
ASEN 6020 HW 1 Problem 5 Script

Table of Contents

Housekeeping	1
Setup	1
Solve for etaStar given an l and delta_i	1
Investigate how etaStar changes as a function of delta_i and l	1

By: Ian Faber

Housekeeping

Setup

Solve for etaStar given an l and delta_i

Set test params

Equation solved.

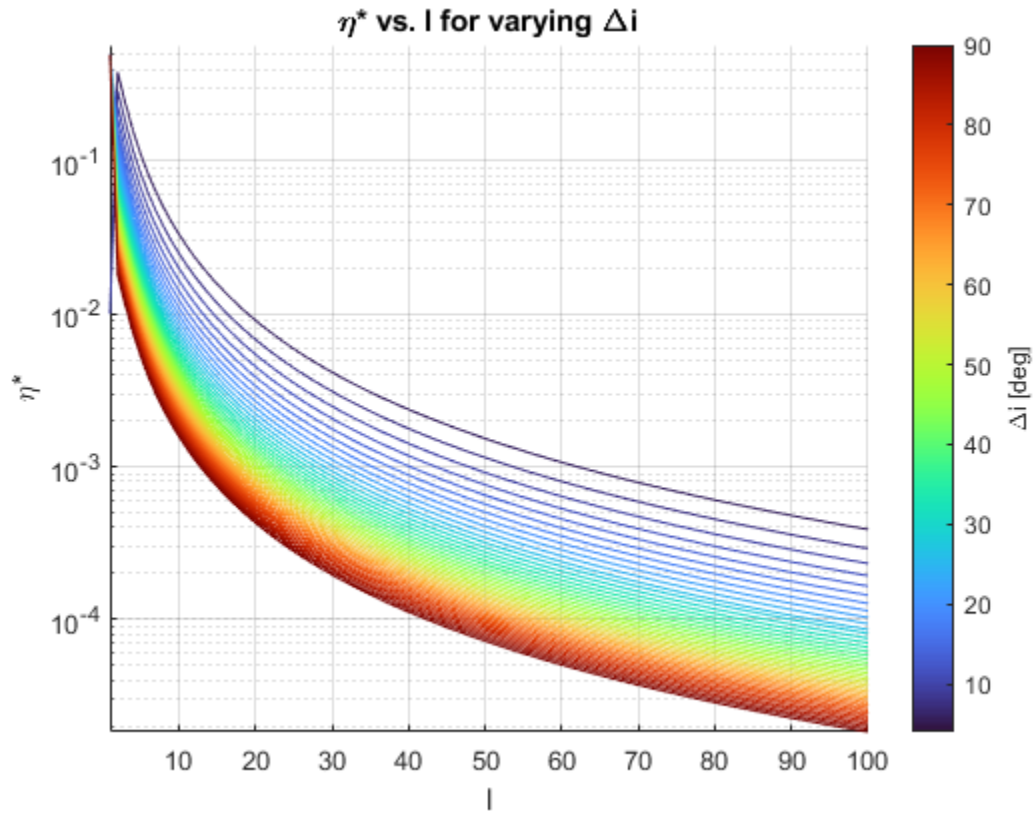
*fsolve completed because the vector of function values is near zero
as measured by the value of the function tolerance, and
the problem appears regular as measured by the gradient.*

etaStar =

0.0016

Investigate how etaStar changes as a function of delta_i and l

Disable fsolve summary



Published with MATLAB® R2023b