.

What is the joint posterior mode for the 10 parameters in the 8-schools model? *

when all the parameters are equal to the prior mean which if the tau is converge to 0, the joint posterior converge to infinite.

State a statistics problem that is of interest to you. *
psychometrics

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