

25 June 1930.

Dr E.S. Pearson,
Biometric Lab.,
University College,
Gower Street,
W.C. 1.

Dear Pearson,

Thanks for your new note which I have read with a great deal of interest. I am sorry the distribution of the Likelihood ratio should prove unmanageable, not that you don't manage to manage it as much as you need. On p. 84, besides the point you notice, π should be outside the bracket.

I expect you noticed that a further transformation of θ and ξ , would make the frequency ordinate equal to λ , so that your integral would then be the integral outside a ^{contour} centre of equal frequency.

Yours sincerely,