

Jack , *the stripper*

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*** Even if you accept the binomial expansion as being correct, the $j=0$ term is 1, not $(1-p)^k$.

Jack ***

Had you notice that YOU ARE COMPLETELY WRONG?

$$\begin{aligned} \text{---} (a + b)^k &= kC0 * a^k * b^0 + \& \\ \text{-----} &= a^k + \dots \end{aligned}$$

$$\text{---} a = 1 - p, b = p$$

Not 1, NEVER EVER!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

(when you attend High School did you failed the lesson to go to skate? – You slipped majestically, nose to the ground).

(cft. what I wrote on Jun. 28, 2006 5:27 AM).

BE MORE CAREFUL.

_____licas (Luis A. Afonso)

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