
Subject: Re: LeGendre Polynomials?

Posted by [thompson](#) on Sun, 26 Feb 1995 19:51:04 GMT

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chris@mercury.sfsu.edu (Christopher McCarthy) writes:

> To My knowledge IDL does not do Legendre polynomials--an obvious
> oversite if true, given that it does Bessel Functions (except
> beselK!), etc.

> Has anyone written a Legendre Polynomial program?
> Thanks,

> Chris

Try this. Hope it meets your needs.

Bill Thompson

```
=====
=====
FUNCTION LEGENDRE,X,L,M
;
IF N_PARAMS(0) LT 2 THEN BEGIN
PRINT,'*** LEGENDRE must be called with 2-3 parameters:'
PRINT,'          X, L [, M ]'
RETURN,X
END ELSE IF N_PARAMS(0) EQ 2 THEN M = 0
;
IF M LT 0 THEN BEGIN
PRINT,'*** M must not be less than 0, routine LEGENDRE.'
RETURN,X
END ELSE IF M GT L THEN BEGIN
PRINT,'*** M must not be greater than L, routine LEGENDRE.'
RETURN,X
END ELSE BEGIN
S = SIZE(X)
IF S(0) EQ 0 THEN TEST = ABS(X) ELSE TEST = MAX(ABS(X))
IF TEST GT 1 THEN BEGIN
PRINT,'*** X must be in the range -1 to 1, routine LEGENDRE.'
RETURN,X
ENDIF
ENDELSE
;
PMM = 0.*X + 1.
IF M GT 0 THEN BEGIN
SOMX2 = SQRT( (1. - X) * (1. + X) )
FACT = 1.
```

```
FOR I = 1,M DO BEGIN
PMM = -PMM*FACT*SOMX2
FACT = FACT + 2.
ENDFOR
ENDIF
;
IF L EQ M THEN PLGNDR = PMM ELSE BEGIN
PMMP1 = X * (2*M + 1) * PMM
IF L EQ M+1 THEN PLGNDR = PMMP1 ELSE BEGIN
FOR LL = M+2,L DO BEGIN
PLL = (X*(2*LL-1)*PMMP1 - (LL+M-1)*PMM) / (LL-M)
PMM = PMMP1
PMMP1 = PLL
ENDFOR
PLGNDR = PLL
ENDELSE
ENDELSE
;
RETURN,PLGNDR
END
```
