

BOB LING, A MISERABLE FORGER

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BOB LING, A MISERABLE FORGER

I wrote (ipsis verbis quote)
in <Testing two proportions by Monte Carlo >
Aug 20, 2006 8:22 PM

*** Problem #2

The same problem: $A = 60/150 = 0.4$, $B = 30/100$

H0:	H1	p
$A > B$	$A \leq B$	0.946
$A \geq B$	$A < B$	0.952

Conclusion: $A \geq B$ with $p = 0.952$ must be accepted. ***

The miserable FORGER wrote:

*** ... he can prove by Monte Carlo that $0.3 > 0.4$ must be accepted with a p-value of 0.946. ***

This says all about the *character*.

The Readers are invited to check this episode and comment it in this thread in preference.

Licas (Luis A. Afonso)

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