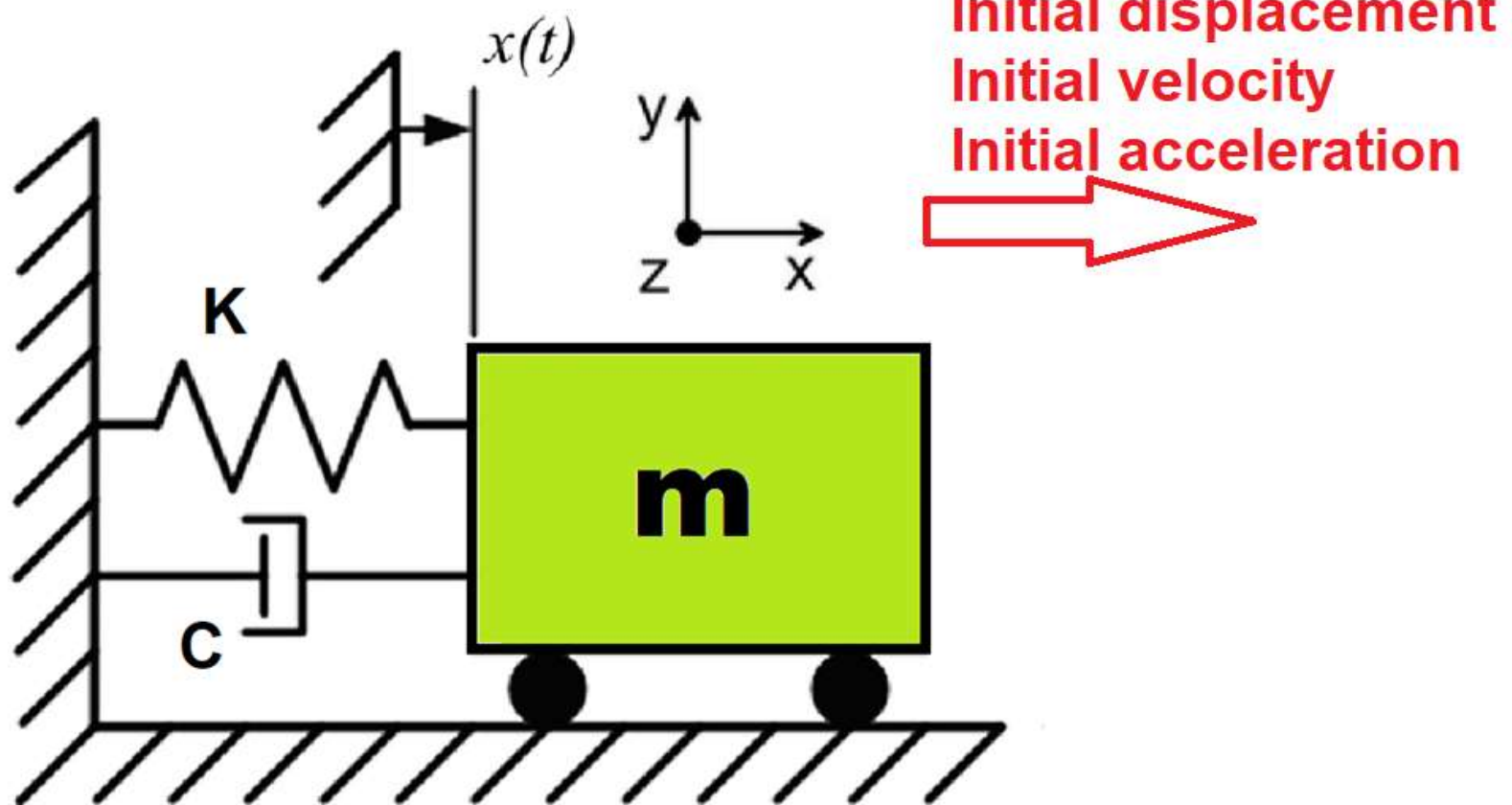


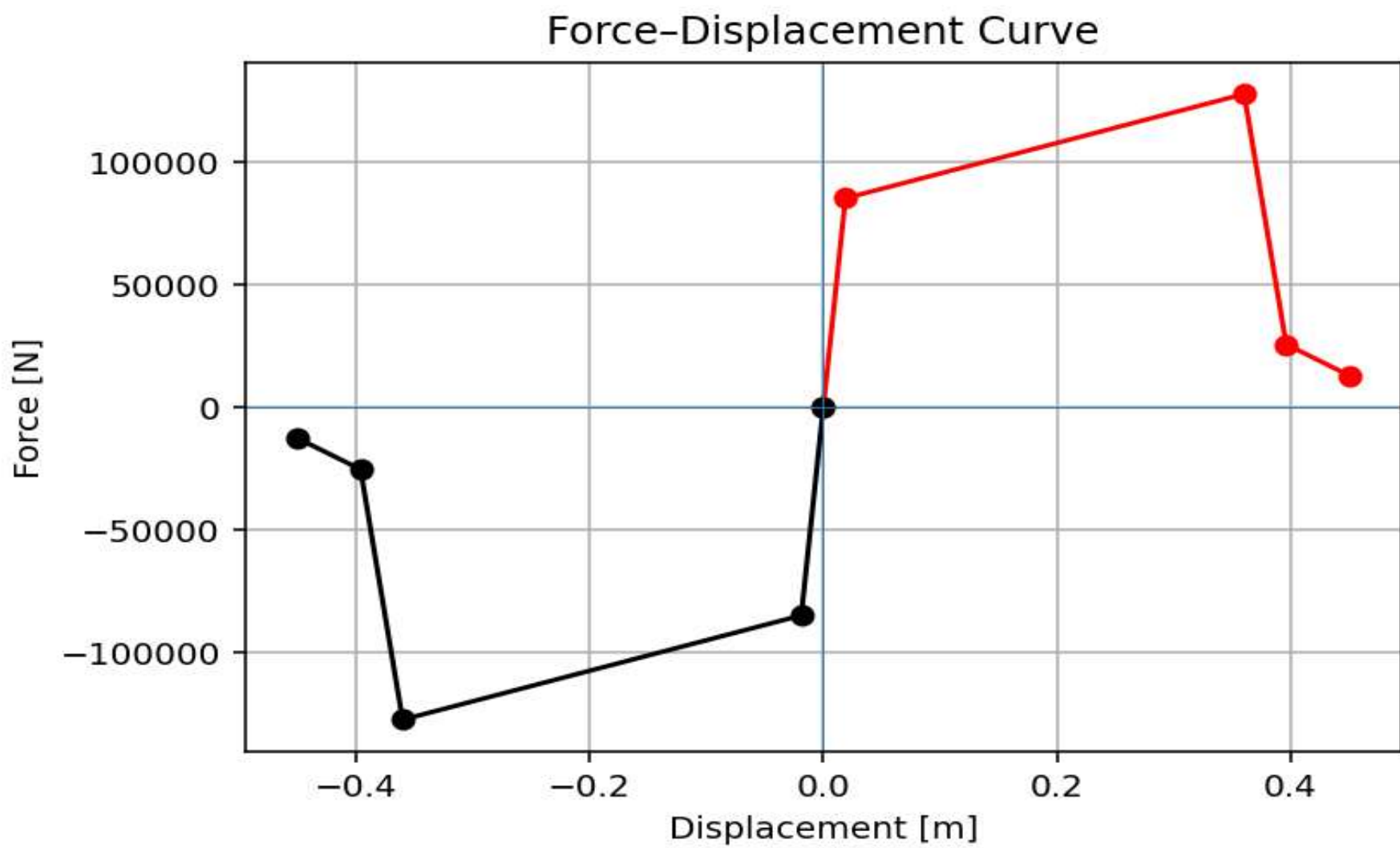
>> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<

# **NONLINEAR DYNAMIC ANALYSIS UNDER FREE-VIBRAION COMPUTATION AND VISUALIZATION RESPONSE SPECTRA OF ACCELERATION, VELOCITY, DISPLACEMENT DUCTILITY DAMAGE INDEX USING OPENSEES**

**(CONSTANT STRUCTURAL DUCTILITY RATIO RESPONSE SPECTRUM)**

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)





$$\text{Structural Ductility Damage Index} = \frac{\Delta_d - \Delta_y}{\Delta_u - \Delta_y}$$

$\Delta_d$  = Lateral Displacement from Dynamic Analysis

$\Delta_y$  = Lateral Yield Displacement from Pushover Analysis

$\Delta_u$  = Lateral Ultimate Displacement from Pushover Analysis

Spyder (Python 3.12)

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C:\Users\Del\Desktop\OPENSEES\_FILES\SDOF\_RESPONSE\_SPECTRUM\_FREE\_VIBRATION\_DUCT\_OSF.py

SDOF\_RESPONSE\_SPEC...RATION\_DUCT\_OSF.py

```

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3 # RESPONSE SPECTRA OF ACCELERATION, VELOCITY, DISPLACEMENT DUCTILITY DAMAGE INDEX USING OPENSEES
4 #
5 # CONSTANT STRUCTURAL DUCTILITY RATIO RESPONSE SPECTRUM
6 #
7 # THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)
8 # EMAIL: salar.d.ghashghaei@gmail.com
9 #####
10 #####
11 """
12 This code implements a comprehensive nonlinear dynamic analysis framework for
13 performance-based earthquake engineering assessment of single-degree-of-freedom
14 (SDOF) systems. The methodology combines traditional nonlinear time-history
15 analysis with modern probabilistic and machine learning techniques for advanced
16 structural performance evaluation with changing structural ductility ratio and over strength factor.
17
18 KEY ENGINEERING OBJECTIVES:
19 1. Comparative assessment of hysteretic models for free-vibration response prediction
20 2. Probabilistic free-vibration demand analysis using multiple ground motions
21 3. Development of fragility curves for performance-based earthquake engineering
22 4. Integration of data science methods for structural reliability assessment
23
24 ANALYTICAL FEATURES:
25 - Nonlinear material behavior with pinching and degradation
26 - Response spectrum analysis across period range
27 - Real-time structural health monitoring metrics
28 - Statistical characterization of free-vibration demands
29 - Machine Learning-based damage prediction
30
31 Model setup:
32 - SDOF properties: mass (m), initial stiffness (k), yield displacement (Dy), ultimate displacement (Du)
33 - Hysteresis models: HYSTERETICSM (pinching, stiffness degradation, strength decay).
34 
```

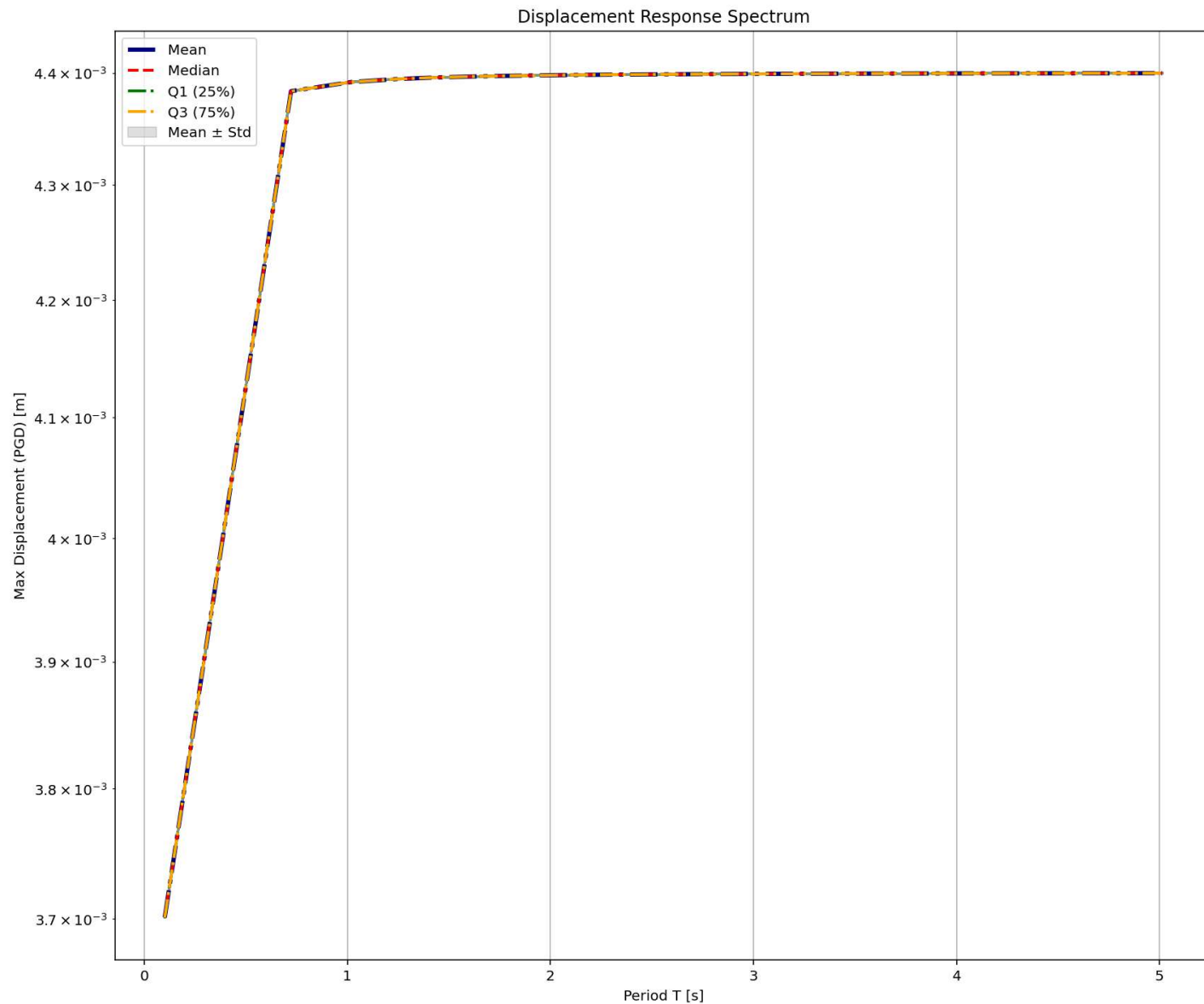
Damping Ratio vs Structural Ductility Ratio

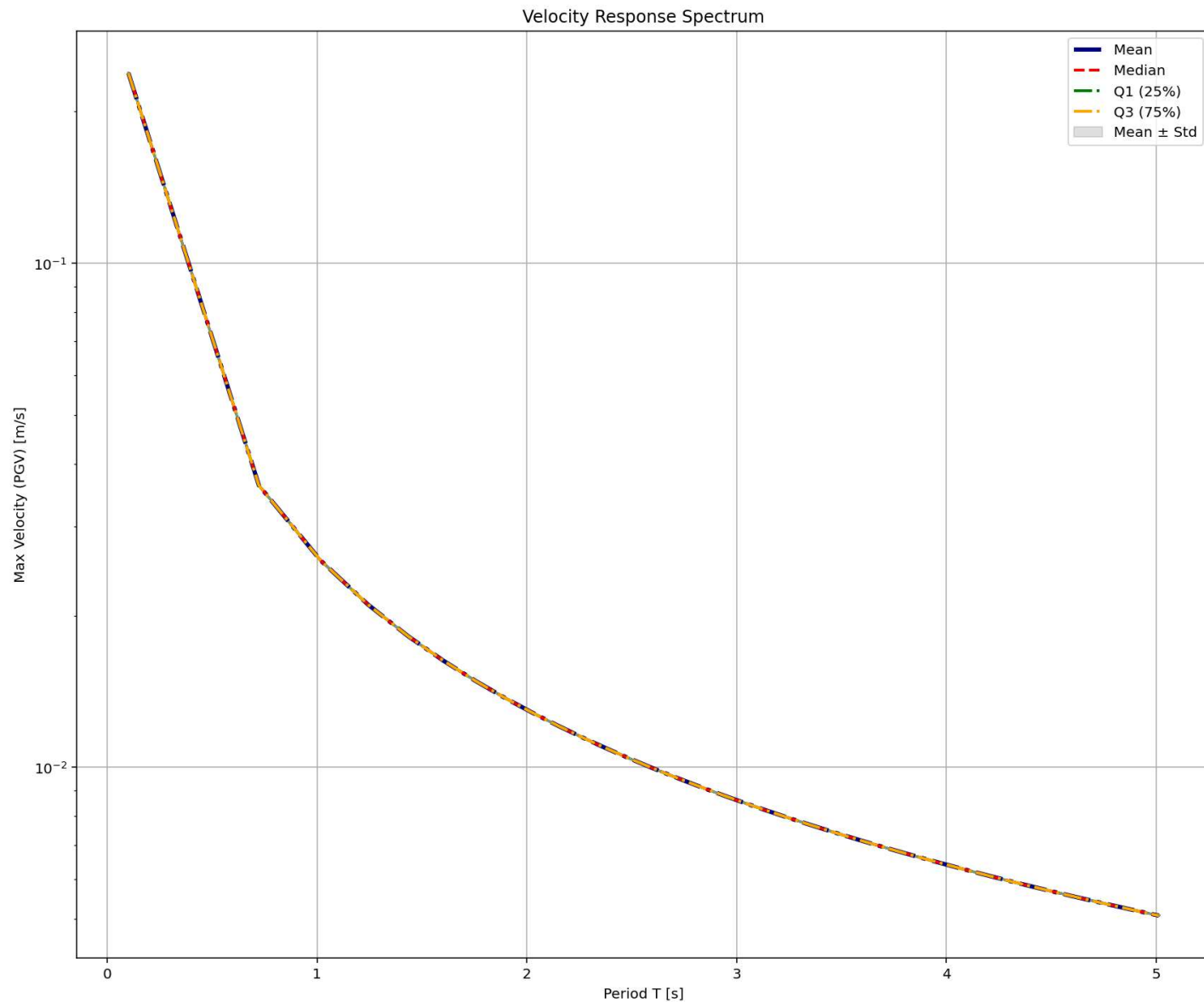
Damping Ratio [%]

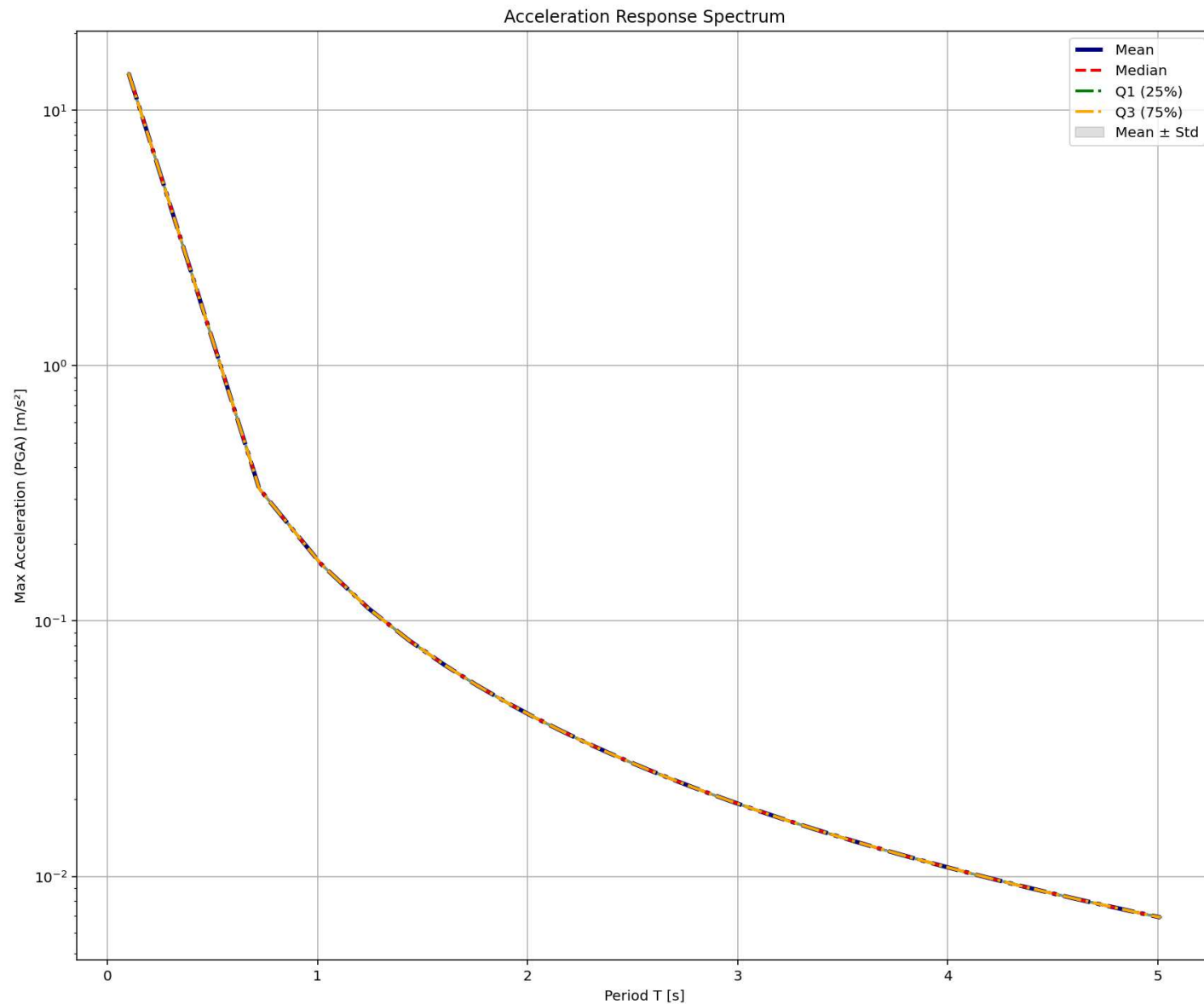
Structural Ductility Ratio [REIN]

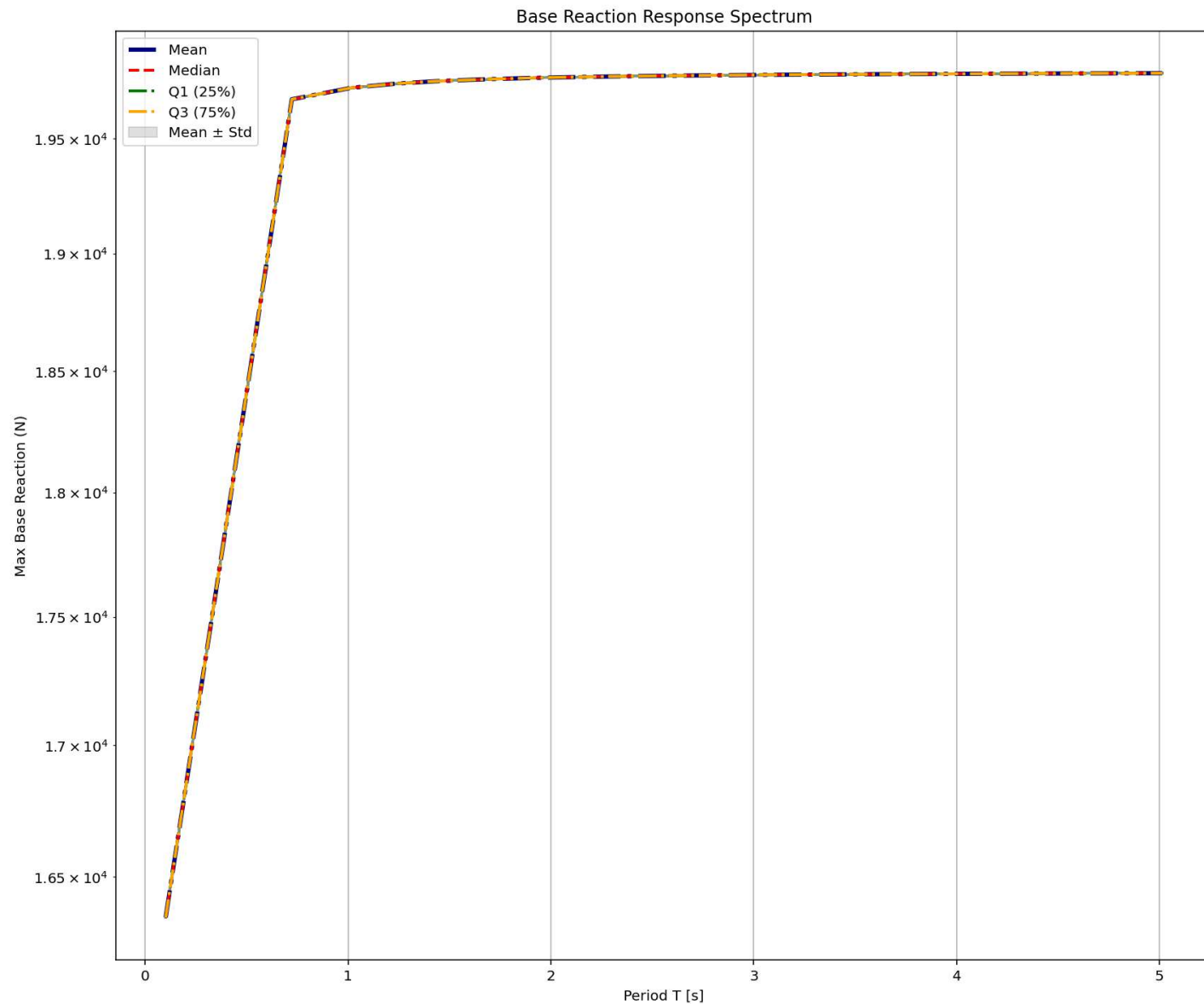
IPython Console Files Help Variable Explorer Debugger Plots History

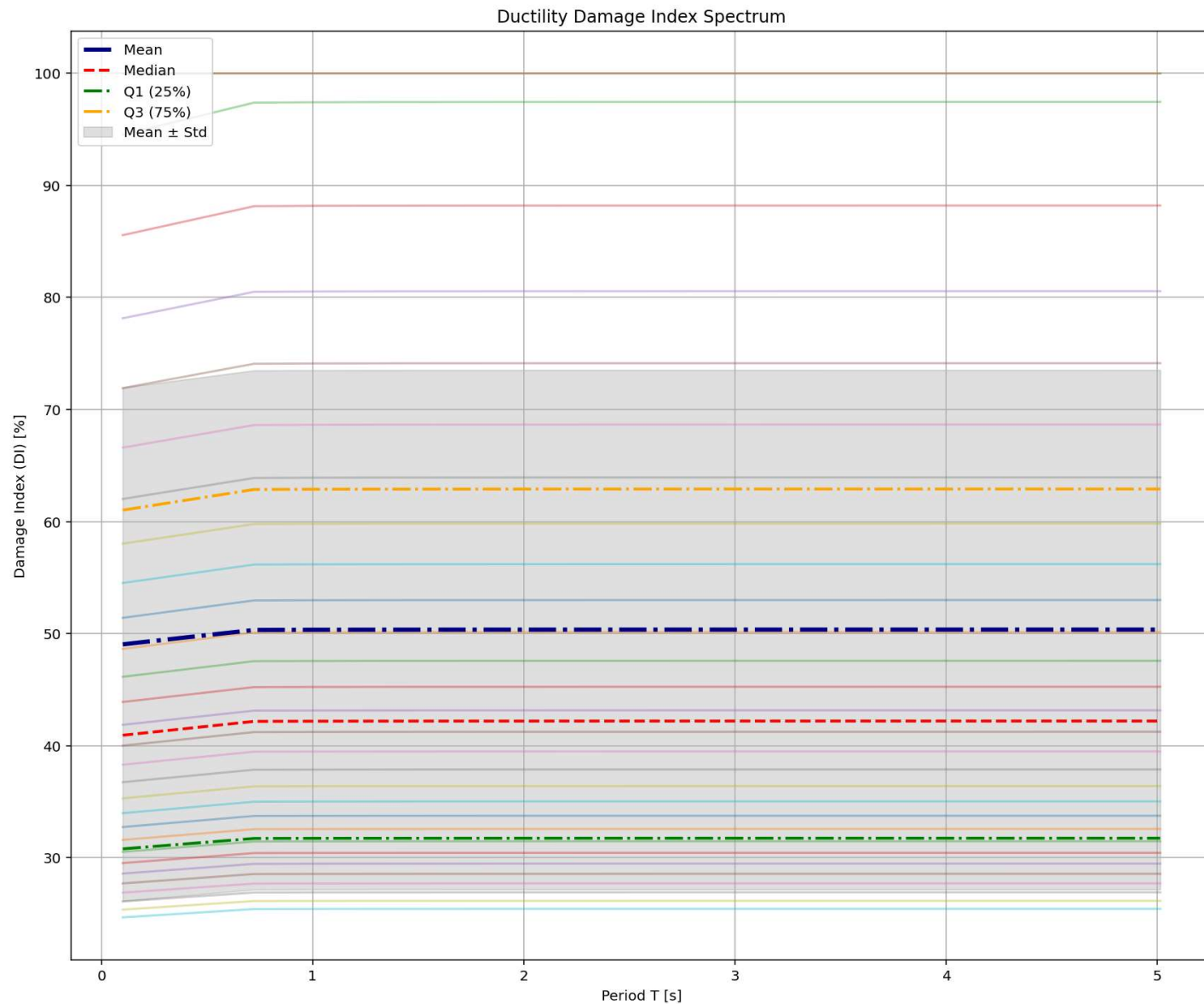
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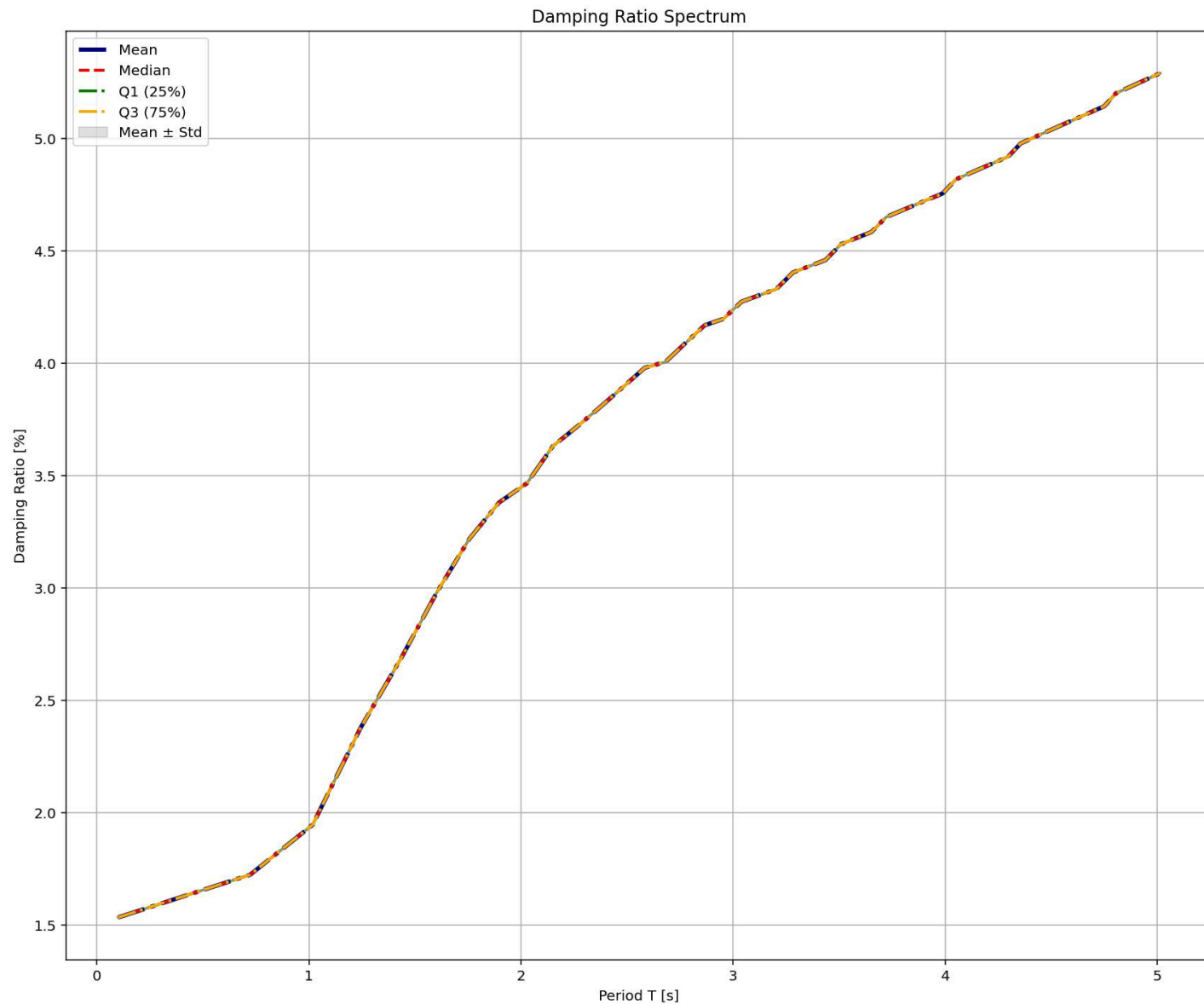


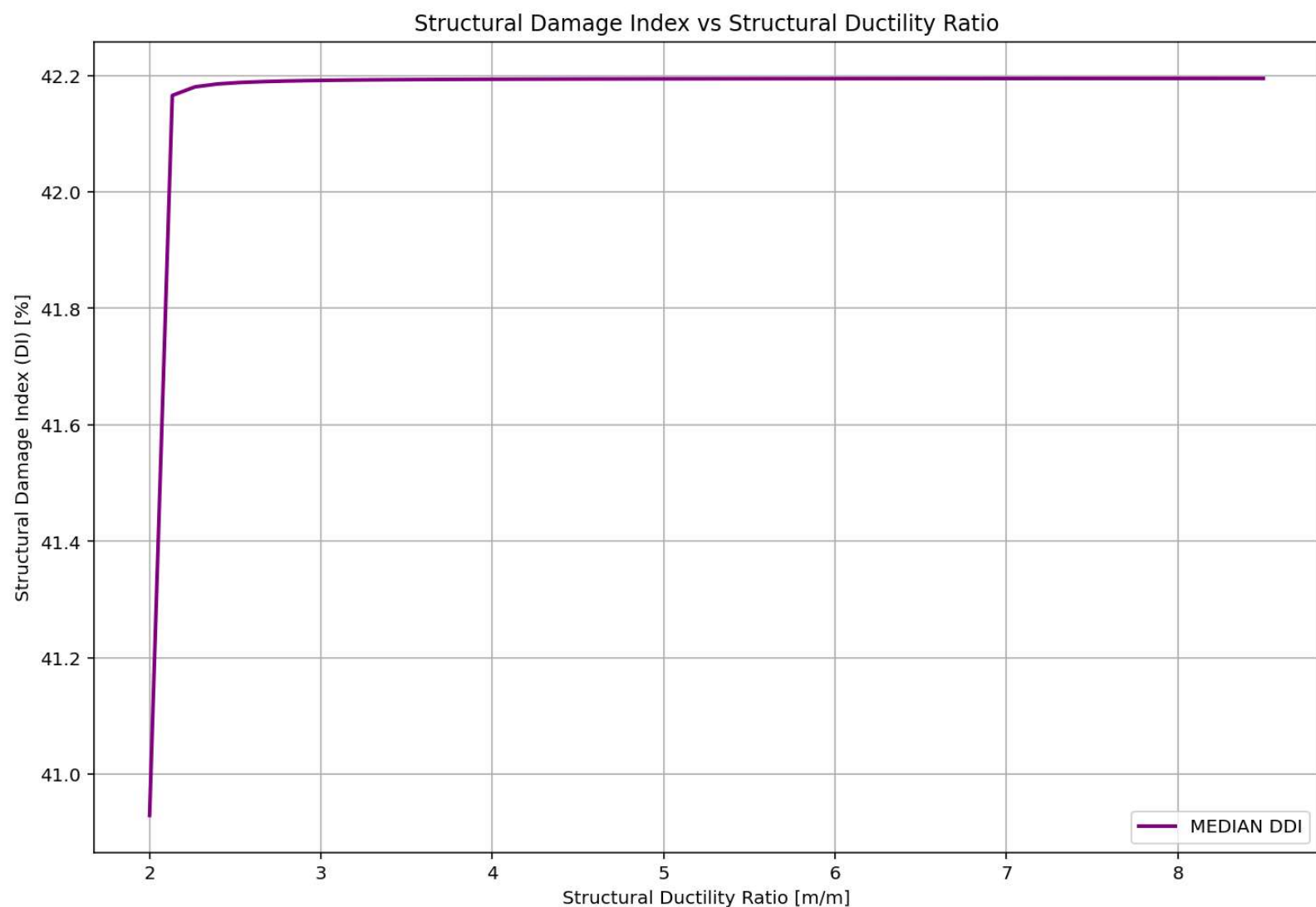


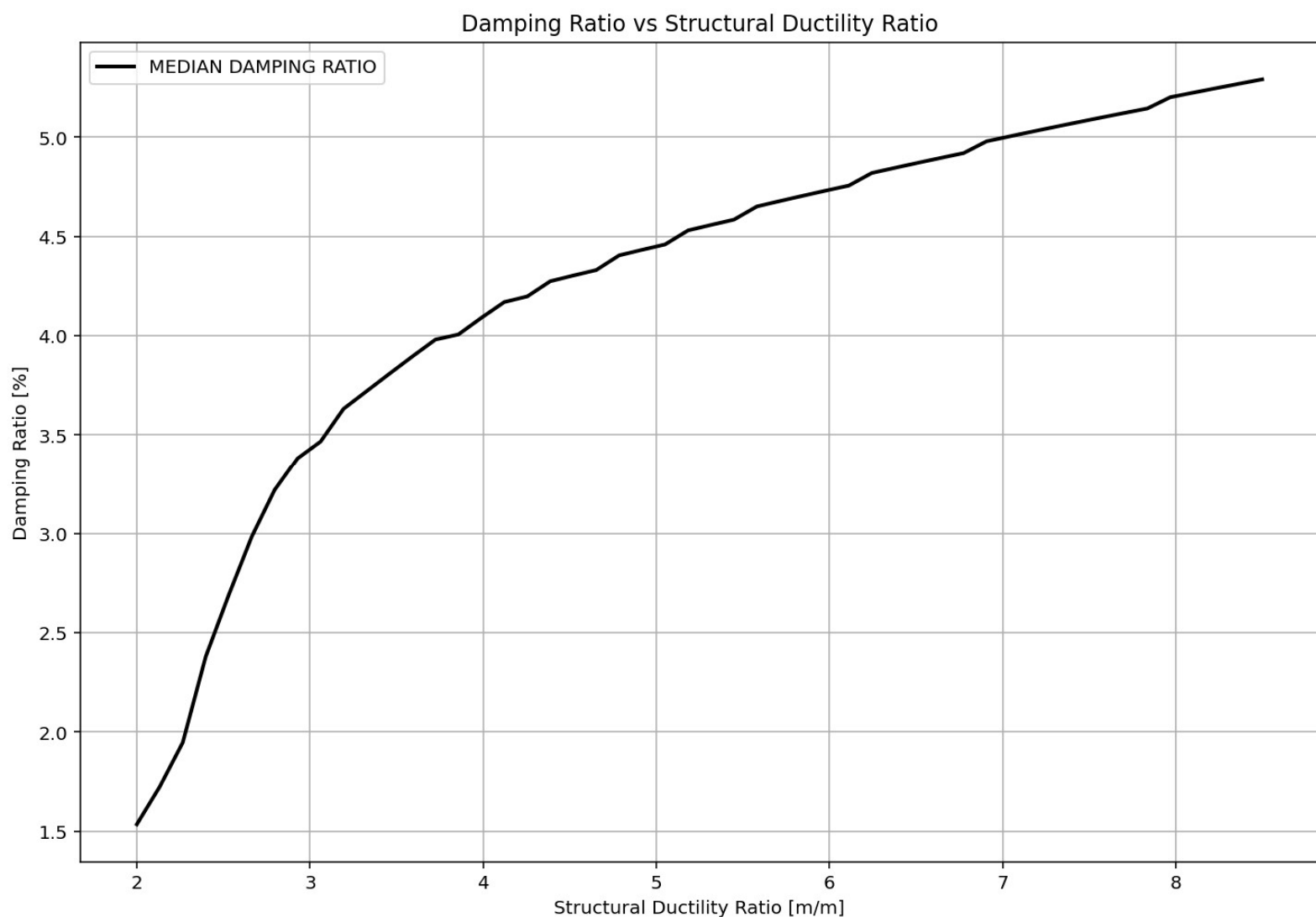




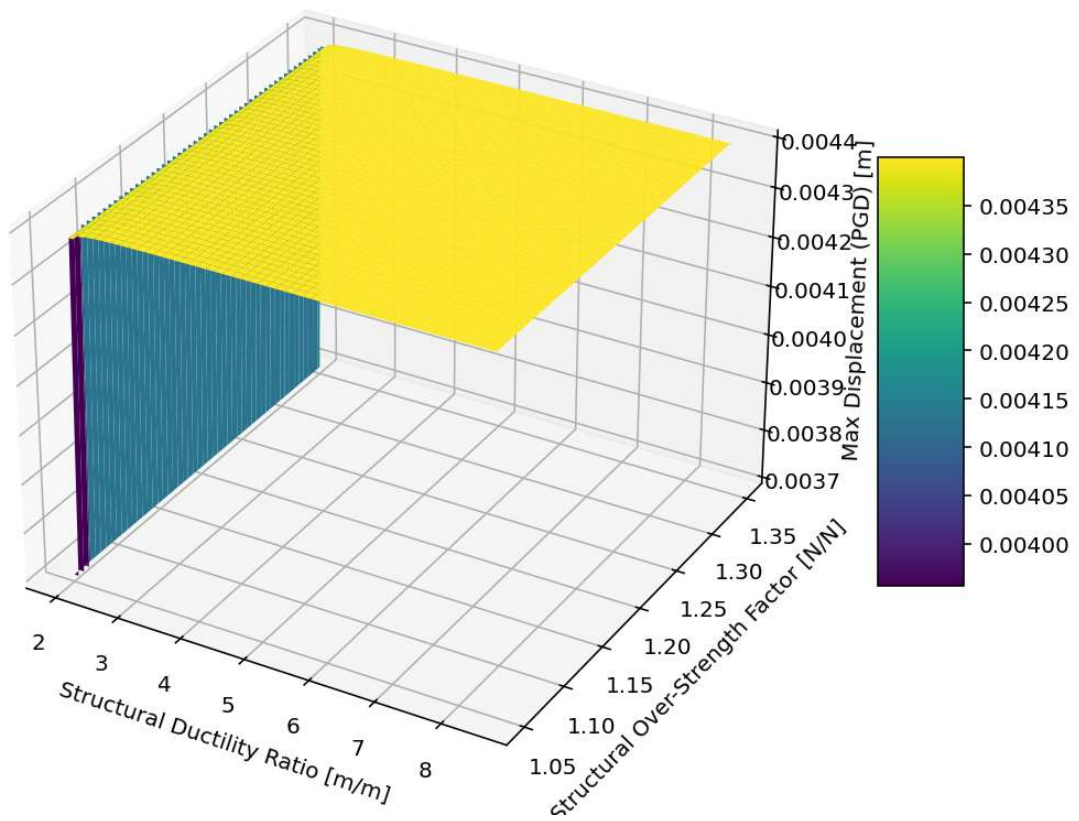




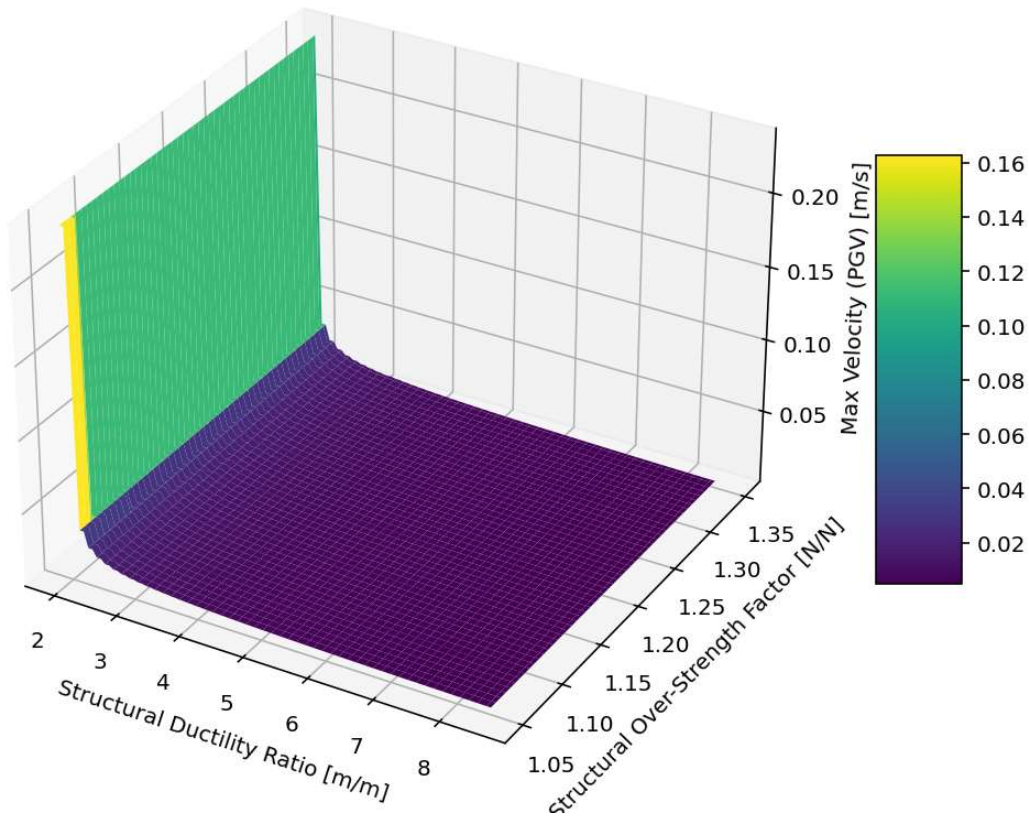




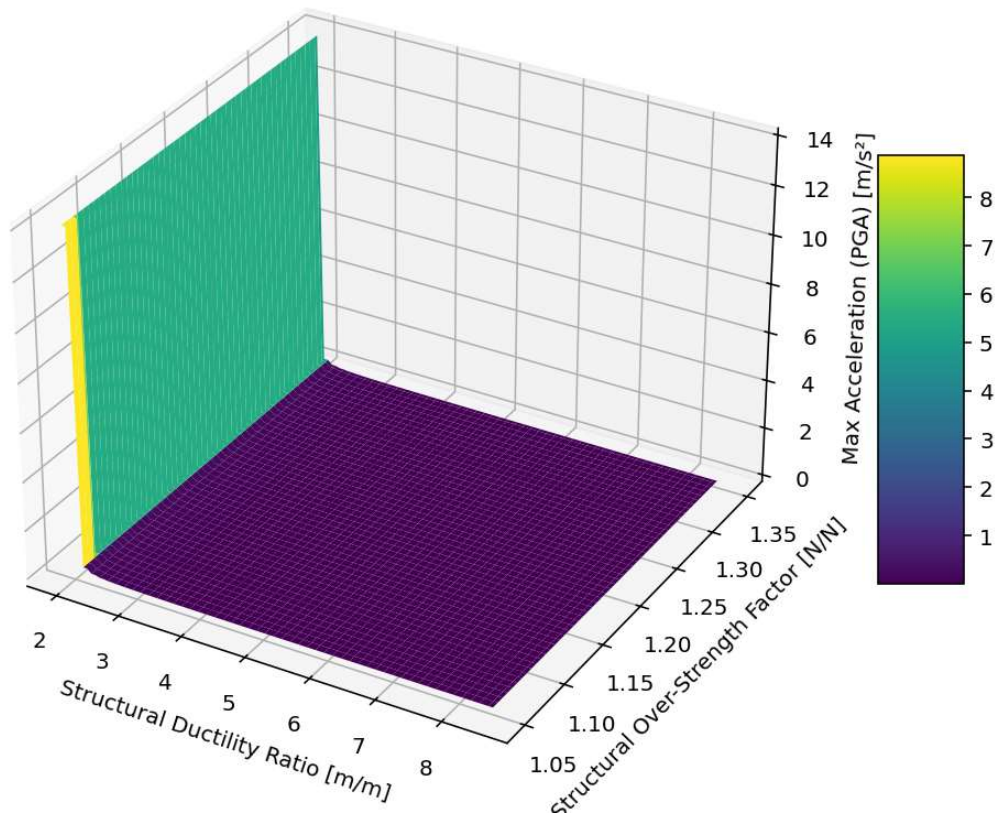
3D Contour Plot of Max Displacement (PGD) [m]



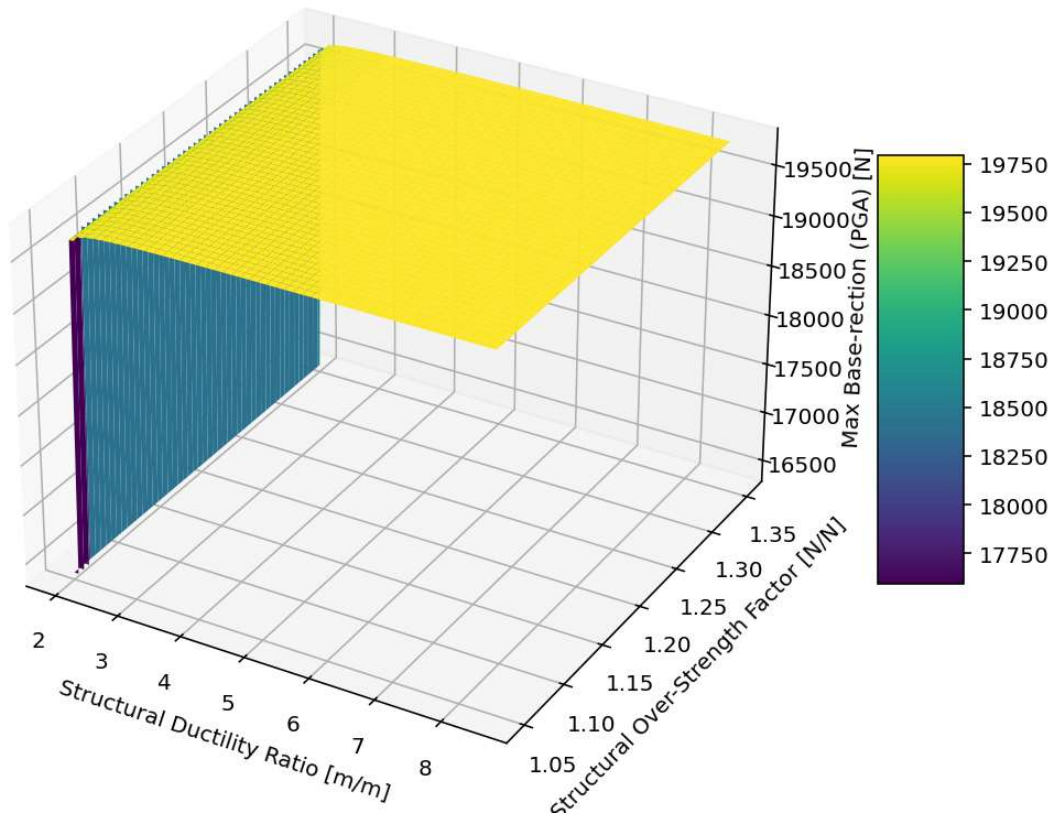
3D Contour Plot of Max Velocity (PGV) [m/s]



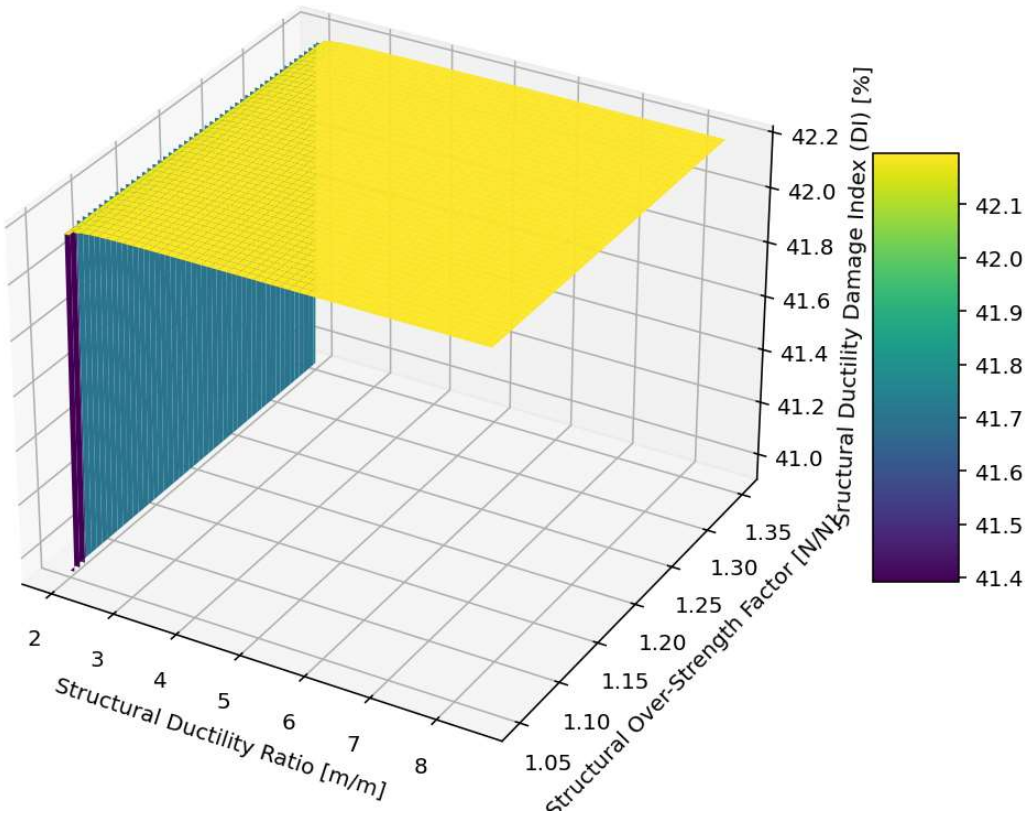
3D Contour Plot of Max Acceleration (PGA) [m/s<sup>2</sup>]



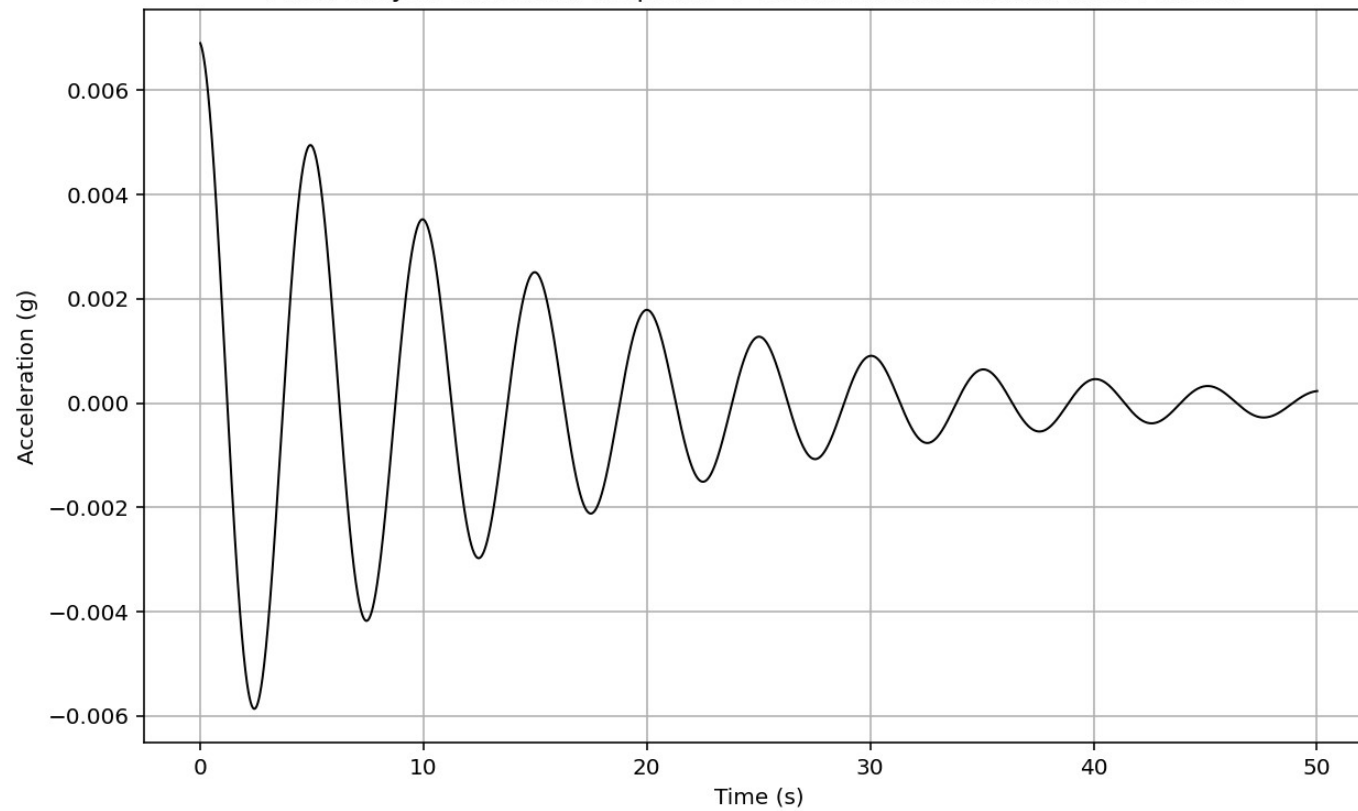
3D Contour Plot of Max Base-rection (PGA) [N]

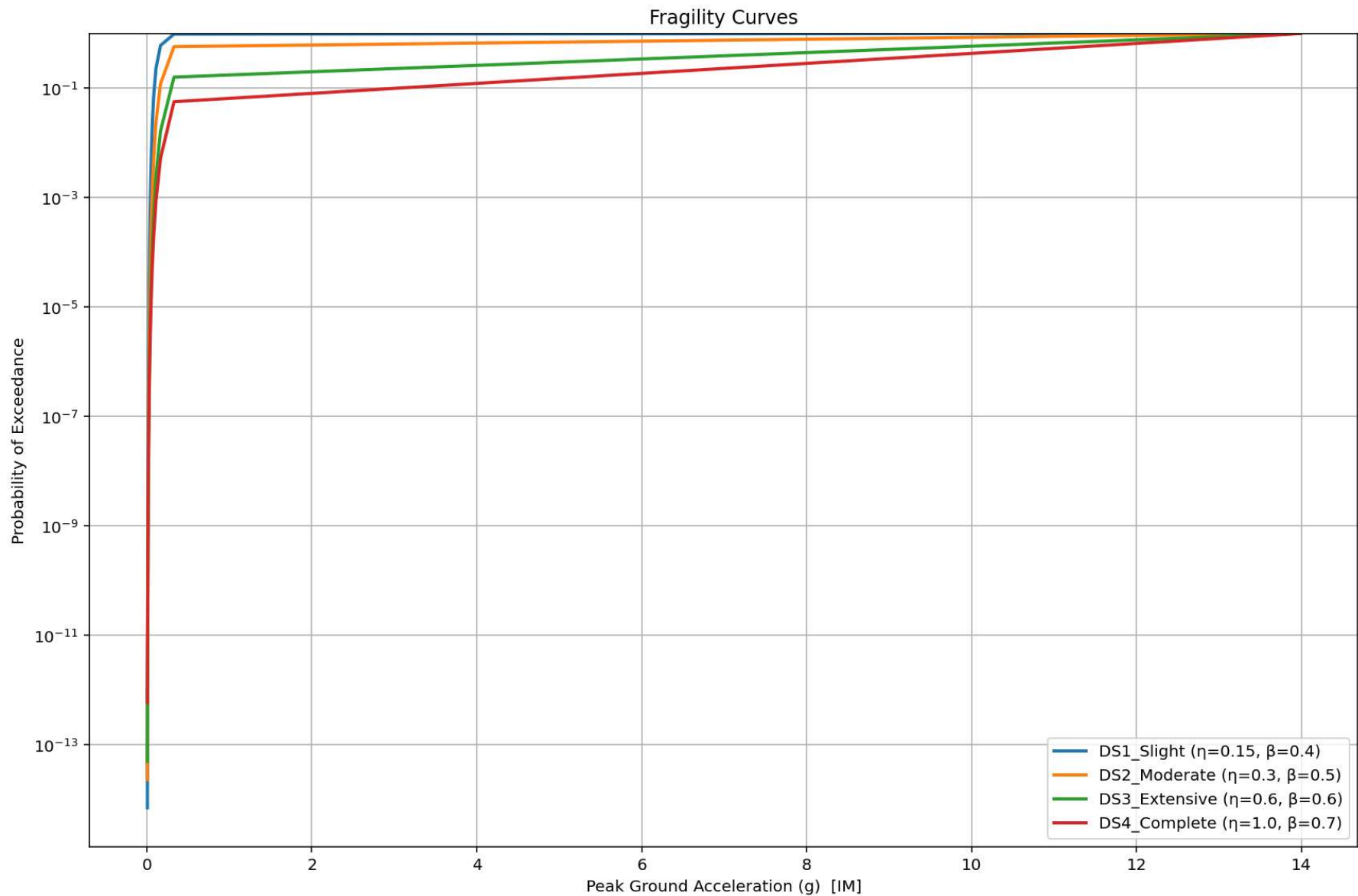


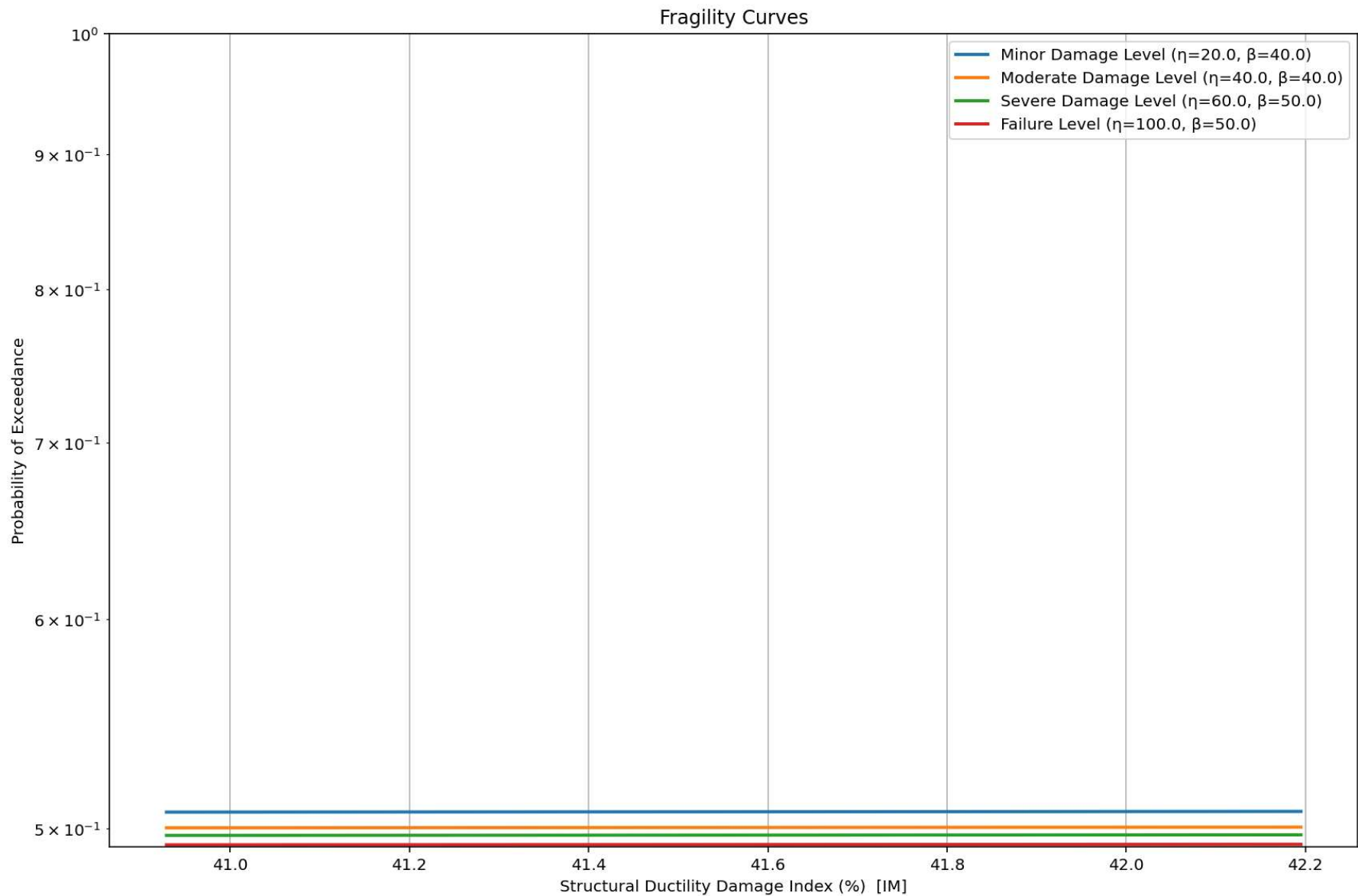
3D Contour Plot of Structural Ductility Damage Index (DI) [%]



Last Analysis Structural Response + Ground Motion :: MAX. ABS. : 0.0069







Displacement & Base Reaction Relation From Last Dynamic Analysis

