Home assignment 2

What is relative (numerical) error in the smallest frequency of the free vibrations \underline{f}_{\min} of the string shown obtained with the Finite Element Method and a regular spatial grid $i \in \{0,1,2,3\}$? Cross-sectional area A, density of the material ρ , and horizontal tightening S are constants. The smallest frequency given by the continuum model $f_{\min} = \sqrt{S/(\rho A)}/(2L)$.

