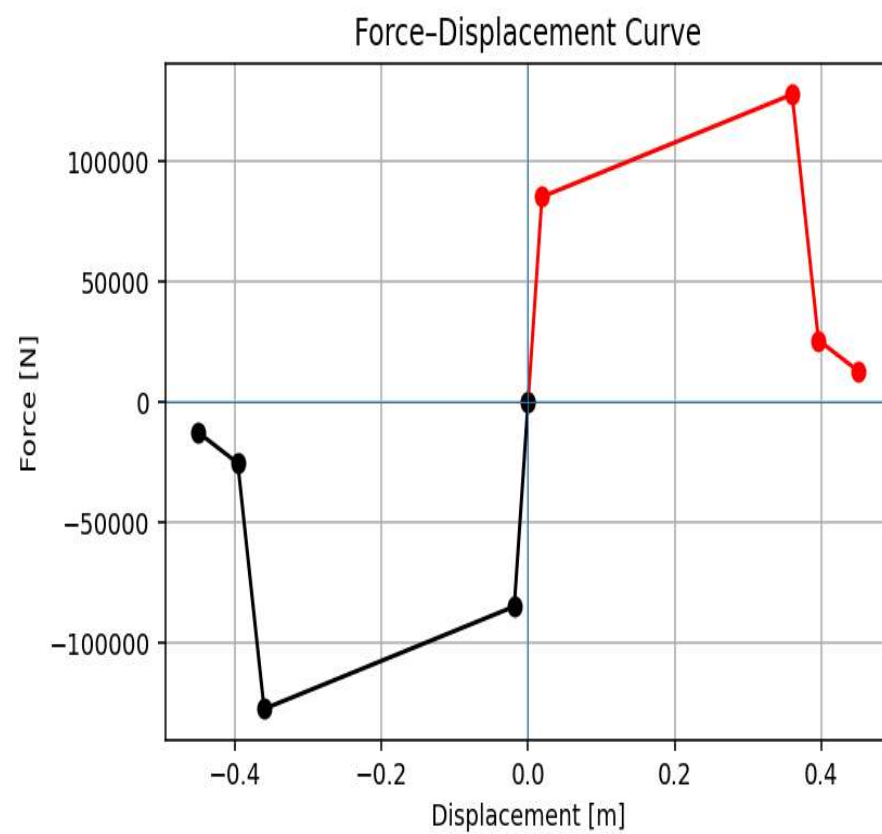
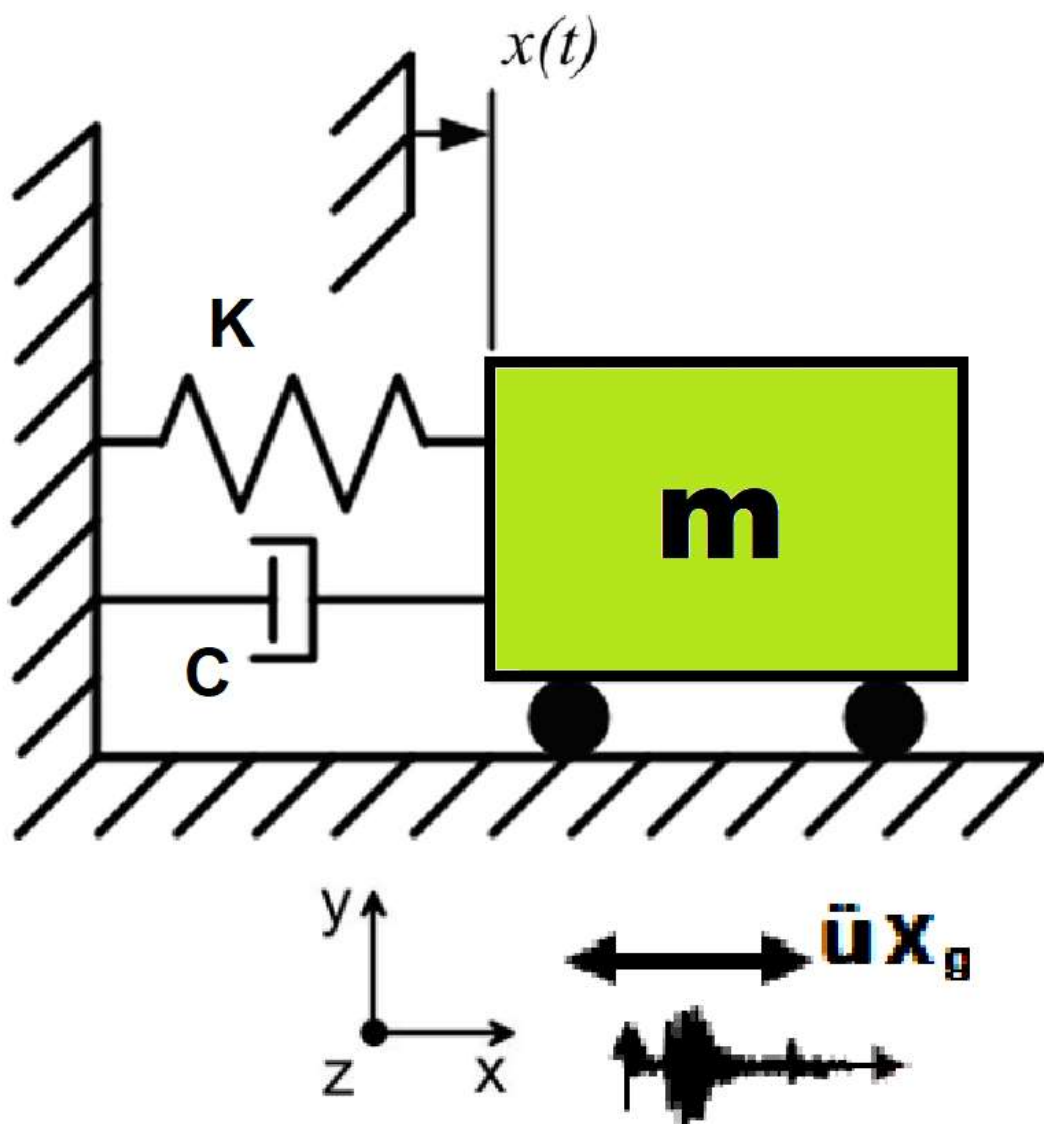


>> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL <<

FRAGILITY ANALYSIS BASED ON ACCELERATION AND STRUCTURAL DUCTILITY DAMAGE INDEX WITH INCREMENTAL DYNAMIC ANALYSIS (IDA) OF A SINGLE-DEGREE-OF- FREEDOM (SDOF) SYSTEM UTILIZING 100 GROUND MOTIONS IN OPENSEES

WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI)



Spdyer (Python 3.12)

File Edit Search Source Run Debug Consoles Projects Tools View Help

C:\Users\Dell\Desktop\OPENSEES_FILES\SDOF_INCREME...STIC_SDOF_INCREMENTAL_DYNAMIC_ANALYSIS_SEISMIC.py

INELASTIC_SDOF_INC...NALYSIS_SEISMIC.py x FRAGILITY_CURVE_FUN.py x

```
1 #####
2 # >> IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL << #
3 # FRAGILITY ANALYSIS BASED ON ACCELERATION AND STRUCTURAL DUCTILITY DAMAGE INDEX WITH #
4 # INCREMENTAL DYNAMIC ANALYSIS (IDA) OF A SINGLE-DEGREE-OF-FREEDOM (SDOF) SYSTEM #
5 # UTILIZING 100 GROUND MOTIONS IN OPENSEES #
6 #-----#
7 # This program performs Incremental Dynamic Analysis (IDA) on a Single-Degree-of-Freedom (SDOF) system #
8 # subjected to 100 seismic ground motions. The analysis evaluates the structural response under varying #
9 # levels of seismic intensity. #
10 # The framework is designed to support researchers and engineers in assessing the probabilistic seismic #
11 # performance of structures, with a focus on understanding the impact of uncertainty on structural #
12 # response and design. #
13 #-----#
14 # Key Features: #
15 # - Simulation of SDOF system using OpenSees. #
16 # - Incremental scaling of ground motions for IDA. #
17 # - Probabilistic fragility assessment based on predefined damage states. #
18 # - Visualization of structural response and fragility curves. #
19 # - Export of results for further analysis. #
20 #-----#
21 # THIS PROGRAM WRITTEN BY SALAR DELAVAR GHASHGHAEI (QASHQAI) #
22 # EMAIL: salar.d.ghashghaei@gmail.com #
23 #####
24
25 """
26 This code implements a comprehensive nonlinear dynamic incemental analysis framework for
27 performance-based earthquake engineering assessment of single-degree-of-freedom
28 (SDOF) systems. The methodology combines traditional nonlinear time-history
29 analysis with modern probabilistic and machine learning techniques for advanced
30 structural performance evaluation.
31
32 KEY ENGINEERING OBJECTIVES:
33 1. Comparative assessment of hysteretic models for seismic response prediction
34 2. Probabilistic seismic demand analysis using multiple ground motions
```

Console 1/A x

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PERIOD: 1.601157
STEP 44 DONE
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STEP 45 DONE
PERIOD: 1.601157
STEP 46 DONE
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STEP 50 DONE

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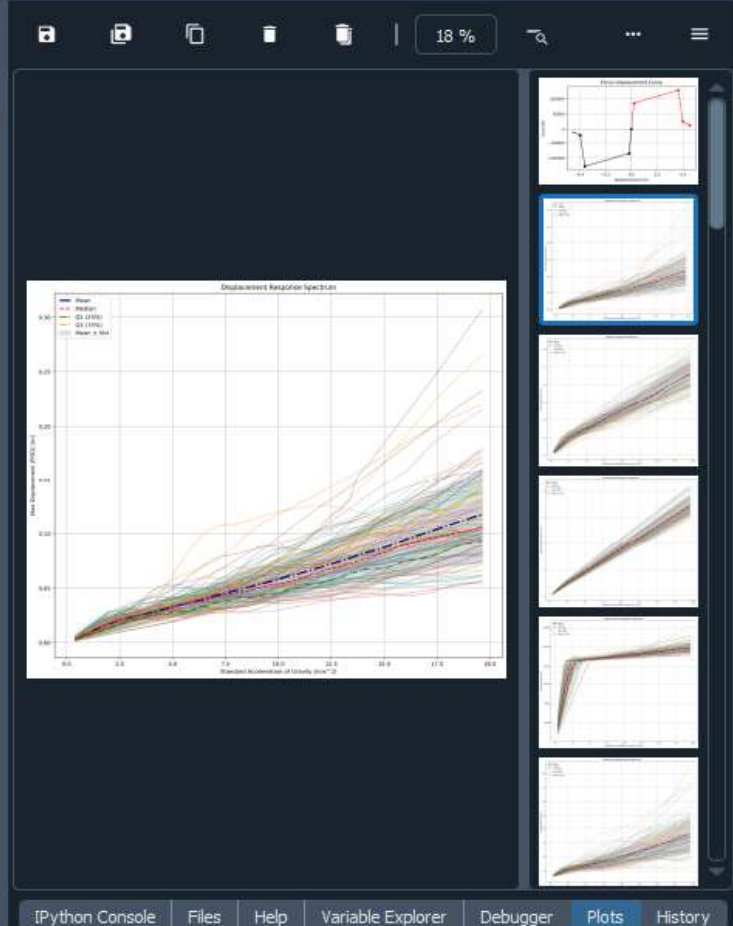
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STEP 9 DONE
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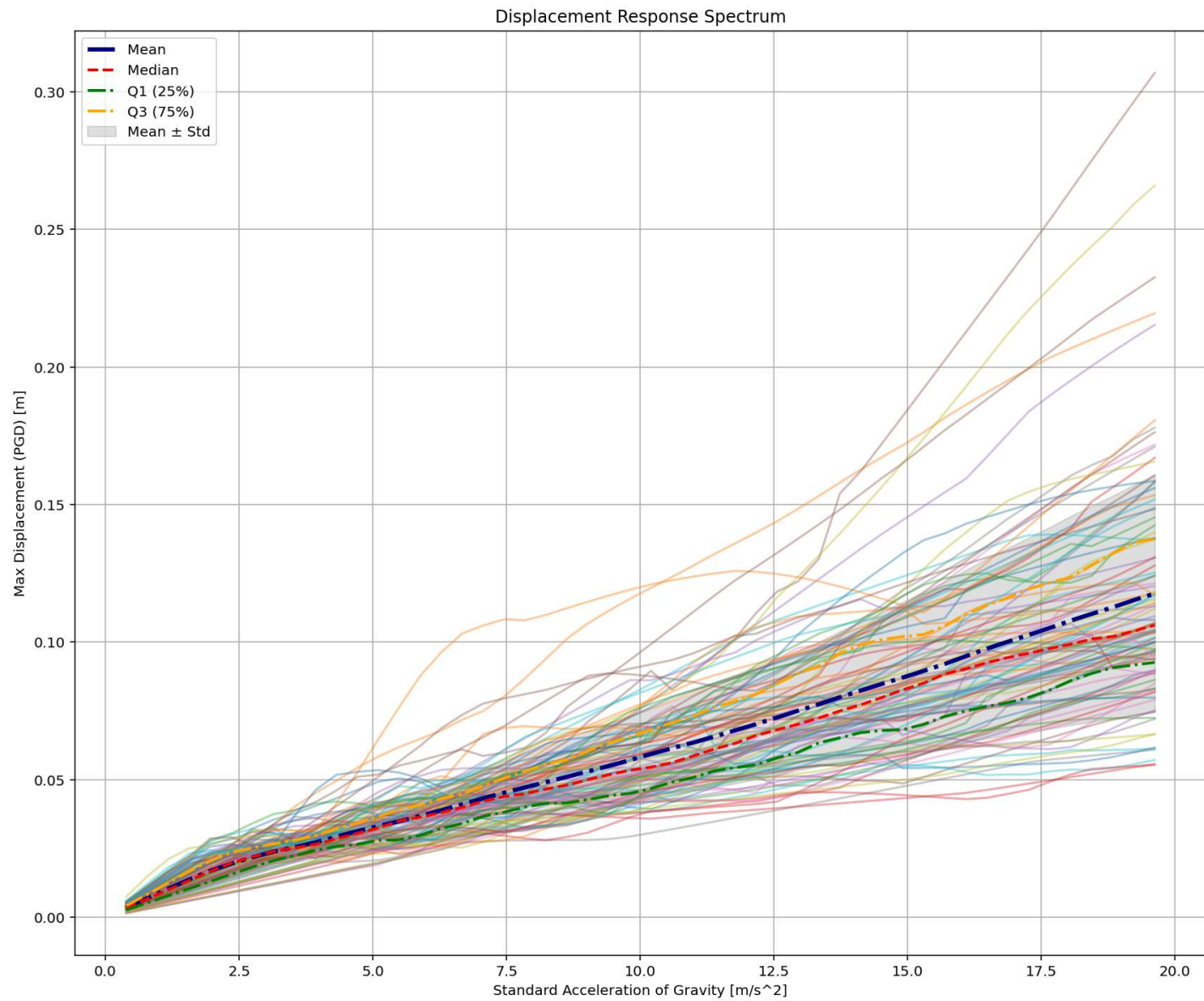
IPython Console Files Help Variable Explorer Debugger Plots History

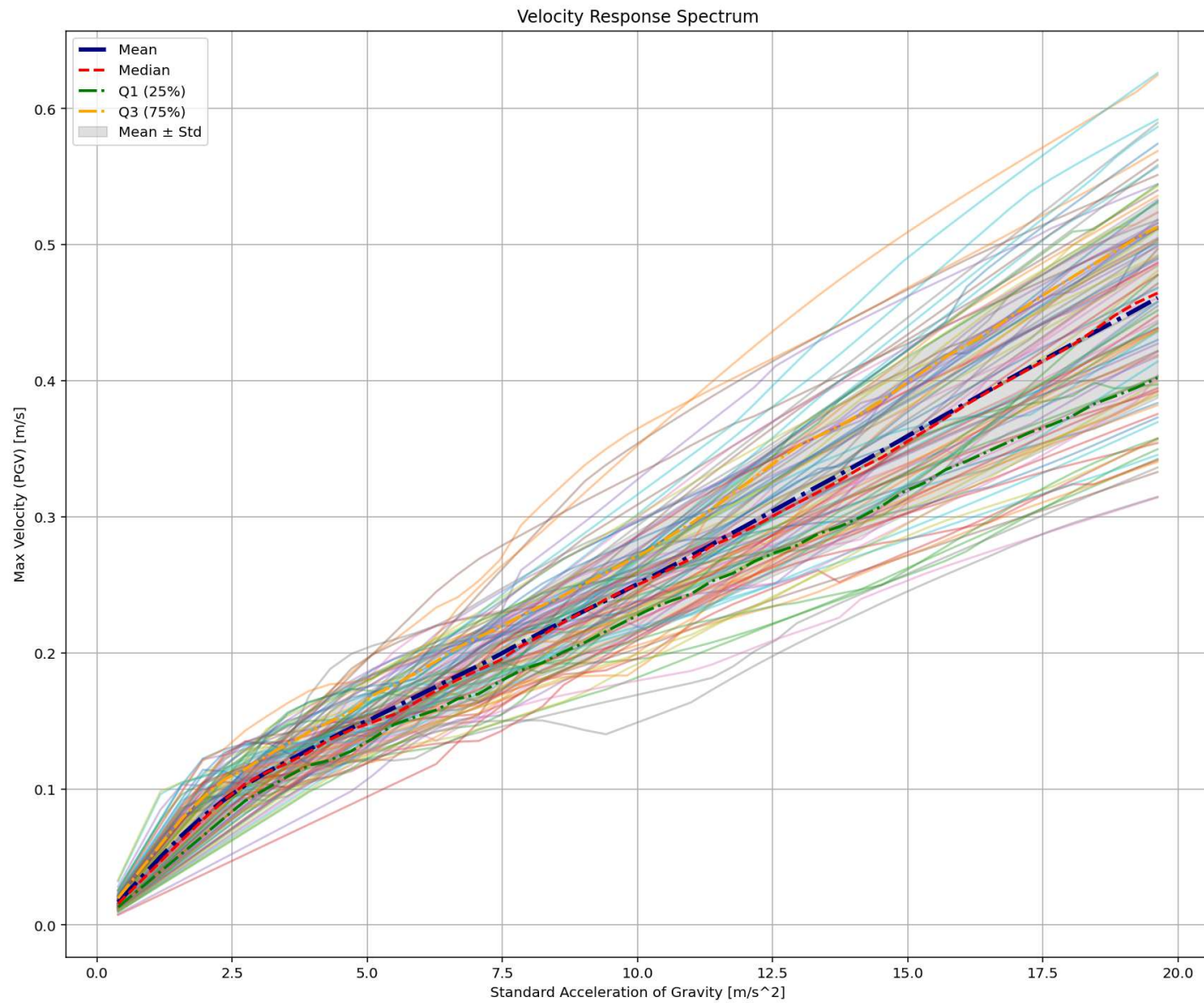
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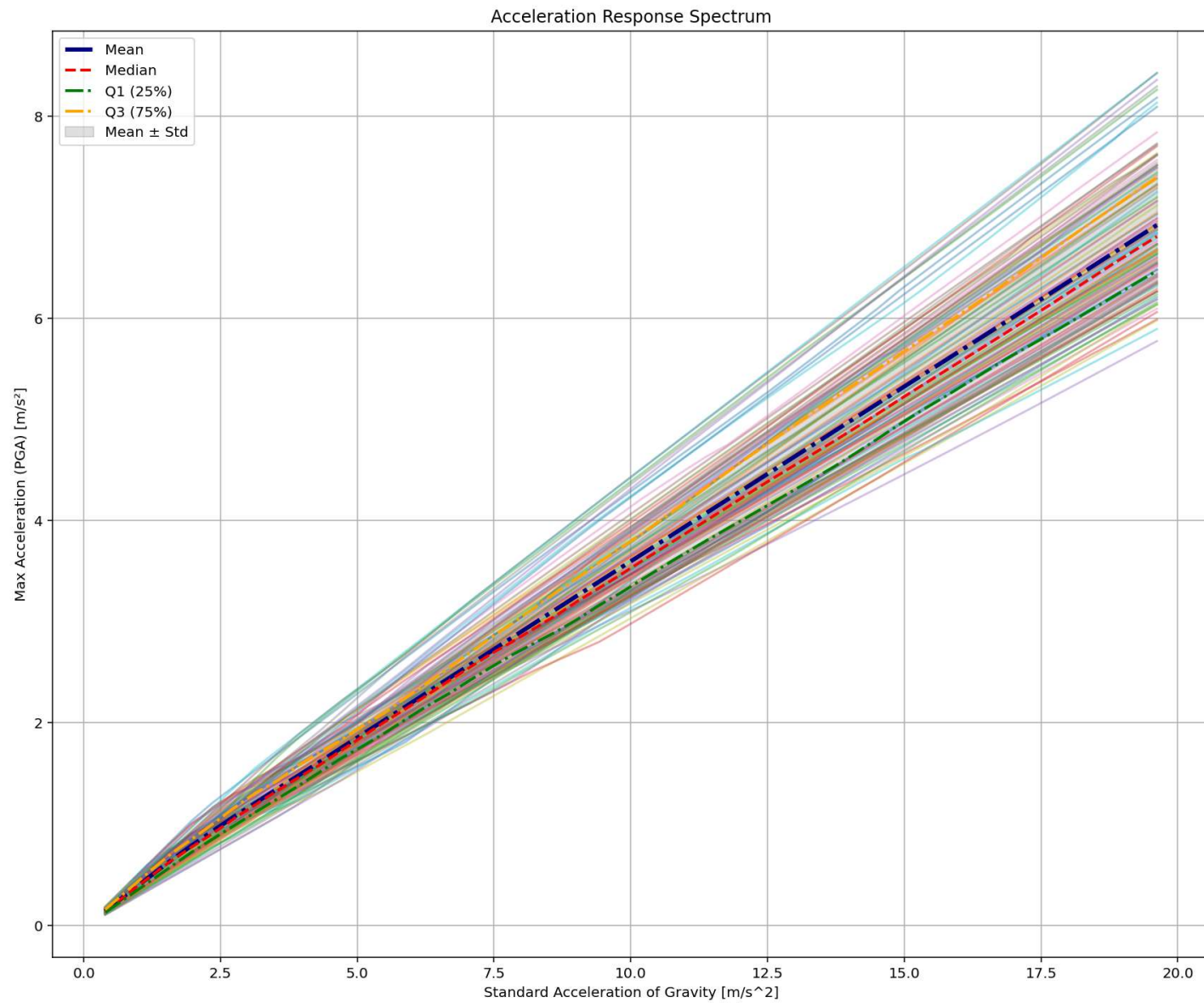
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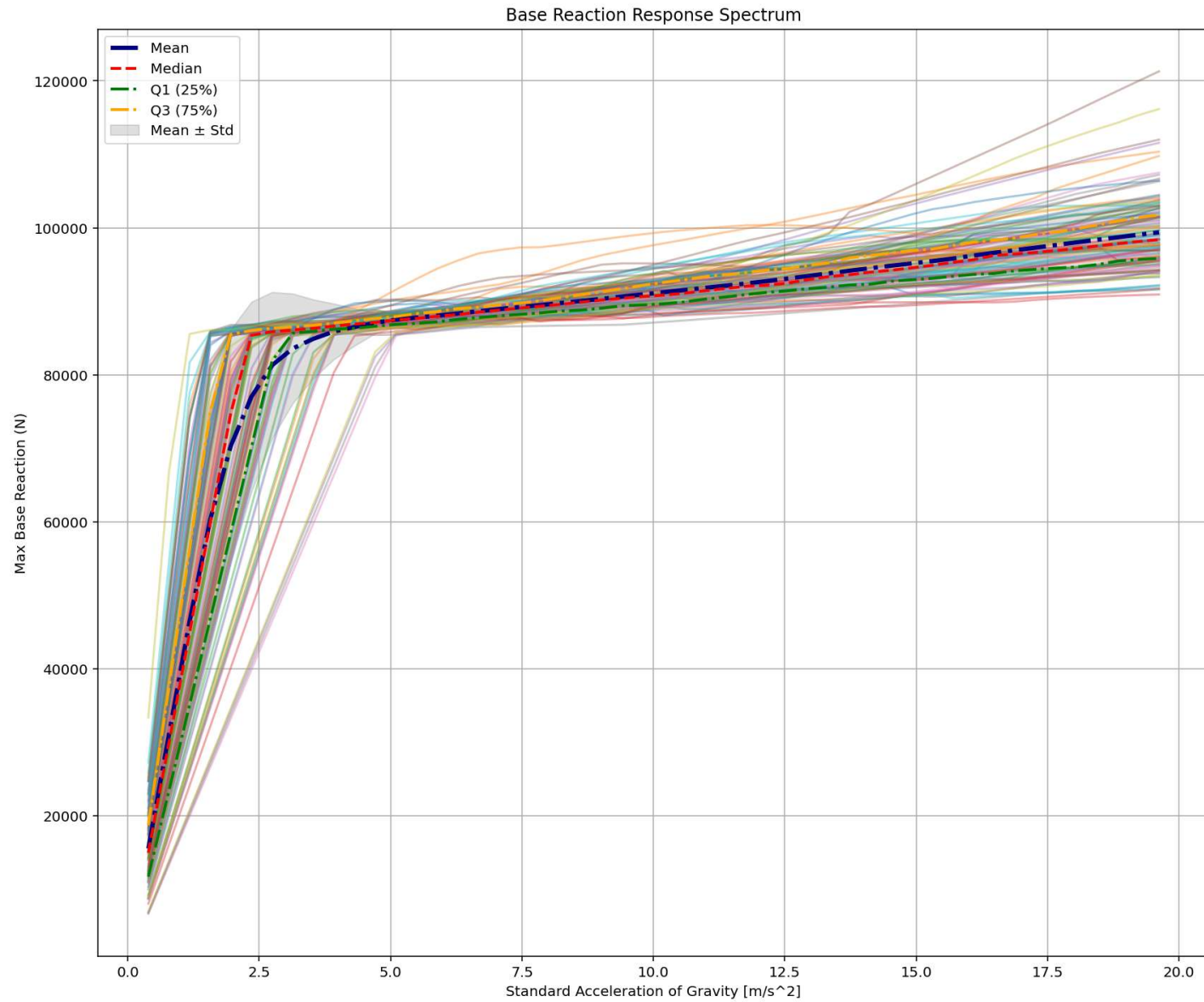
```
1 def FRAGILITY_CURVE(im_values, damage_states, X_LABEL, SEMILOGY=True, PLOT_KIND=True):
2     # THIS FUNCTION WRITTEN BY SALAR DELAVAR GHASHGHAEE (QASHQAI)
3     from scipy.stats import norm
4     import numpy as np
5     import matplotlib.pyplot as plt
6
7     # Fragility curves
8     plt.figure(1, figsize=(12, 8))
9     # Calculate and plot fragility curves for each damage state
10    for damage_state, (median, beta) in damage_states.items():
11        # Calculate log-normal probabilities
12        ln_im = np.log(im_values)
13        ln_median = np.log(median)
14        probabilities = norm.cdf((ln_im - ln_median) / beta)
15        if PLOT_KIND == False:
16            plt.scatter(im_values, probabilities, marker='o', label=f'{damage_state} ( $\eta$ = $\{median\}$ ,  $\theta$ = $\{beta\}$ )')
17        if PLOT_KIND == True:
18            plt.plot(im_values, probabilities, lw=2, label=f'{damage_state} ( $\eta$ = $\{median\}$ ,  $\theta$ = $\{beta\}$ )')
19    plt.xlabel(X_LABEL)
20    plt.ylabel('Probability of Exceedance')
21    plt.title('Fragility Curves')
22    plt.legend()
23    if PLOT_KIND == True:
24        plt.semilogy()
25    plt.ylim(0, 1.0)
26    plt.grid(True)
27    plt.tight_layout()
28    plt.show()
```

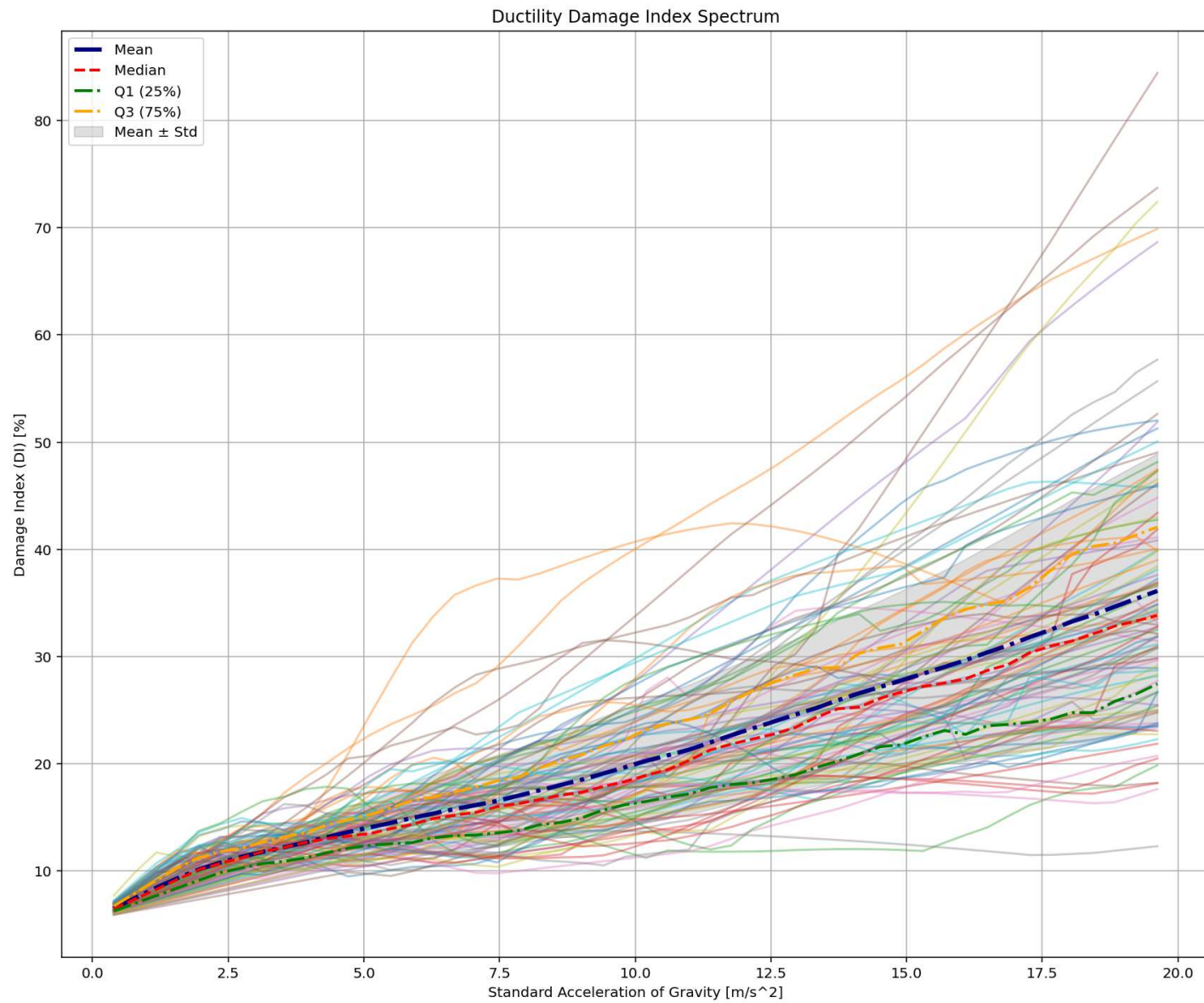




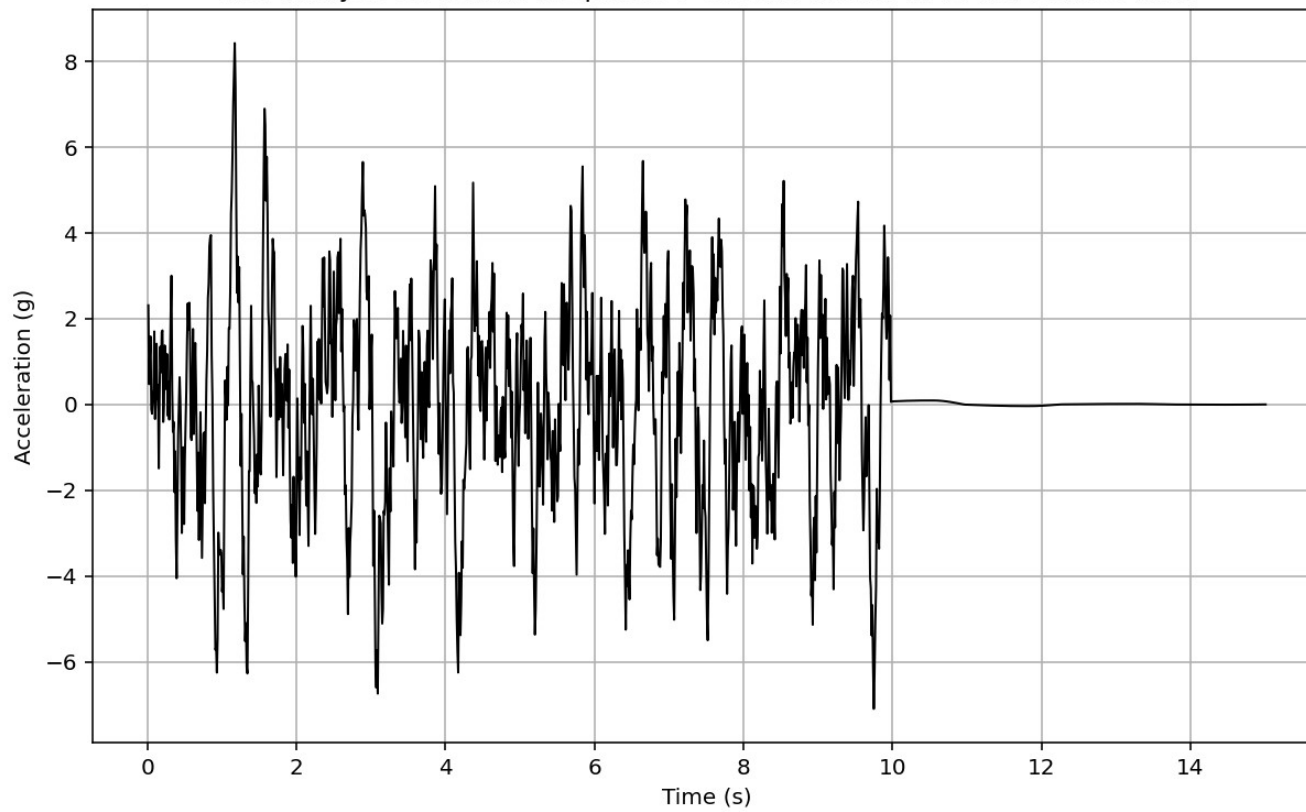


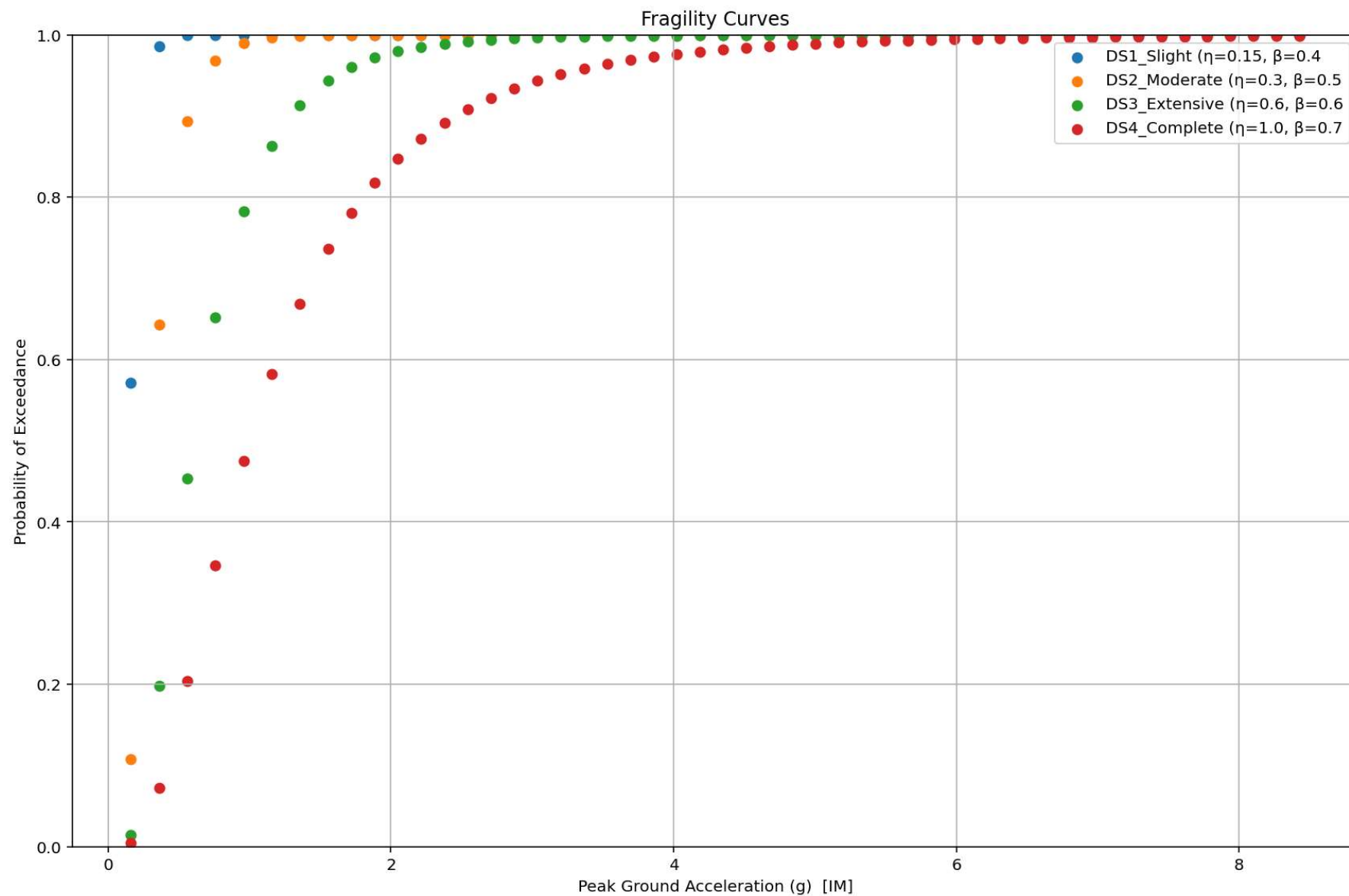


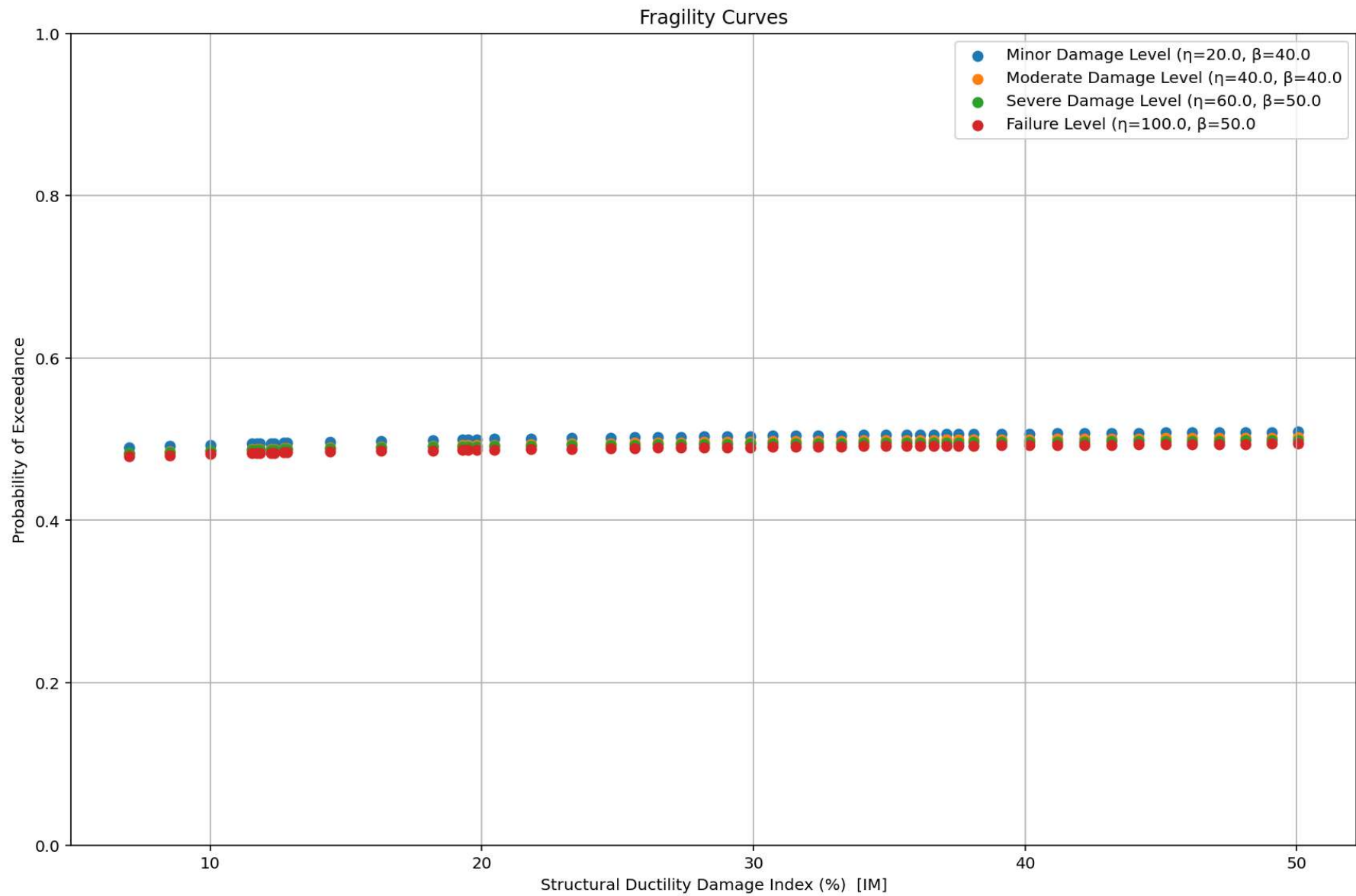




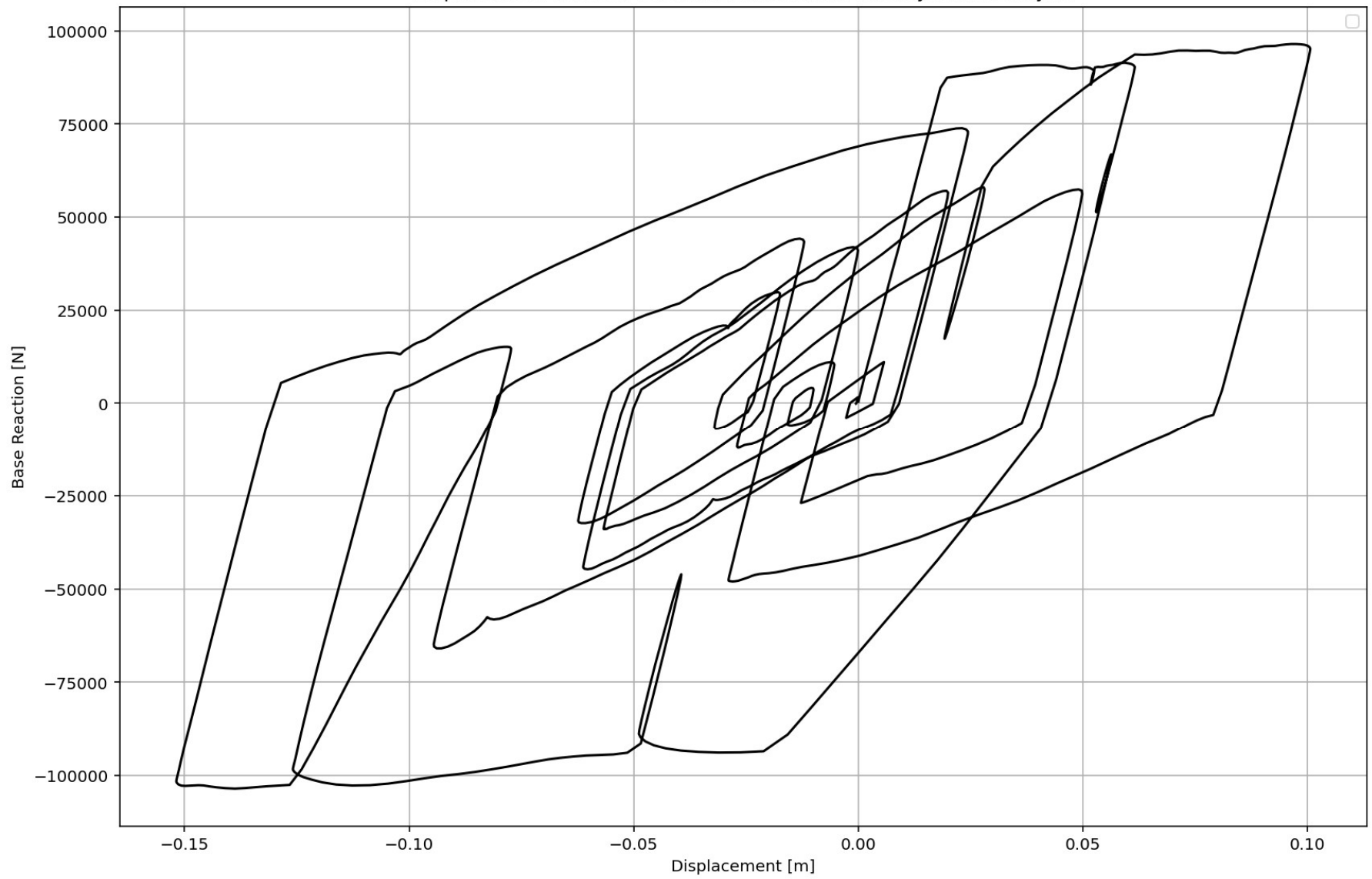
Last Analysis Structural Response + Ground Motion ::: MAX. ABS. : 8.4259

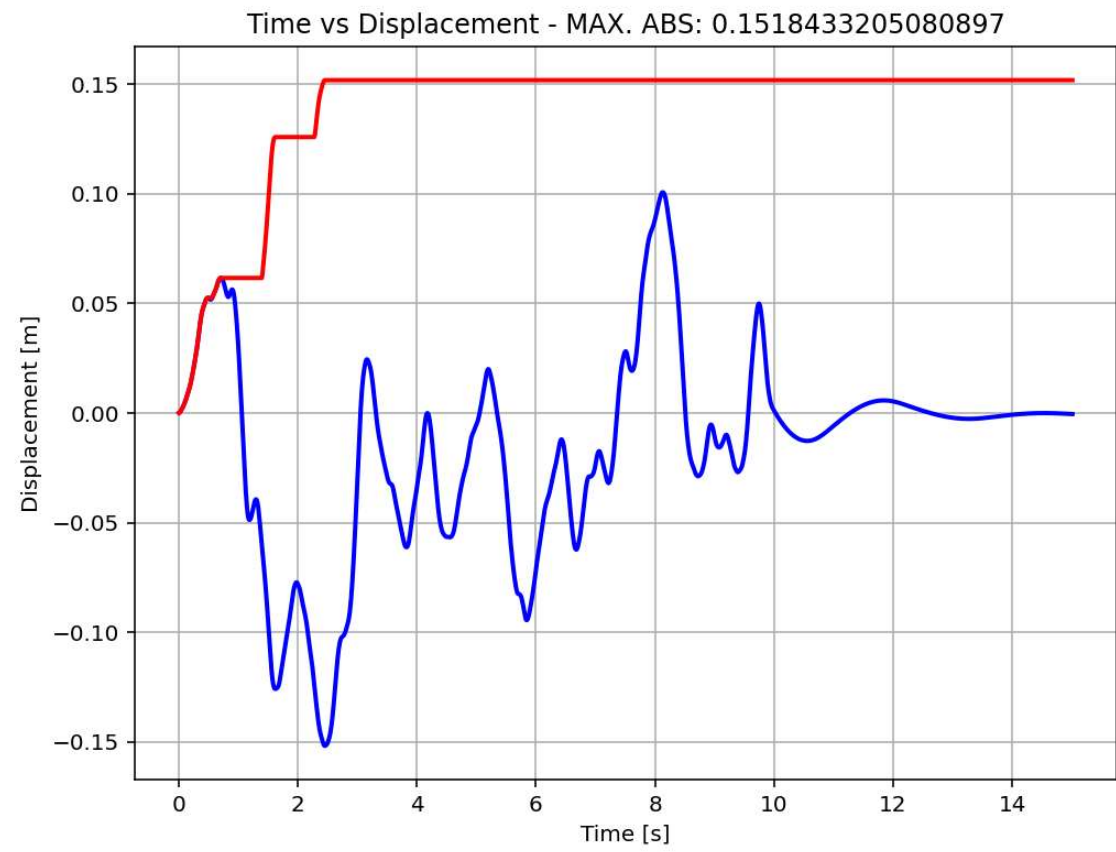






Displacement & Base Reaction Relation From Last Dynamic Analysis





Time vs Velocity - MAX. ABS: 0.6261963799495084

