

hood

Plots

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Data Cleaning

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Clear Variables

Clear Workspace

Variables

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Code Analysis

Profile Time

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Simulink

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Basic Settings

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Name

docs

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release

EHRA_v1.mlapp

LICENSE.txt

README.md

명령 창

fx >>

Click
or
Execute MATLAB App Designer

작업 공간

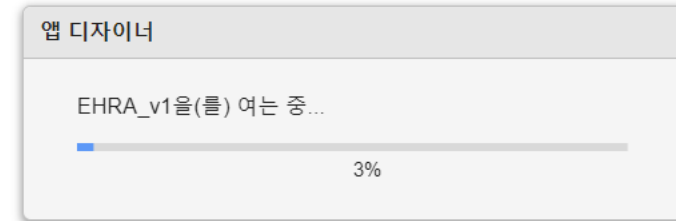
이름

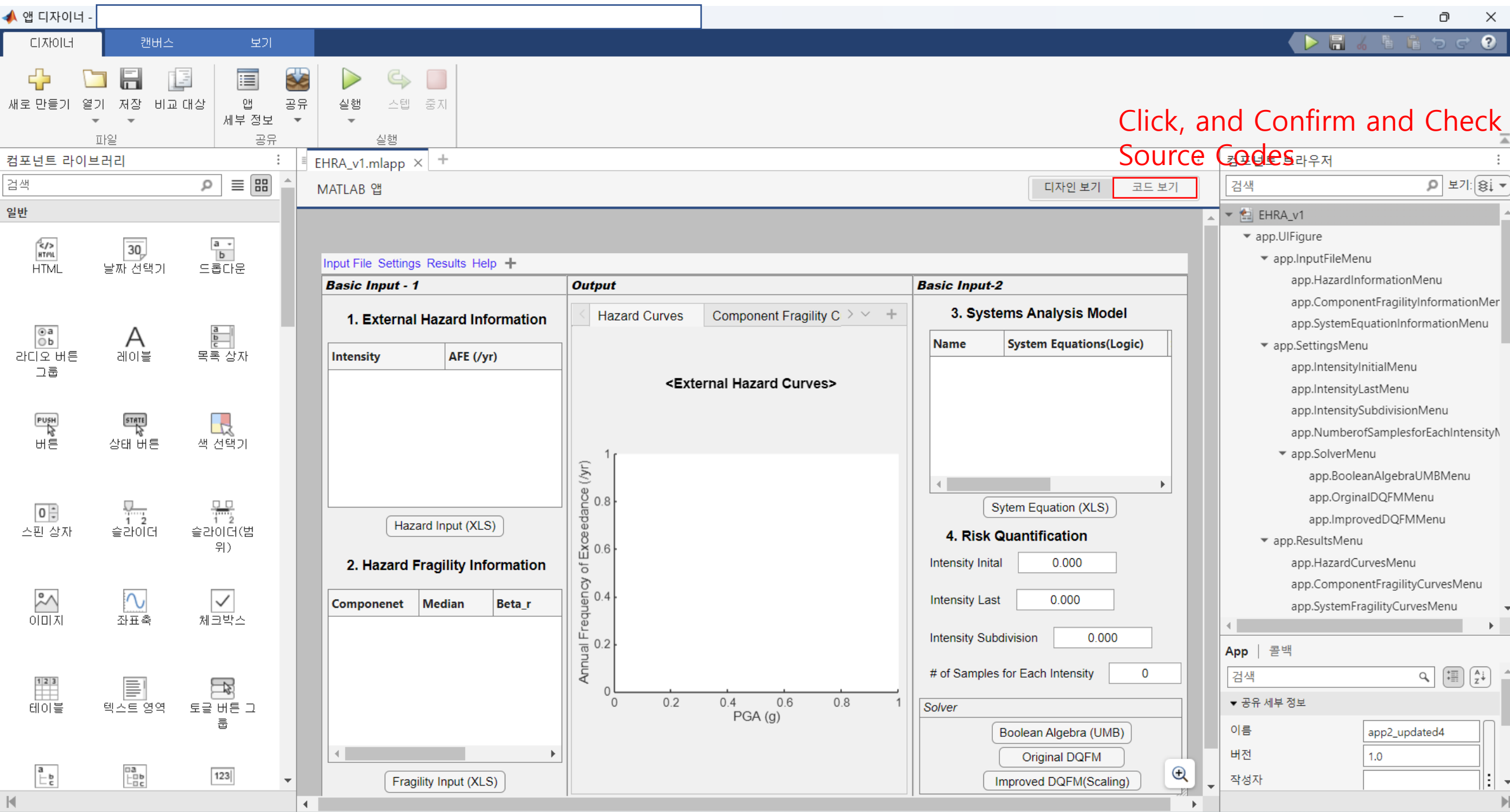
값

부록 정보

부록 정보를 볼 파일 선택

준비





디자이너

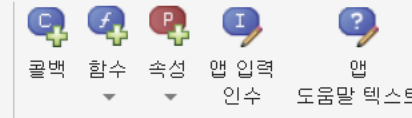
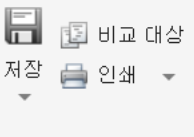
편집기

보기

디자이너

편집기

보기



코드

실행

Click

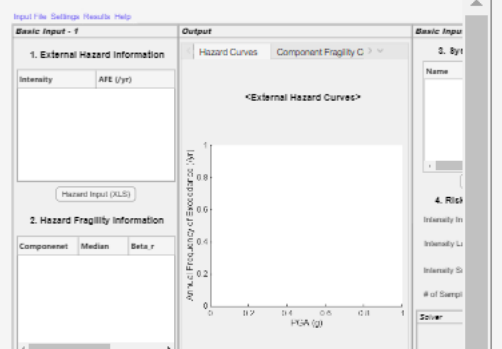
코드 브라우저

콜백 | 함수 | 속성

검색

startupFcn
HazardInputXLSButtonPushed
FragilityInputXLSButtonPushed
SystemEquationXLSButtonPushed
OriginalDQFMButtonPushed
PGAIinitialEditFieldValueChanged
PGALastEditFieldValueChanged
PGASubdivisionEditFieldValueChanged
ofSamplesforEachPGAEeditFieldValueChanged
UIAxesButtonDown
UIAxes2ButtonDown
ImprovedDQFMScalingButtonPushed

앱 레이아웃



```

classdef EHRA_v1 < matlab.apps.AppBase
    % Properties that correspond to app components
    properties (Access = public)
        % Properties that correspond to apps with auto-reflow
        properties (Access = private)
            onePanelWidth = 576;
            twoPanelWidth = 768;
        end

        properties (Access = private)
            PGA_I % PGA Initial
            PGA_L % PGA Last
            PGA_S % PGA Subdivision
            NSEP % Number of Samples for each PGA
            PGA % PGA vector
            PF_C % Component Fragilities
            PF_S % System Fragilities
            Risk % System Risk
        end

    % Callbacks that handle component events
    methods (Access = private)

        % Code that executes after component creation
        function startupFcn(app)
            app.PGA_I = app.IntensityInitialEditField.Value;
            app.PGA_L = app.IntensityLastEditField.Value;
            app.PGA_S = app.IntensitySubdivisionEditField.Value;
            app.NSEP = app.ofSamplesforEachIntensityEditField.Value;
        end
    end
end

```

컴포넌트 브라우저

검색

보기:

- EHRA_v1
 - app.UIFigure
 - app.InputFileMenu
 - app.HazardInformationMenu
 - app.ComponentFragilityInformationMenu
 - app.SystemEquationInformationMenu
 - app.SettingsMenu
 - app.IntensityInitialMenu
 - app.IntensityLastMenu
 - app.IntensitySubdivisionMenu
 - app.NumberofSamplesforEachIntensityMenu
 - app.SolverMenu
 - app.BooleanAlgebraUMBMenu
 - app.OriginalDQFMMenus
 - app.ImprovedDQFMMenus
 - app.ResultsMenu
 - app.HazardCurvesMenu
 - app.ComponentFragilityCurvesMenu
 - app.SystemFragilityCurvesMenu

App | 콜백

검색

공유 세부 정보

이름: app2_updated4

버전: 1.0

작성자:

Basic Input - 1

1. External Hazard Information

Intensity	AFE (/yr)
-----------	-----------

Click

Hazard Input (XLS)

2. Hazard Fragility Information

Component	Median	Beta_r
-----------	--------	--------

Fragility Input (XLS)

Output

Hazard Curves Component Fragility Curves System Fragility Results System Risk Result Bar System Risk Result Table

열려는 파일 선택

구성 새 폴더 > Shinyoung - 개

이름	수정한 날짜	유형	크기
Input_Data_LGS1.xlsx	2025-12-06 오전 6:32	Microsoft Excel 워...	17KB
Input_Data_LGS2.xlsx	2025-12-06 오전 6:33	Microsoft Excel 워...	17KB
Input_Data_LGS3.xlsx	2025-12-06 오전 5:49	Microsoft Excel 워...	17KB
Input_Data_LGS4.xlsx	2025-12-06 오전 6:34	Microsoft Excel 워...	17KB
Input_Data_LGS5.xlsx	2025-12-06 오전 6:34	Microsoft Excel 워...	17KB
Input_Data_LGS6.xlsx	2025-12-06 오전 6:35	Microsoft Excel 워...	18KB

Annual Frequency of Exceedance (/yr)

(20251127) EHR
EHRA MATLAB
SW VnV report
inputs

파일 이름(N): Input_Data_LGS1.xlsx

모든 파일 (*.*)

열기(O) 취소

PGA (g)

Change all file types

Basic Input-2

3. Systems Analysis Model

Name	System Equations(Logic)
------	-------------------------

System Equation (XLS)

4. Risk Quantification

Intensity Initial: 0.000
Intensity Last: 0.000
Intensity Subdivision: 0.000
of Samples for Each Intensity: 0

Solver

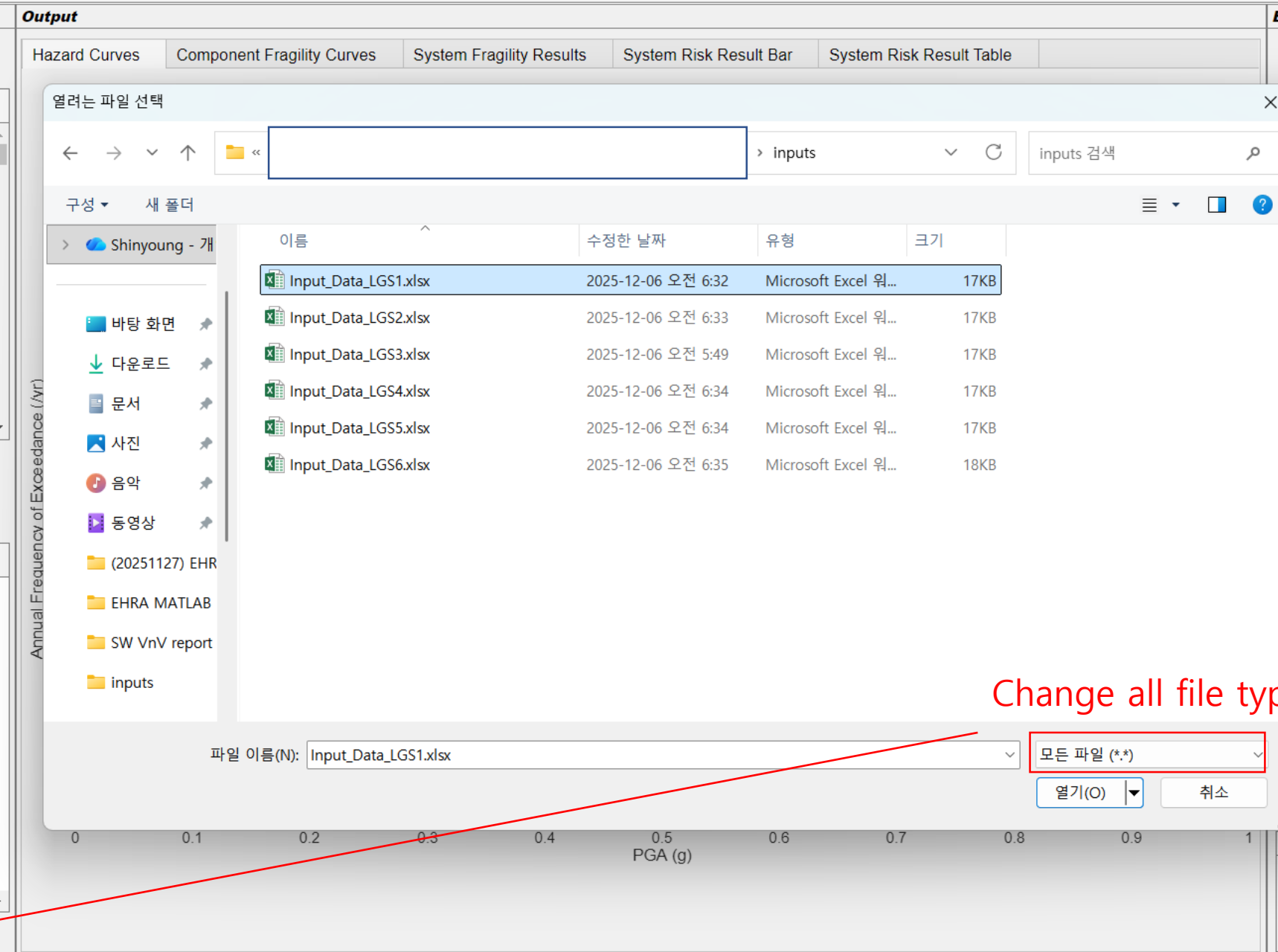
- Boolean Algebra (UMB)
- Original DQFM
- Improved DQFM(Scaling)

Basic Input - 1	
1. External Hazard Information	
Intensity	A FE (/yr)
0.0500	0.0055
0.0600	0.0037
0.0700	0.0027
0.0800	0.0020
0.0900	0.0015
0.1000	0.0012
0.1100	0.0010
0.1200	0.0008
0.1300	0.0007
0.1400	0.0005
0.1500	0.0005

Hazard Input (XLS)

Component	Median	Beta_r

Fragility Input (XLS)



Basic Input-2

3. Systems Analysis Model

Name	System Equations(Logic)

4. Risk Quantification

Intensity Initial 0.000

Intensity Last 0.000

Intensity Subdivision 0.000

of Samples for Each Intensity 0

Solver

- Boolean Algebra (UMB)
- Original DQFM
- Improved DQFM(Scaling)

Change all file types

Basic Input - 1

Output

1. External Hazard Information

Intensity	AFE (/yr)
0.0500	0.
0.0600	0.
0.0700	0.
0.0800	0.
0.0900	0.
0.1000	0.
0.1100	0.
0.1200	0.
0.1300	0.
0.1400	0.
0.1500	0.

Hazard Input (XLS)

2. Hazard Fragility Information

Component

- C1: S1 Offsite power
- C2: S2 CST
- C3: S3 Reactor internals
- C4: S4 Reactor enclosure structure
- C5: S6 Reactor pressure vessel
- C6: S10 SLC tank
- C7: S11 440-V bus/SG breakers
- C8: S12 440-V bus transformer breakers
- C9: S13 125/250-V DC bus
- C10: S14 4-kV bus/SG
- C11: S15 Diesel generator circuit

Fragility Input (XLS)

열려는 파일 선택

Intensity

AFE (/yr)

inputs

inputs 검색

이름

수정한 날짜

유형

크기

Input_Data_LGS1.xlsx
Input_Data_LGS2.xlsx
Input_Data_LGS3.xlsx
Input_Data_LGS4.xlsx
Input_Data_LGS5.xlsx
Input_Data_LGS6.xlsx

Change all file types

모든 파일 (*.*)

파일 이름(N):

열기(O) 취소

PGA (g)

Basic Input-2

3. Systems Analysis Model

Name	System Equations(Logic)
------	-------------------------

Click

System Equation (XLS)

4. Risk Quantification

Intensity Initial

Intensity Last

Intensity Subdivision

of Samples for Each Intensity

Solver

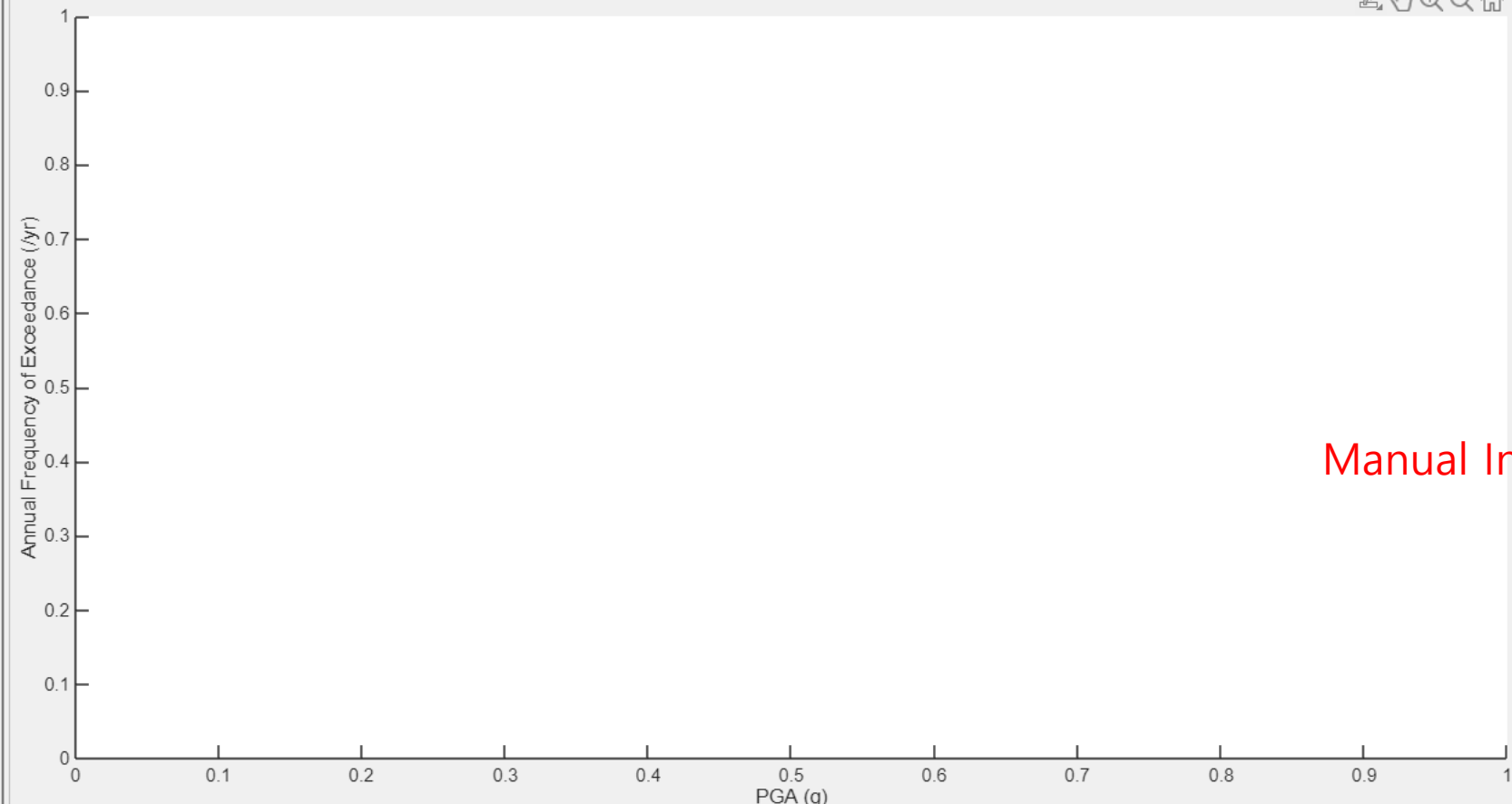
- Boolean Algebra (UMB)
- Original DQFM
- Improved DQFM(Scaling)

Basic Input - 1**Output****1. External Hazard Information**

Intensity	A FE (/yr)
0.0500	0.0055
0.0600	0.0037
0.0700	0.0027
0.0800	0.0020
0.0900	0.0015
0.1000	0.0012
0.1100	0.0010
0.1200	0.0008
0.1300	0.0007
0.1400	0.0005
0.1500	0.0005

Hazard Input (XLS)**2. Hazard Fragility Information**

Component
C1: S1 Offsite power
C2: S2 CST
C3: S3 Reactor internals
C4: S4 Reactor enclosure structure
C5: S6 Reactor pressure vessel
C6: S10 SLC tank
C7: S11 440-V bus/SG breakers
C8: S12 440-V bus transformer breaker
C9: S13 125/250-V DC bus
C10: S14 4-kV bus/SG
C11: S15 Diesel generator circuit

Fragility Input (XLS)**Hazard Curves****Component Fragility Curves****System Fragility Results****System Risk Result Bar****System Risk Result Table****<External Hazard Curves>****Manual Input and Click Solver****4. Risk Quantification**Intensity Initial Intensity Last Intensity Subdivision # of Samples for Each Intensity **Solver** Boolean Algebra (UMB) Original DQFM Improved DQFM(Scaling)

Check Results

