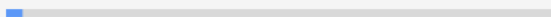
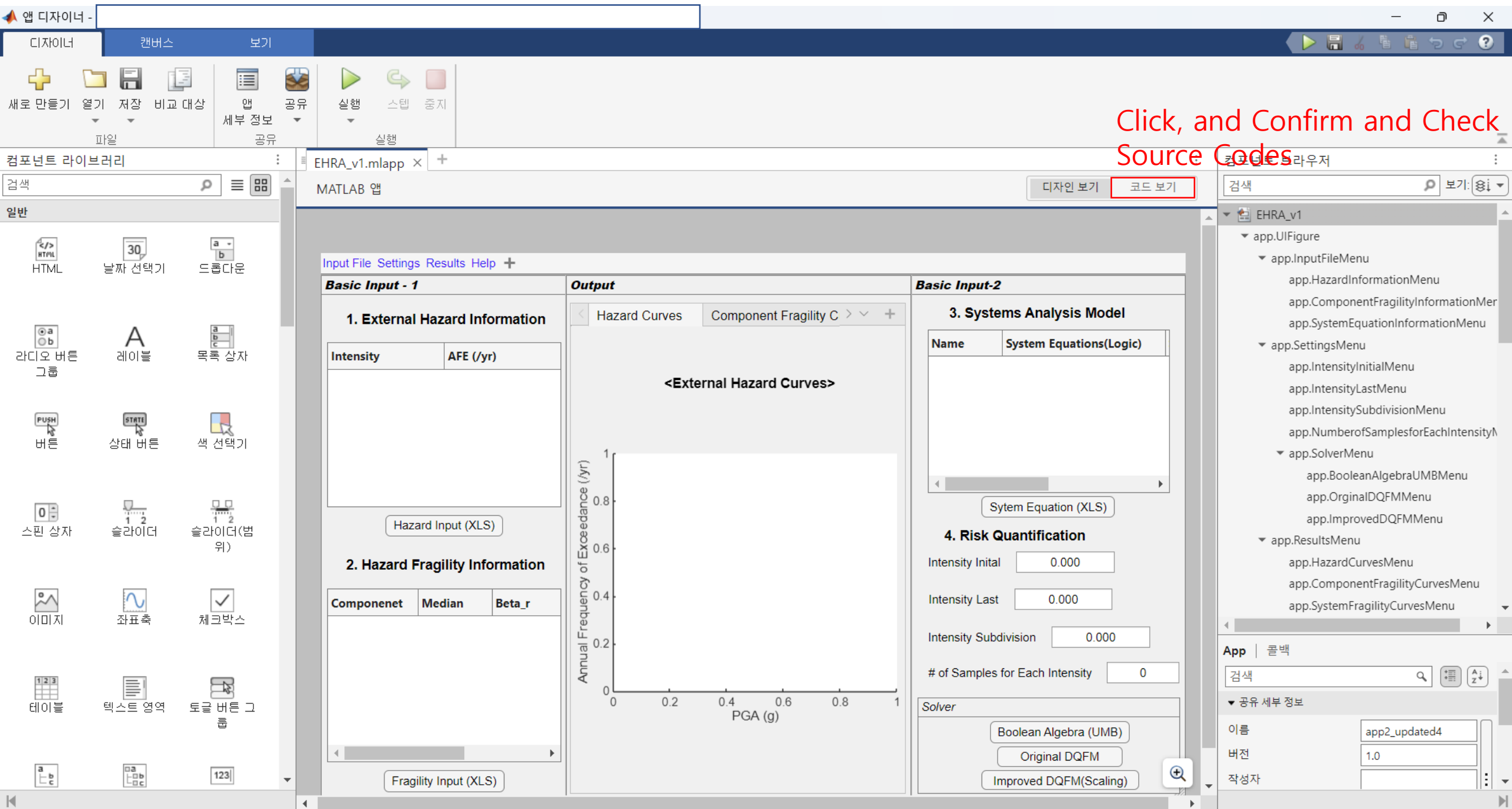


앱 디자이너

EHRA_v1을(를) 여는 중...



3%



디자이너

편집기

보기

저장

비교 대상

인쇄

이동

찾기

책갈피

콜백

함수

속성

앱 입력 인수

앱 도움말 텍스트

주석

들여쓰기

코드

실행

스텝

중지

코드를 브라우저

EHRA_v1.mlapp

MATLAB 앱

디자인 보기

코드 보기

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```

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;

```

컴포넌트 브라우저

EHRA_v1

app.UIFigure

app.InputFileMenu

app.HazardInformationMenu

app.ComponentFragilityInformationMer

app.SystemEquationInformationMenu

app.SettingsMenu

app.IntensityInitialMenu

app.IntensityLastMenu

app.IntensitySubdivisionMenu

app.NumberofSamplesforEachIntensityM

app.SolverMenu

app.BooleanAlgebraUMBMenu

app.OriginalDQFMMenu

app.ImprovedDQFMMenu

app.ResultsMenu

app.HazardCurvesMenu

app.ComponentFragilityCurvesMenu

app.SystemFragilityCurvesMenu

앱 레이아웃

1. External Hazard Information

Intensity

APE (yr)

Hazard Input (XLS)

2. Hazard Fragility Information

Component

Median

Beta, γ

Fragility Input (XLS)

Output

Hazard Curves

Component Fragility C

External Hazard Curves

3. Risk

Intensity In

Intensity Li

Intensity Si

of Sample

Solver

App

콜백

공유 세부 정보

이름

app2_updated4

버전

1.0

작성자

디자이너

편집기

보기

저장

비교 대상

인쇄

이동

찾기

책갈피

콜백

함수

속성

앱 입력 인수

앱 도움말 텍스트

주석

들여쓰기

실행

스텝

중지

코드 브라우저

콜백

함수

속성

EHRA_v1.mlapp

Click

MATLAB 앱

```

1 classdef EHRA_v1 < matlab.apps.AppBase
2
3     % Properties that correspond to app components
4     properties (Access = public) ...
69
70     % Properties that correspond to apps with auto-reflow
71     properties (Access = private)
72         onePanelWidth = 576;
73         twoPanelWidth = 768;
74     end
75
76
77     properties (Access = private)
78         PGA_I % PGA Initial
79         PGA_L % PGA Last
80         PGA_S % PGA Subdivision
81         NSEP % Number of Samples for each PGA
82
83         PGA % PGA vector
84         PF_C % Component Fragilities
85         PF_S % System Fragilities
86         Risk % System Risk
87     end
88
89
90     % Callbacks that handle component events
91     methods (Access = private)
92
93         % Code that executes after component creation
94         function startupFcn(app)
95             app.PGA_I = app.IntensityInitialEditField.Value;
96             app.PGA_L = app.IntensityLastEditField.Value;
97             app.PGA_S = app.IntensitySubdivisionEditField.Value;
98             app.NSEP = app.ofSamplesforEachIntensityEditField.Value;
99

```

컴포넌트 브라우저

EHRA_v1

app.UIFigure

app.InputFileMenu

app.HazardInformationMenu

app.ComponentFragilityInformationMer

app.SystemEquationInformationMenu

app.SettingsMenu

app.IntensityInitialMenu

app.IntensityLastMenu

app.IntensitySubdivisionMenu

app.NumberofSamplesforEachIntensityM

app.SolverMenu

app.BooleanAlgebraUMBMenu

app.OriginalDQFMMenu

app.ImprovedDQFMMenu

app.ResultsMenu

app.HazardCurvesMenu

app.ComponentFragilityCurvesMenu

app.SystemFragilityCurvesMenu

앱 레이아웃

Basic Input - 1

1. External Hazard Information

Intensity

APE (yr)

Output

Hazard Curves

Component Fragility C

2. Risk

Intensity In

Intensity Li

Intensity Si

of Sample

Basic Input

2. Risk

Intensity In

Intensity Li

Intensity Si

of Sample

App | 콜백

공유 세부 정보

이름

app2_updated4

버전

1.0

작성자

MATLAB App

Input File Settings Results Help

Basic Input - 1

1. External Hazard Information

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

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

← → ↕ ↑

Shinyoung - 개

바탕 화면

다운로드

문서

사진

음악

동영상

(20251127) EHR

EHRA MATLAB

SW VnV report

inputs

이름	수정된 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

파일 이름(N): Input_Data_LGS1.xlsx

모든 파일 (*.*)

열기(O) 취소

PGA (g)

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)

Click

Change all file types

1. External Hazard Information

Intensity	AFE (/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	Median	Beta_r
-----------	--------	--------

Fragility Input (XLS)

Output

Hazard CurvesComponent Fragility CurvesSystem Fragility ResultsSystem Risk Result BarSystem Risk Result Table

Annual Frequency of Exceedance (/yr)

00.10.20.30.40.50.60.70.80.91

PGA (g)

열려는 파일 선택

←→↕↑

inputs

inputs 검색

구성새 폴더

Shinyoung - 개

바탕 화면다운로드문서사진음악동영상(20251127) EHR EHRA MATLAB SW VnV report inputs

이름수정된 날짜유형크기

Input_Data_LGS1.xlsx2025-12-06 오전 6:32Microsoft Excel 워...17KB

Input_Data_LGS2.xlsx2025-12-06 오전 6:33Microsoft Excel 워...17KB

Input_Data_LGS3.xlsx2025-12-06 오전 5:49Microsoft Excel 워...17KB

Input_Data_LGS4.xlsx2025-12-06 오전 6:34Microsoft Excel 워...17KB

Input_Data_LGS5.xlsx2025-12-06 오전 6:34Microsoft Excel 워...17KB

Input_Data_LGS6.xlsx2025-12-06 오전 6:35Microsoft Excel 워...18KB

파일 이름(N): Input_Data_LGS1.xlsx

모든 파일 (*.*)

열기(O)취소

Basic Input-2

3. Systems Analysis Model

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

System Equation (XLS)

4. Risk Quantification

Intensity Initial0.000

Intensity Last0.000

Intensity Subdivision0.000

of Samples for Each Intensity0

Solver

Boolean Algebra (UMB)

Original DQFM

Improved DQFM(Scaling)

Change all file types

Click

Output

1. External Hazard Inform

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 Informa

Componenet

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 bre.
C9: S13 125/250-V DC bus
C10: S14 4-kV bus/SG
C11: S15 Diesel generator circuit

Fragility Input (XLS)

Basic Input-2

3. Systems Analysis Model

Name	System Equations(Logic)
<div style="position: relative; width: 100%; height: 100%;"> <div style="position: absolute; bottom: 0; right: 0; font-size: 2em; color: red; font-weight: bold;">Click</div> </div>	

System Equation (XLS)

4. Risk Quantification

Intensity Initial	0.000
-------------------	-------

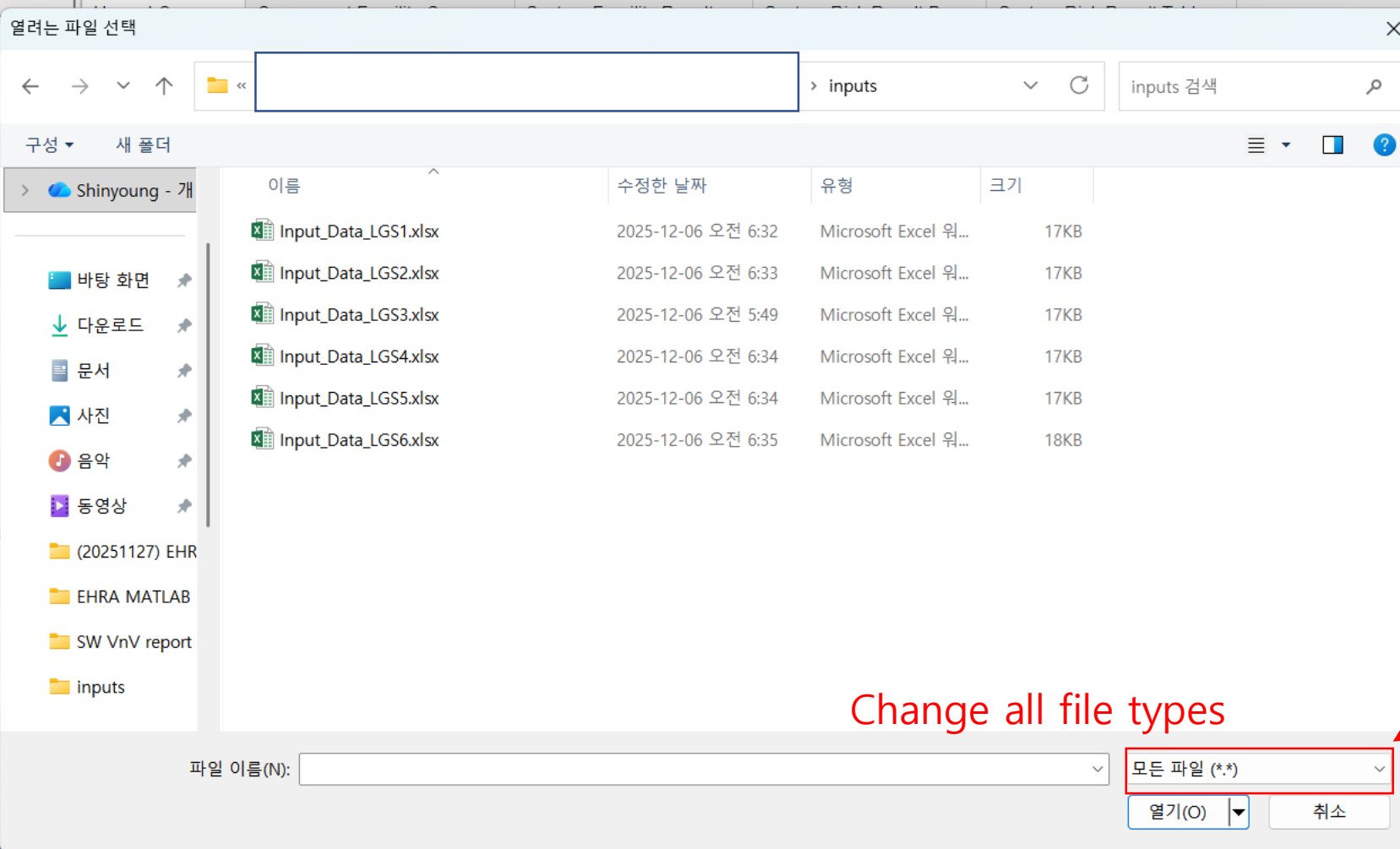
Intensity Last	0.000
----------------	-------

Intensity Subdivision	0.000
-----------------------	-------

# of Samples for Each Intensity	0
---------------------------------	---

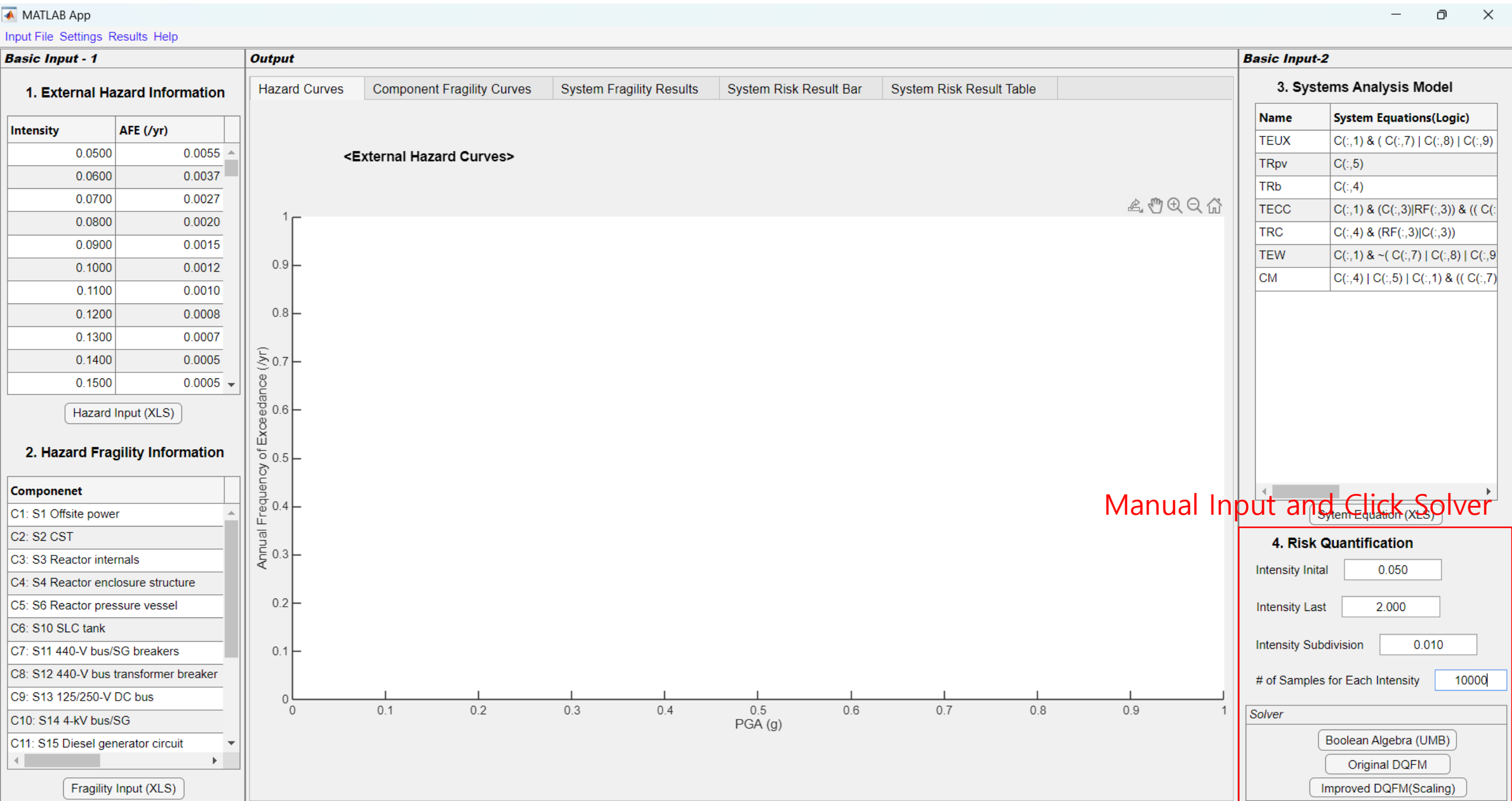
Solver

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



Change all file types

Click



Manual Input and Click Solver

Basic Input - 1

1. External Hazard Information

Intensity	AFE (/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)

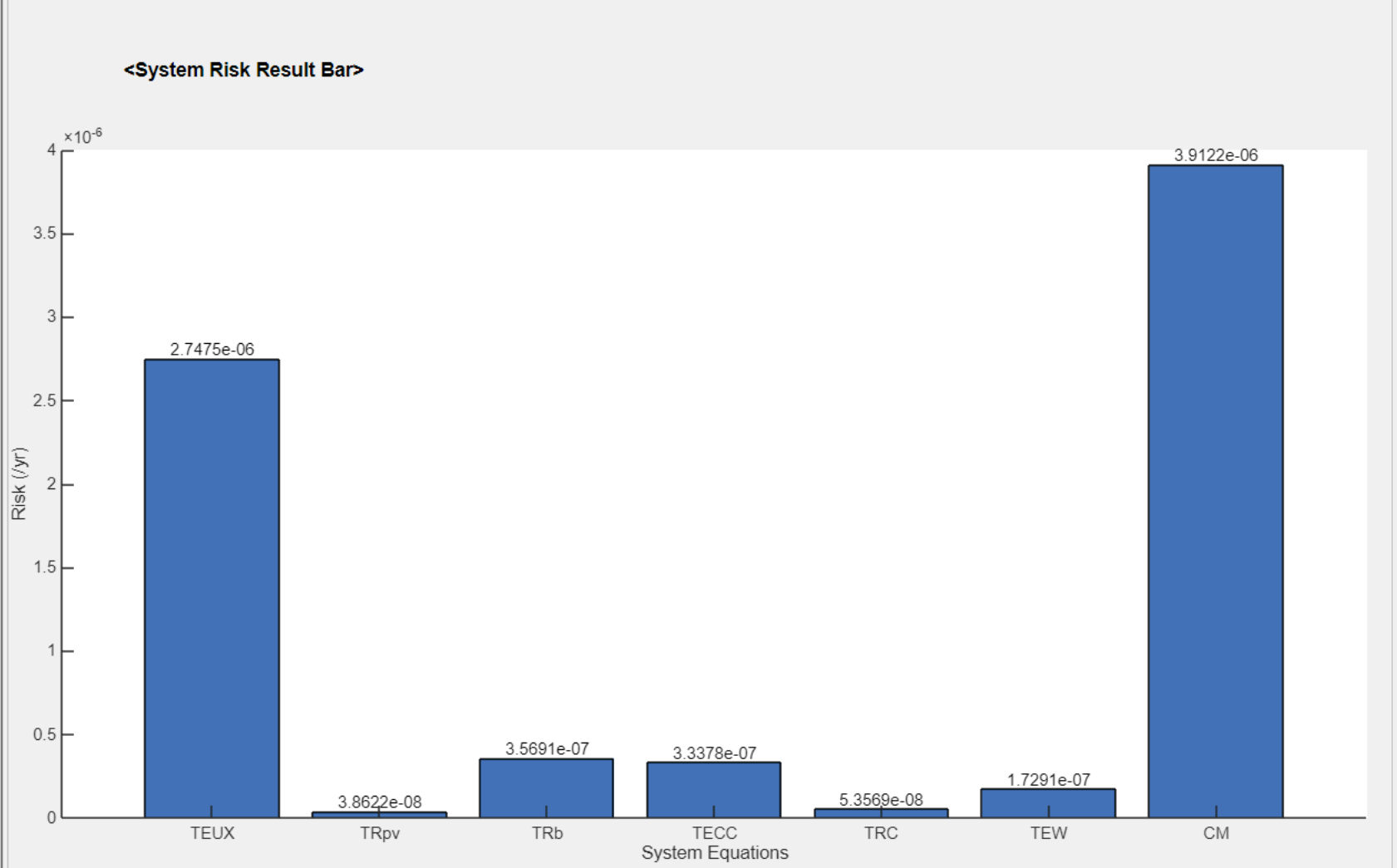
2. Hazard Fragility Information

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)

Output

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



Basic Input-2

3. Systems Analysis Model

Name	System Equations(Logic)
TEUX	$C(:,1) \& (C(:,7) C(:,8) C(:,9))$
TRpv	$C(:,5)$
TRb	$C(:,4)$
TECC	$C(:,1) \& (C(:,3) RF(:,3)) \& ((C(:,4) \& (RF(:,3) C(:,3)))$
TRC	$C(:,4) \& (RF(:,3) C(:,3))$
TEW	$C(:,1) \& \sim(C(:,7) C(:,8) C(:,9))$
CM	$C(:,4) C(:,5) C(:,1) \& ((C(:,7)$

Sytem Equation (XLS)

4. Risk Quantification

Intensity Inital

0.050

Intensity Last

2.000

Intensity Subdivision

0.010

of Samples for Each Intensity

10000

Solver

Boolean Algebra (UMB)

Original DQFM

Improved DQFM(Scaling)