

The plots are located in the following tiles:
dr=0.4 plot =) "gulana-97-dx-0.4.jpeg" (5=5)
$dx = 0.2 \text{ plot} \Rightarrow "gulana - 97 - dx - 0.2 jpeg"$
dx = 0.1 plot =) "gulana - $q7$ - $dx$ = $0.1$ .jpeg"
dx = 0.05 plot =) "gulana-97-dx-0.05jpeg"
The plots show the values getting closer to me exact solution (given in the choi et al, 2024 paper), demonstrating
choi et. al., 2024 paper), demonstrating convergence.
bx = [0.7703829, 0.57331959,
6.86436473, 0.82221663