

Panel | matrix size = (10, 10) cond = 9.239817207480577 | inner tol = 5 | c

Error at each outer step (outer_tol=1.0e-10)

Time (s) at each outer step (outer_tol=1.0e-10)

Number of inner iterations at each outer step (fixed outer_tol=1.0e-10)

Number of outer iterations vs inner tol (fixed outer_tol=1.0e-10)

Number of total inner iterations vs inner tol (fixed outer_tol=1.0e-10)

Number of total time vs inner tol (fixed outer_tol=1.0e-10)

inner tol outer tol final err total time total inner iterations iterations conv