f(y',α,β): βαρ-βy,yα-1

5NIP F[0,ω)

SWIP F[0,ω) D = X In (fx (7, x,B)) = x. InB-By +(x-1). Iny-In(Ha) const why 4212 b & 1/100 7/102 P finha by 1,5 0,7 1(0) = .d. const - const y + (d-1). | ny - |n(+60) d(d) S(y) ((0) +(y) d(0)) NW MARGE WILL IN 1881 11/001CEININ ANSING. 6 4 40  $f(7;1,t) = y^{p-1} \cdot (1-y)^{t-1}$  B(p,4)O = P Shp E (0,1) P-2 + 1/2 1/2/2016 [n(f(y; P, t)) = (P-1). |n(y) + (t-1). |n(1-y)-|n(B(1,t)) const -2 4 & Silns  $[n(f(y',P,4))] = [P-1) \cdot [n(y)] + const \cdot [n(1-y)] - [n(B(P))]$ d(P) 2MPB-11 TRIN VICT /11.911 WSTU NK 11197 MIDS (i) six Moen, 1/1021, 101

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