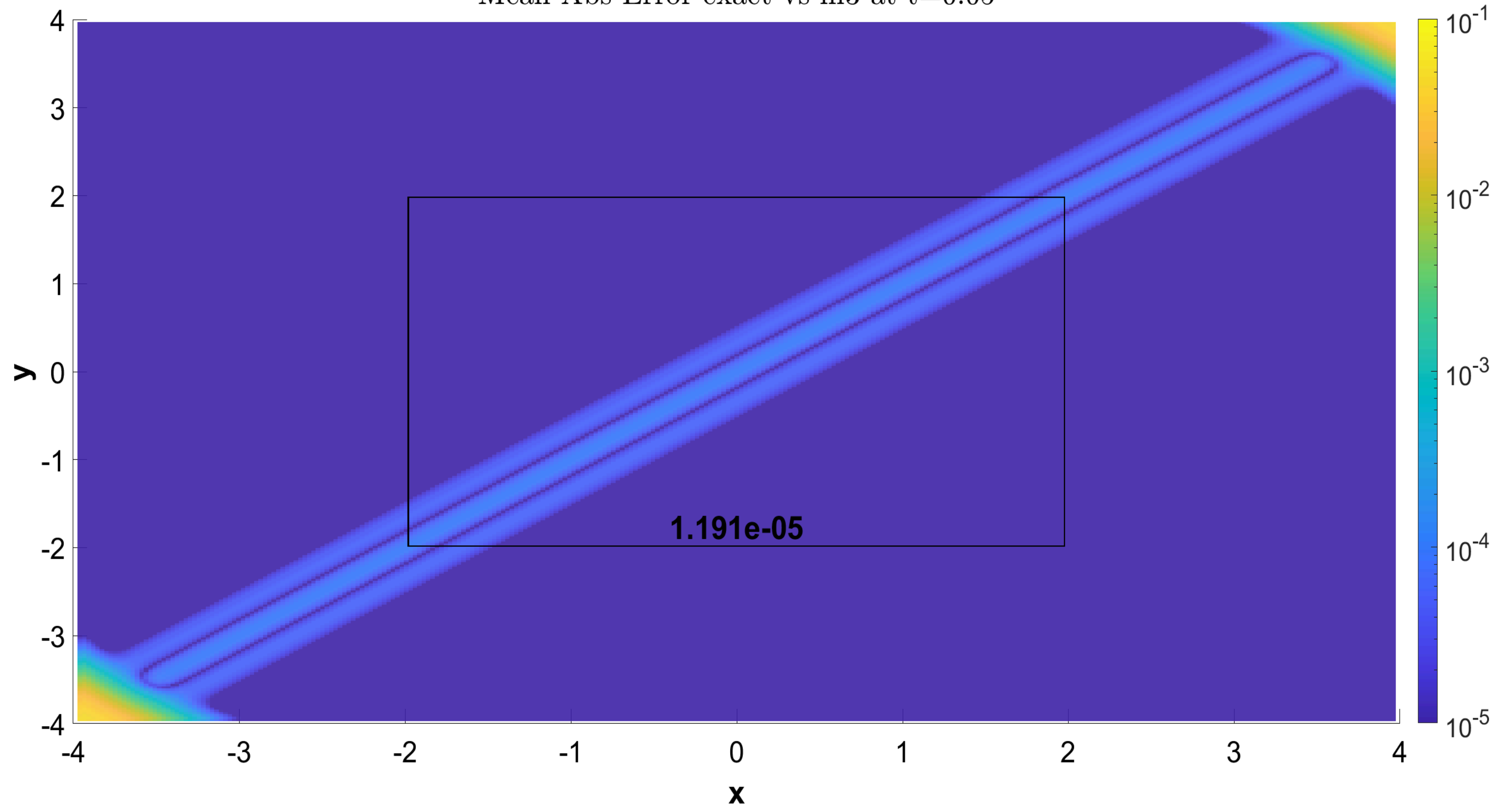
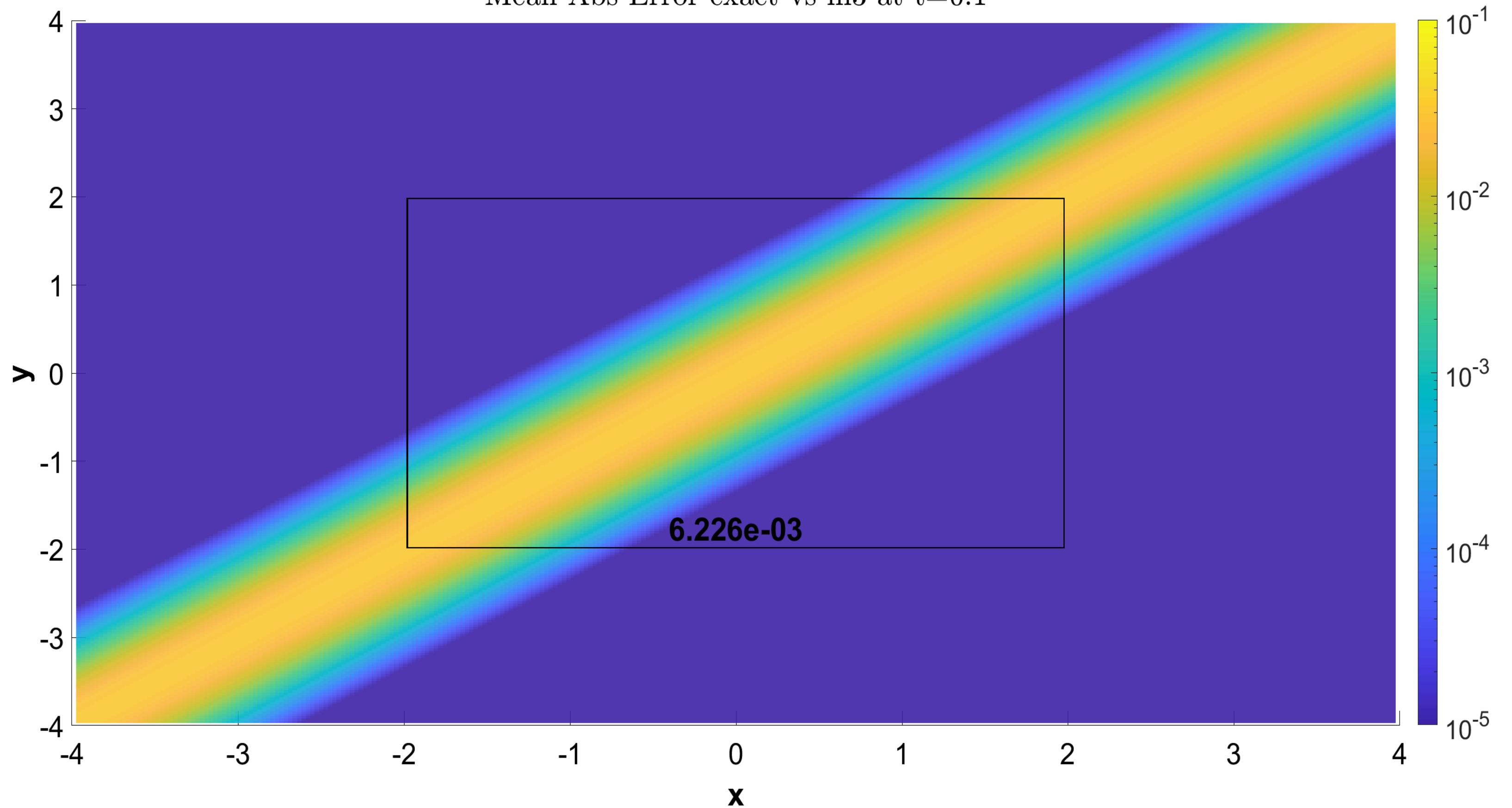


Mean Abs Error exact vs m3 at t=0.05



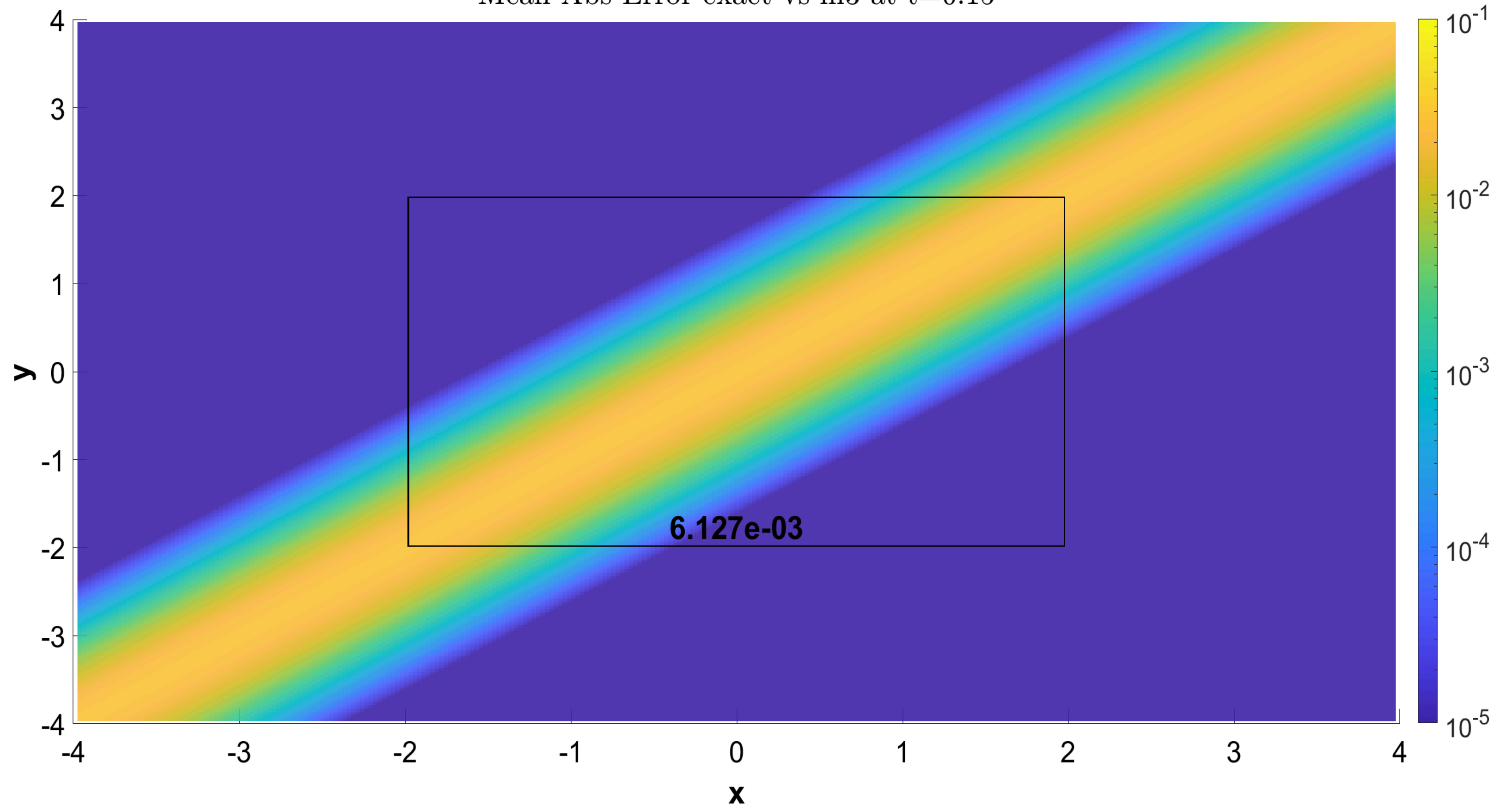
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.1



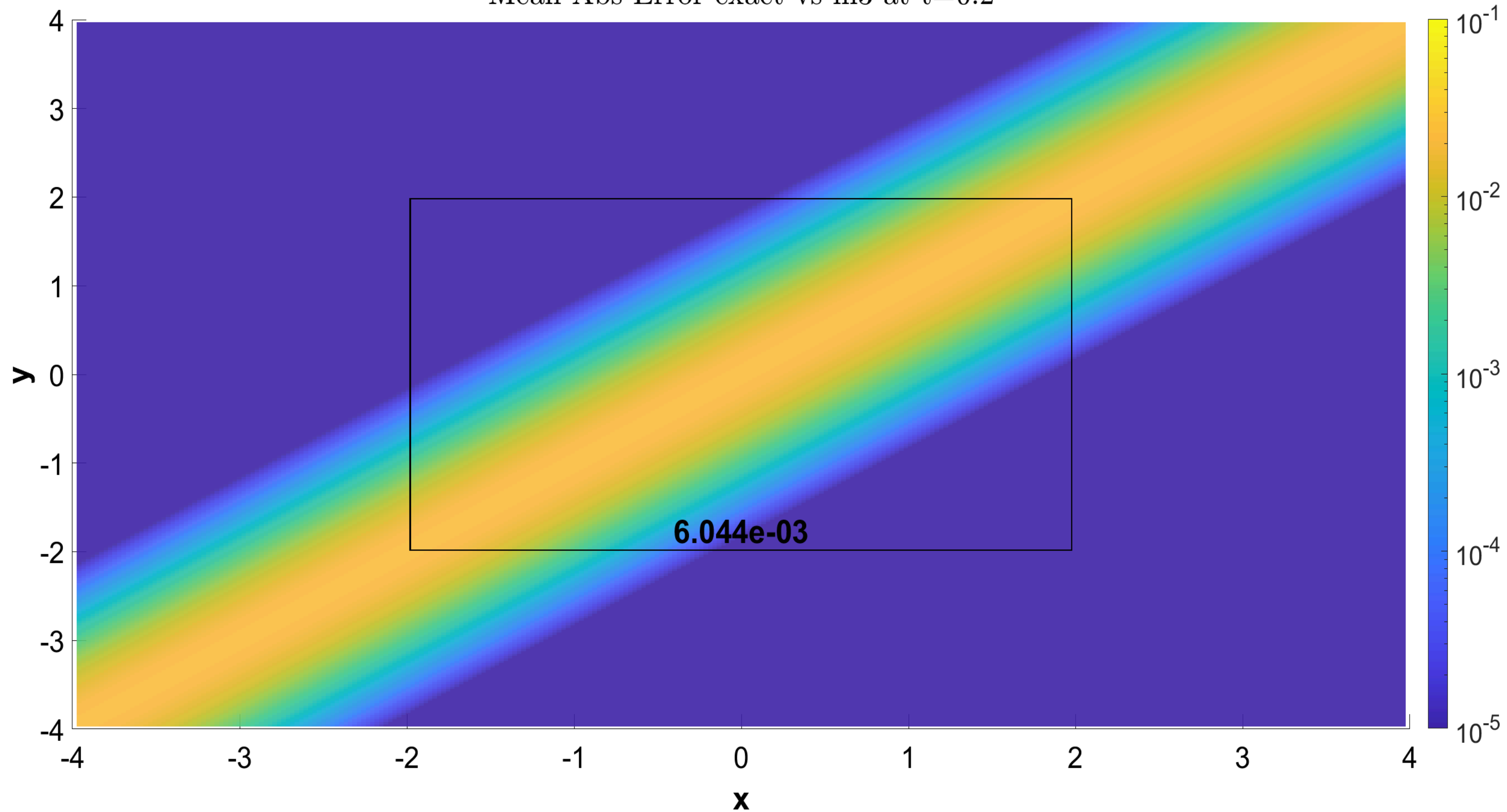
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.15



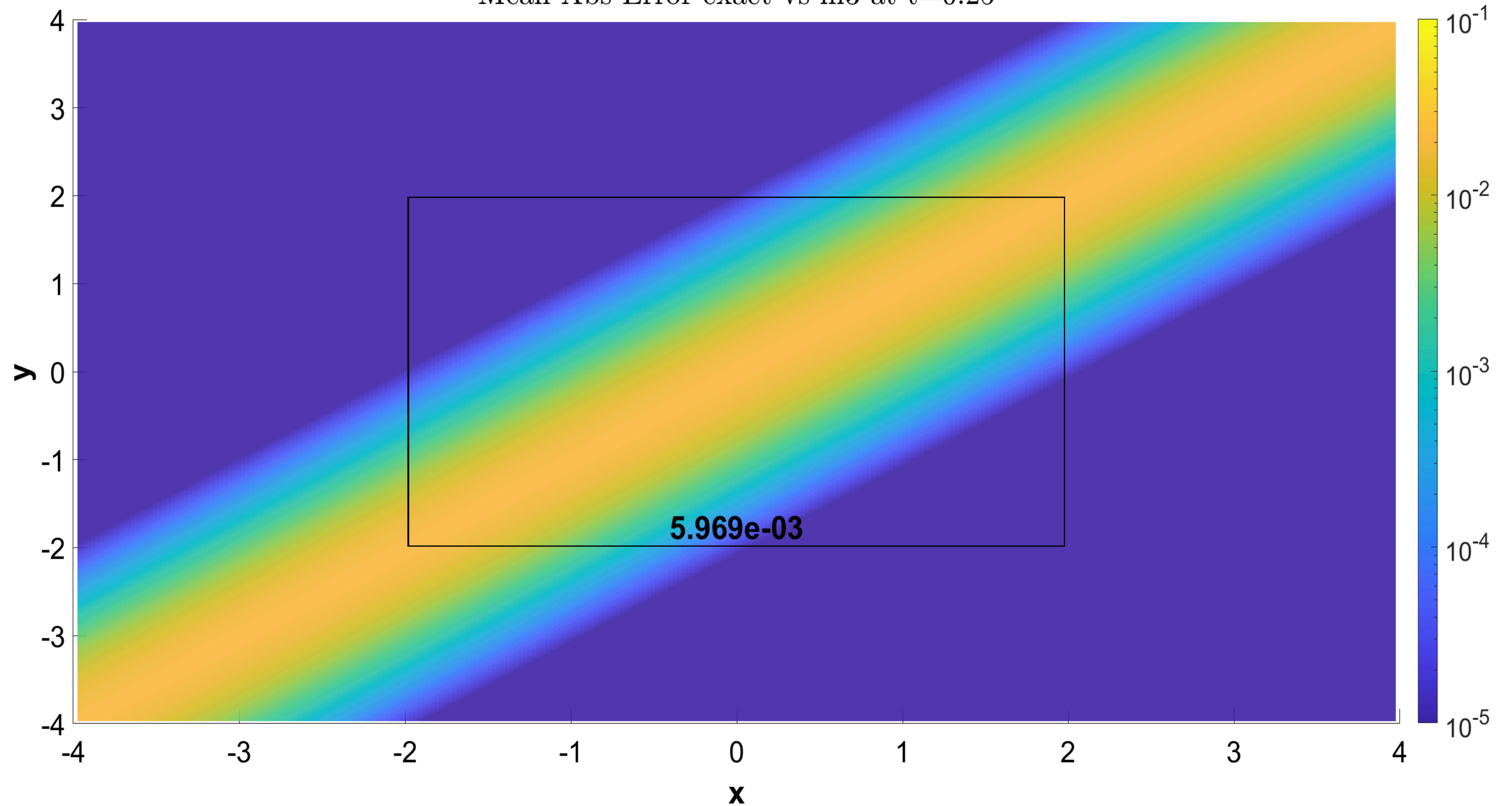
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.2



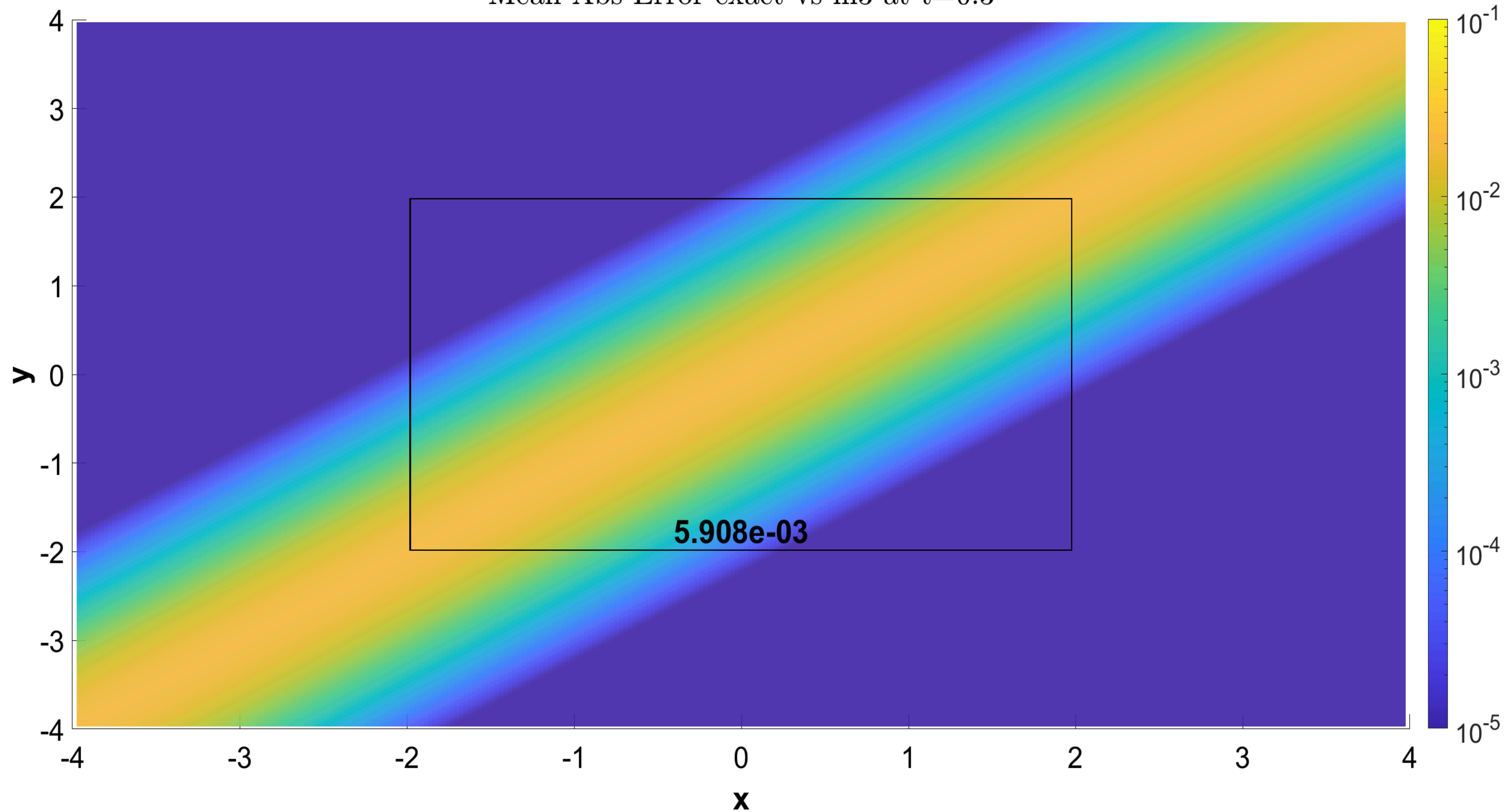
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.25



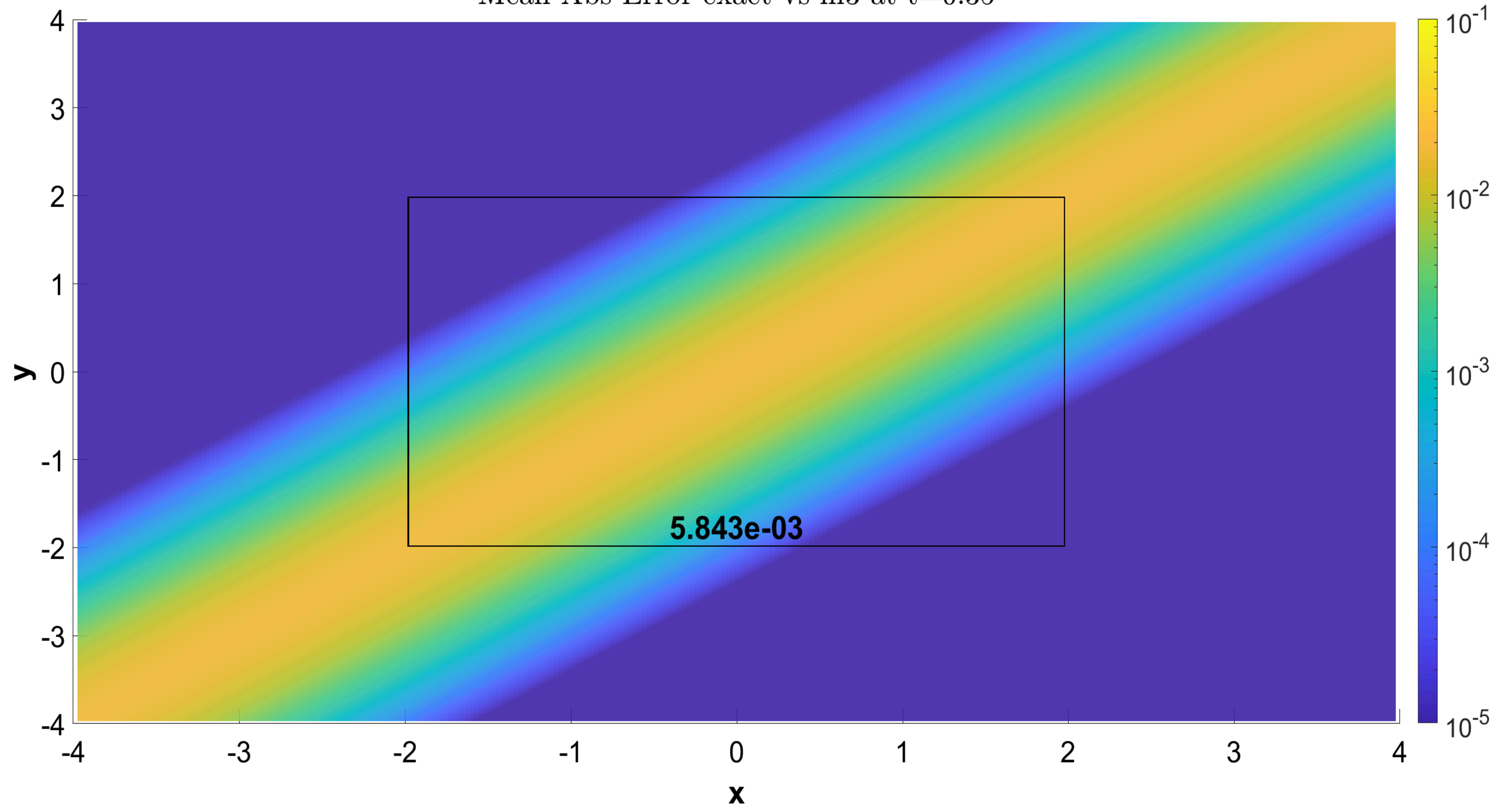
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.3



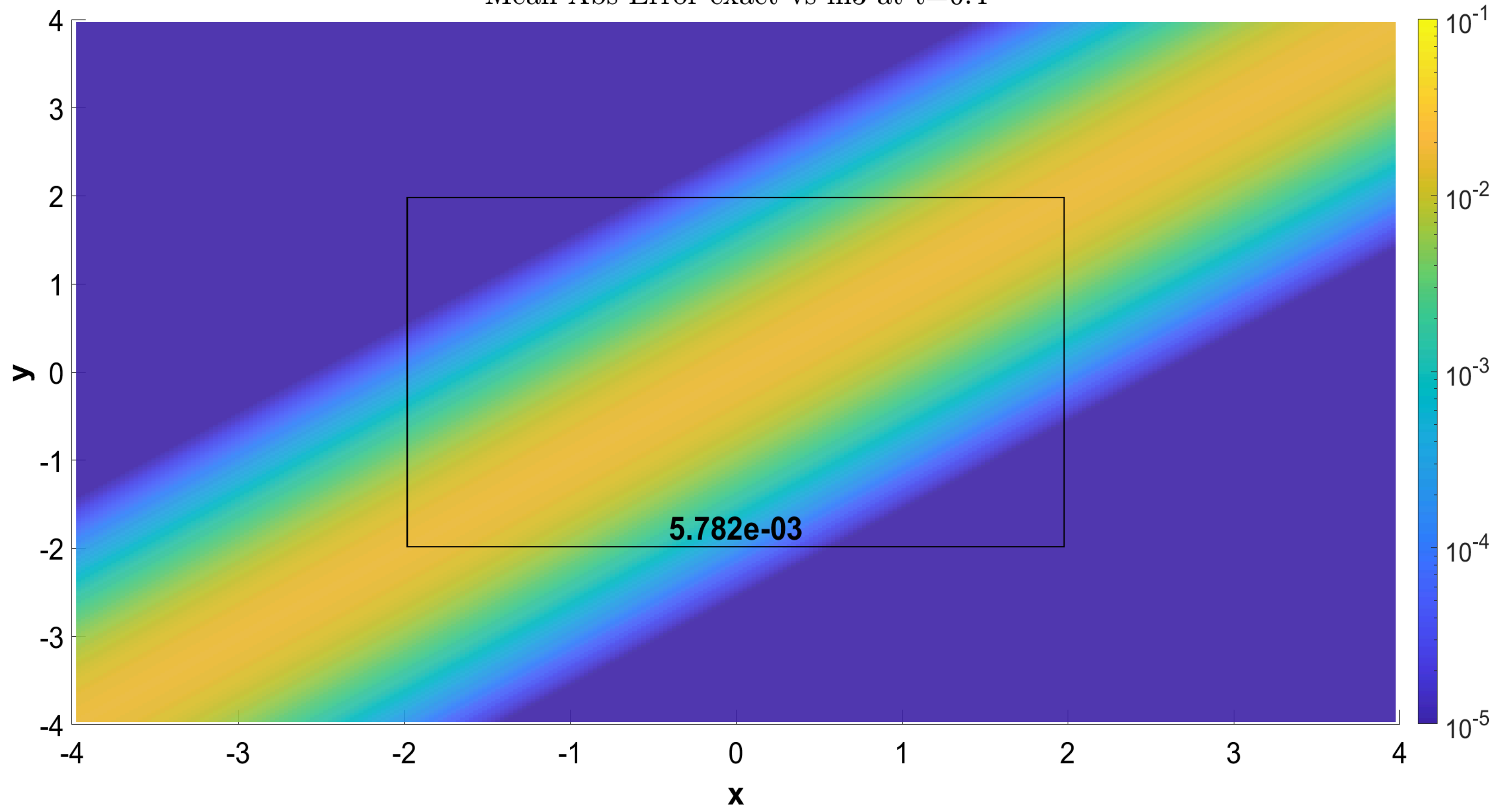
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.35



Mean Abs Error exact vs m3

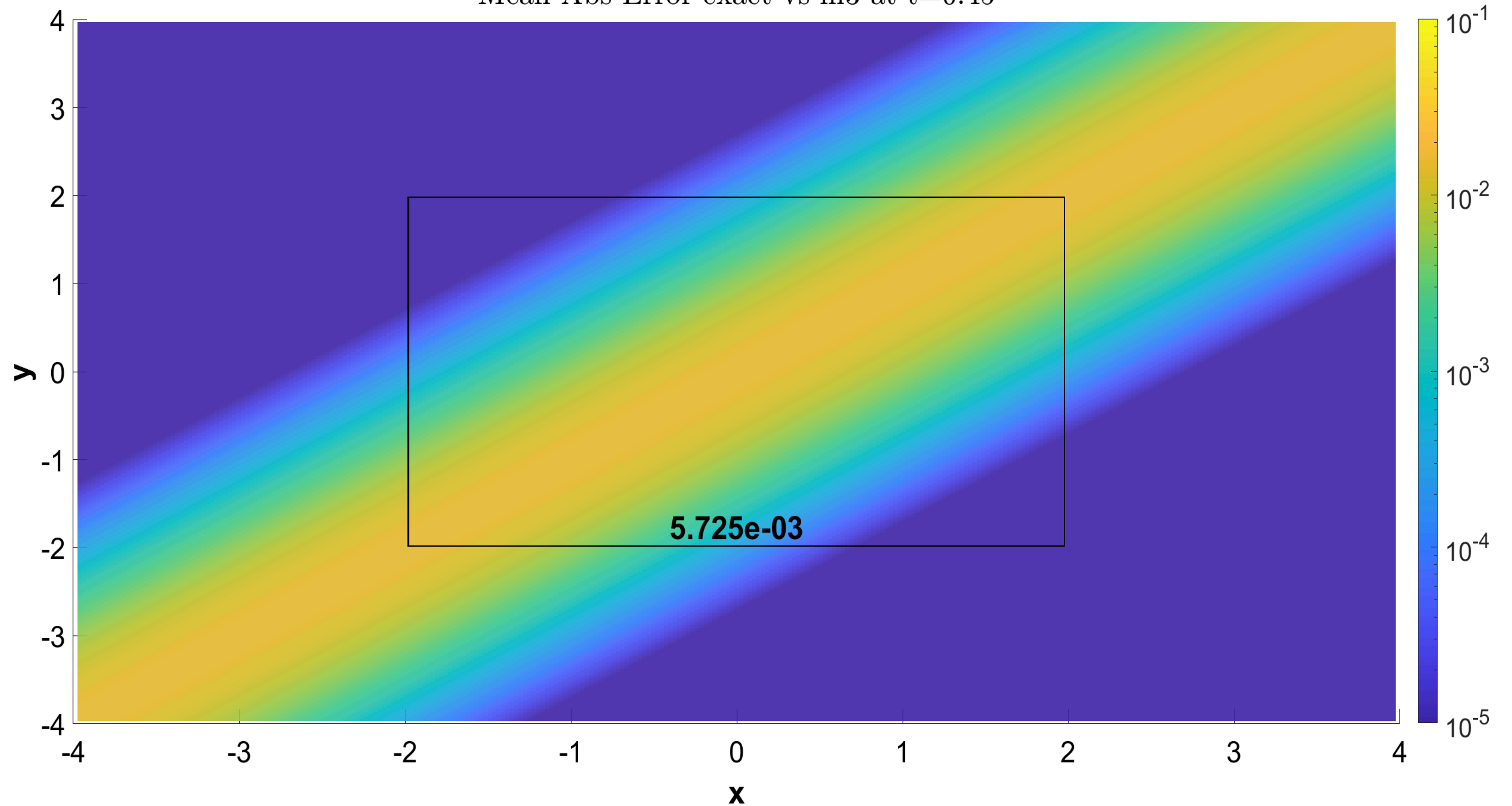
Mean Abs Error exact vs m3 at t=0.4



Mean Abs Error exact vs m3

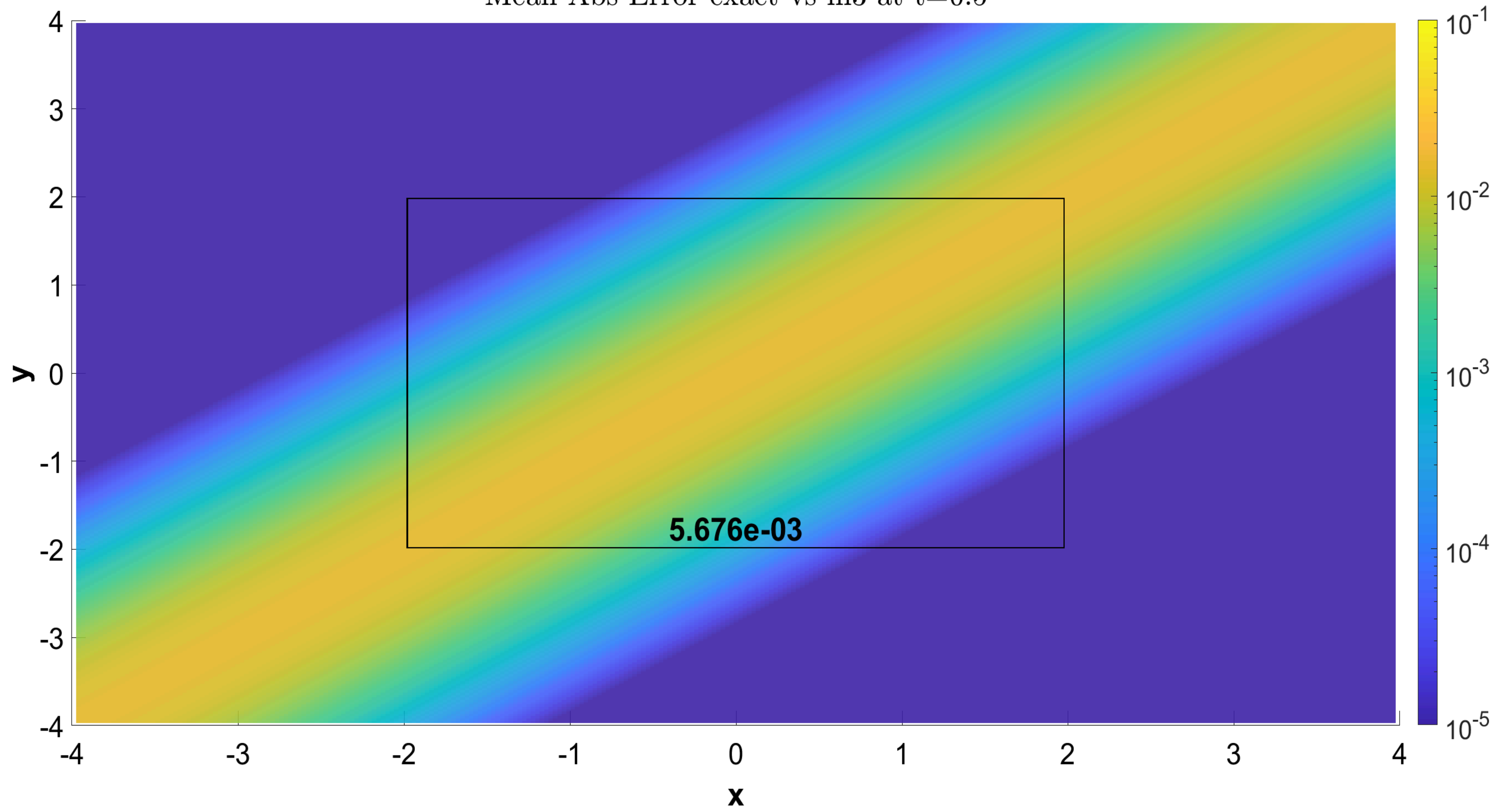


Mean Abs Error exact vs m3 at t=0.45



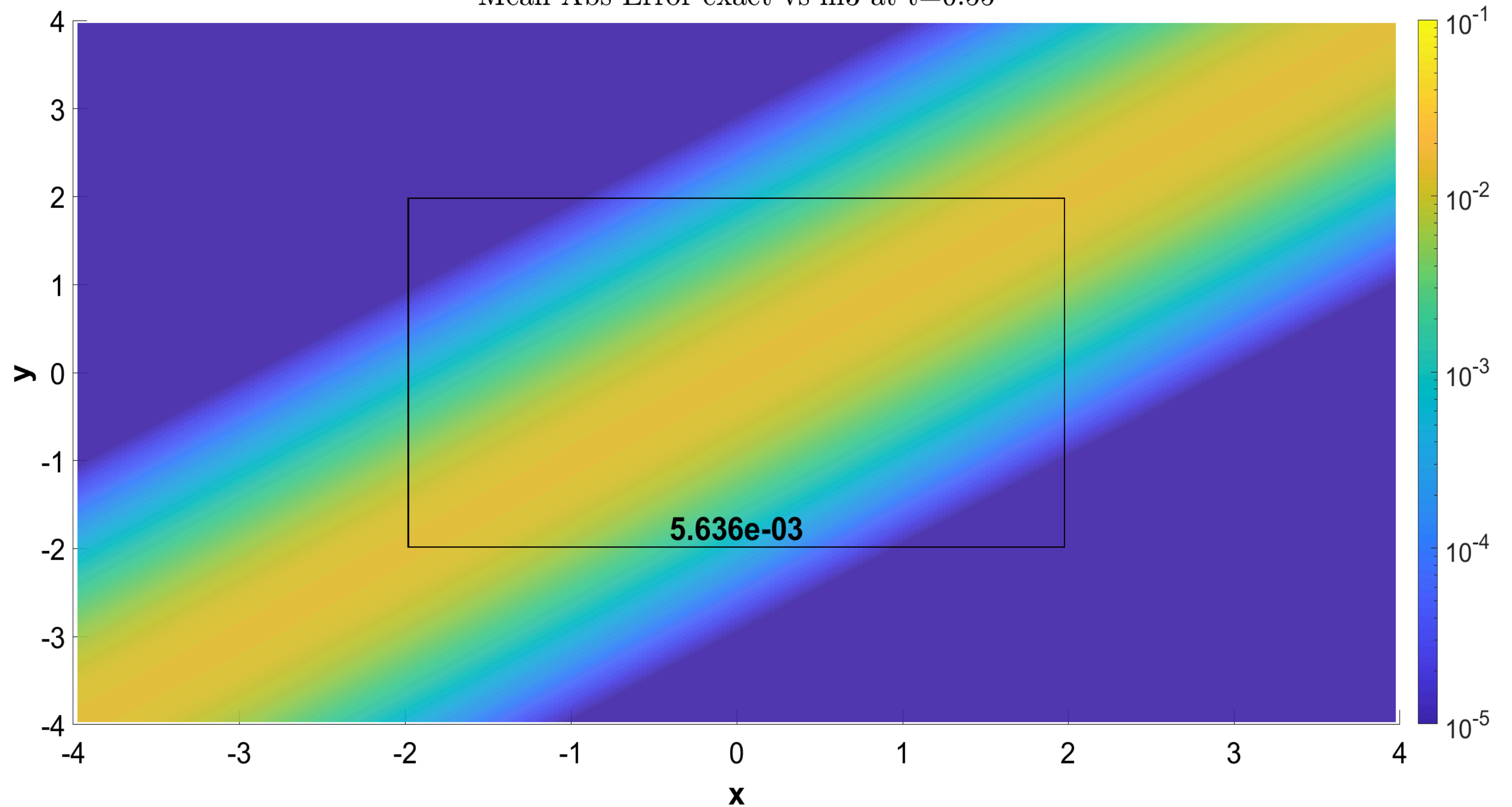
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.5



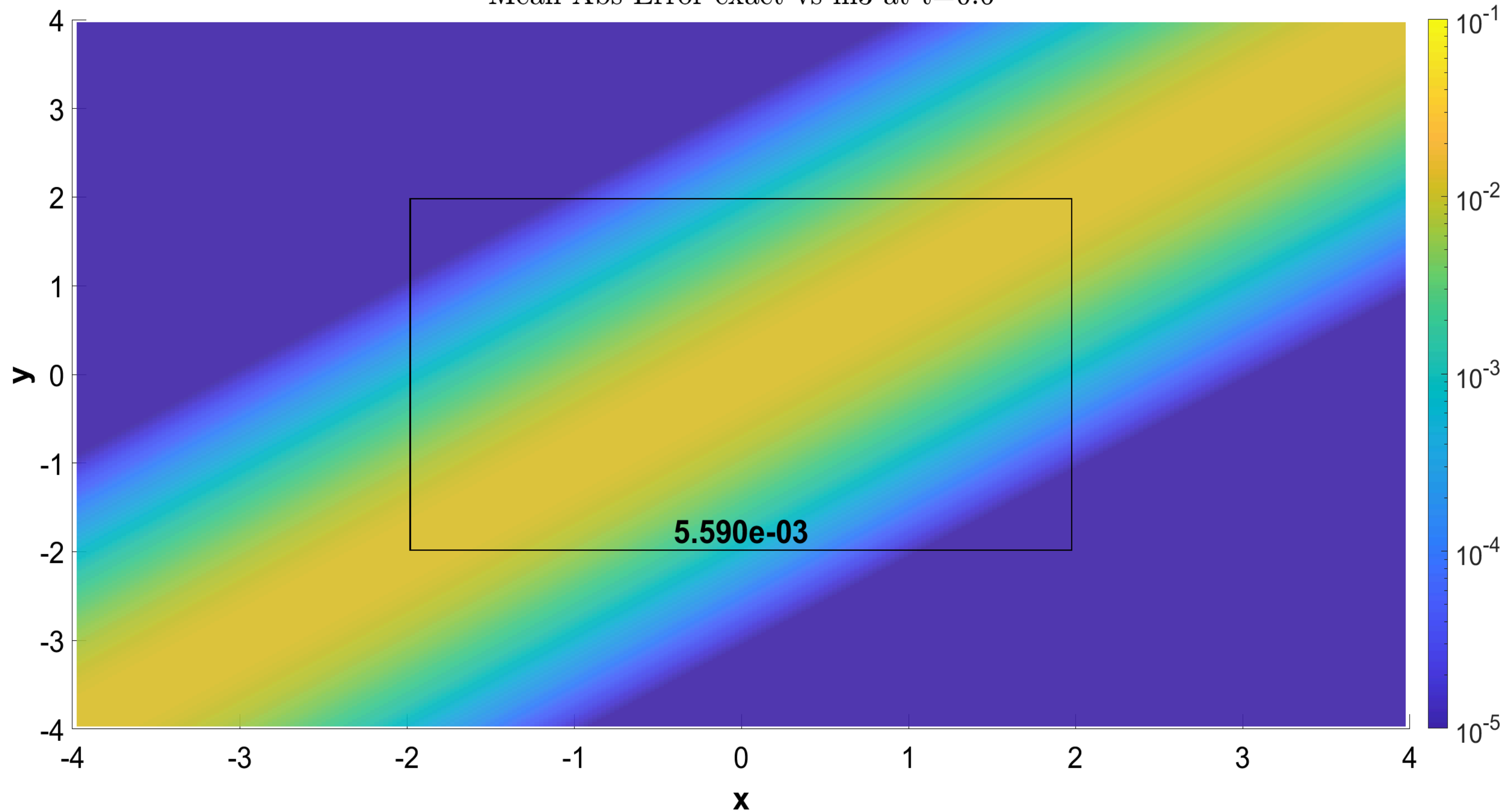
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.55



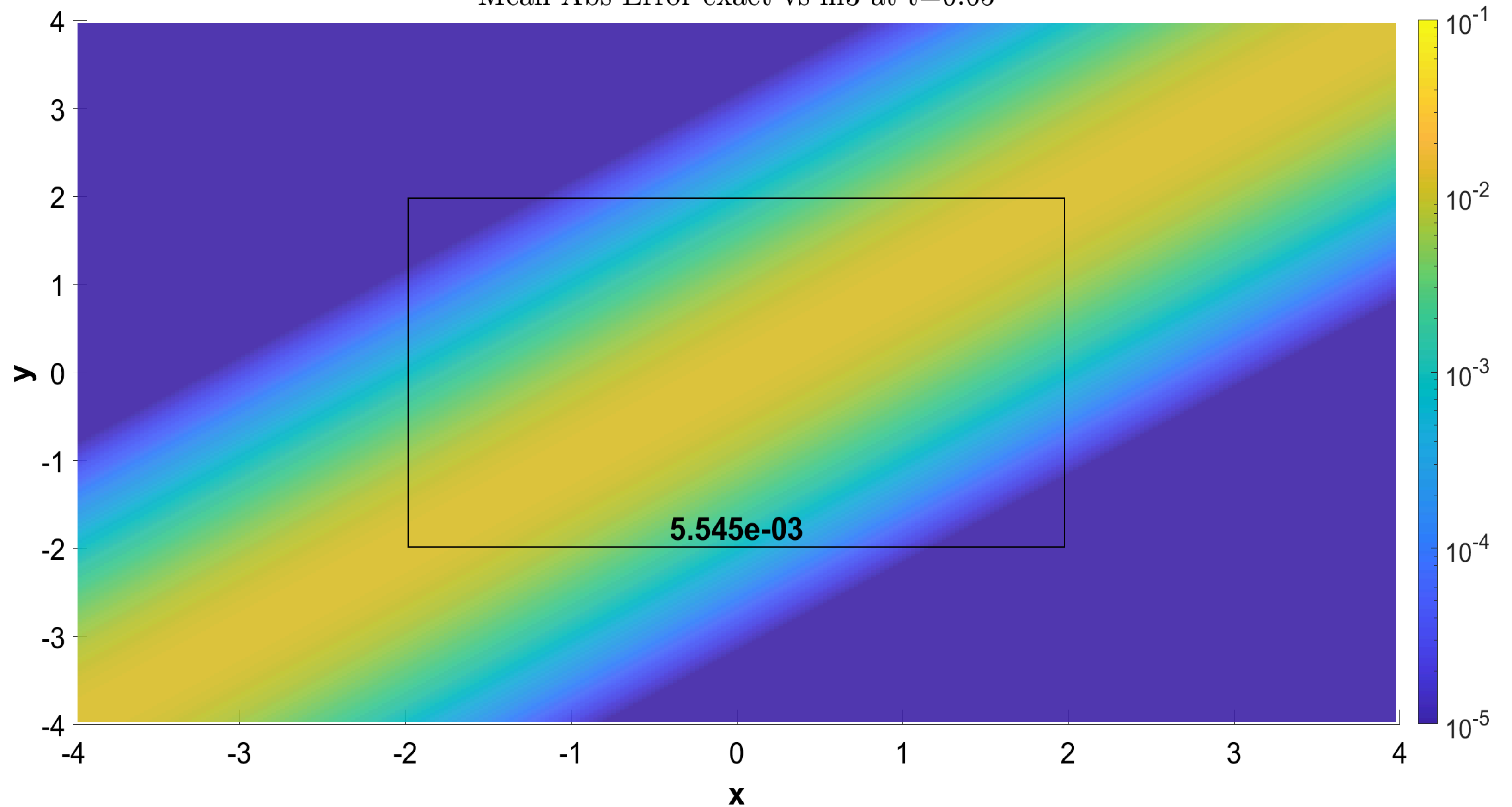
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.6



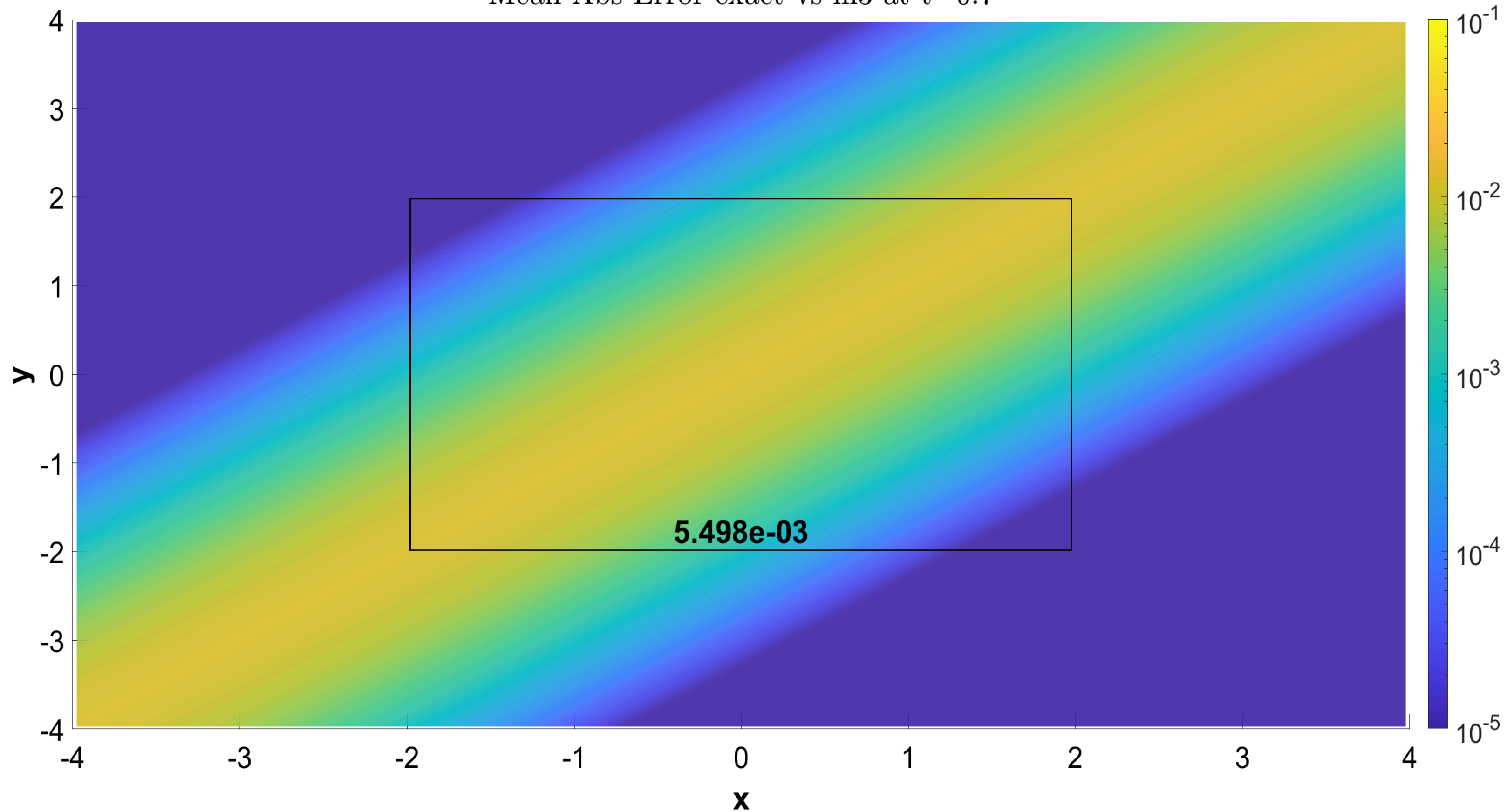
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.65



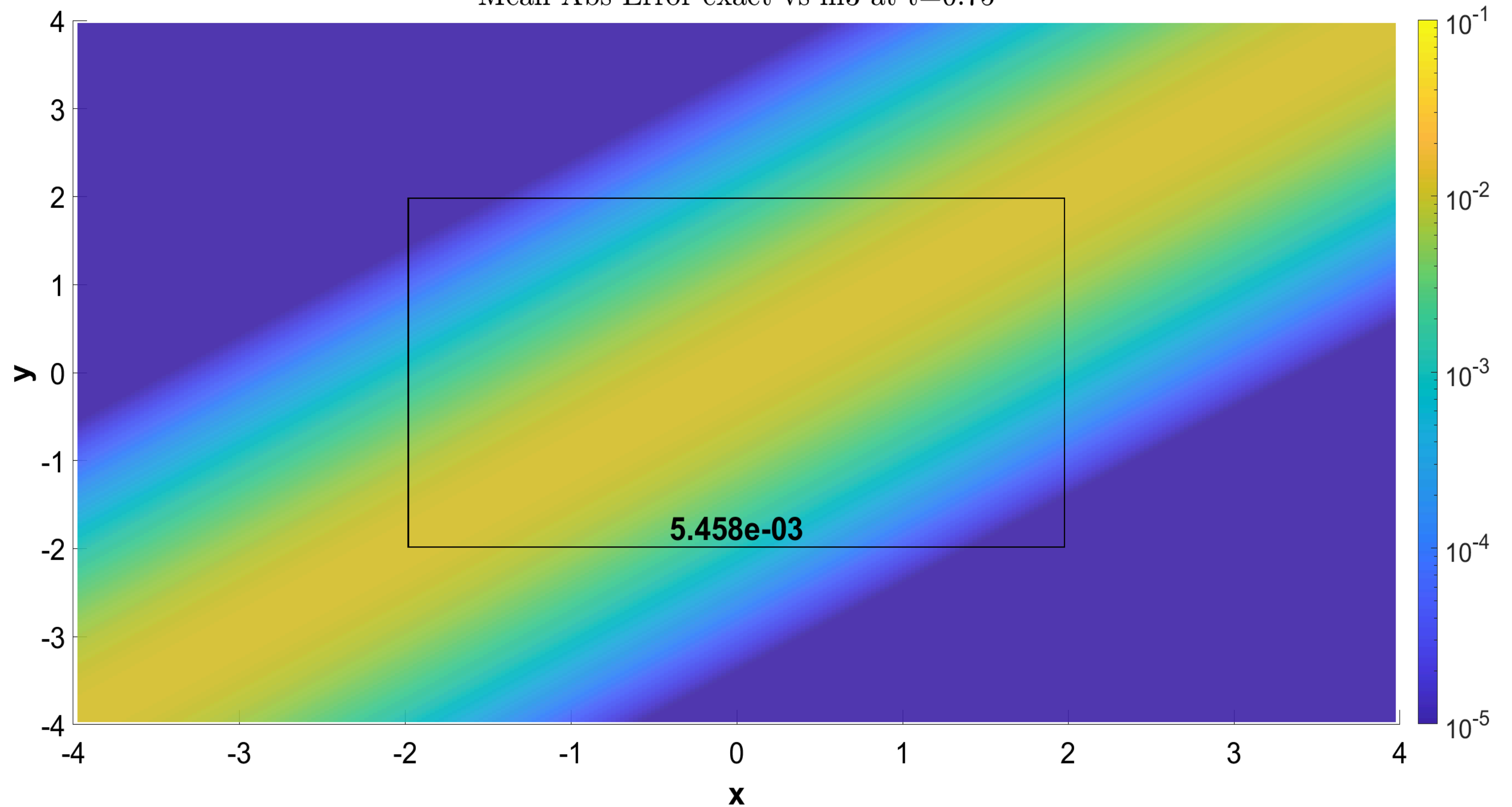
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.7



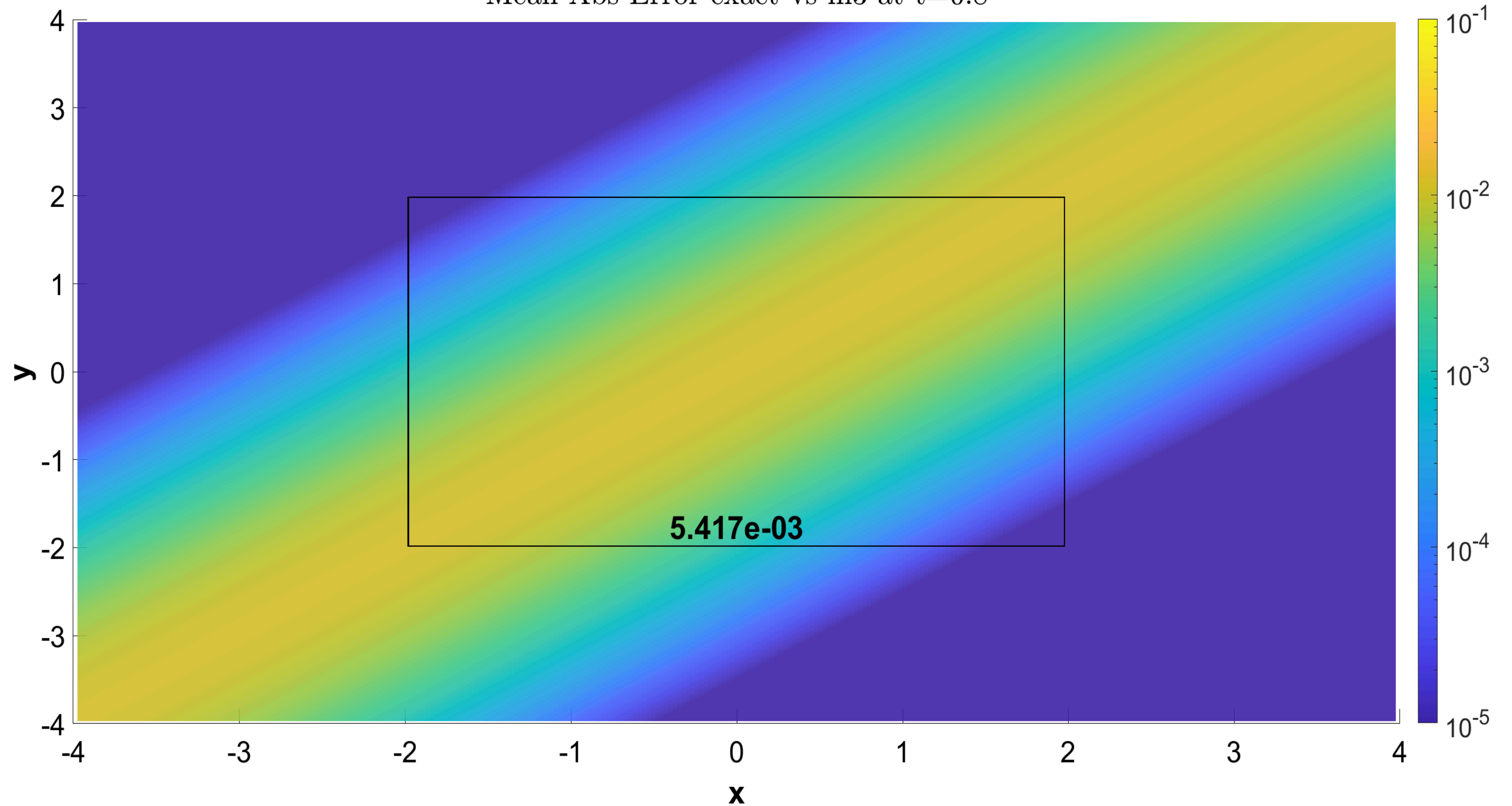
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.75



Mean Abs Error exact vs m3

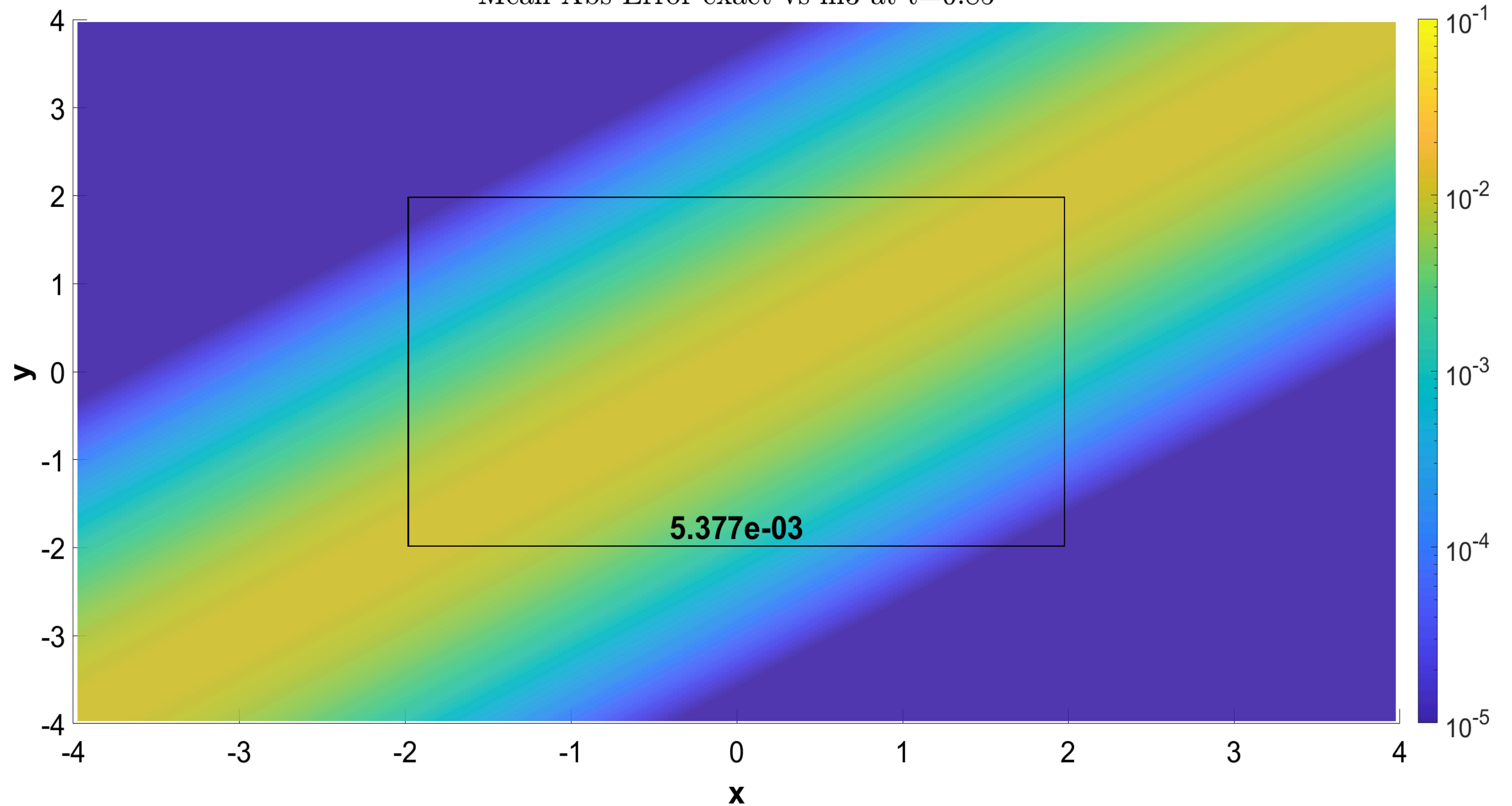
Mean Abs Error exact vs m3 at t=0.8



Mean Abs Error exact vs m3

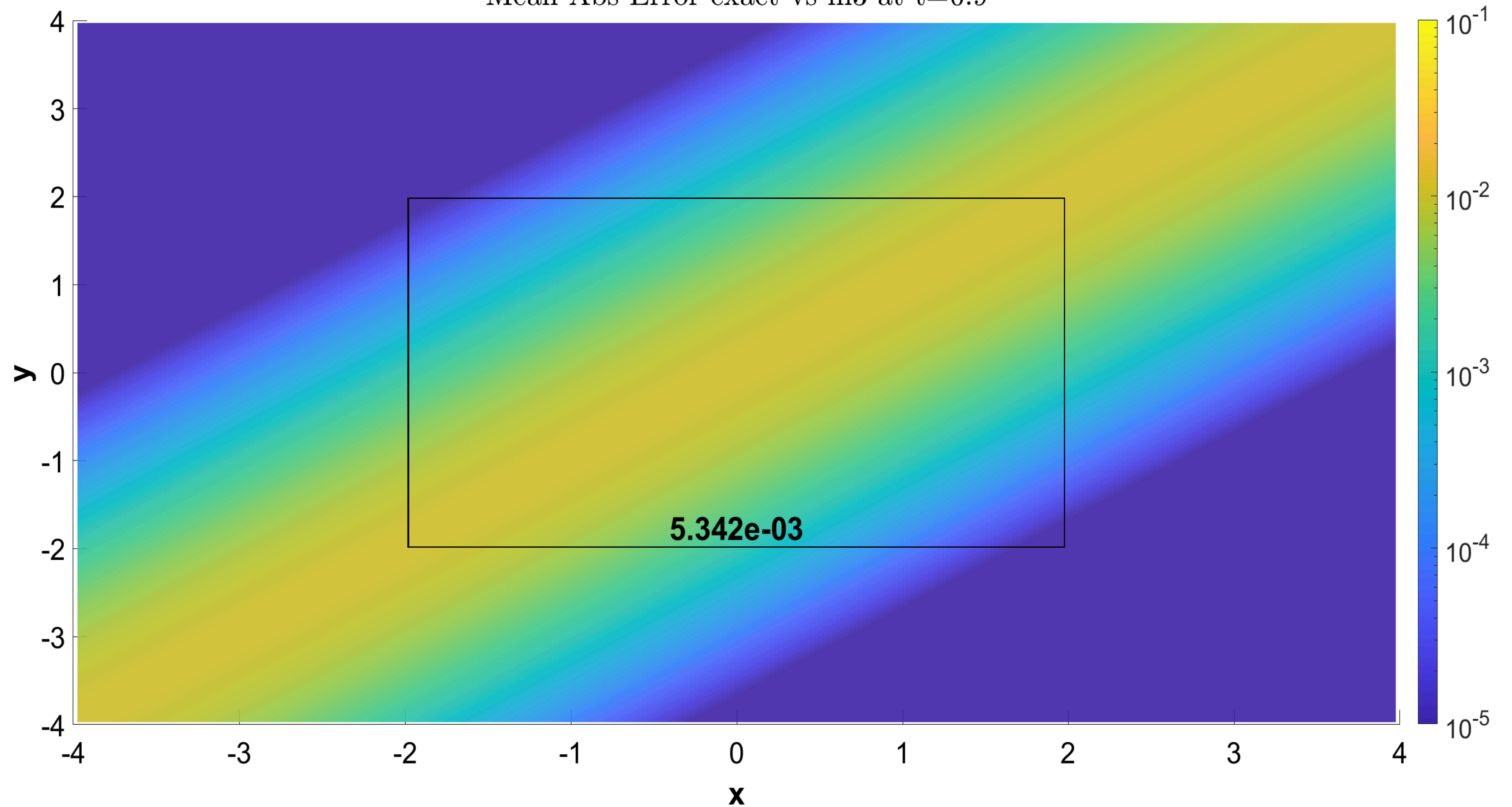


Mean Abs Error exact vs m3 at t=0.85



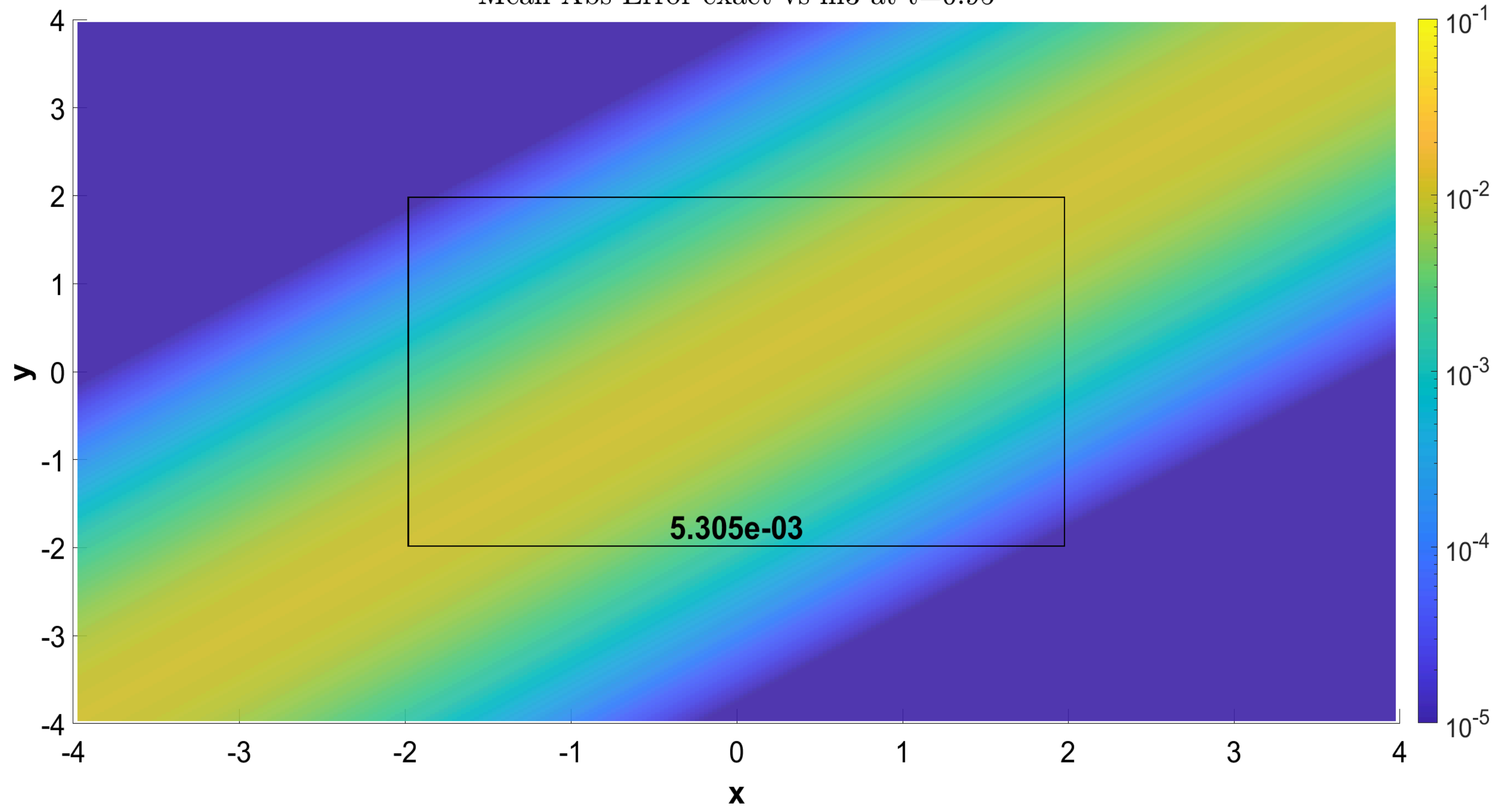
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.9



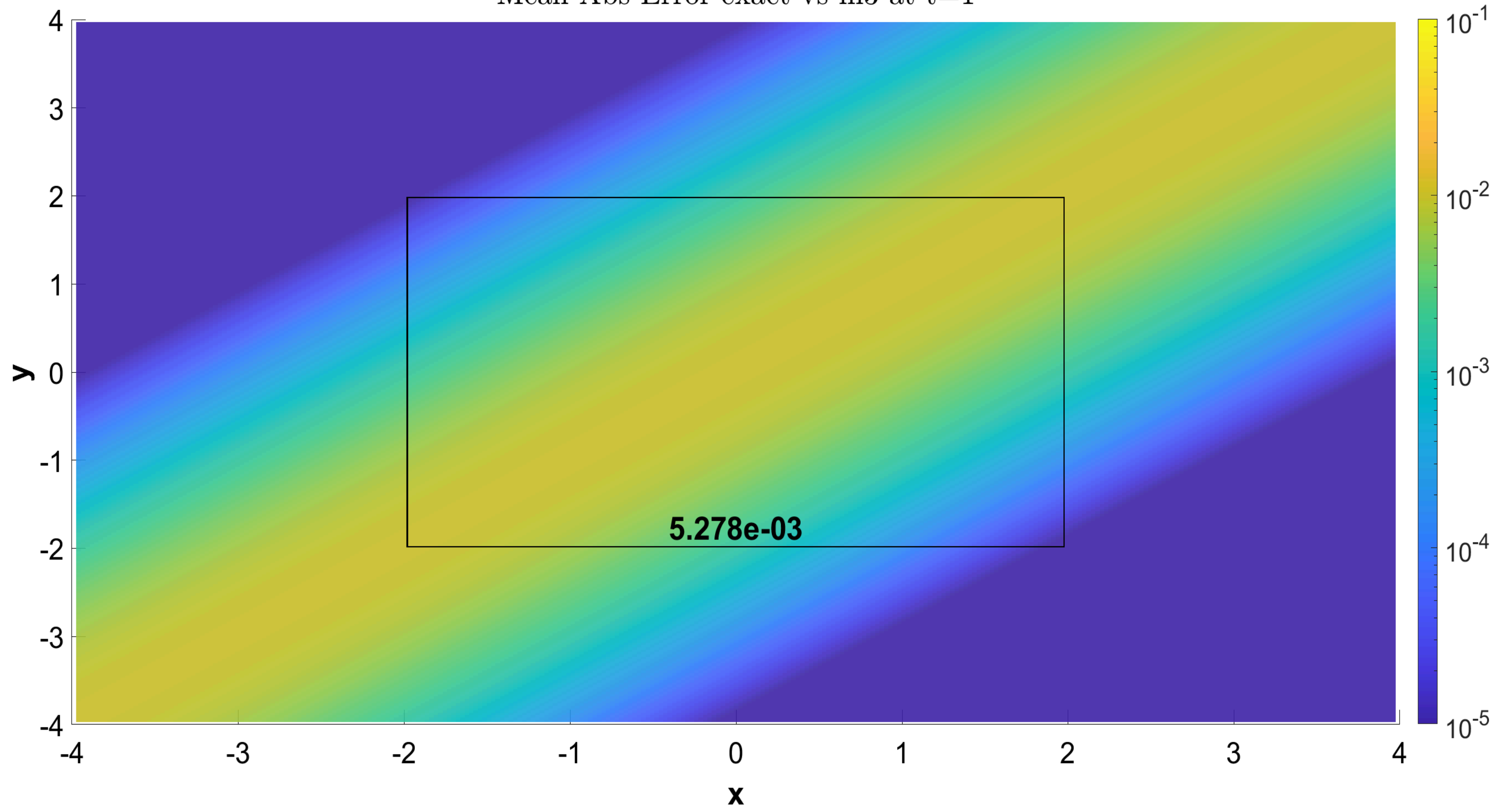
Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.95



Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=1



Mean Abs Error exact vs m3