$tq60k document class\ tqpgfplotting tool\ width = tq40g setimage sizespgfplot, compat=newest\ tq20flibrary pgfplots \verb| | tq20flibrary tikz\ tq20flibrary pgfplots | tq20flibrary tikz\ tq20flibrary pgfplots | tq20flibrary$ 

every first x axis line/.style=, every first y axis line/.style=, every first z axis line/.style=, every second x axis line/.style=, every second z axis line/.style=, first x axis line style/.style=/pgfplots/every first x axis line/.append style=1, first y axis line style/.style=/pgfplots/every first y axis line/.append style=1, first z axis line style/.style=/pgfplots/every first z axis line/.append style=1, second x axis line style/.style=/pgfplots/every second x axis line/.append style=1, second y axis line style/.style=/pgfplots/every second z axis line style/.style=/pgfplots/every second z axis line/.append style=1 document tq20tdatafile

tikzpicture tq50iargumentset60opgfplot, axis[ tq30gaxis60opgfplot,] [tq50iargumentsetlocalpgfplot,] table[tq5iargumentsettablepgfplot,] from

; [tq50iargumentsetlocalpgfplot,] 0.5; [tq50iargumentsetlocalpgfplot,] fill between[of=A and B,soft clip=domain=1:11]