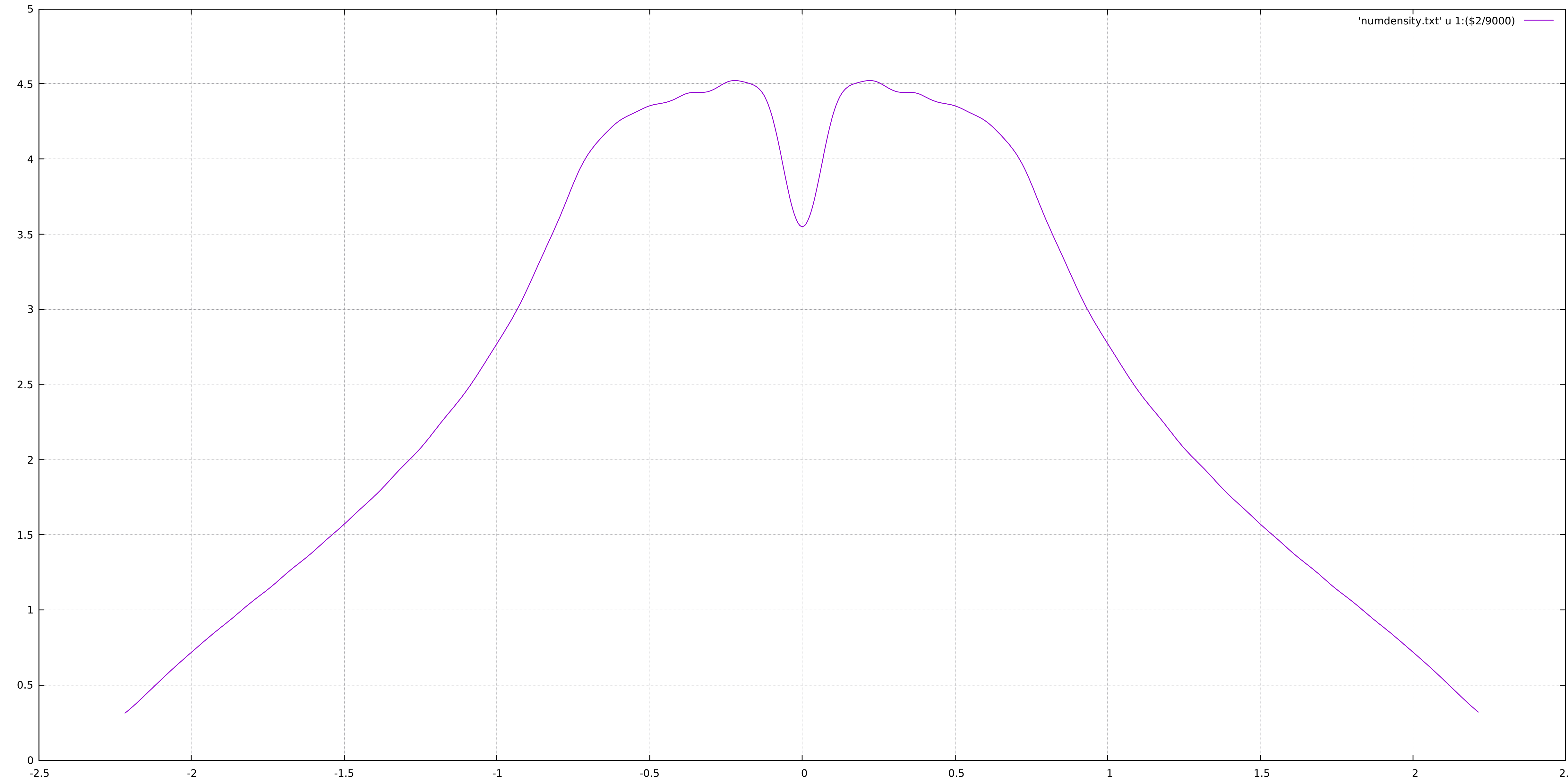


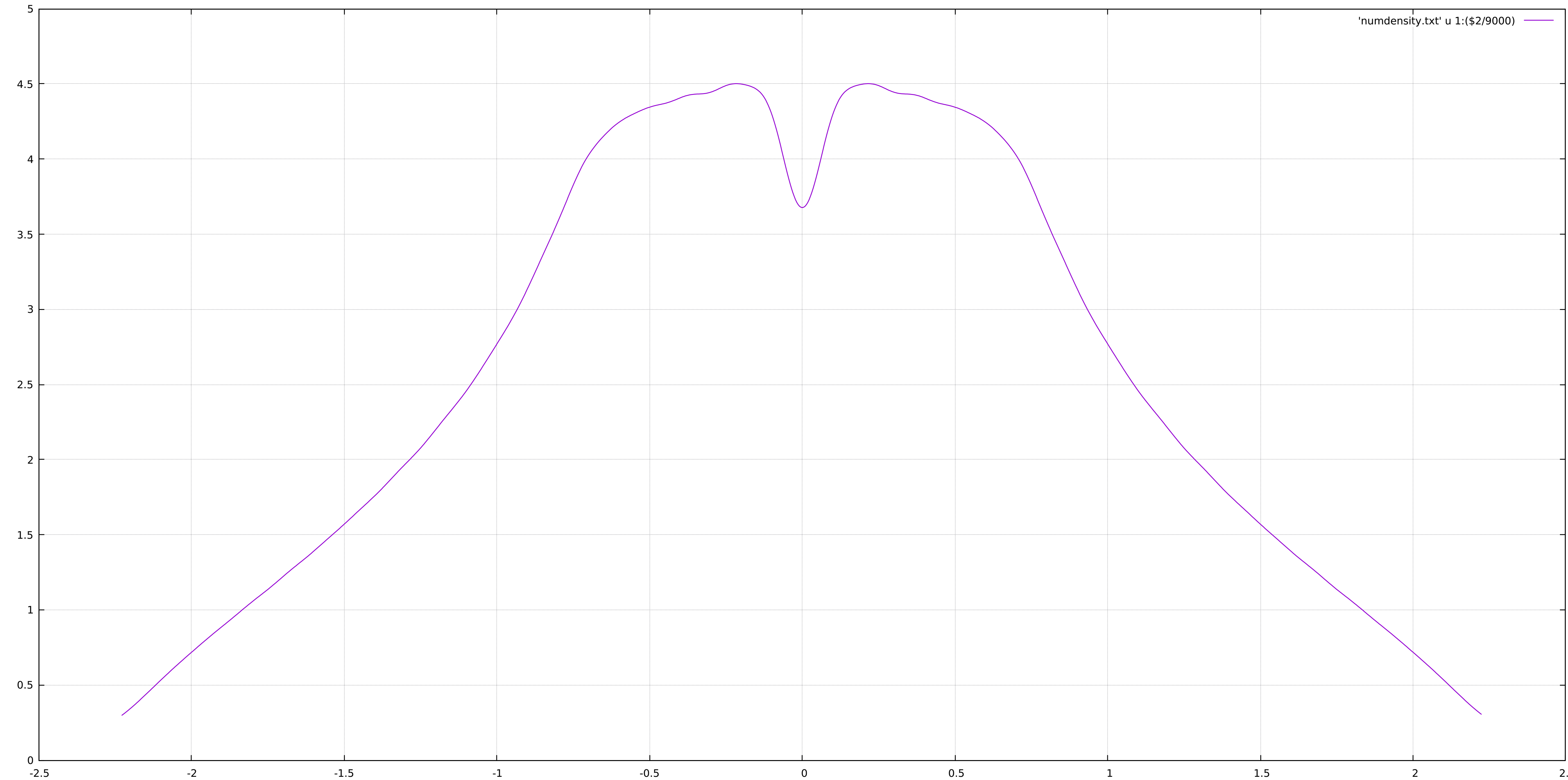
U = 0.8, B = 0.01

'numdensity.txt' u 1:(\$2/9000)



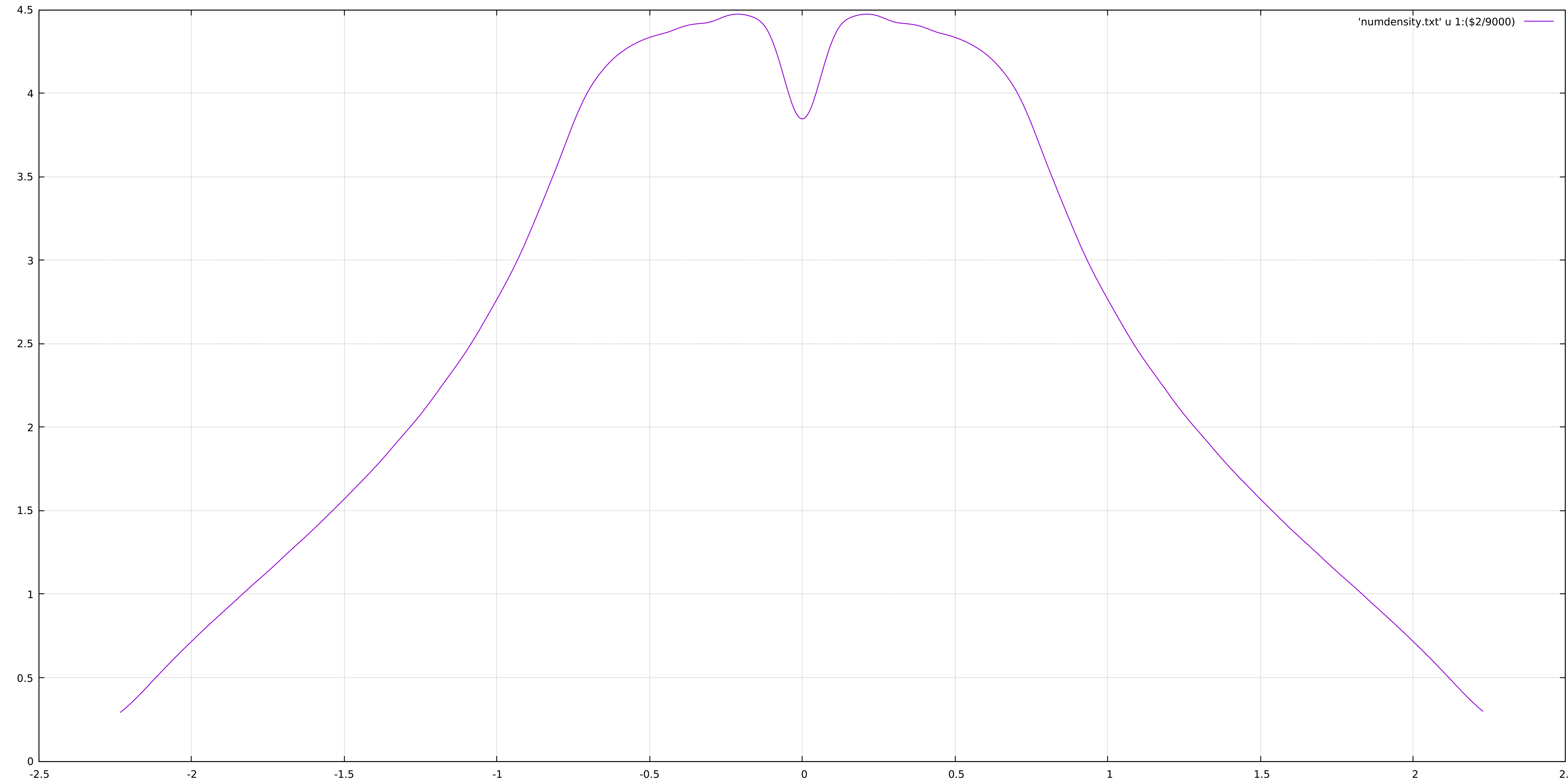
U = 0.8, B = 0.02

'numdensity.txt' u 1:(\$2/9000)



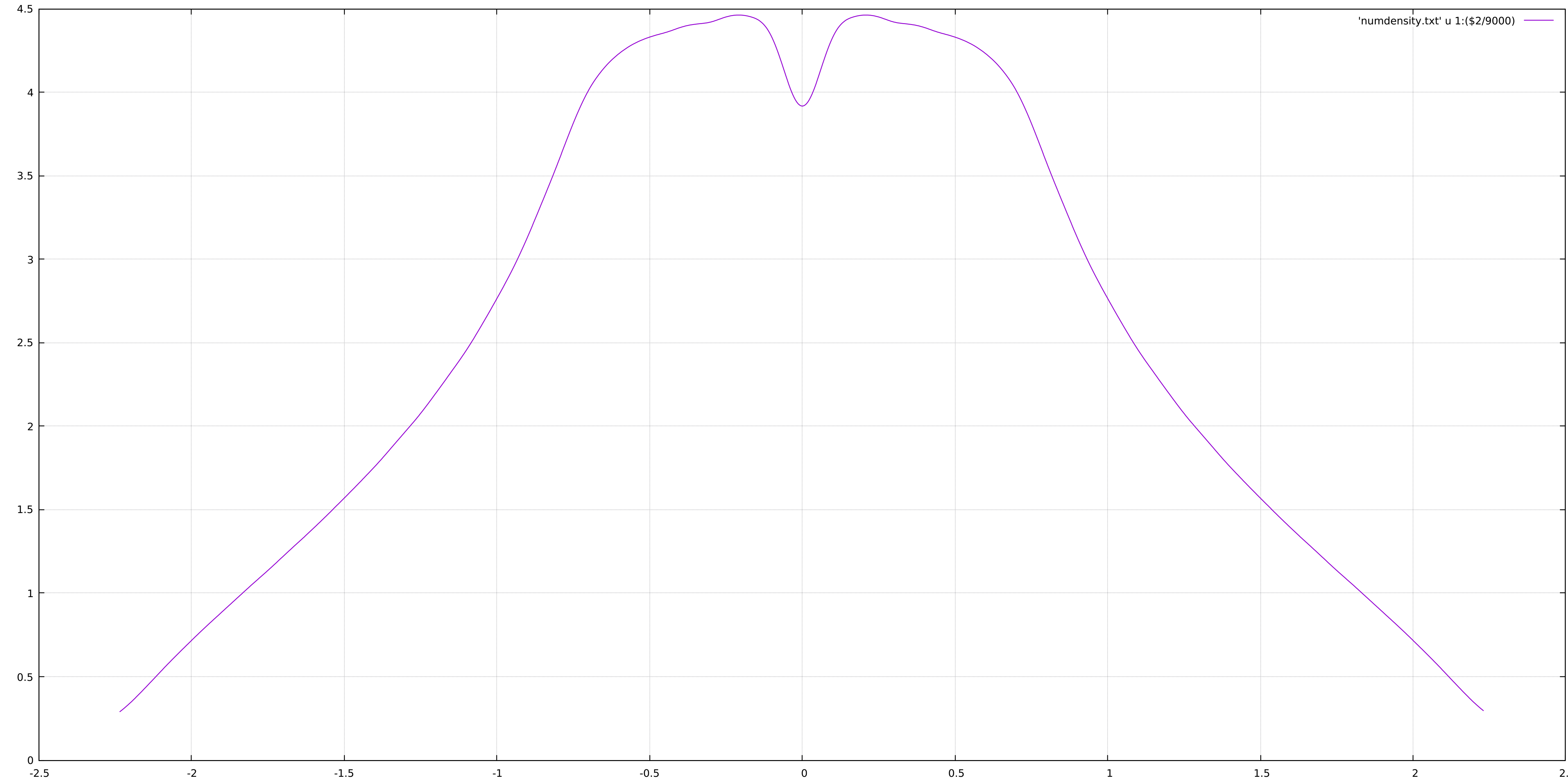
U = 0.8, B = 0.025

'numdensity.txt' u 1:(\$2/9000)



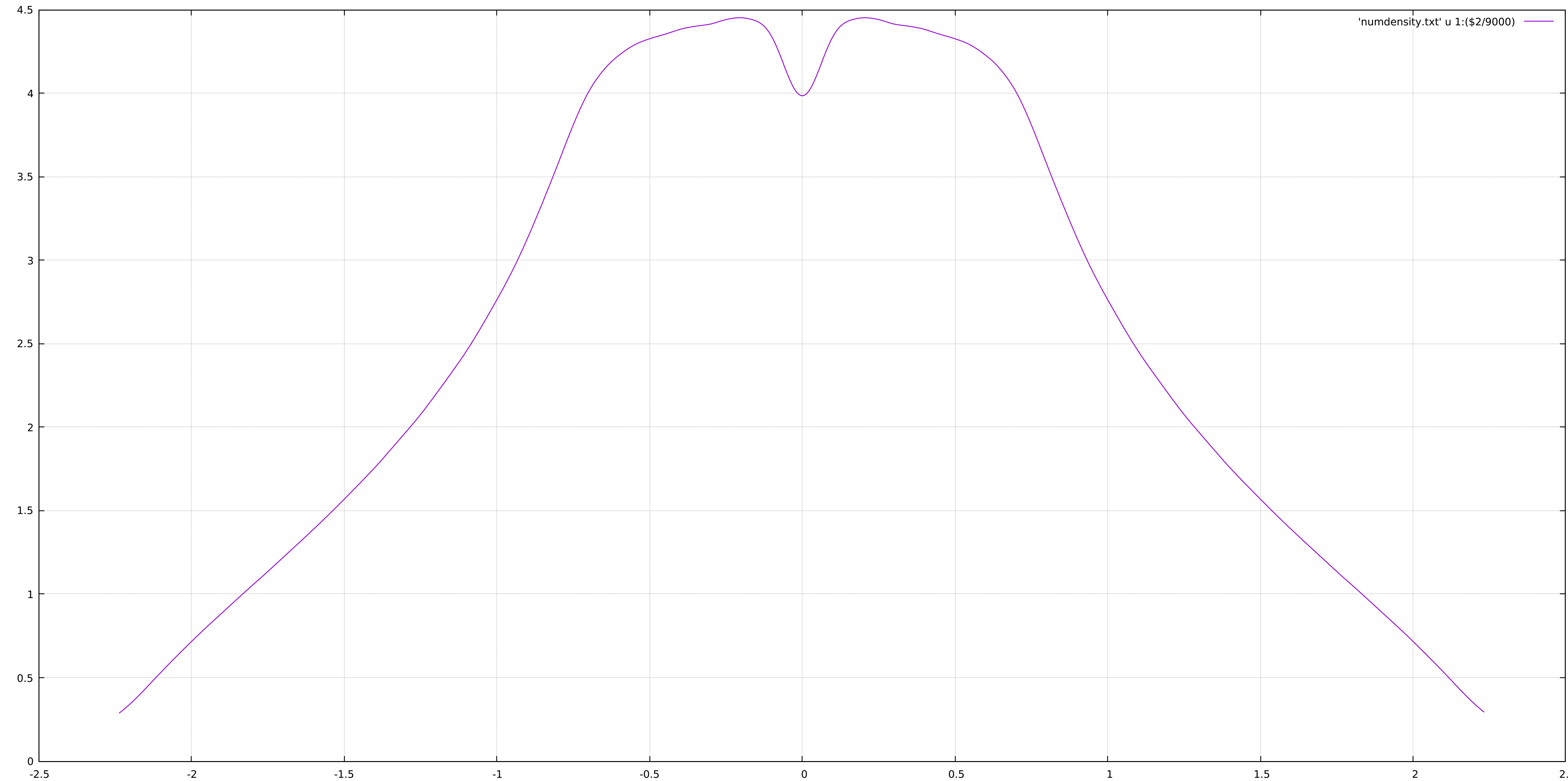
U = 0.8, B = 0.027

'numdensity.txt' u 1:(\$2/9000)



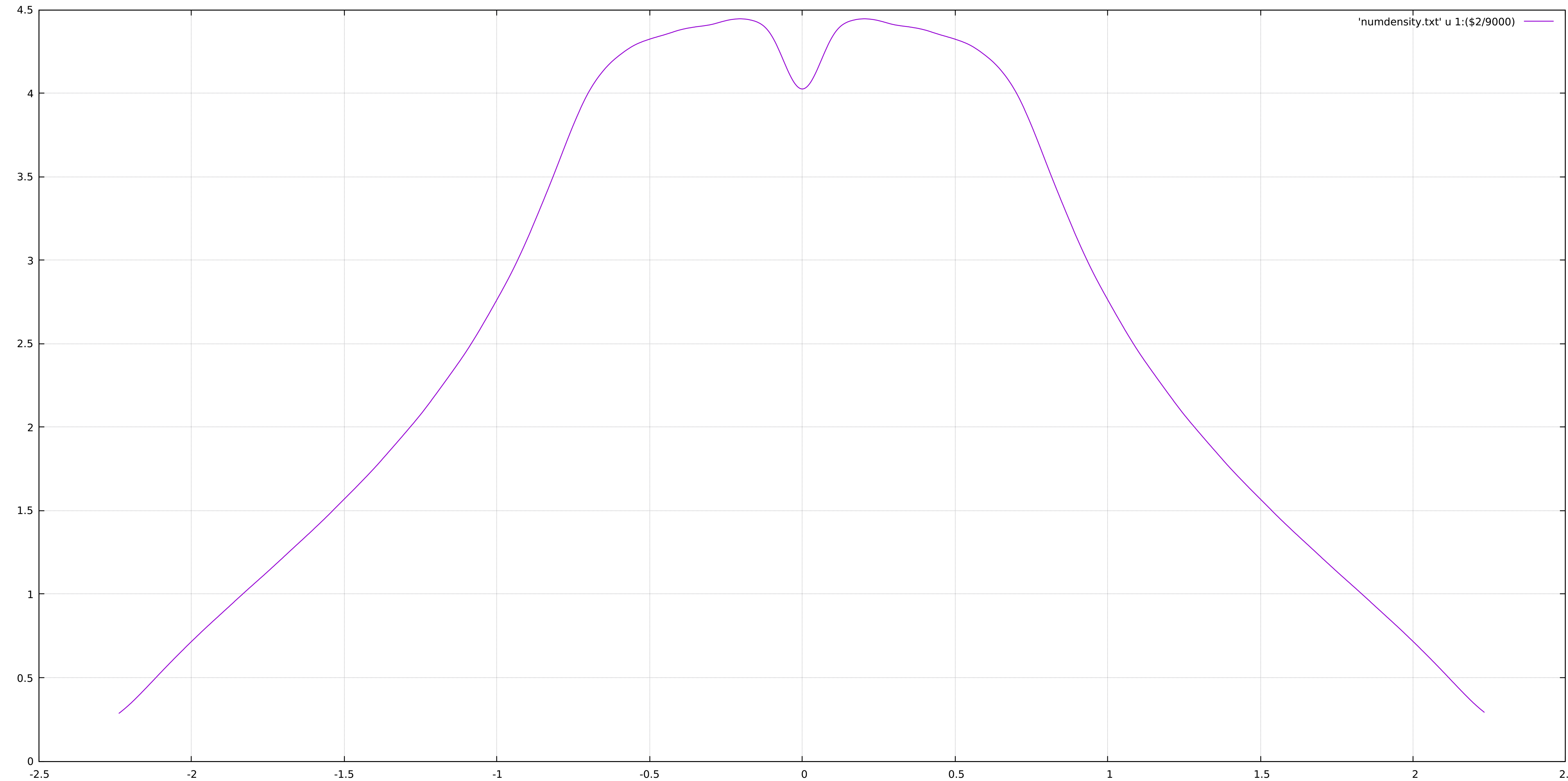
U = 0.8, B = 0.029

'numdensity.txt' u 1:(\$2/9000)



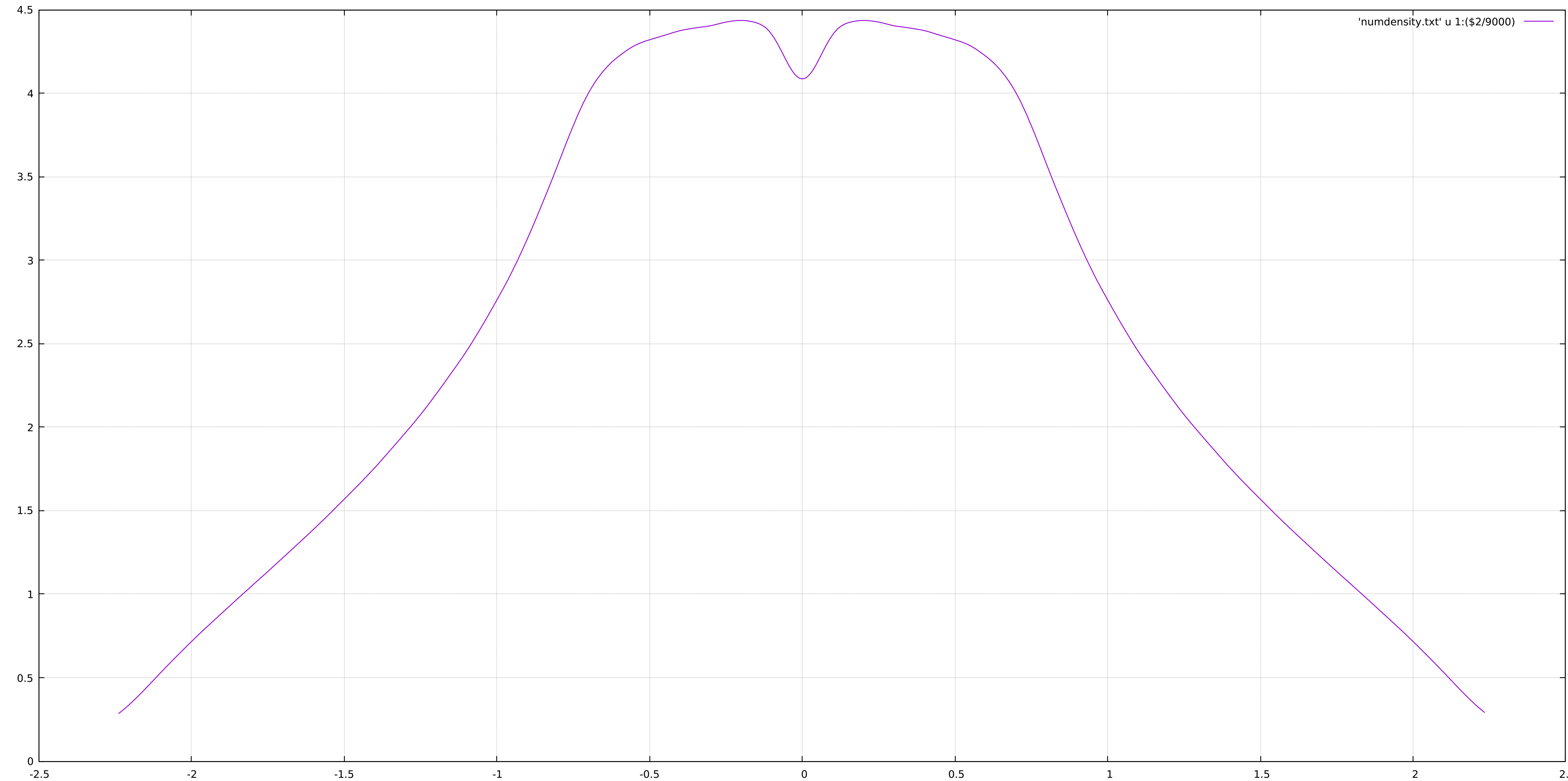
U = 0.8, B = 0.03

'numdensity.txt' u 1:(\$2/9000)



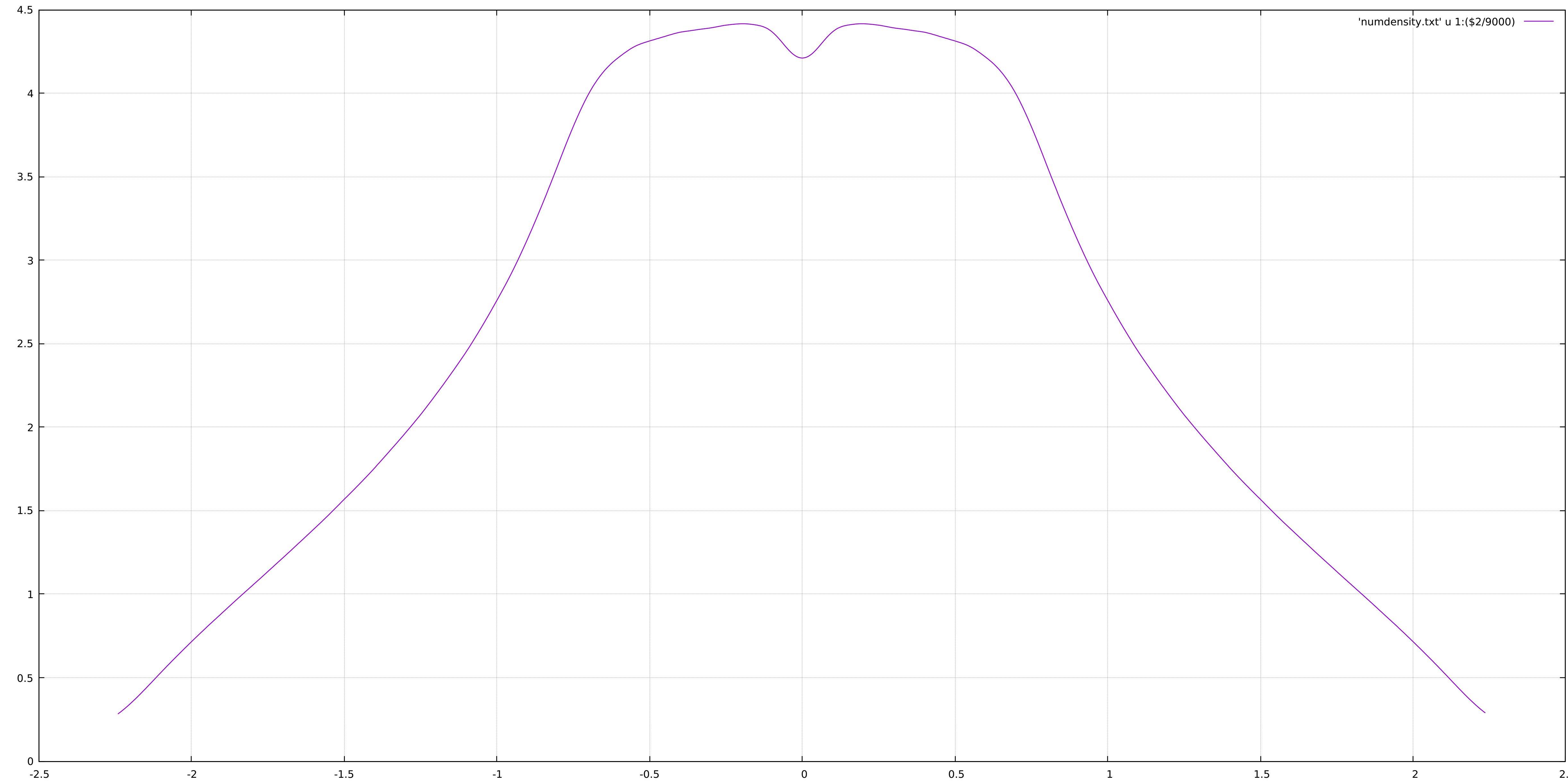
U = 0.8, B = 0.031

'numdensity.txt' u 1:(\$2/9000)



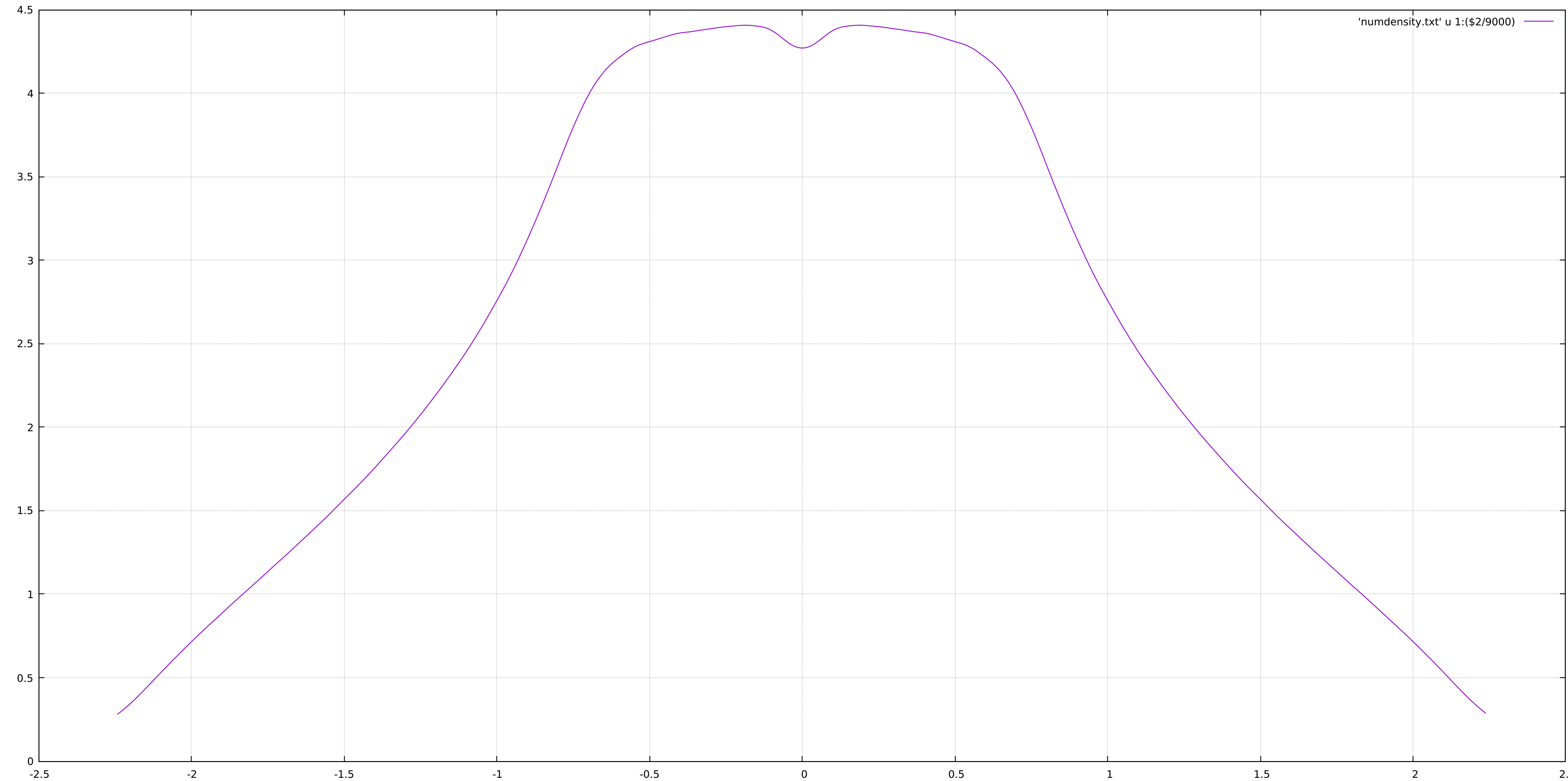
U = 0.8, B = 0.033

'numdensity.txt' u 1:(\$2/9000)



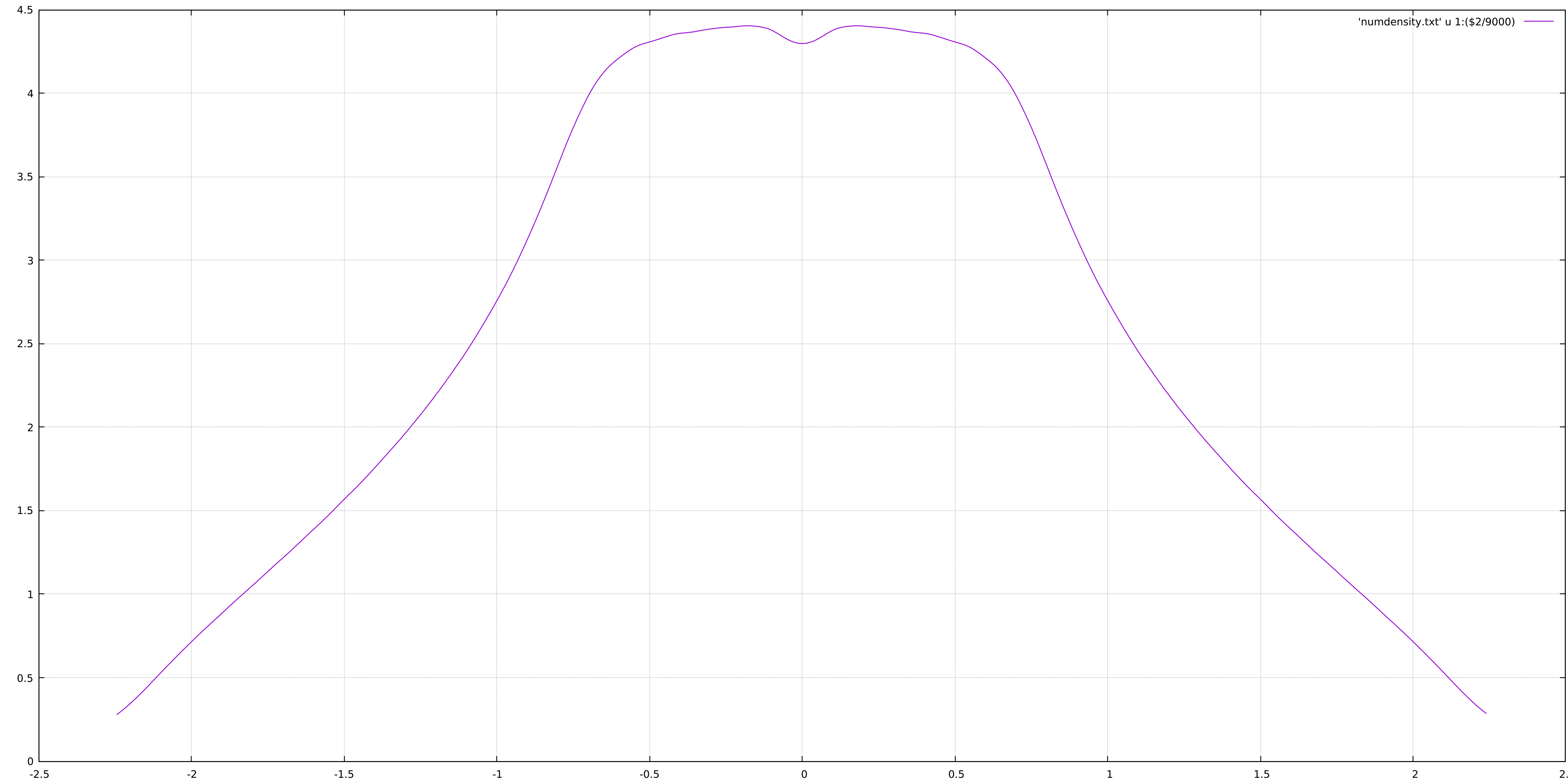
U = 0.8, B = 0.035

'numdensity.txt' u 1:(\$2/9000)



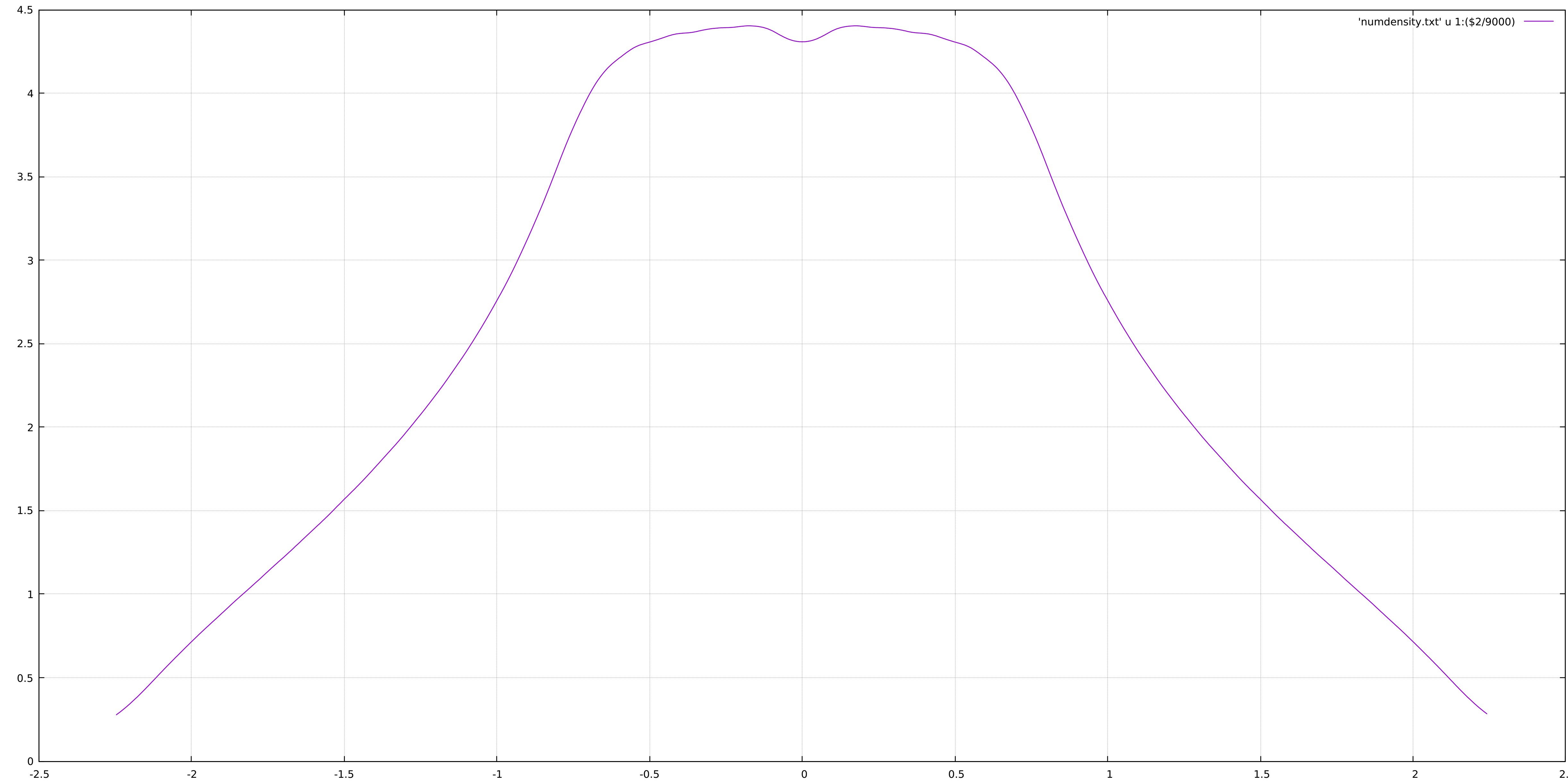
U = 0.8, B = 0.037

'numdensity.txt' u 1:(\$2/9000)



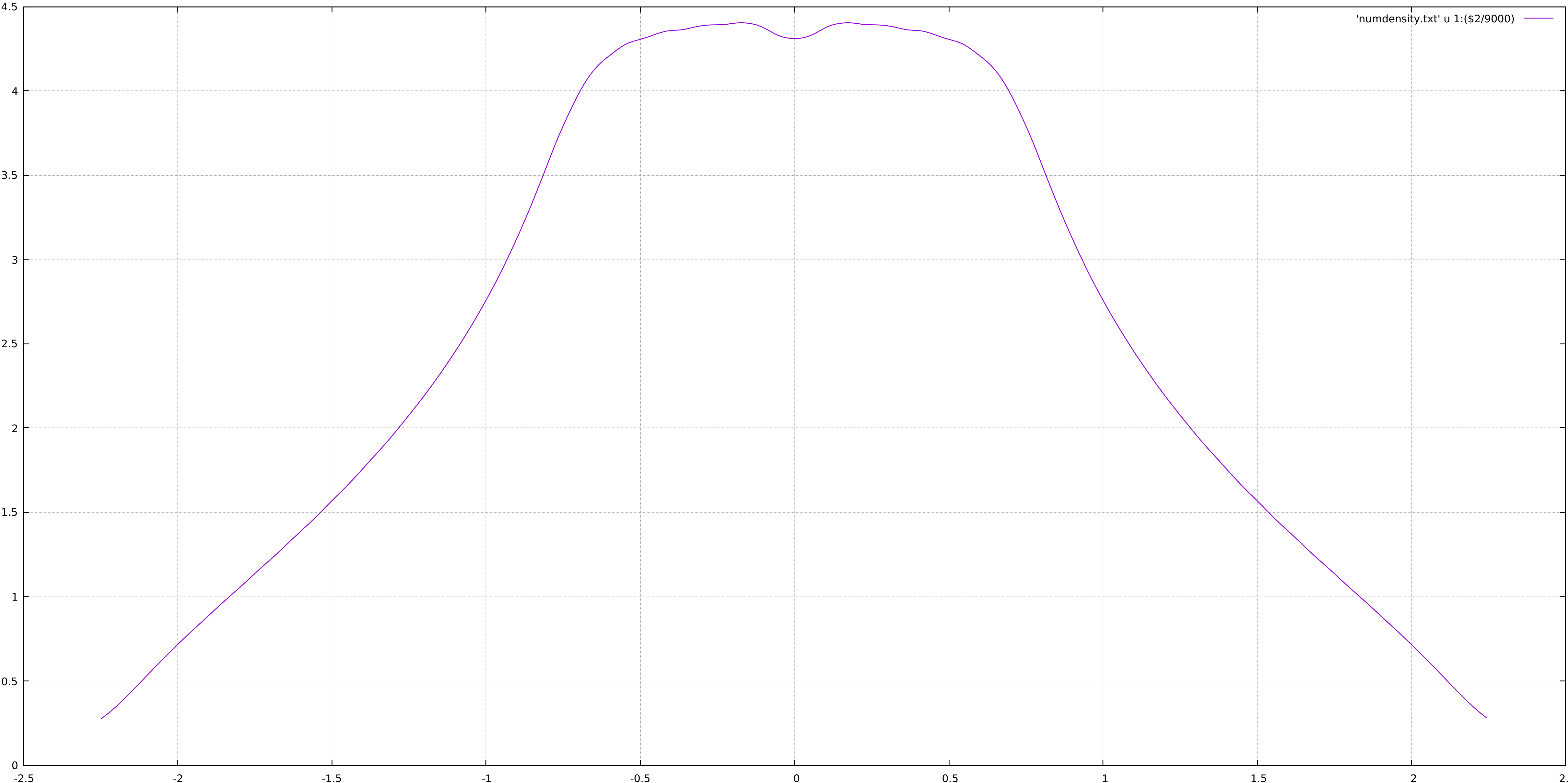
U = 0.8, B = 0.039

'numdensity.txt' u 1:(\$2/9000)



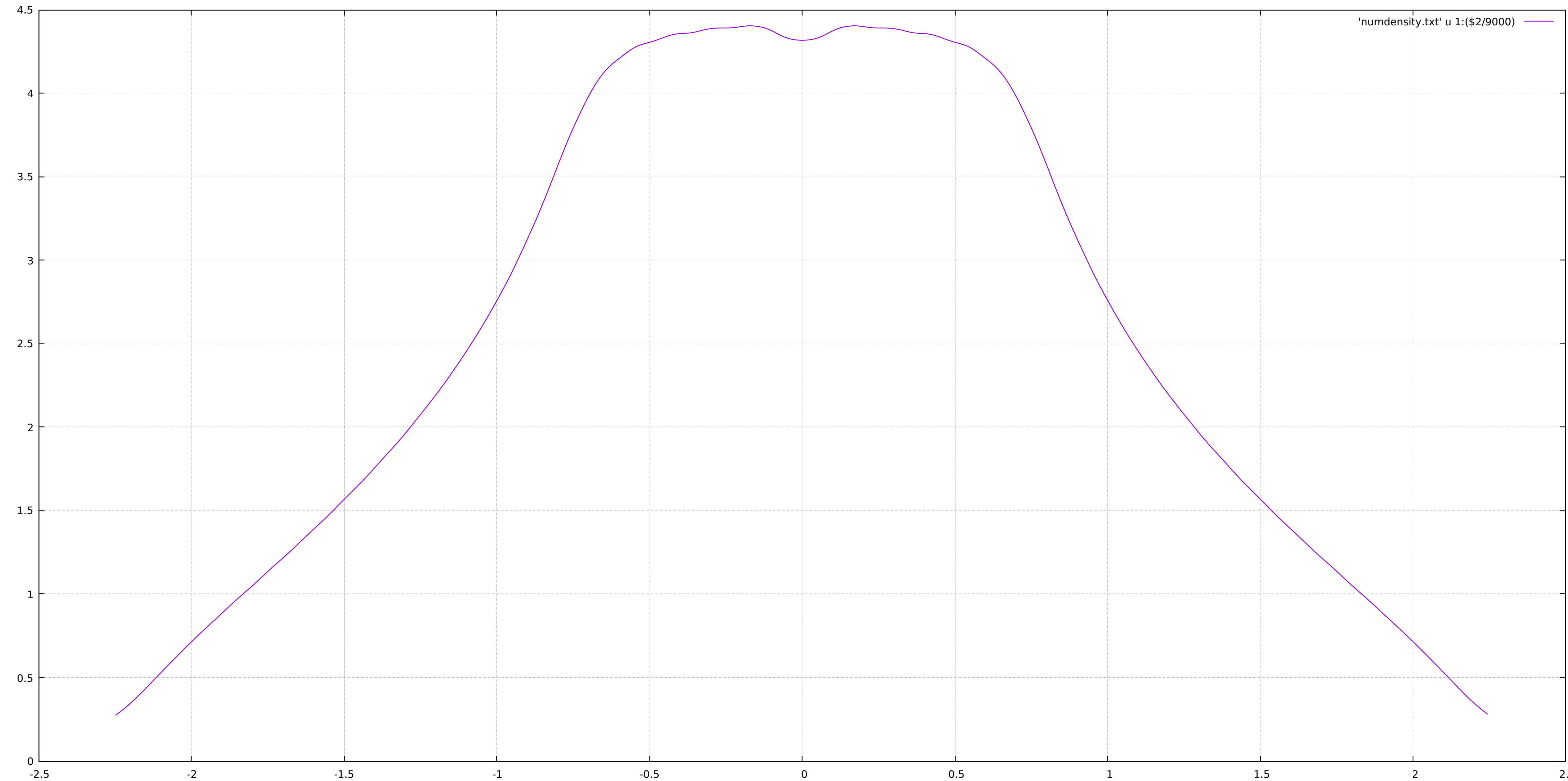
U = 0.8, B = 0.04

'numdensity.txt' u 1:(\$2/9000)



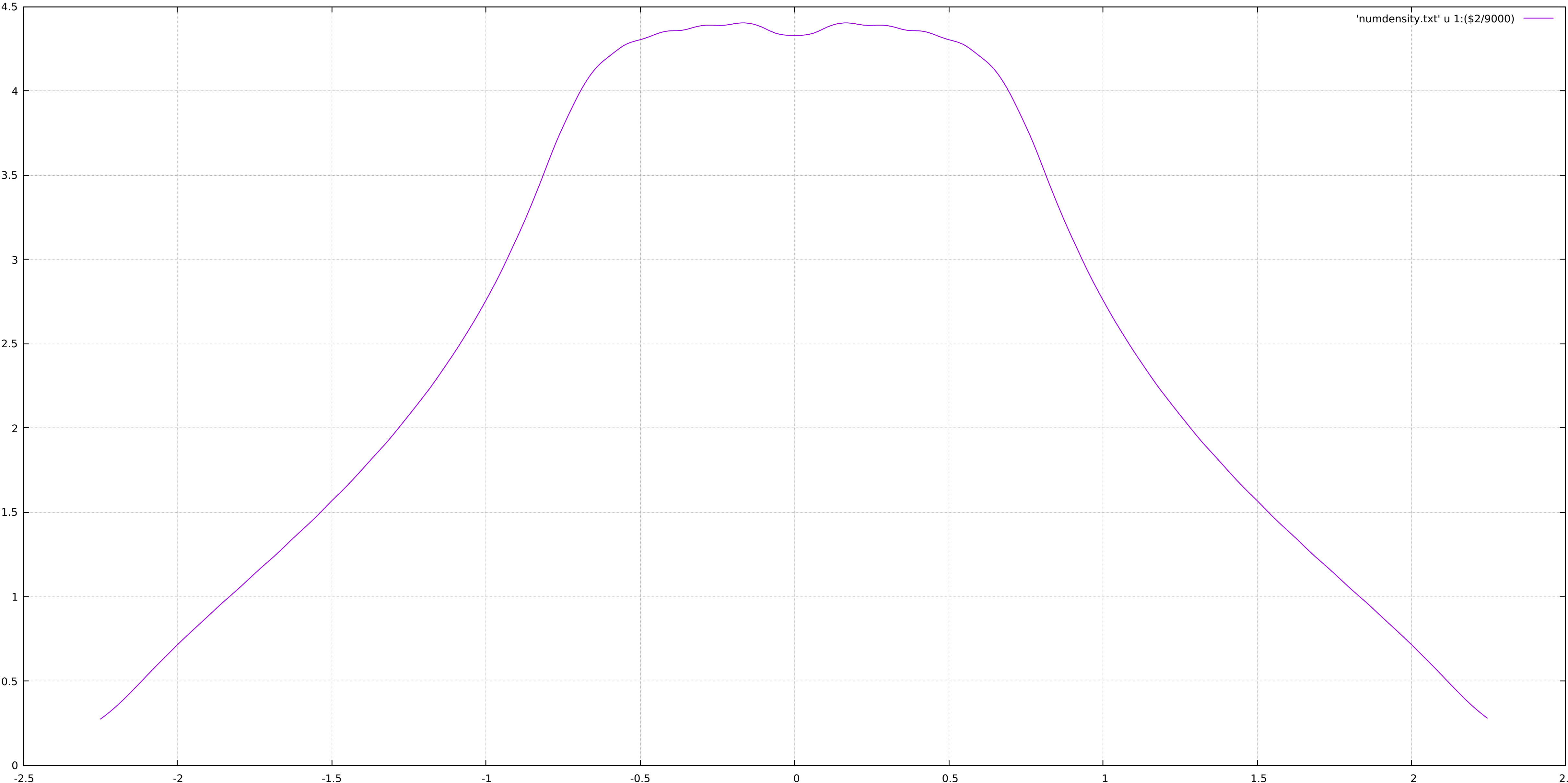
U = 0.8, B = 0.041

'numdensity.txt' u 1:(\$2/9000)



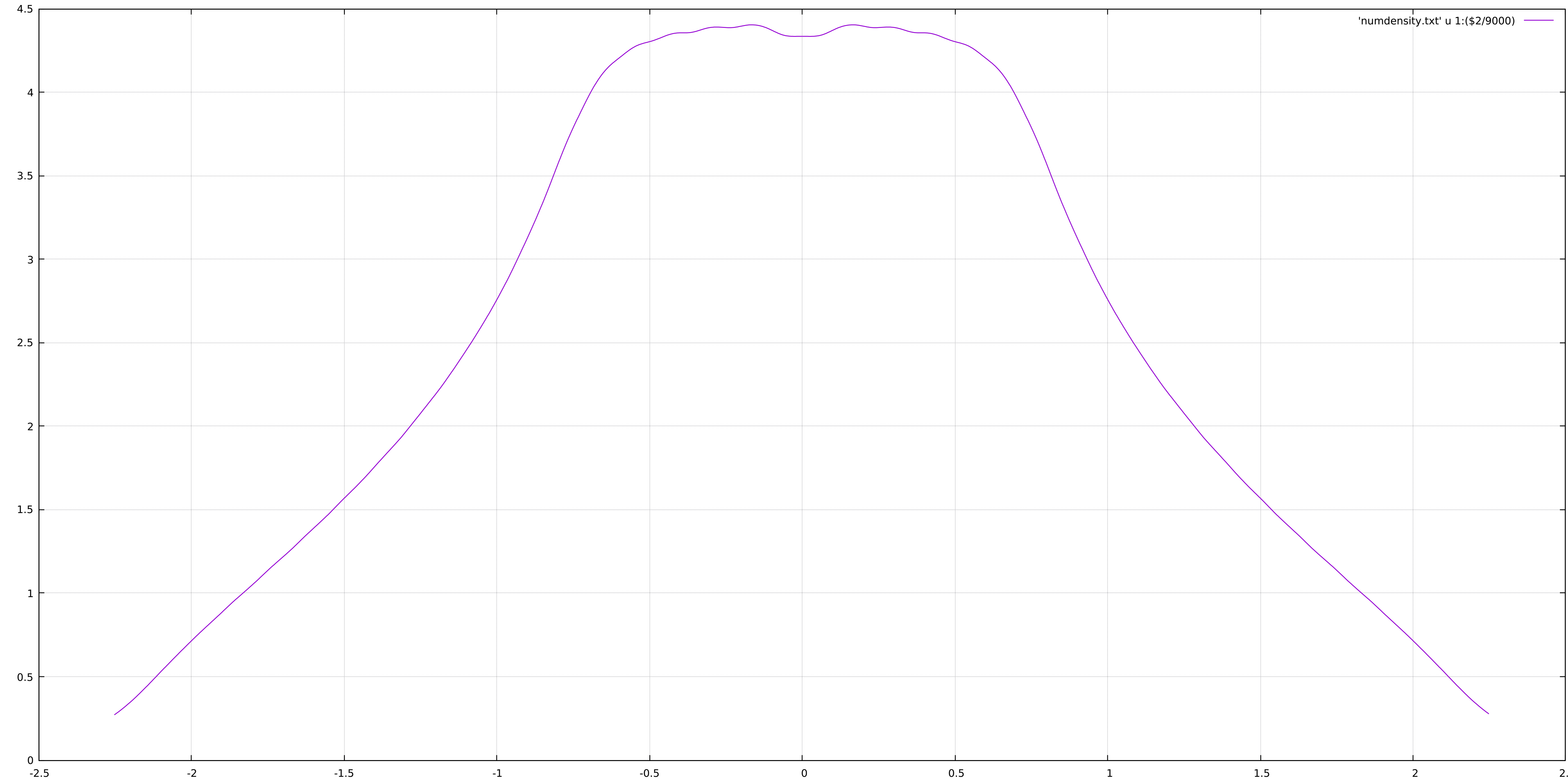
U = 0.8, B = 0.043

'numdensity.txt' u 1:(\$2/9000)



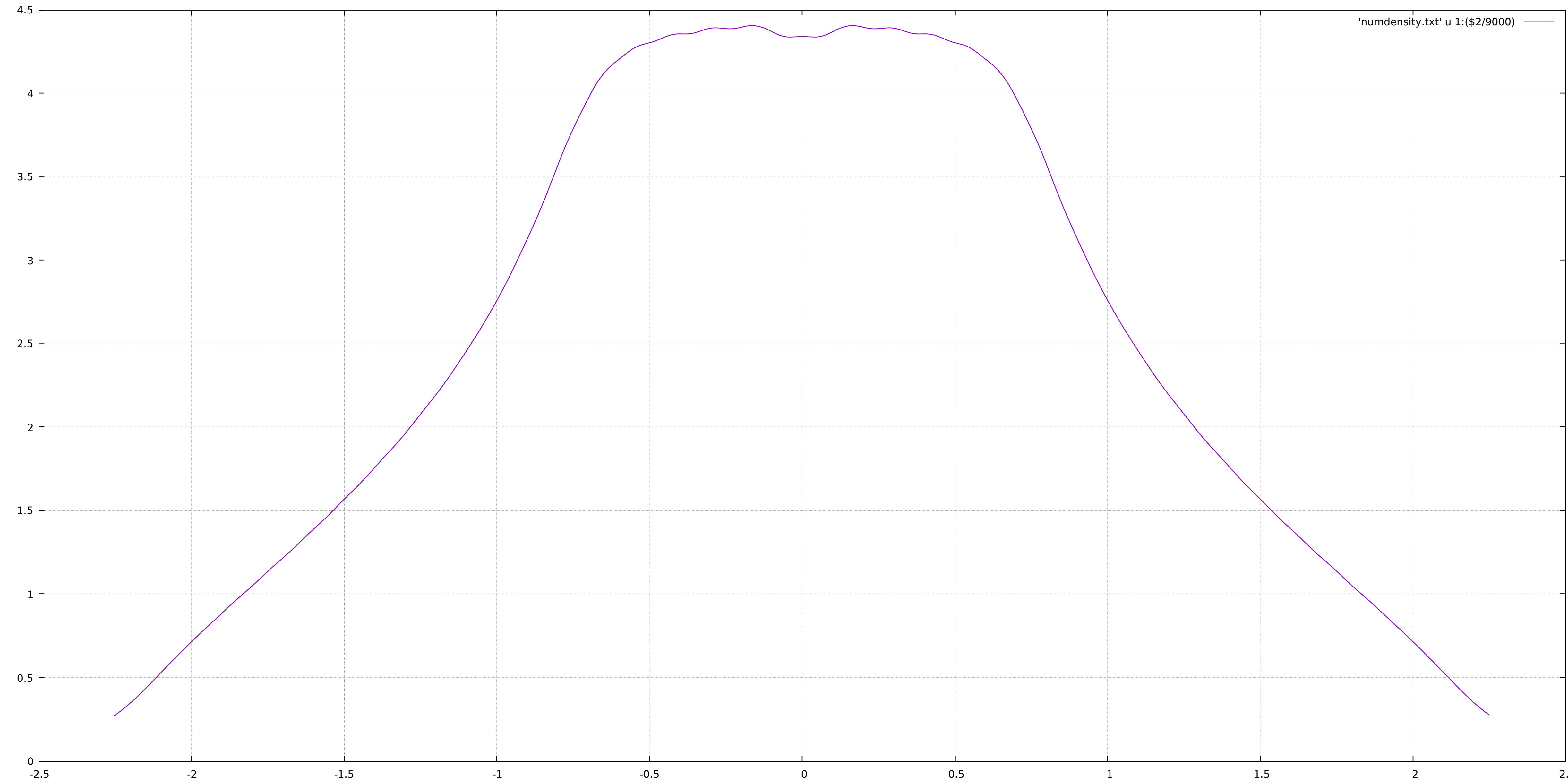
U = 0.8, B = 0.045

'numdensity.txt' u 1:(\$2/9000)



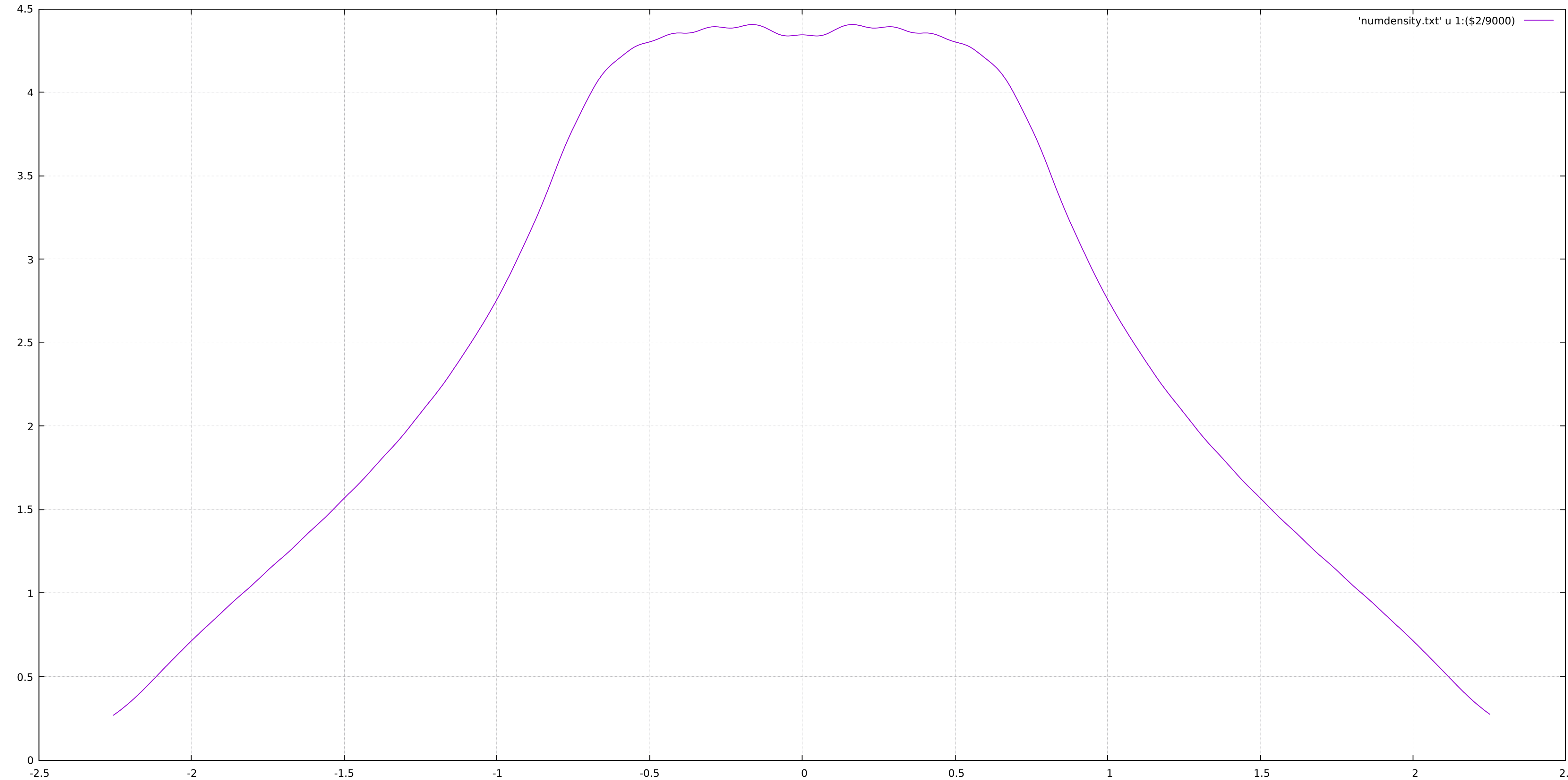
U = 0.8, B = 0.047

'numdensity.txt' u 1:(\$2/9000)



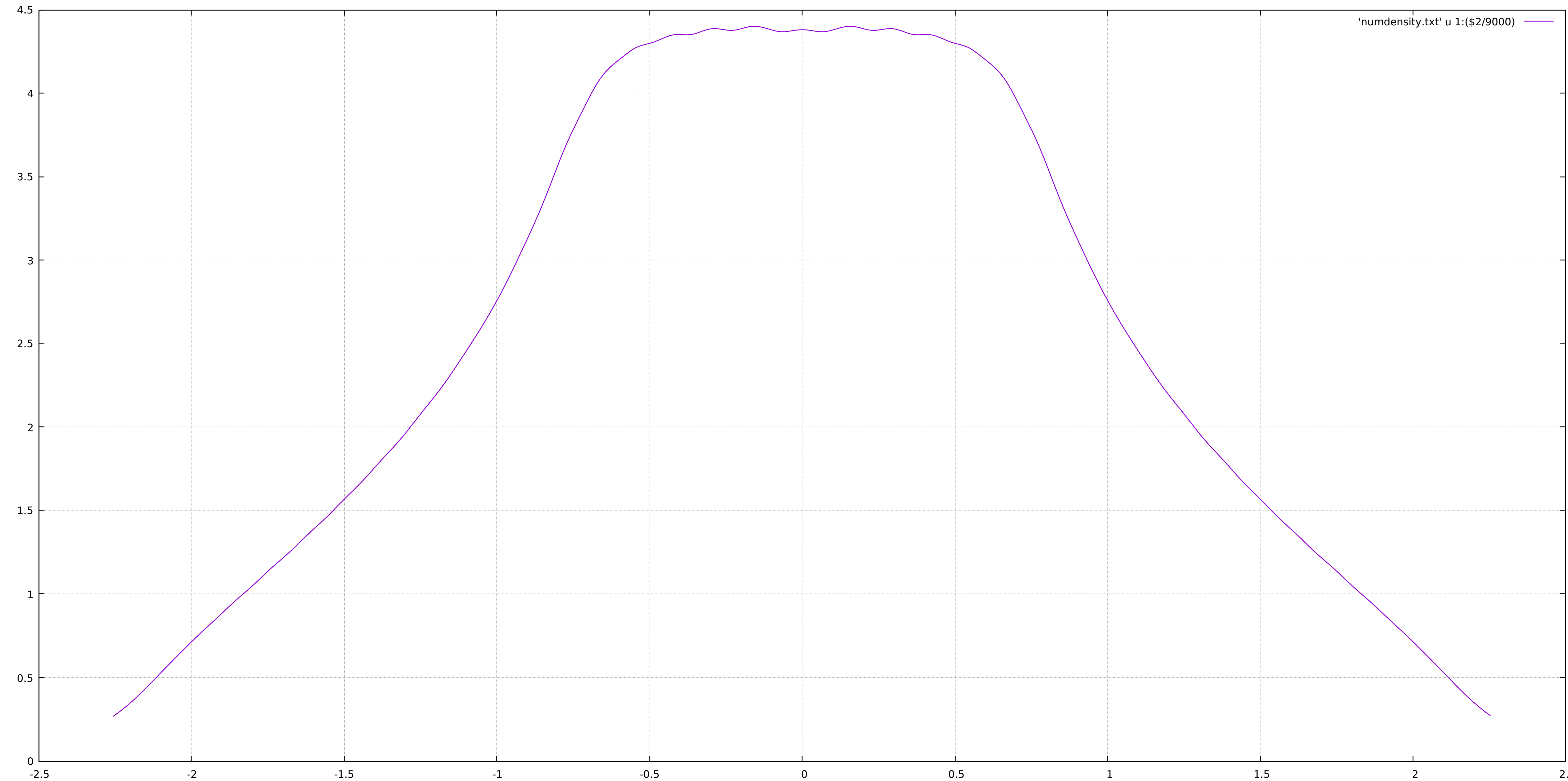
U = 0.8, B = 0.049

'numdensity.txt' u 1:(\$2/9000)



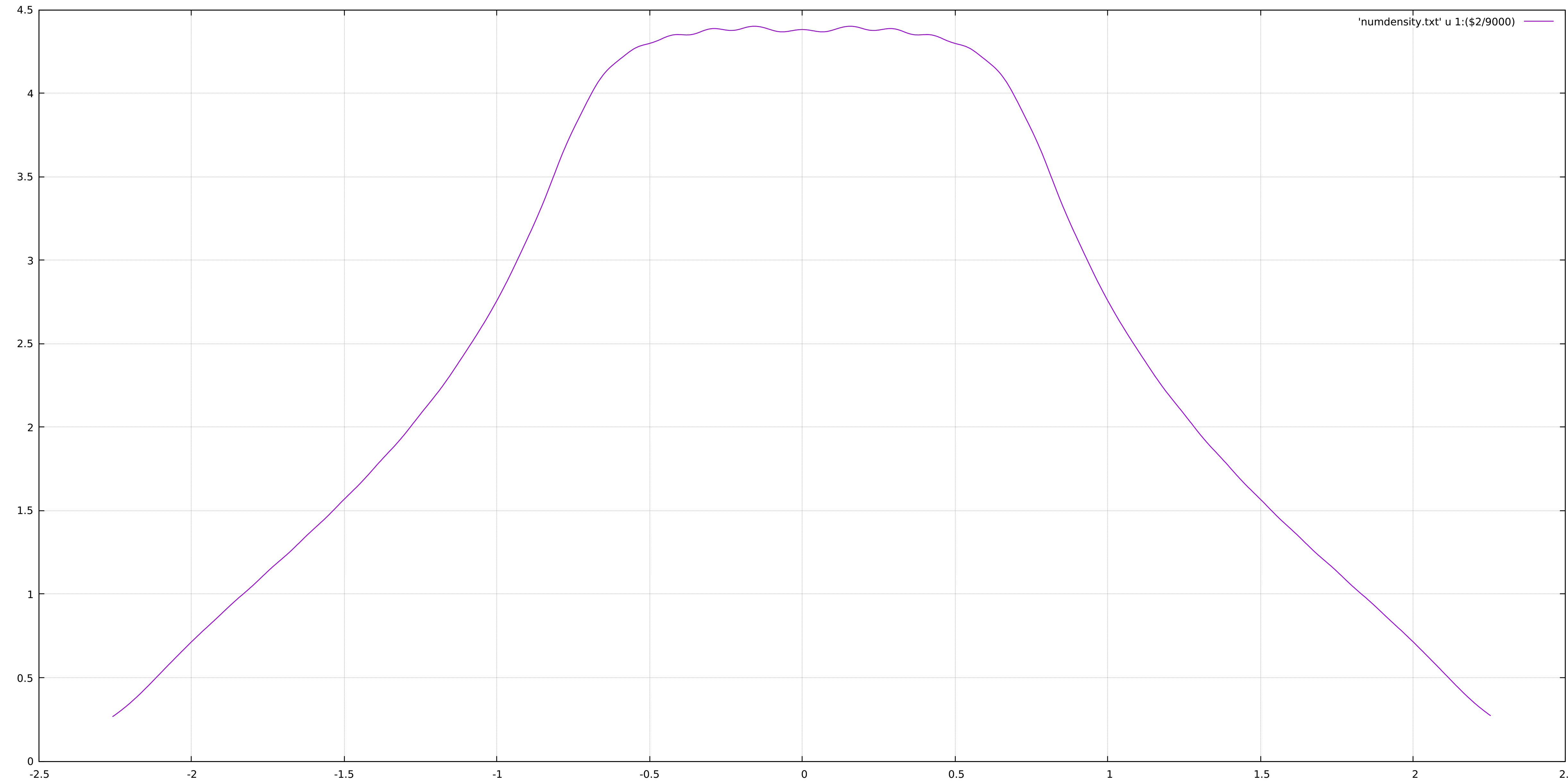
U = 0.8, B = 0.05

'numdensity.txt' u 1:(\$2/9000)



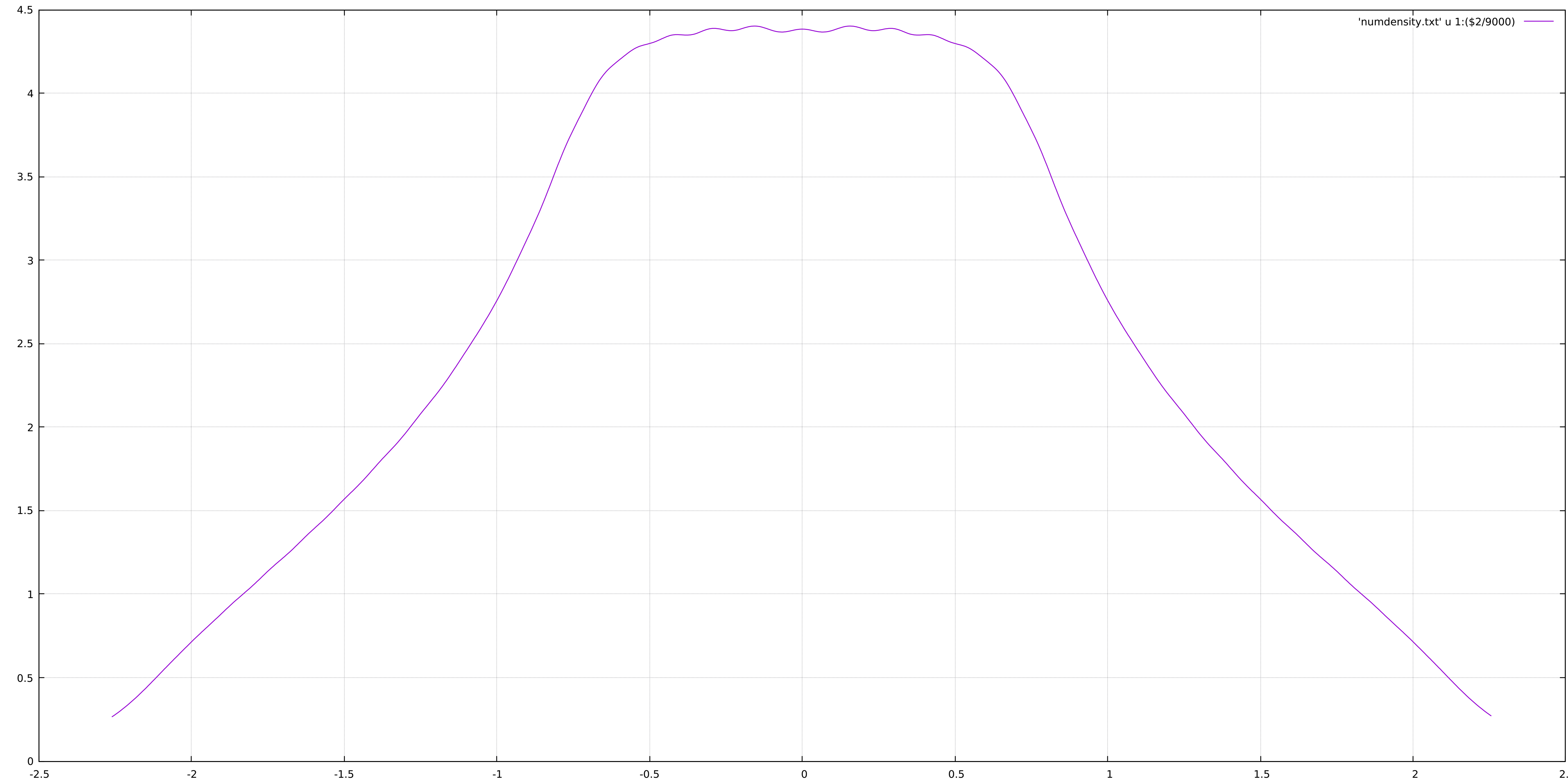
U = 0.8, B = 0.051

'numdensity.txt' u 1:(\$2/9000)



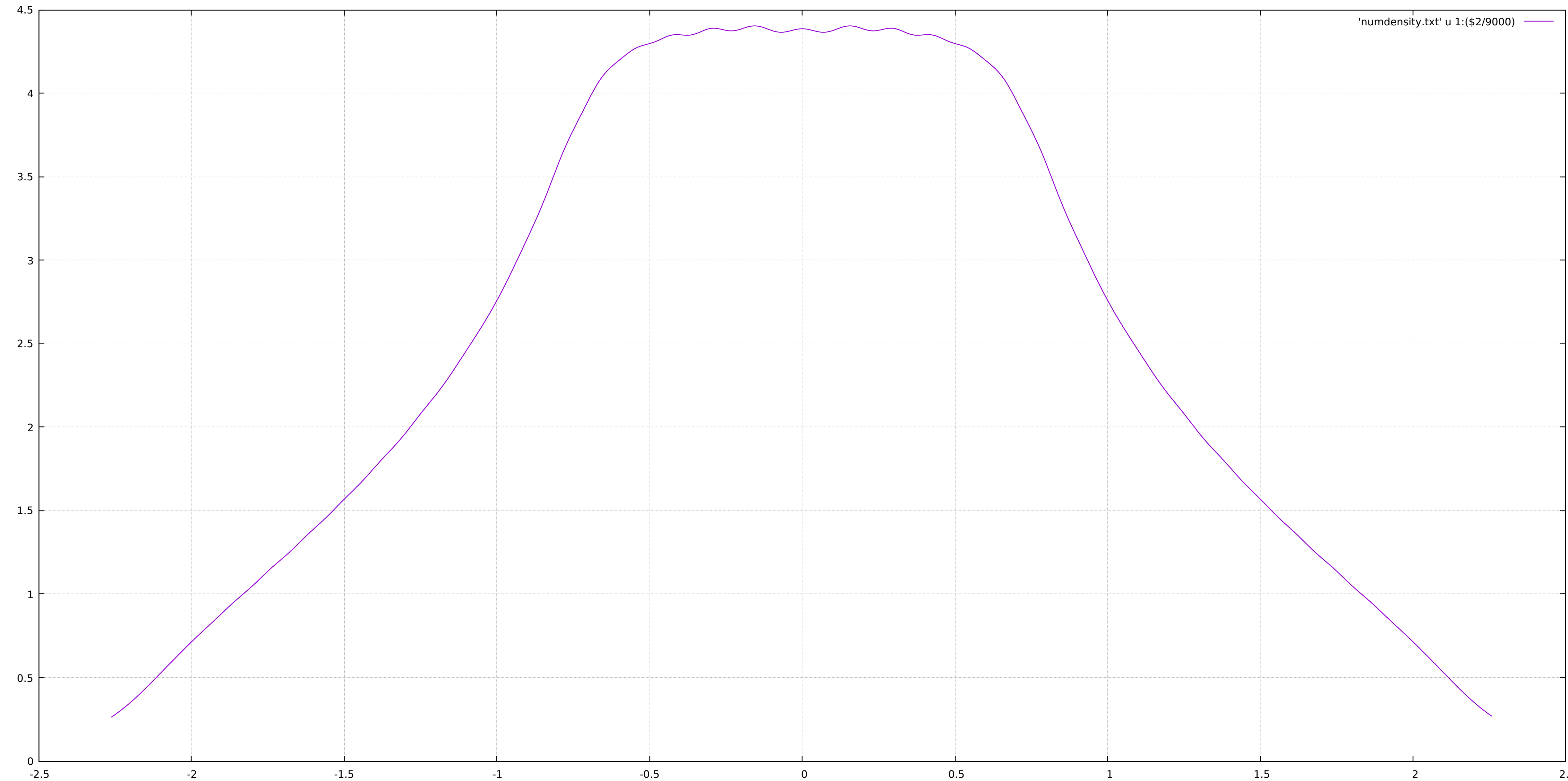
U = 0.8, B = 0.053

'numdensity.txt' u 1:(\$2/9000)



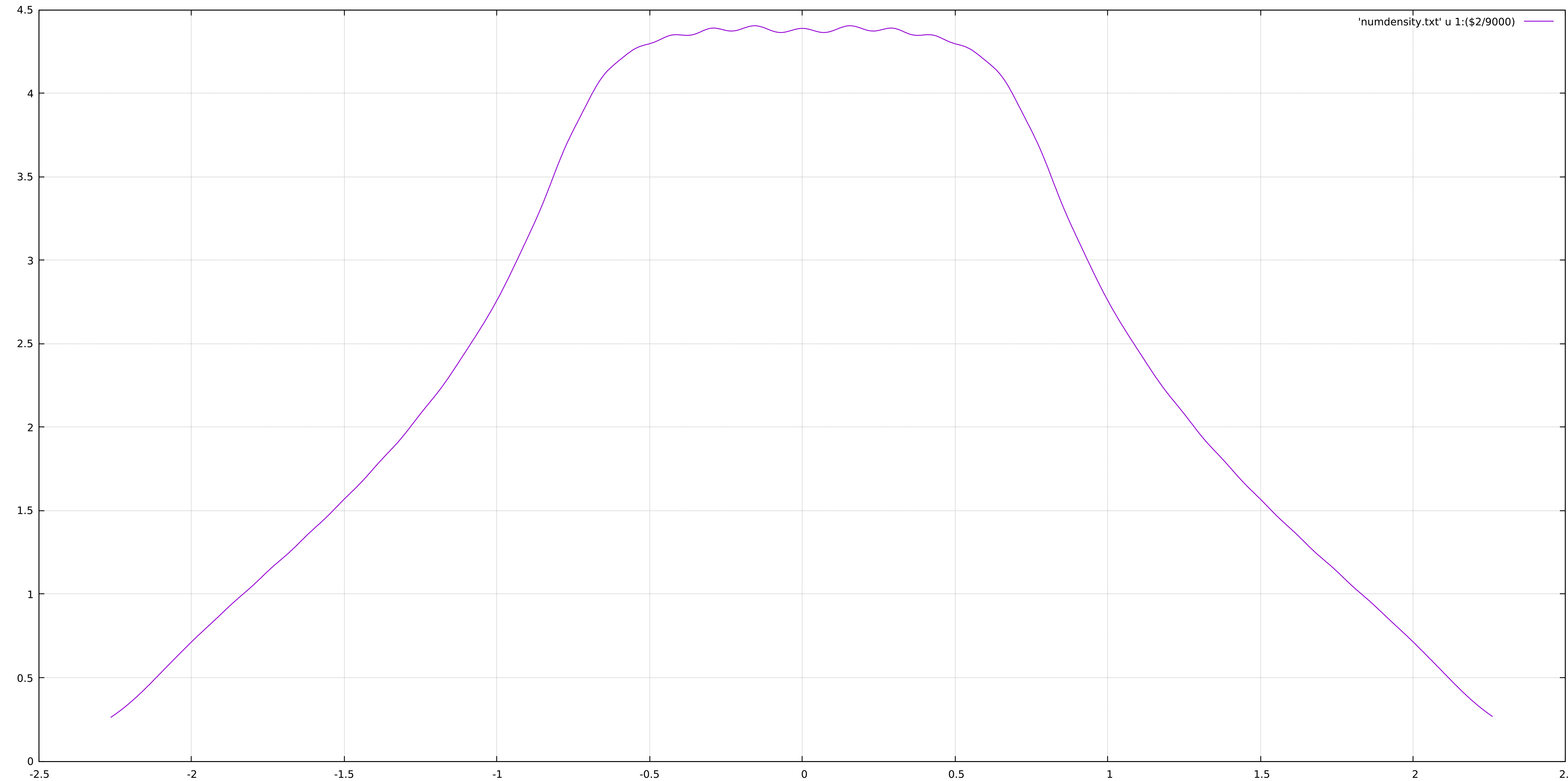
U = 0.8, B = 0.055

'numdensity.txt' u 1:(\$2/9000)



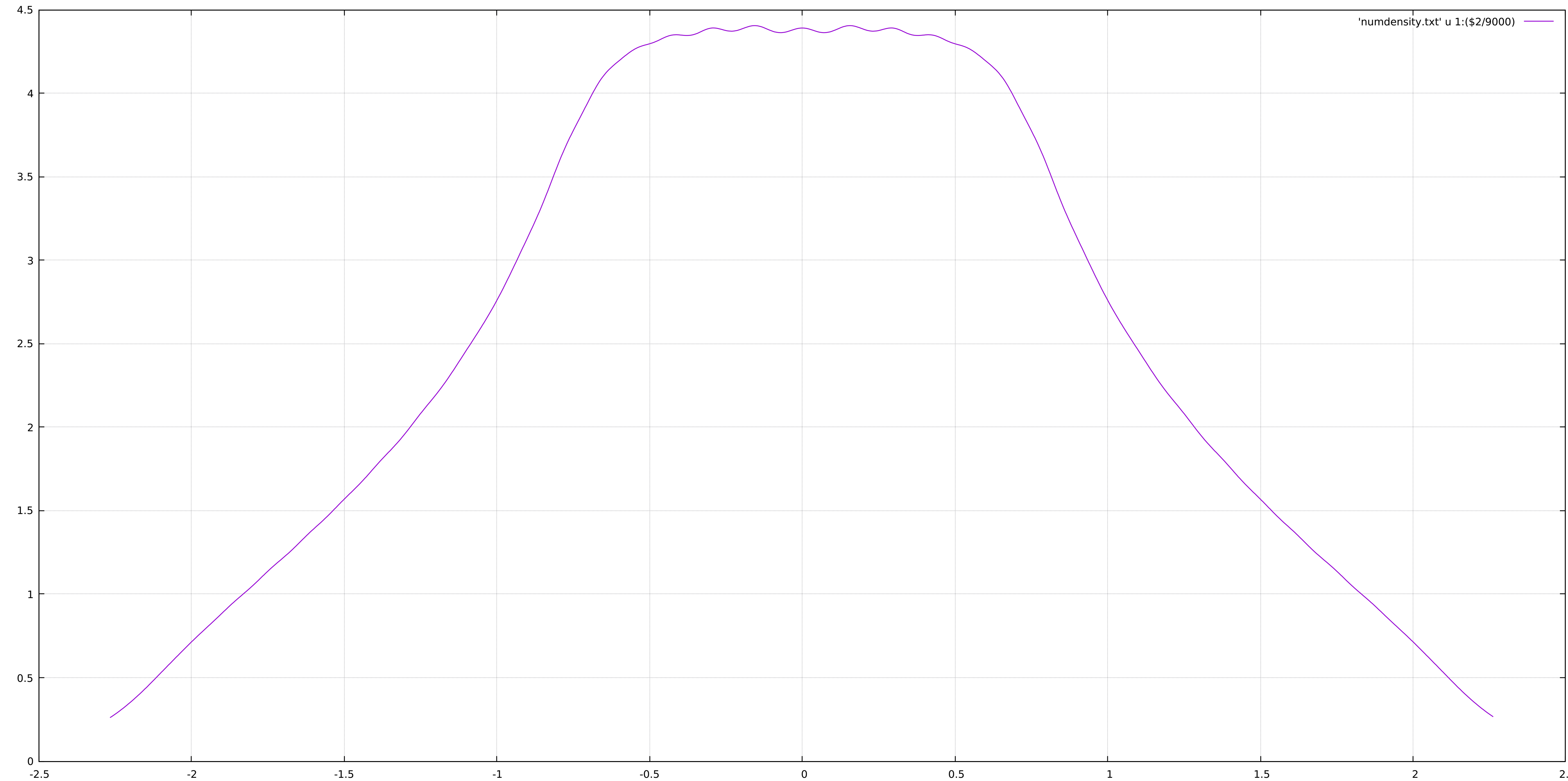
U = 0.8, B = 0.057

'numdensity.txt' u 1:(\$2/9000)



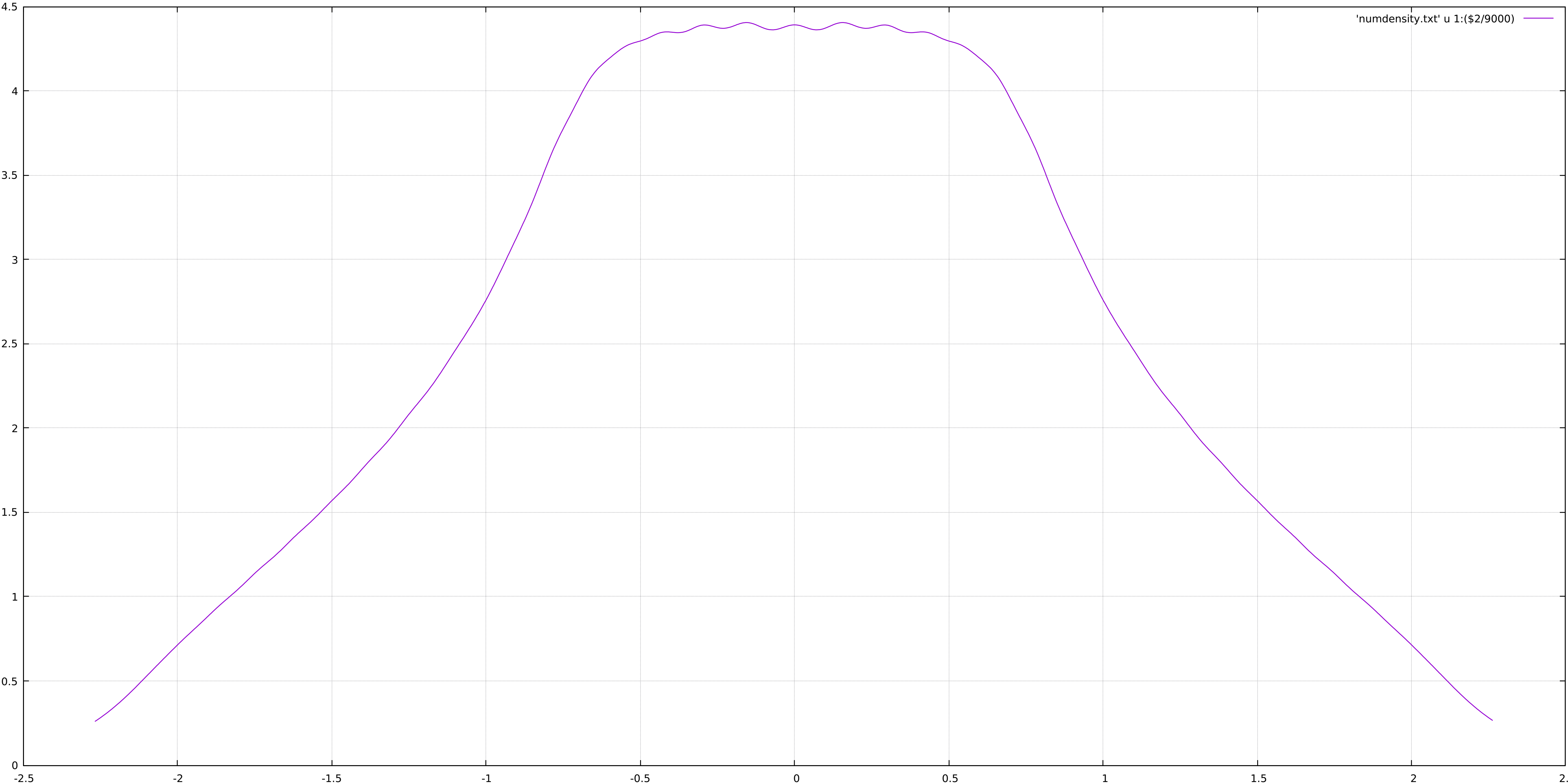
U = 0.8, B = 0.059

'numdensity.txt' u 1:(\$2/9000)



U = 0.8, B = 0.06

'numdensity.txt' u 1:(\$2/9000)



U = 0.8, B = 0.07

'numdensity.txt' u 1:(\$2/9000)

