
Subject: GAUSS_FUNCT problem

Posted by [Michael Wallace](#) on Fri, 27 Feb 2004 17:11:15 GMT

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I have discovered something interesting in the RSI-provided gaussfit.pro. I hesitate to call this a "bug," but I don't know what else to call it. Hopefully, it's just something stupid I'm doing. I have copied the pertinent documentation and code below.

```
; CALLING SEQUENCE:
; FUNCT,X,A,F,PDER
; INPUTS:
; X = VALUES OF INDEPENDENT VARIABLE.
; A = PARAMETERS OF EQUATION DESCRIBED BELOW.
; OUTPUTS:
; F = VALUE OF FUNCTION AT EACH X(I).
;
; OPTIONAL OUTPUT PARAMETERS:
; PDER = (N_ELEMENTS(X),6) ARRAY CONTAINING THE
; PARTIAL DERIVATIVES. P(I,J) = DERIVATIVE
; AT ITH POINT W/RESPECT TO JTH PARAMETER.

; PROCEDURE:
; F = A(0)*EXP(-Z^2/2) + A(3) + A(4)*X + A(5)*X^2
; Z = (X-A(1))/A(2)
; Elements beyond A(2) are optional.

PRO GAUSS_FUNCT,X,A,F,PDER
  COMPILE_OPT idl2, hidden
  ON_ERROR,2 ;Return to caller if an error occurs
  n = n_elements(a)
  if a[2] ne 0.0 then begin
    Z = (X-A[1])/A[2] ;GET Z
    EZ = EXP(-Z^2/2.) ;GAUSSIAN PART
  endif else begin
    z = 100.
    ez = 0.0
  endelse

  case n of
    3: F = A[0]*EZ
    4: F = A[0]*EZ + A[3]
    5: F = A[0]*EZ + A[3] + A[4]*X
    6: F = A[0]*EZ + A[3] + A[4]*X + A[5]*X^2 ;FUNCTIONS.
  ENDCASE
```

The variable X is an array of values. In the case where A[2] is not equal to 0, Z and EZ are created as arrays. However, when A[2] is equal to 0, Z and EZ are created as scalars. Then the value of F is computed by using EZ. If EZ is an array, F is an array. If EZ is scalar, F is scalar. F should be the value of the function of each X[I]. F should be an array the same size as X, but when A[2] is equal to 0, F is just a single scalar value. The problem is that by the contract of procedure states that F will be an array. And GAUSSFIT itself expects an array, and this causes problems!!

Of course, the "fix" to this is to make Z an array of N elements with each element set to 100 and EZ an array of N elements with each element set to 0 in the case where A[2] is equal to 0. This ensures that F is always an array.

So, is this a real error that needs to get fixed or am I imagining things?

-Mike
