ASEN 6020 HW 1 Problem 5 Script

Table of Contents

Housekeeping
Setup
Solve for etaStar given an l and delta_i
Investigate how etaStar changes as a function of delta_i and l

By: Ian Faber

Housekeeping

Setup

Solve for etaStar given an I and delta_i

Set test params

Equation solved.

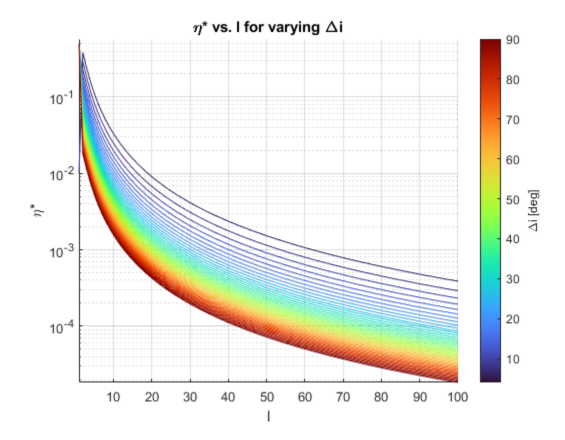
fsolve completed because the vector of function values is near zero as measured by the value of the function tolerance, and the problem appears regular as measured by the gradient.

etaStar =

0.0016

Investigate how etaStar changes as a function of delta_i and I

Disable fsolve summary



Published with MATLAB® R2023b