#### **USER-MANUAL**

### GENERALIZED GROUND MOTION MODEL (GGMM) (SUBDUCTION)

This tool, named as Generalized Ground Motion Model for Subduction environment (GGMMSubd), uses a hybrid Recurrent Neural Network (RNN) framework to estimate a 35×1 cross -dependent vector (denoted as **IM**) of RotD50 Spectral Acceleration (RotD50 $S_a$ ) at 31 periods and geometric means of Arias Intensity ( $I_{a_{geom}}$ ), Significant Duration ( $D_{5-95_{geom}}$ ), Peak Ground Acceleration, ( $PGA_{geom}$ ) and Peak Ground Velocity ( $PGV_{geom}$ ) using a set of seismic source and site parameters as inputs. The source and site inputs to the RNN framework include a vector of 6 values including Subduction fault slab mechanism (F), magnitude ( $M_w$ ), closest rupture distance ( $R_{rup}$ ), Joyne-Boore distance ( $R_{JB}$ ), soil shear-wave velocity ( $V_{s30}$ ), and hypocentral depth ( $Z_{hyp}$ ). The residuals of the RNN framework are used to construct between-event and within-event covariance matrices to account for the between-event and within-event variabilities of the ground motions. Hence, given the source and site parameters, this tool returns a median prediction of the **IM** and estimated correlated variance bands. The executable is developed by Jawad Fayaz (<a href="https://jfayaz.github.io/layouts/codeandsoft.html/">https://jfayaz.github.io/layouts/codeandsoft.html/</a>) and collaborators (Miguel Medalla, Pablo Torres, and Carmine Galasso). For further details please read the article mentioned in the "Reference".

### 1. GGMMSubd Inputs (in order)

i. Subduction Fault Mechanism (F)

Subduction Mechanism (F)	Value
Interslab	0
Intraslab	1

- ii. Magnitude  $(M_w)$ :  $3 \le M_w \le 9$
- iii. Closest Rupture Distance  $(R_{rup})$  in kilometers (km):  $0 \le R_{rup} \le 300$
- iv. Depth of Hypocenter  $(Z_{hyp})$  in kilometers (km):  $0 \le Z_{hyp}$
- v. Joyne-Boore Distance ( $R_{JB}$ ) in kilometers (km):  $0 \le R_{IB} \le 300$
- vi. Shear-Wave Velocity ( $V_{s30}$ ) in meters per second (m/s):  $0 \le V_{s30} \le 3000$
- vii. Conditional Period  $(T^*)$

IM	Input for <i>T</i> *
$I_{a_{geom}}$	-3
$D_{5-95_{geom}}$	-2
$PGV_{geom}$	-1
$PGA_{geom}$	0
T = 0.01	0.01
T = 0.05	0.05
T = 0.1	0.1
T = 0.15	0.15
T = 0.2	0.2
T = 0.25	0.25
T = 0.3	0.3
T = 0.4	0.4
T = 0.5	0.5
T = 0.6	0.6
T = 0.7	0.7
T = 0.8	0.8
T = 0.9	0.9
T = 1.0	1.0
T = 1.2	1.2
T = 1.4	1.4
T = 1.6 T = 1.8	1.6 1.8
T = 1.8 T = 2.0	2.0
T = 2.25	2.25
T = 2.25	2.5
T = 2.75	2.75
T = 3.0	3.0
T = 3.25	3.25
T = 3.5	3.5
T = 3.75	3.75
T = 4.0	4.0
T = 4.25	4.25
T = 4.5	4.5
T = 4.75 T = 5.0	4.75
T = 5.0	5.0

viii. Name of Output Folder (OutputFolderName)

# 2 Calling GGMMSubd

The tool package consists of the executable application "GGMMSubd.exe" which can be easily called from any command line or programming language/software. An example to run the GGMM program is

given in Figure 1 where the inputs are in the same order as mentioned in above section "GGMM Inputs". The generalized syntax to run the executable is as follows:

## GGMMSubd.exe F $M_w$ $R_{rup}$ $Z_{hyp}$ $R_{JB}$ $V_{s30}$ $T^*$ OutputFolderName

```
Command Prompt

- - X

\GGMMSubd>GGMMSubd.exe 1 7 100 50 80 480 1 Output_GGMM_
```

Figure 1: Calling "GGMMSubd.exe"

In case all the inputs are not properly provided the tool will throw an error as shown in Figure 2.

```
Command Prompt

\( \GGMMSubd > GGMMSubd \. exe \)

Incorrect number of arguments.

Please enter the arugments in the following order:

F, Mw, Rrup(in km), Zhyp(in km), Rjb(in km), Vs30(in m/s), Tstar(in sec), Output_Folder_Name
```

Figure 2: Error screen of "GGMMSubd.exe"

### 3 GGMMSubd Outputs

The tool creates a folder named as inputted by the user in the *OutputFolderName* (as described) within the current directory of the tool. The output screen of the framework is shown in Figure 3.

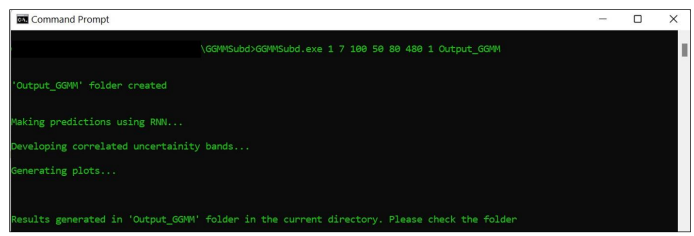


Figure 3: Output screen of "GGMMSubd.exe"

The outputs consist of two files: 1) "GGMM.out" file containing the estimated median **IM** predictions and its conditional correlated variance bands (hence there is no variability at  $T^*$ ) and 2) "GGMM.jpg" file showing the median and sigma bands of the estimated intensity measures in **IM** vector. The outputs are shown in Figures 4 and 5.

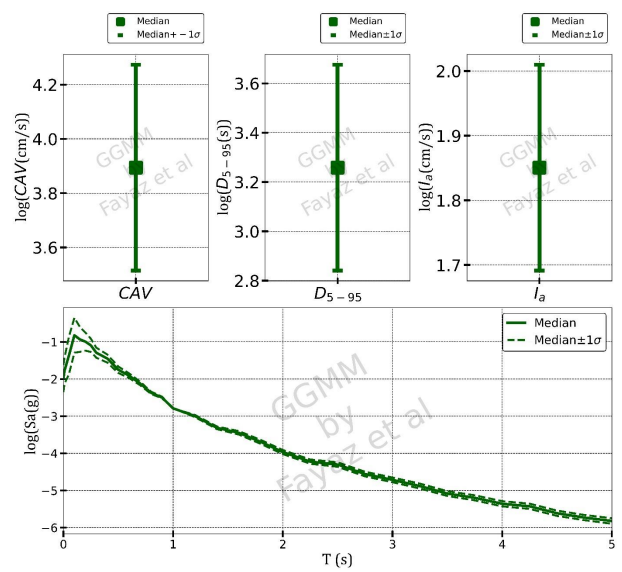


Figure 4: Estimated IM output

```
🚽 GGMM.out 🔣
      Т
          Median
                  Median-sigma
                                  Median+siqma
 2
      CAV -0.37695977091789246
                                   -0.37695977091789246
                                                           -0.37695977091789246
 3
              2.84094500541687
                                   1.9415109758606557
                                                       3.7403790349730848
 4
      PGV -0.12560594081878662
                                   -0.6437176423300242 0.3925057606924509
 5
      PGA -3.9913647174835205 -4.549281966901205
                                                   -3.433447468065836
 6
      0.01
              -3.4784090518951416 -4.019641574367986
                                                       -2.937176529422297
      0.05
              -3.1990227699279785 -3.7877270182943117 -2.6103185215616453
 7
 8
      0.1 -2.7986066341400146 -3.4092391452642703 -2.187974123015759
 9
              -2.496680974960327 -3.0927318929626475 -1.9006300569580068
10
      0.2 -2.737539529800415 -3.3293273380219186 -2.1457517215789115
              -2.6430089473724365 -3.2195390012699114 -2.0664788934749616
11
12
      0.3 -2.865675449371338
                              -3.428094653340792
                                                   -2.303256245401884
      0.4 - 3.1758267879486084 - 3.7518747284814182 - 2.5997788474157986
13
14
      0.5 -3.1301863193511963 -3.7030378114551072 -2.5573348272472853
15
      0.6 -3.288729429244995
                               -3.860323643904333
                                                   -2.717135214585657
16
      0.7 -3.7680866718292236 -4.330125305414816
                                                   -3.2060480382436314
17
      0.8 -3.741262912750244
                               -4.29845794290837
                                                   -3.1840678825921183
18
      0.9 -4.0367889404296875 -4.588907961692457
                                                   -3.4846699191669184
19
      1.0 -4.398294925689697 -4.94463090435241
                                                   -3.851958947026984
20
      1.2 -4.965432643890381
                               -5.494882551893186
                                                   -4.435982735887576
21
      1.4 -5.36202335357666
                               -5.879500909413421
                                                   -4.844545797739899
                               -6.1707681936936
22
      1.6 -5.661406517028809
                                                   -5.1520448403640176
      1.8 -6.044726371765137
23
                               -6.5506246416367935 -5.53882810189348
      2.0 -6.283880710601807 -6.787887088724079
                                                  -5.779874332479534
24
25
              -6.401032447814941 -6.9025169688225745 -5.899547926807308
                                                   -6.067528091023069
26
      2.5 -6.5673747062683105 -7.067221321513552
27
                                 -7.3182220553598984 -6.319364538268031
      2.75
              -6.818793296813965
28
      3.0 -6.978192329406738
                              -7.478020503324831
                                                   -6.478364155488646
29
              -7.162293910980225
                                  -7.662787496390374 -6.661800325570075
      3.25
30
      3.5 -7.231132984161377
                              -7.733609523677808
                                                   -6.728656444644946
              -7.508701801300049 -8.011055252541407
                                                      -7.0063483500586905
31
32
      4.0 -7.671975135803223
                               -8.176972429713691
                                                   -7.166977841892753
33
              -7.896575450897217
                                  -8.404686456182528
                                                       -7.3884644456119055
34
      4.5 -7.711543560028076
                              -8.221055945399781
                                                   -7.202031174656372
35
      4.75
              -7.842799663543701 -8.354660168020564
                                                      -7.33093915906684
      5.0 -7.909265995025635 -8.423843580153179 -7.39468840989809
```

Figure 5: Estimated IM output in the "GGMM.out" file

#### Reference

Jawad Fayaz, Miguel Medalla, Pablo Torres, and Carmine Galasso (2<sup>nd</sup> round of review). "A Recurrent Neural Networks based Generalized Ground Motion Model for the Chilean Subduction Seismic Environment". *Structural Safety*.