

$h$	$f(k + h)$	$f(k - h)$	$\Delta f$	$\partial f / \partial Ki\_h(fw)$	$\partial f / \partial Ki\_h(cen)$
$10^{-1}$	—	—	—	—	—
$10^{-2}$	1.689477066	—	0.02108366762	2.108366762	2.108366762
$10^{-3}$	1.681507147	1.658452692	0.01311374807	13.11374807	11.52722727
$10^{-4}$	1.669574667	1.667238811	0.001181267859	11.81267859	11.67928087
$10^{-5}$	1.668510073	1.668276555	0.0001166743459	11.66743459	11.6758867
$10^{-6}$	1.66840496	1.668381638	1.156108244e-05	11.56108244	11.66091683
$10^{-7}$	1.668394553	1.668392245	1.154165034e-06	11.54165034	11.53946329
$10^{-8}$	1.668393514	1.668393283	1.153968832e-07	11.53968832	11.53946698
$10^{-9}$	1.66839341	1.668393387	1.153949469e-08	11.53949469	11.53946627
$10^{-10}$	1.6683934	1.668393398	1.153988904e-09	11.53988904	11.53960483
$10^{-11}$	1.668393399	1.668393399	1.154063511e-10	11.54063511	11.53992457
$10^{-12}$	1.668393399	1.668393399	1.158184659e-11	11.58184659	11.55164853
$10^{-13}$	1.668393399	1.668393399	1.161737373e-12	11.61737373	11.56408302
$10^{-14}$	1.668393399	1.668393399	1.314504061e-13	13.14504061	11.36868377
$10^{-15}$	1.668393399	1.668393399	1.065814104e-14	10.65814104	12.43449788
$10^{-16}$	1.668393399	1.668393399	0	0	0
$10^{-17}$	1.668393399	1.668393399	0	0	0
$10^{-18}$	1.668393399	1.668393399	0	0	0
$10^{-19}$	1.668393399	1.668393399	0	0	0
$10^{-20}$	1.668393399	1.668393399	0	0	0
$10^{-21}$	1.668393399	1.668393399	0	0	0
$10^{-22}$	1.668393399	1.668393399	0	0	0

captionStep size study