Monotonicity result for nabla fractional \$h\$-difference operators

Xiang Liu¹, Feifei Du², Douglas Anderson³, and Baoguo Jia⁴

July 12, 2020

Abstract

In this paper, we give a new method to show a monotonicity result for a function f satisfying $(_{a}\nbla_{h}^{(nu)}f)(t)\leq 0$ ($(_{a}\nbla_{h,\lambda}^{(nu)}f)(t)\leq 0$) with $\nu\in (0,1]$, which has never been solved in other papers. In addition, we give an example to illustrate one of our main results.

Hosted file

Monotonicity results for fractional h-differences_July_8.pdf available at https://authorea.com/users/342072/articles/468942-monotonicity-result-for-nabla-fractional-h-difference-operators

¹Hebei Normal University

²Shanghai Jiaotong University

³Concordia College

⁴Sun Yat-Sen University