# Replication Instructions

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This document contains instructions to replicate all the estimation procedures, tables and graphs in the paper: Earthquake risk embedded in property prices: Evidence from five Japanese cities.

The structure of the code consists of two major parts:

A. Estimation and simulation of the ETAS model

- Estimation of the ETAS model (replication of the summary statistics and estimation results in Table 48 and Table 50 of the data documentation);
- Simulation of short-run earthquake probabilities, using the estimated ETAS parameters and historical earthquake catalogue. Replication of Figures 1 and 2 of the paper;

and

- B. Estimation of the multivariate error components regression model
  - Characteristics of the housing dataset. Replication of Table 1 of the paper;
  - Characteristics of the JSHIS long run probabilities. Replication of Table 2 of the paper;
  - Main estimation results. Replication of Table 3 and Figure 3 of the paper;
  - Sensitivity analysis regarding probability weighting functions. Replication of Table 4 and Figure 4 of the paper;
  - Sensitivity analysis regarding other model specifications. Replication of Tables B1 B5 of the supplementary material;
  - Importance ordering and decomposition of risk premia. Replication of Tables C6 C7 of the supplementary material.

These two parts can be executed independently of each other. The functions related to the estimation and simulation of the ETAS model are contained in the file etas\_funcs.R. The functions related to the estimation of the multivariate error components regression model are contained in the R package mvecr.

#### Download and installation instructions

- Download and install the latest version of Rtools from https://cran.r-project.org/bin/windows/Rtools/.
- After the installation is complete, put the location of the Rtools *make* utilities (bash, make, etc) on the PATH by executing the following command in R (for Rtools 40 as an example):

```
writeLines('PATH="${RTOOLS40 HOME}\\usr\\bin;${PATH}"', con = "~/.Renviron")
```

• Restart R and verify that the *make* function can be found by executing the command:

```
Sys.which("make")
## "C:\\rtools40\\usr\\bin\\make.exe"
```

- Create a directory called "earthquake-risk" and set it as the current working directory in R.
- Download the compressed file for R package mvecr ("mvecr\_0.3.0.tar.gz") from https://github.com/yy1 12/earthquake-risk into the current working directory.

- Within the current working directory, create a subdirectory called "data" and download the files. "individual\_data.zip", "Xpsi-1.csv", "city\_range.csv", and "JMA\_records.csv" into this subdirectory.
- Within the current working directory, create a subdirectory called "output".
- Use the following R code to install all relevant packages and read data.

```
install.packages("PtProcess")
install.packages("dplyr")
install.packages("readr")
install.packages("zoo")
install.packages("R.utils")
install.packages("mvecr_0.3.0.tar.gz", repos = NULL, type = "source")
library(PtProcess)
library(dplyr)
library(mvecr)
library(readr)
library(zoo)
library(R.utils)
path <- "./earthquake-risk"
source('etas_funcs.R')
# read data
individual data <-
 readr::read csv(
    pasteO(path, "/data/individual_data.zip"),
    col_types = cols(
      .default = col_double(),
      t = col_character(),
      Type = col_character(),
      Area = col_character(),
      Area.Ward.City = col_character(),
      City = col_character(),
      Nearest.station.Name = col_character(),
      Station.City = col_character(),
      Building.structure = col_character(),
      City.Planning = col_character()))
Xpsi1 <- read.table(</pre>
  pasteO(path, "/data/Xpsi-1.csv"),
  header = TRUE,
  sep = ", ",
  quote = "\"",
  dec = ".",
  stringsAsFactors = F)
city_range <- read.table(</pre>
  pasteO(path, "/data/city_range.csv"),
  header = TRUE,
  sep = ";",
  quote = "\"",
  dec = ".",
  stringsAsFactors = F)
jma_data <- read.table(</pre>
```

```
paste0(path, "/data/JMA_records.csv"),
header = TRUE,
sep = ",",
quote = "\"",
dec = ".",
stringsAsFactors = F)
```

# Description of data files

- individual\_data.zip (contains individual\_data.csv, a csv file of 94446 KB): This is the main data file of our paper, with 331343 observations of our housing sample from 2006Q2 2015Q3. Each row represents one housing transaction record, containing information on (the natural logarithm of) total transaction price of a residential property, transaction period, housing type, city, district(area), ward, name of the nearest station, distance to the nearest station, square footage, total floor area, building age, building structure, long term earthquake probability forecast provided by JSHIS, macroeconomic variables, indicators of ward information, dummy variables for the transaction quarter, etc.
- city\_range.csv (1 KB): This file contains the names of the five cities included in our study and the corresponding range of coordinates for the space window chosen for each city. The range of coordinates are used for selecting the earthquake records to be included in the estimation of ETAS models.
- JMA\_records.csv (24245 KB): This file contains all earthquake records downloaded from the JMA website, with 194882 observations ranging from 1923-01-01 to 2015-12-31. Each row contains an earthquake record with relevant information. The information related to each record consists of time, location, magnitude, etc. A subset of this file is used to estimate ETAS models.
- Xpsi-1.csv (2 KB): This file is the simulation output of the ETAS models. For each city in our study, the ETAS model is estimated and simulated. The simulated probability of having an earthquake exceeding the magnitude threshold 5.5 in each quarter is recorded in this dataset. Each column corresponds to one of the five cities included in the scope of our analysis, and each row is the simulated quarterly short-run eartjquake probability.

# Main user-facing functions

# ETAS estimation and simulation

The main functions included in etas\_func.R are

- EQcatalog: this function generates an earthquake catalog in the format that can be used for the estimation of ETAS models;
- etas\_estim: this function estimates the parameters of the ETAS model using the PtProcess package;
- etas\_prob: this function calculates the earthquake probability forecasts within a given time period through simulation using the PtProcess package.
- gen\_Xpsi\_city: this function generates the simulated earthquake probabilities for each city throught the entire sample period (2006Q2 2015Q3) using etas prob.

#### Multivariate error components regression

The main user-facing functions of our code are the vectorize, ec\_reg, reg\_psi, and opt\_psi functions in the mvecr package.

• vectorize takes the individual records as input, group them by the specified "time", "district", and "type" dimensions, take the averages within each group, and stack the results into vectors and matrices that can be used in the multiple error components regression;

- ec\_reg takes the "vectorized" data and performs maximum likelihood estimation of the multivariate error components model;
- reg\_psi takes a step further and allows one of the regressors to be transformed by a single-parameter function, with a given parameter  $\psi$ ;
- opt\_psi is a wrapper function around reg\_psi that implements a grid search to find the optimal  $\psi$ . Given a list of candidate parameters  $\psi$ 's, it calls the function reg\_psi for each value of  $\psi$  on the list and records the loglikelihood value. The parameter corresponding to the highest value of loglikelihood is chosen as  $\hat{\psi}$ .

# Replication of the tables and figures

#### Estimation of ETAS model

The following code will be used to replicate the results of the ETAS model estimation. (As shown in Table 48 and Table 50 of Earthquake Risk Embedded in Property Prices: Evidence from Five Japanese Cities: Data Documentation). The estimation takes less than 1 minute.

```
# estimation of ETAS model for each city
# preparation of the earthquake catalogue
eq_catalog <- EQcatalog(jma_data, t_start = 1970, t_end = 2015, depth = 100, mag_min = 4,
                  origin = as.Date("1970-01-01"))
# setting magnitude thresholds for each city
magMin \leftarrow c(4.5, 4.5, 4.5, 4.5, 5)
# starting value of the parameters
init.params <- c(.1, .1, .5, 1.2, 1.1, 1/mean(eq_catalog$magnitude), 0)
list.Est <- {}</pre>
# estimate the ETAS model for each city
sum.table <- data.frame(city = city_range$City, stringsAsFactors = F)</pre>
for(i in 1:length(city_range$City)){
  city <- city_range$City[i]</pre>
  out <- etas_estim(eq_catalog, city = city, city_range = city_range,
                   magMin=magMin[i], params=init.params,
                   t0 = as.Date("1970-01-01"), tN = "2016-01-01")
  list.Est[[i]] <- out</pre>
  ks <- etas test(out, plot = F)
  sum.table$ks.pval[i] <- ks$p.val</pre>
  sum.table$N[i] <- nrow(out$data)</pre>
  mu <- out$params[1]</pre>
  A <- out$params[2]
  alpha <- out$params[3]</pre>
  CC <- out$params[4]</pre>
  p <- out$params[5]</pre>
  K <- A*CC^p
  beta <- alpha
  sum.table$mu[i] <- mu</pre>
  sum.table$K[i] <- K</pre>
  sum.table$C[i] <- CC</pre>
  sum.table$p[i] <- p</pre>
  sum.table$beta[i] <- beta</pre>
}
kable(city range %>%
      select(City, latMin, latMax, lngMin, lngMax) %>%
      arrange(factor(City, levels = c("Tokyo", "Osaka",
```

```
"Nagoya", "Fukuoka", "Sapporo"))),
caption = "Spatial window of the earthquake catalog",
format='latex', booktabs=TRUE) %>%
kable_styling(latex_options=c("HOLD_position"))
```

Table 1: Spatial window of the earthquake catalog

City	latMin	latMax	lngMin	lngMax
Tokyo	34.0	37.0	138.0	141.0
Osaka	33.5	36.5	134.0	137.0
Nagoya	33.5	36.5	135.5	138.5
Fukuoka	32.0	35.0	129.0	132.0
Sapporo	41.5	45.5	138.5	143.5

Table 2: ETAS estimation results for each city (estimated with magnitude threshold 4.5 for Osaka, Nagoya, Fukuoka, Sapporo and 5 for Tokyo)

city	ks.pval	N	mu	K	$^{\mathrm{C}}$	p	beta
Tokyo	0.7639	370	0.0076	0.0351	0.0155	1.0072	0.9253
Osaka	0.7382	154	0.0073	0.0014	0.0064	1.1913	2.4854
Nagoya	0.9396	177	0.0071	0.0066	0.0009	0.9616	1.7250
Fukuoka	0.9817	102	0.0037	0.0098	0.0035	1.0330	1.4390
Sapporo	0.8738	486	0.0193	0.0039	0.1044	1.2091	2.4424

## Simulation of short-run earthquake probabilities

The following code can be used to simulate the short-run earthquake probabilities. We used 30000 runs to generate the final similated probabilities, while each run takes about 24 hours for each city. The output of our simulation, "Xpsi-1.csv", is used as an input to the multivariate error components model for the rest of this paper. To continue the replication for this paper use the file "Xpsi-1.csv" in the "data" folder for the rest of this document.

```
# This file generates the additional vector of regressor XPsi, for given psi.
library(PtProcess)
library(R.utils)
library(zoo)
source('etas_funcs.R')

# input arguments: number of simulations, which city, etc.
psi <- 1
Nsim <- 30000
# i = 1, 2, 3, 4, 5 (index of the city)</pre>
```

```
i <- 1
# generate the time vector: 2006Q2-2015Q3
q.start <- 2006.25
q.end <- 2015.5
time <- as.yearqtr(seq(q.start, q.end, 1/4))
time.date <- gsub(" Q4", "-10-01",
                   gsub(" Q3", "-07-01",
                        gsub(" Q2", "-04-01",
                             gsub(" Q1", "-01-01", time))))
time.end <- gsub("Q4", "-10-01",
                  gsub(" Q3", "-07-01",
                       gsub(" Q2", "-04-01",
                            gsub(" Q1", "-01-01", as.yearqtr(q.end+1/4)))))
# range, estimated parameters and magnitude threshold for given city
city_range_c <- city_range[i, ]</pre>
city <- city_range_c$City</pre>
list.Est_c <- list(list.Est[[i]])</pre>
magMin_c <- magMin[i]</pre>
origin <- as.Date("1970-01-01")
Xpsi <- matrix(0, ncol = Nsim/10, nrow = length(time.date))</pre>
tic <- Sys.time()</pre>
for(n in 1:(Nsim/10)){
  print(n)
  results <- gen_Xpsi_city(Iter.val = 1, list.Est = list.Est_c,
                          city_range = city_range_c,
                          time = time.date, time.end = time.end, date.start = origin,
                          threshold = 5.5, magMin = magMin_c, n.sim = 10)
  Xpsi[1:length(time.date), n] <- as.numeric(unlist(results$threshold_5.5))</pre>
Sys.time() - tic
Xpsi <- rowSums(Xpsi, na.rm = T)</pre>
# store the generated probabilities
\# write.csv(Xpsi, paste("Xpsi", psi, city, Nsim, id, ".csv", sep="-"), row.names = F)
The following code can be used to replicate Figures 1 and 2 of the paper.
addlabel <- function(x, y, len, lab, dis = 0.03) {
  arrows(
    x0 = x,
    y0 = y,
    x1 = x,
    y1 = y - len,
    length = 0.08
  )
  text(
   x = x
    y = y + dis,
   labels = lab,
```

```
cex = 0.8
)
}
Xpsi1 <- read.table(</pre>
  pasteO(path, "/data/Xpsi-1.csv"),
  header = TRUE,
  sep = ",",
  quote = "\"",
  dec = ".",
  stringsAsFactors = F
# short run probs
date.start <- "1970-01-01"
time <- c(
  "2006 Q2",
  "2006 Q3",
  "2006 Q4",
  paste0("2007 Q", 1:4),
  paste0("2008 Q", 1:4),
  paste0("2009 Q", 1:4),
  paste0("2010 Q", 1:4),
  paste0("2011 Q", 1:4),
  paste0("2012 Q", 1:4),
  paste0("2013 Q", 1:4),
  paste0("2014 Q", 1:4),
  "2015 Q1",
  "2015 Q2",
  "2015 Q3"
time1 <- gsub(" Q4", "-10-01",
              gsub(" Q3", "-07-01",
                   gsub(" Q2", "-04-01",
                        gsub(" Q1", "-01-01", time))))
dates.EQ <-
  as.Date(
    c(
      "2006-11-15",
      "2007-01-13",
      "2007-03-25",
      "2007-07-16",
      "2008-06-14",
      "2009-08-09",
      "2009-08-11",
      "2010-02-26",
      "2010-12-21",
      "2011-03-11",
      "2012-01-01",
      "2012-12-07",
      "2013-10-26",
```

```
"2015-05-30"
    )
  )
labels.EQ <- julian(dates.EQ, origin = as.Date(date.start))</pre>
text.EQ <- paste0("circle", 1:length(dates.EQ))</pre>
names.EQ <- c(
  "Kuril Islands, 8.3M_W",
  "Kuril Islands, 8.1M_W",
  "Noto Hanto, 6.9M_W",
  "Chuetsu offshore, 6.6M_w",
  "Iwate-Miyagi Nairiku, 6.9M_W",
  "Izu Islands, 7.0M_W",
  "Shizuoka, 6.6M_W",
  "Ryukyu Islands, 7.0M_W",
  "Bonin Islands, 7.4M_W",
  "Tohoku, 9.1M_W",
  "Izu Islands, 6.8M_W",
  "Kamaishi, 7.3M_W",
 "Off the east coast of Honshu, 7.1M_W",
 "Bonin Islands, 7.8M_W"
)
Est <- list.Est[[5]]</pre>
par(xpd = TRUE,
    pty = 'm',
    mar = c(5, 5, 2, 5))
at \leftarrow seq(from = 1, by = 4, to = 38)
ticks <- julian(as.Date(time1), origin = as.Date(date.start))</pre>
plot(
 ticks,
  Xpsi1$Tokyo,
 type = "1",
 ylim = c(0.25, 0.85),
 lty = 2,
 ylab = "90-days probabilities",
 xlab = "time",
 yaxt = 'n',
 xaxt = 'n'
)
axis(
  at = julian(as.Date(time1), origin = as.Date(date.start))[at],
 labels = time[at],
  cex.axis = 0.5
)
axis(2,
     labels = c(0.2, 0.4, 0.6, 0.8),
     at = c(0.2, 0.4, 0.6, 0.8)
legend(
 x = ticks[13] + 200,
 y = 0.85,
 legend = c("90-days probs, Tokyo", "ground intensity, Tokyo"),
```

```
cex = 0.8,
  lty = c(2, 1),
 xjust = 1,
 yjust = 1,
 text.width = strwidth("ground intensity, Tokyo")
addlabel(labels.EQ[13], 0.72, 0.12, '(5)')
addlabel(labels.EQ[6], 0.55, 0.12, '(2)')
addlabel(labels.EQ[10], 0.82, 0.05, '(3)')
addlabel(labels.EQ[4], 0.55, 0.12, '(1)')
addlabel(labels.EQ[11], 0.73, 0.12, '(4)')
par(new = T)
lambda_t <- ticks[1]:ticks[length(ticks)]</pre>
lambda_y <-
  etas_gif(data = Est$data,
           evalpts = lambda_t,
           param = Est$params)
plot(
  lambda_t,
 log(lambda_y),
 type = '1',
 lty = 1,
 col = 'black',
  axes = F,
 xlab = NA,
 ylab = NA,
 ylim = c(-4.5, 10)
axis(
 side = 4,
 labels = c(-4, -2, 0, 2),
 at = c(-4, -2, 0, 2)
mtext(side = 4,
      line = 3,
      '(log) ground intensity lambda(t)')
```

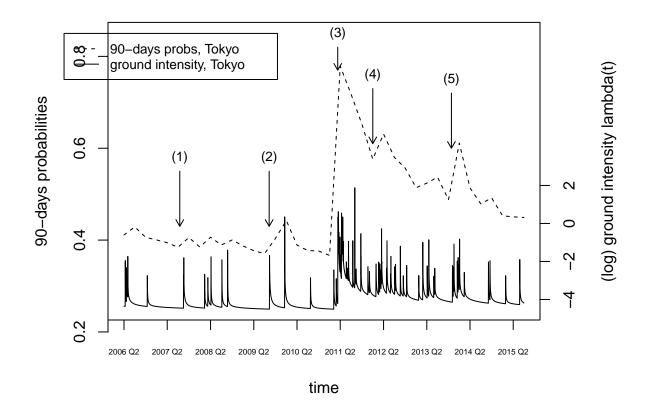


Figure 1: Short run earthquake risk for Tokyo

```
par(xpd = TRUE,
    pty = 'm',
    mar = c(5, 5, 2, 5))
at <- seq(from = 1, by = 4, to = 38)
ticks <- julian(as.Date(time1), origin = as.Date(date.start))</pre>
plot(
  ticks,
  Xpsi1$Nagoya,
  type = "1",
  ylim = c(0.13, 0.2),
  lty = 2,
  ylab = "90-days probabilities",
  xlab = "time",
  yaxt = 'n',
  xaxt = 'n'
)
axis(
  1,
  at = julian(as.Date(time1), origin = as.Date(date.start))[at],
  labels = time[at],
  cex.axis = 0.5
```

```
axis(2,
    labels = c(0.14, 0.16, 0.18, 0.2),
     at = c(0.14, 0.16, 0.18, 0.2))
legend(
  x = ticks[13] + 250,
  y = 0.198,
 legend = c("90-days probs, Nagoya", "ground intensity, Nagoya"),
  cex = 0.8,
 lty = c(2, 1),
 xjust = 1,
 yjust = 1,
 text.width = strwidth("ground intensity, Nagoya")
addlabel(labels.EQ[3], 0.16, 0.01, '(1)', dis = 0.003)
addlabel(labels.EQ[7], 0.18, 0.01, '(2)', dis = 0.003)
addlabel(labels.EQ[10], 0.185, 0.008, '(3)', dis = 0.003)
par(new = T)
Est <- list.Est[[2]]</pre>
lambda_t <- ticks[1]:ticks[length(ticks)]</pre>
lambda_y <-
  etas_gif(data = Est$data,
           evalpts = lambda_t,
           param = Est$params)
plot(
 lambda_t,
 log(lambda_y),
 type = '1',
 lty = 1,
  col = 'black',
  axes = F,
 xlab = NA,
 ylab = NA,
 ylim = c(-4.5, 5)
axis(
 side = 4,
 labels = c(-4, -3, -2, -1, 0),
 at = c(-4, -3, -2, -1, 0)
)
mtext(side = 4,
     line = 3,
   '(log) ground intensity lambda(t)')
```

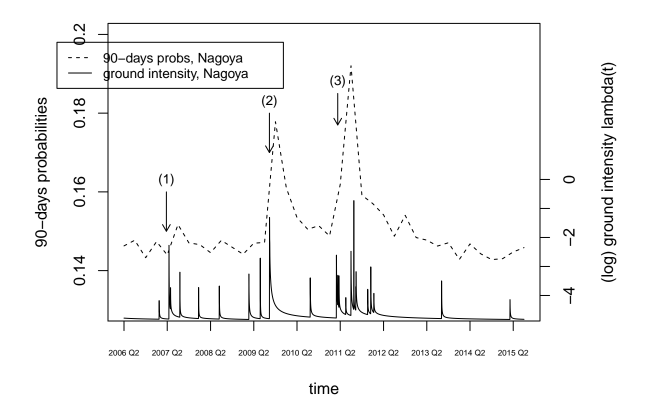


Figure 2: Short run earthquake risk for Nagoya

# Housing dataset

The following code can be used to replicate Table 1 of the paper.

```
sum_df <- individual_data %>%
  mutate(Ward = sapply(strsplit(as.character(Area.Ward.City), ','),
                       "[", 2)) %>%
  group_by(City) %>%
  summarise(
   Ward = length(unique(Ward)),
   District = length(unique(Area.Ward.City)),
   Land_building = sum(Type_LandBldg),
   Land_only = sum(Type_LandOnly),
   Condo = sum(Type_Condo),
   Station = length(unique(Nearest.station.Name))
  ) %>%
  arrange(factor(City, levels = c(
    "Tokyo", "Osaka",
    "Nagoya", "Fukuoka", "Sapporo"
 )))
sum df <-
 rbind(sum_df, c("Total", colSums(sum_df %>% select(-City))))
```

Table 3: Distribution of properties over cities, wards and districts

City	Ward	District	Land_building	Land_only	Condo	Station
Tokyo	23	898	57568	33991	92518	482
Osaka	24	564	21064	6901	21855	220
Nagoya	16	1379	14640	13110	11029	159
Fukuoka	7	318	7847	5660	12475	75
Sapporo	10	551	11763	9461	11461	86
Total	80	3710	112882	69123	149338	1022

# Long-run earthquake intensities

The following code can be used to replicate Table 2 of the paper.

```
# descriptive statistics of the JSHIS earthquake probabilities
sum_JSHIS_1 <- individual_data %>%
  mutate(unique = !duplicated(Area.Ward.City)) %>%
  filter(unique == 1) %>%
  group_by(City) %>%
  summarise(
   mean = mean(JSHIS_I45),
   min = min(JSHIS_I45),
   q25 = quantile(JSHIS_I45, 0.25),
   q50 = quantile(JSHIS_I45, 0.5),
   q75 = quantile(JSHIS_I45, 0.75),
   max = max(JSHIS_I45),
   sd = sqrt(var(JSHIS_I45))
 ) %>%
  arrange(factor(City, levels = c(
    "Tokyo", "Osaka",
    "Nagoya", "Fukuoka", "Sapporo"
  )))
sum_JSHIS_2 <- individual_data %>%
  mutate(unique = !duplicated(Area.Ward.City)) %>%
  filter(unique == 1) %>%
  group_by(City) %>%
  summarise(
   mean = mean(JSHIS_I55),
   min = min(JSHIS_I55),
   q25 = quantile(JSHIS_I55, 0.25),
   q50 = quantile(JSHIS_I55, 0.5),
   q75 = quantile(JSHIS_I55, 0.75),
   max = max(JSHIS_I55),
   sd = sqrt(var(JSHIS_I55))
  ) %>%
  arrange(factor(City, levels = c(
    "Tokyo", "Osaka",
    "Nagoya", "Fukuoka", "Sapporo"
```

Table 4: Seizmic hazard probabilities per city, exceeding intensity level 5 lower, averaged over districts and time 2005-2014

City	mean	min	q25	q50	q75	max	sd
Tokyo	0.9969	0.9860	0.9950	0.9978	0.9997	1.0000	0.0031
Osaka	0.9347	0.9011	0.9230	0.9391	0.9473	0.9664	0.0163
Nagoya	0.9613	0.9149	0.9434	0.9689	0.9774	0.9844	0.0179
Fukuoka	0.3916	0.0605	0.2966	0.4183	0.4794	0.5648	0.1164
Sapporo	0.3266	0.0457	0.2119	0.3332	0.4437	0.5056	0.1242

Table 5: Seizmic hazard probabilities per city, exceeding intensity level 6 lower, averaged over districts and time 2005-2014

City	mean	min	q25	q50	q75	max	$\operatorname{sd}$
Tokyo	0.3452	0.1648	0.2228	0.2806	0.4884	0.5925	0.1322
Osaka	0.3722	0.2243	0.2954	0.3894	0.4404	0.5198	0.0862
Nagoya	0.5571	0.2086	0.4105	0.6136	0.6743	0.7730	0.1445
Fukuoka	0.0275	0.0035	0.0204	0.0295	0.0339	0.0452	0.0083
Sapporo	0.0145	0.0008	0.0070	0.0141	0.0216	0.0282	0.0078

#### Main estimation results

The following code can be used to replicate Table 3 of the paper. In the data preparation step, the vectorize function takes about 5 minutes to run for our dataset. For each model specification and each choice of  $\psi$ , the estimation takes around 1 - 1.5 hours.

results\_LRonly (model with long run probabilities only), results\_LR\_objSR (model with long run probability and objective short run probability), and results\_base (base model, with long run and short run probability) are data frames containing the estimation results (parameter estimates, standard errors and log likelihood values) as reported in the last three columns of Table 3.

```
colName.i <- "Area.Ward.City"</pre>
colName.t <- "t"
colName.p <- "Type"</pre>
\# names of the columns of regressors X
Xnames_all <- c("constant_LandBldg", "constant_LandOnly", "constant_Condo",</pre>
                  "distance.num", "area.m2.num", "total.floor.area.m2.num",
                  "building.age",
                  "LandBldg_RC", "LandBldg_S", "LandBldg_W",
                  "built.1981_2000", "built.after2000",
                  "Urban_Control",
                "RC", "SRC", "RC_SRC", "S", "W",
                "LU_Resid", "LU_Comm", "LU_Industr",
                "Region_Residential", "Region_Commercial",
                "Region_Industrial", "Region_PotResidential",
                 "max.building.coverage.ratio", "max.floor.area.ratio",
                  "City_Fukuoka", "City_Nagoya", "City_Osaka", "City_Sapporo",
                  "log.nGDP", "log.CPI", "Int_rate", "log.TOPIX",
                  "PctImmi", "Ncrime", "PctUnemploy", "PctExec",
```

```
"PctForeign", "Ndaycare", "Nkindergtn", "Nagedhome", "Nhosp",
                 "Nlargeretail", "Ndepstore",
                 "JSHIS_I45", "JSHIS_I55", "JSHIS_I45_55",
                "JSHIS_I45_station", "JSHIS_I55_station",
                "JSHIS I45 55 station",
                "Xpsi obj",
                "Q1", "Q2", "Q3", "Q4", "Q123",
                "Q_after_Fukushima", "age_W")
Xnames_base <- c("constant_LandBldg", "constant_LandOnly", "constant_Condo",</pre>
            "distance.num", "area.m2.num", "total.floor.area.m2.num",
            "building.age",
            "LandBldg_RC", "LandBldg_S", "LandBldg_W",
            "built.1981_2000", "built.after2000",
            "Urban_Control",
            "max.building.coverage.ratio", "max.floor.area.ratio",
            "City_Fukuoka", "City_Nagoya", "City_Osaka", "City_Sapporo",
            "log.nGDP", "log.CPI",
            "PctImmi", "Ncrime", "PctUnemploy", "PctExec",
            "JSHIS_I45_55", "JSHIS_I55", "Xpsi")
\# generate averages of y, X and cell counts H
data_vec <- mvecr::vectorize(data = individual_data, colName.i = colName.i,</pre>
                 colName.t = colName.t, colName.p = colName.p,
                 colName.y = "log.price",
                 colName.X = Xnames_all)
# retrieve each component of the results
H <- data_vec$H
y <- data_vec$y
X <- data_vec$X</pre>
district <- data_vec$district</pre>
time <- data_vec$time</pre>
type <- data_vec$type
# use 2-error error structure
include_2error \leftarrow c(rep(1, 6), rep(0,6), rep(1,6))
# choose initial parameters for optimization
initpar \leftarrow c(-1.5, 0.1, -0.1, -2.1, -0.01, -1.1,
             -2.5, 0.02, -0.1, -3.5, 0.1, -3.5,
             -0.9, 0.008, 0.005, -0.9, 0.01, -0.9)
# results for the model with only long run risk variables (model 1)
results_LRonly <- mvecr::ec_reg(</pre>
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type",
  district = district, time = time, type = type,
  var = setdiff(Xnames_base, "Xpsi"),
  par.include = include_2error,
 par.init = initpar)
# write.csv(results_LRonly, pasteO(path, '/output/results_long_run_only_model.csv'))
# results for the model when the short run risk variable is objective (model 2)
results_LR_objSR <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
```

```
colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 1,
  transform.func = prelec, transform.gradient = Z prelec,
  district = district, time = time, type = type,
  var = Xnames_base,
  par.include = include_2error,
  par.init = initpar)
# write.csv(results_LR_objSR, pasteO(path, '/output/results_objective_short_run_model.csv'))
# results for the base model (model 3)
results_base <- mvecr::reg_psi(</pre>
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 3.74,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = district, time = time, type = type,
  var = Xnames_base,
 par.include = include_2error,
 par.init = initpar)
# write.csv(results_base, paste0(path, '/output/results_base_model_psi3.74.csv'))
```

The results of the three models estimated using the code above can be used to replicate Table 3.

Note that in the base model (and in the sensitivity analyses in later sections) in order to find the value of  $\psi$  that maximizes likelihood, we perform a grid search over possible values of  $\psi$  between 0.1 to 10. Refine the grid by each iteration to find the final value (precise up to 2 digits). The following code can be used to replicate this process (computation time depends on the length of the list of candidate parameters. For each given value of  $\psi$  on the list, the program takes around 1 - 1.5 hours).

```
# list_psis <- seq(from = 0.5, to = 10, by = 0.5)
list_psis <- seq(from = 3.6, to = 3.8, by = 0.01)
psi_optim <- mvecr::opt_psi(
    data.X=X, data.y=y, data.H=H,
    colName.i = "Area.Ward.City", colName.t = "t",
    colName.p = "Type", colName.Xpsi = "Xpsi_obj",
    list.psi = list_psis,
    transform.func = prelec, transform.gradient = Z_prelec,
    district = district, time = time, type = type,
    var = Xnames_base,
    par.include = include_2error,
    par.init = initpar)
# final estimate: psi_estimate = 3.74 maximizes likelihood</pre>
```

The following code can be used to replicate Figure 3 of the paper.

```
lwd=0.8, col='black', asp=1, xaxt='n', yaxt='n')
axis(2,
    labels = c(0, 0.2, 0.4, 0.6, 0.8, 1),
    at = c(0, 0.2, 0.4, 0.6, 0.8, 1))
axis(1,
    labels = c(0, 0.2, 0.4, 0.6, 0.8, 1),
    at = c(0, 0.2, 0.4, 0.6, 0.8, 1))
lines(p, mvecr::prelec(p, 1), lty=3, lwd=0.5, col='grey')
```

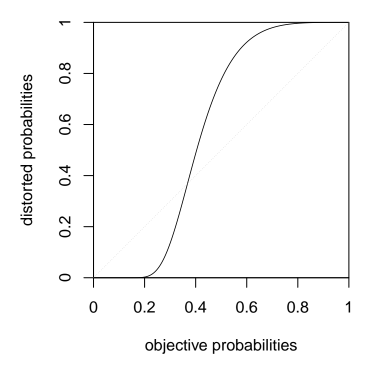


Figure 3: Estimated probability weighting of short-run probabilities, Prelec probability weighting function, psi = 3.74

# Sensitivity analysis

### Sensitivity to weighting functions and extension

The following code can be used to replicate Table 4 of the paper.

```
results_SR_TK <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 1.40,
  transform.func = tversky, transform.gradient = Z_tversky,
  district = district, time = time, type = type,</pre>
```

```
var = Xnames_base,
  par.include = include_2error,
 par.init = initpar)
# write.csv(results_SR_TK, paste0(path, '/output/results_SR_TK_psi1.40.csv'))
Xnames_LR <- c(setdiff(Xnames_base, c("JSHIS_I45_55", "JSHIS_I55")),</pre>
               "J45_55_sub", "J55_sub")
results_LR_prelec <- mvecr::reg_gamma_psi(data.X=X, data.y=y, data.H=H,
                            colName.i = colName.i,
                            colName.t = colName.t,
                            colName.p = colName.p,
                            gamma = 0.17, psi = 3.78,
                            method_1 = "p", method_2 = "p",
                            district, time, type,
                            var = Xnames_LR,
                            par.include = include_2error,
                            par.init = initpar)
# write.csv(results_LR_prelec, paste0(path, '/output/results_LR_prelec_psi3.78_gamma0.17.csv'))
resukts_LR_TK <- mvecr::reg_gamma_psi(data.X=X, data.y=y, data.H=H,
                            colName.i = colName.i,
                            colName.t = colName.t,
                            colName.p = colName.p,
                            gamma = 0.32, psi = 3.77,
                            method_1 = "t", method_2 = "p",
                            district, time, type,
                            var = Xnames_LR,
                            par.include = include_2error,
                            par.init = initpar)
# write.csv(resukts_LR_TK, paste0(path, '/output/results_LR_TK_psi3.77_qamma0.32.csv'))
```

Table 6: Sensitivity and extension: probability weighting function

var	$base\_coef$	$base\_tstat$	$SR\_TK\_coef$	$SR\_TK\_tstat$	$LR\_prelec\_coef$	$LR\_prelec\_tstat$	${\rm LR\_TK\_coef}$	$LR\_TK\_tstat$
area.m2.num	0.0025	401.8507	0.0025	401.8113	0.0025	402.2197	0.0025	402.2321
total.floor.area.m2.num	0.0006	107.8929	0.0006	107.8973	0.0006	107.9342	0.0006	107.9622
distance.num	-0.0145	-78.8931	-0.0145	-78.8399	-0.0143	-77.3433	-0.0143	-77.3533
building.age	-0.0121	-144.7190	-0.0121	-144.8278	-0.0121	-144.7442	-0.0121	-144.7110
JSHIS_I45_55	-0.1427	-7.3337	-0.1427	-7.3347	-0.8644	-17.2315	-0.4856	-15.2149
JSHIS_I55	-0.5041	-24.3262	-0.5039	-24.3156	-1.3838	-8.8647	-1.5028	-5.8513
Xpsi	-0.0514	-9.1601	-0.0733	-1.6737	-0.0517	-9.3097	-0.0518	-9.3094
psi	3.74	2.9085	1.40	0.2319	3.78	2.9498	3.77	2.9513
gamma	-	-	-	-	0.17	-37.0245	0.32	-42.3530
Delta logL	-	-	-14.62	-	152.83	-	167.6	-

The following code can be used to replicate Figure 4 of the paper.

```
par(
   xpd = T,
   xaxs = 'i',
   yaxs = 'i',
   pty = 's'
)
```

```
psi <- 3.77
gamma <- 0.32
plot(
  р,
 tversky(p, gamma),
 type = "1",
 lty = 2,
 xlab = 'objective probabilities',
 ylim = c(0, 1),
 xlim = c(0, 1),
 ylab = "distorted probabilities",
 lwd = 0.8,
 col = 'blue',
 asp = 1,
 xaxt = 'n',
 yaxt = 'n'
axis(2,
    labels = c(0, 0.2, 0.4, 0.6, 0.8, 1),
     at = c(0, 0.2, 0.4, 0.6, 0.8, 1))
axis(1,
     labels = c(0, 0.2, 0.4, 0.6, 0.8, 1),
     at = c(0, 0.2, 0.4, 0.6, 0.8, 1))
lines(p,
      prelec(p, 1),
      lty = 3,
      lwd = 0.5,
      col = 'grey')
lines(p,
     prelec(p, psi),
     lty = 1,
     1wd = 0.8,
      col = 'black')
legend(
 x = 0.35,
  y = 0.9,
 legend = c("short run", "long run"),
 #text.width = strwidth("100"),
 col = c('black', 'blue'),
 lty = c(1:2),
 xjust = 1,
 yjust = 1,
 ncol = 1
)
```

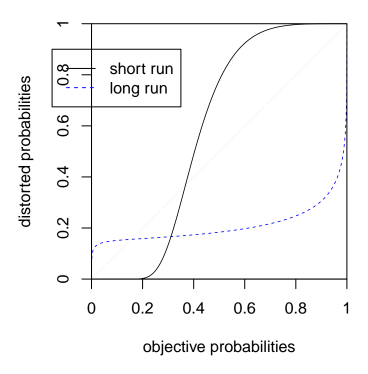


Figure 4: Implied probability weighting functions of long run and short run earthquake risk

#### Sensitivity to ward and economic indicators

The following code can be used to replicate Table B1 of the supplementary material. Note that as in the section "Main estimation results", the final estimated  $\psi$  will be obtained by the following functions. In order to replicate the process of using grid search to arrive at the optimal  $\psi$ , use the wrapper function  $opt\_psi$ . For each value of  $\psi$ , the estimation takes around 1 - 1.5 hours.

```
data.X = X, data.y = y, data.H = H,
colName.i = "Area.Ward.City", colName.t = "t",
colName.p = "Type", colName.Xpsi = "Xpsi_obj",
psi = 2.63,
transform.func = prelec, transform.gradient = Z_prelec,
district = district, time = time, type = type,
var = setdiff(Xnames_base, "log.nGDP"),
par.include = include_2error,
par.init = initpar)
# write.csv(results_noGDP, pasteO(path, '/output/results_noGDP_psi2.63.csv'))
```

Table 7: Sensitivity - ward attractiveness and economic indicators

var	base_coef	base_tstat	attr_coef	attr_tstat	noGDP_coef	noGDP_tstat
area.m2.num	0.0025	401.8507	0.0025	402.0951	0.0025	401.1466
total.floor.area.m2.num	0.0006	107.8929	0.0006	107.9211	0.0006	107.8072
distance.num	-0.0145	-78.8931	-0.0142	-76.4888	-0.0145	-78.6780
building.age	-0.0121	-144.7190	-0.0121	-145.3161	-0.0122	-145.7632
JSHIS_I45_55	-0.1427	-7.3337	-0.1961	-9.9007	-0.1411	-7.2458
JSHIS_I55	-0.5041	-24.3262	-0.5706	-26.9086	-0.5024	-24.2217
Xpsi	-0.0514	-9.1601	-0.0519	-9.2744	-0.0839	-10.4488
psi	3.74	2.9085	3.75	2.9434	2.63	3.3506
$\mathrm{Delta}\ \mathrm{log} \mathrm{L}$	-	-	472.92	-	-407.78	-

## Sensitivity to property characteristics

The following code can be used to replicate Table B2 of the paper.

```
results_UC <- mvecr::reg_psi(</pre>
 data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
 colName.p = "Type", colName.Xpsi = "Xpsi_obj",
 psi = 3.72,
 transform.func = prelec, transform.gradient = Z_prelec,
 district = district, time = time, type = type,
 var = setdiff(Xnames_base, "Urban_Control"),
  par.include = include_2error,
  par.init = initpar
# write.csv(results_UC, pasteO(path, '/output/results_UC_psi3.72.csv'))
results_BS <- mvecr::reg_psi(
 data.X = X, data.y = y, data.H = H,
 colName.i = "Area.Ward.City", colName.t = "t",
 colName.p = "Type", colName.Xpsi = "Xpsi_obj",
 psi = 3.89,
 transform.func = prelec, transform.gradient = Z_prelec,
 district = district, time = time, type = type,
 var = setdiff(
   Xnames_base, c("LandBldg_RC", "LandBldg_S", "LandBldg_W")),
 par.include = include_2error,
 par.init = initpar
```

```
# write.csv(results_BS, paste0(path, '/output/results_BS_psi3.89.csv'))

results_LandUse <-
    mvecr::reg_psi(
    data.X = X, data.y = y, data.H = H,
    colName.i = "Area.Ward.City", colName.t = "t",
    colName.p = "Type", colName.Xpsi = "Xpsi_obj",
    psi = 3.76,
    transform.func = prelec, transform.gradient = Z_prelec,
    district = district, time = time, type = type,
    var = c(Xnames_base, "LU_Resid", "LU_Comm", "LU_Industr"),
    par.include = include_2error,
    par.init = initpar
    )

# write.csv(results_LandUse, paste0(path, '/output/results_LandUse_psi3.76.csv'))</pre>
```

Table 8: Sensitivity - property characteristics

var	base_coef	base_tstat	UC_coef	UC_tstat	BS_coef	BS_tstat	LandUse_coef	LandUse_tstat
area.m2.num	0.0025	401.8507	0.0025	398.5671	0.0025	406.2896	0.0025	401.2668
total.floor.area.m2.num	0.0006	107.8929	0.0006	108.8596	0.0009	180.2596	0.0006	107.9776
distance.num	-0.0145	-78.8931	-0.0147	-79.5118	-0.0159	-84.7027	-0.0146	-78.5225
building.age	-0.0121	-144.7190	-0.0121	-144.7181	-0.0119	-143.9166	-0.0121	-144.7344
JSHIS_I45_55	-0.1427	-7.3337	-0.1060	-5.4471	-0.1685	-8.5081	-0.1387	-7.1278
JSHIS_I55	-0.5041	-24.3262	-0.4661	-22.4812	-0.5263	-24.9262	-0.4767	-22.6954
Xpsi	-0.0514	-9.1601	-0.0516	-9.1380	-0.0508	-9.2312	-0.0515	-9.2248
psi	3.74	2.9085	3.72	2.9045	3.89	2.9078	3.76	2.9260
Delta logL	-	-	-786.62	=	-5824.44	-	33.89	-

#### Sensitivity to removing one of the cities

The following code can be used to replicate Table B3 of the supplementary material.

```
# generate averages of y, X and cell counts H, removing Tokyo
data_vec_noTokyo <- mvecr::vectorize(</pre>
  data = individual_data %>%
    filter(City_Tokyo == 0),
  colName.i = colName.i,
  colName.t = colName.t,
  colName.p = colName.p,
  colName.y = "log.price",
  colName.X = Xnames_all
# retrieve each component of the results
H_noTokyo <- data_vec_noTokyo$H
y_noTokyo <- data_vec_noTokyo$y</pre>
X_noTokyo <- data_vec_noTokyo$X</pre>
district_noTokyo <- data_vec_noTokyo$district</pre>
time_noTokyo <- data_vec_noTokyo$time</pre>
type_noTokyo <- data_vec_noTokyo$type</pre>
# generate averages of y, X and cell counts H, removing Osaka
data_vec_noOsaka <- mvecr::vectorize(</pre>
data = individual_data %>%
```

```
filter(City_Osaka == 0),
  colName.i = colName.i,
  colName.t = colName.t,
  colName.p = colName.p,
  colName.y = "log.price",
  colName.X = Xnames_all
# retrieve each component of the results
H noOsaka <- data vec noOsaka$H
y_no0saka <- data_vec_no0saka$y</pre>
X_noOsaka <- data_vec_noOsaka$X</pre>
district_noOsaka <- data_vec_noOsaka$district</pre>
time_noOsaka <- data_vec_noOsaka$time</pre>
type_no0saka <- data_vec_no0saka$type</pre>
# generate averages of y, X and cell counts H, removing Nagoya
data_vec_noNagoya <- mvecr::vectorize(</pre>
  data = individual_data %>%
   filter(City_Nagoya == 0),
  colName.i = colName.i,
  colName.t = colName.t,
  colName.p = colName.p,
  colName.y = "log.price",
  colName.X = Xnames_all
# retrieve each component of the results
H noNagoya <- data vec noNagoya$H
y_noNagoya <- data_vec_noNagoya$y</pre>
X_noNagoya <- data_vec_noNagoya$X</pre>
district_noNagoya <- data_vec_noNagoya$district</pre>
time_noNagoya <- data_vec_noNagoya$time</pre>
type_noNagoya <- data_vec_noNagoya$type</pre>
results_noTokyo <- mvecr::reg_psi(</pre>
  data.X = X_noTokyo, data.y = y_noTokyo, data.H = H_noTokyo,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 1.9,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = district_noTokyo,
  time = time_noTokyo,
  type = type_noTokyo,
  var = setdiff(Xnames base, "City Osaka"),
  par.include = include_2error,
  par.init = initpar
# write.csv(results_noTokyo, pasteO(path, '/output/results_noTokyo_psi1.9.csv'))
results_noNagoya <- mvecr::reg_psi(</pre>
  data.X = X_noNagoya, data.y = y_noNagoya, data.H = H_noNagoya,
  colName.i = "Area.Ward.City", colName.t = "t",
```

```
colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 4.11,
  transform.func = prelec, transform.gradient = Z prelec,
  district = district noNagoya,
 time = time_noNagoya,
 type = type_noNagoya,
 var = setdiff(Xnames_base, "City_Nagoya"),
 par.include = include_2error,
 par.init = initpar
# write.csv(results_noNagoya, pasteO(path, '/output/results_noNagoya_psi4.11.csv'))
results_noOsaka <- mvecr::reg_psi(</pre>
  data.X = X_noOsaka, data.y = y_noOsaka, data.H = H_noOsaka,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 4.04,
  transform.func = prelec, transform.gradient = Z_prelec,
 district = district_noOsaka,
 time = time_noOsaka,
 type = type_noOsaka,
 var = setdiff(Xnames_base, "City_Osaka"),
 par.include = include_2error,
 par.init = initpar
# write.csv(results_noOsaka, pasteO(path, '/output/results_noOsaka_psi4.04.csv'))
```

Table 9: Sensitivity - removing one city

var	noTokyo_coef	noTokyo_tstat	noOsaka_coef	noOsaka_tstat	noNagoya_coef	noNagoya_tstat
area.m2.num	0.0023	346.7182	0.0024	365.2707	0.0025	313.8618
total.floor.area.m2.num	0.0006	97.2300	0.0006	95.2889	0.0006	88.5313
distance.num	-0.0152	-77.6015	-0.0145	-78.2464	-0.0147	-58.2518
building.age	-0.0126	-118.8187	-0.0127	-142.6735	-0.0115	-110.3559
JSHIS_I45_55	-0.2427	-14.1219	-0.1124	-5.9960	-0.1571	-6.8878
JSHIS_I55	-0.4302	-21.6568	-0.4759	-22.4301	-0.6160	-23.7981
Xpsi	-0.1873	-0.5128	-0.0627	-12.1959	-0.0525	-8.5577
psi	1.90	0.4172	4.04	3.7967	4.11	2.6550

#### Sensitivity to quarter dummies

The following code can be used to replicate Table B4 of the supplementary material.

```
results_Q123 <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 4.56,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = district, time = time, type = type,
  var = c(Xnames_base, "Q1", "Q2", "Q3"),
  par.include = include_2error,
  par.init = initpar
)</pre>
```

```
# write.csv(results_Q123, paste0(path, '/output/results_Q123_psi4.56.csv'))
results_Q4 <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
 psi = 3.89,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = district, time = time, type = type,
  var = c(Xnames_base, "Q4"),
 par.include = include_2error,
  par.init = initpar
# write.csv(results_Q4, paste0(path, '/output/results_Q4_psi3.89.csv'))
results_Tohoku <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 3.27,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = district, time = time, type = type,
  var = c(Xnames_base, "Q_after_Fukushima"),
  par.include = include_2error,
 par.init = initpar
# write.csv(results_Tohoku, paste0(path, '/output/results_Tohoku_psi3.27.csv'))
```

Table 10: Sensitivity - quarters and Tohoku dummy

$base\_coef$	$base\_tstat$	$Q123\_coef$	$Q123\_tstat$	${\rm Q4\_coef}$	$Q4\_tstat$	${\bf Tohoku\_coef}$	$Tohoku\_tstat$
0.0025	401.8507	0.0025	402.7649	0.0025	403.0047	0.0025	401.8897
0.0006	107.8929	0.0006	107.9723	0.0006	107.9659	0.0006	107.8849
-0.0145	-78.8931	-0.0145	-79.0499	-0.0145	-79.0312	-0.0145	-78.9033
-0.0121	-144.7190	-0.0120	-144.4921	-0.0120	-144.5878	-0.0121	-144.6980
-0.1427	-7.3337	-0.1415	-7.2955	-0.1406	-7.2460	-0.1426	-7.3318
-0.5041	-24.3262	-0.5033	-24.3528	-0.5025	-24.3116	-0.5040	-24.3221
-0.0514	-9.1601	-0.0162	-3.3402	-0.0208	-3.8225	-0.0562	-8.1928
3.74	2.9085	4.56	1.0219	3.89	1.2142	3.27	2.6694
-	-	1091.27	-	1007.79	-	6.31	-
	0.0025 0.0006 -0.0145 -0.0121 -0.1427 -0.5041 -0.0514 3.74	$\begin{array}{cccc} & - & - & - \\ 0.0025 & 401.8507 \\ 0.0006 & 107.8929 \\ -0.0145 & -78.8931 \\ -0.0121 & -144.7190 \\ -0.1427 & -7.3337 \\ -0.5041 & -24.3262 \\ -0.0514 & -9.1601 \\ 3.74 & 2.9085 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				

#### Sensitivity to stochasticity and station versus district

The following code can be used to replicate Table B5 of the supplementary material. The regression involving 3 error components need around 3 - 4 hours to run. The regression with the station as district needs 40 - 60 minutes.

```
include_3error <- rep(1, 18)
results_3error <- mvecr::reg_psi(
  data.X = X, data.y = y, data.H = H,
  colName.i = "Area.Ward.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 3.52,
  transform.func = prelec, transform.gradient = Z_prelec,</pre>
```

```
district = district, time = time, type = type,
  var = Xnames_base,
  par.include = include_3error,
  par.init = initpar
# write.csv(results_3error, paste0(path, '/output/results_3error_psi3.52.csv'))
Xnames_station <- gsub("JSHIS_I55", "JSHIS_I55_station",</pre>
                        gsub("JSHIS_I45_55",
                        "JSHIS_I45_55_station",
                        Xnames_base))
data_vec_station <- mvecr::vectorize(</pre>
  data = individual_data,
  colName.i = "Station.City",
  colName.t = "t",
  colName.p = "Type",
 colName.y = "log.price",
 colName.X = Xnames_all
# retrieve each component of the results
H_station <- data_vec_station$H</pre>
y_station <- data_vec_station$y</pre>
X_station <- data_vec_station$X</pre>
station <- data_vec_station$district</pre>
time_station <- data_vec_station$time</pre>
type_station <- data_vec_station$type</pre>
results_station <- mvecr::reg_psi(</pre>
  data.X = X_station, data.y = y_station, data.H = H_station,
  colName.i = "Station.City", colName.t = "t",
  colName.p = "Type", colName.Xpsi = "Xpsi_obj",
  psi = 3.41,
  transform.func = prelec, transform.gradient = Z_prelec,
  district = station, time = time_station, type = type_station,
 var = Xnames_station,
 par.include = include_2error,
 par.init = initpar
# write.csv(results_station, paste0(path, '/output/results_station_psi3.41.csv'))
```

Table 11: Sensitivity - stochasticity and station versus district

var	base_coef	base_tstat	three_error_coef	three_error_tstat	station_coef	station_tstat
area.m2.num	0.0025	401.8507	0.0025	402.2596	0.0026	217.4550
total.floor.area.m2.num	0.0006	107.8929	0.0006	108.0428	0.0006	54.4706
distance.num	-0.0145	-78.8931	-0.0146	-79.0891	-0.0134	-34.5818
building.age	-0.0121	-144.7190	-0.0121	-145.1792	-0.0116	-80.6588
JSHIS_I45_55	-0.1427	-7.3337	-0.1448	-7.4577	-0.1386	-2.6339
JSHIS_I55	-0.5041	-24.3262	-0.5068	-24.4956	-0.5344	-10.0141
Xpsi	-0.0514	-9.1601	-0.0443	-7.0726	-0.0560	-6.1432
psi	3.74	2.9085	3.52	2.2666	3.41	1.9795
Delta logL	-	-	735.22	-		

The following code can be used to replicate the error matrices on page 9 of the supplementary material.

```
results_base <- read.csv(paste0(path, "/output/results_base_model_psi3.74.csv"),
                           stringsAsFactors = F)
results 3error <- read.csv(paste0(path, "/output/results 3error psi3.52.csv"),
                             stringsAsFactors = F)
# two error components: sigma_zeta and sigma_epsilon
include_2error \leftarrow c(rep(1, 6), rep(0,6), rep(1,6))
# length of type
p < -3
par 2error <- results base$param est[1:sum(include 2error==1)]</pre>
tmp <- matrix(0, p, p)</pre>
L.zeta <- tmp
L.zeta[lower.tri(tmp, diag = T)] \leftarrow par_2error[1:(p*(p+1)/2)]
diag(L.zeta) <- exp(diag(L.zeta))</pre>
sigmazeta_2error <- tcrossprod(L.zeta)</pre>
L.eps <- tmp
L.eps[lower.tri(tmp, diag = T)] <- par_2error[(p*(p+1)/2+1):(2*(p*(p+1)/2))]
diag(L.eps) <- exp(diag(L.eps))</pre>
sigmaeps_2error <- tcrossprod(L.eps)</pre>
# three error components: sigma_zeta, sigma_eta, and sigma_epsilon
include_3error <- rep(1, 18)</pre>
# length of type
p <- 3
par 3error <- results 3error$param est[1:sum(include 3error==1)]</pre>
tmp <- matrix(0, p, p)</pre>
L.zeta <- tmp
L.zeta[lower.tri(tmp, diag = T)] \leftarrow par_3error[1:(p*(p+1)/2)]
diag(L.zeta) <- exp(diag(L.zeta))</pre>
sigmazeta_3error <- tcrossprod(L.zeta)</pre>
L.eta <- tmp
L.eta[lower.tri(tmp, diag = T)] <- par_3error[(p*(p+1)/2+1):(p*(p+1)/2*2)]
diag(L.eta) <- exp(diag(L.eta))</pre>
sigmaeta_3error <- tcrossprod(L.eta)</pre>
L.eps <- tmp
L.eps[lower.tri(tmp, diag = T)] <- par_3error[(p*(p+1)/2*2+1):(p*(p+1)/2*3)]
```

```
diag(L.eps) <- exp(diag(L.eps))
sigmaeps_3error <- tcrossprod(L.eps)</pre>
```

Table 12: Estimated Sigma zeta under the base model, two error components, trace=0.129

0.0203	0.0135	-0.0005
0.0135	0.0238	-0.0048
-0.0005	-0.0048	0.0849

Table 13: Estimated Sigma eps under the base model, two error components, trace=0.4075

0.1251	0.0030	0.0008
0.0030	0.1360	0.0007
0.0008	0.0007	0.1464

Table 14: Estimated Sigma zeta under the base model, three error components, trace=0.1287

0.0205	0.0136	-0.0006
0.0136	0.0238	-0.0047
-0.0006	-0.0047	0.0844

Table 15: Estimated Sigma eta under the base model, three error components, trace=0.0018

6e-04	6e-04	0e+00
6e-04	8e-04	-1e-04
0e + 00	-1e-04	4e-04

Table 16: Estimated Sigma eps under the base model, three error components, trace=0.4058

0.1246	0.0024	0.0009
0.0024	0.1353	0.0008
0.0009	0.0008	0.1459

# Importance ordering and decomposition of risk premia

The following code can be used to replicate Tables C6 of the supplementary material.

```
individual_data[is.na(individual_data)] <- 0</pre>
# prepare data
individual_data <- individual_data %>%
   Xpsi = mvecr::prelec(Xpsi_obj, psi = psi_estimate),
   log.price.real = log.price - log.CPI,
   City = factor(City,
                    'Tokyo', 'Osaka', 'Nagoya', 'Fukuoka', 'Sapporo'
                  )).
   Type = factor(
      Type,
      levels = c(
        'Residential Land(Land and Building)',
        'Residential Land(Land Only)',
        'Pre-owned Condominiums, etc.'
      )
   ),
    inf_constant = Type_LandBldg * coef$constant_LandBldg +
      Type_LandOnly * coef$constant_LandOnly +
      Type_Condo * coef$constant_Condo,
    inf_distance = distance.num * coef$distance.num,
    inf_area = area.m2.num * coef$area.m2.num,
    inf_floorarea = total.floor.area.m2.num * coef$total.floor.area.m2.num,
    inf_age = building.age * coef$building.age,
    inf bldgyr = built.1981 2000 * coef$built.1981 2000 +
      built.after2000 * coef$built.after2000,
    inf_bldg_RC = LandBldg_RC * coef$LandBldg_RC,
    inf_bldg_S = LandBldg_S * coef$LandBldg_S,
    inf_bldg_W = LandBldg_W * coef$LandBldg_W,
    inf_bldgstructure = LandBldg_RC * coef$LandBldg_RC +
      LandBldg_S * coef$LandBldg_S +
      LandBldg_W * coef$LandBldg_W,
    inf_UC = Urban_Control * coef$Urban_Control,
    inf_bcr = max.building.coverage.ratio * coef$max.building.coverage.ratio,
    inf_far = max.floor.area.ratio * coef$max.floor.area.ratio,
    inf_city = City_Fukuoka * coef$City_Fukuoka +
      City_Nagoya * coef$City_Nagoya +
      City_Osaka * coef$City_Osaka +
      City_Sapporo * coef$City_Sapporo,
    inf_GDP = log.nGDP * coef$log.nGDP,
    inf_CPI_real = log.CPI * (coef$log.CPI - 1),
    inf immi = PctImmi * coef$PctImmi,
    inf_crime = Ncrime * coef$Ncrime,
    inf_unemp = PctUnemploy * coef$PctUnemploy,
    inf_exec = PctExec * coef$PctExec,
    inf_1r4555 = JSHIS_145_55 * coef$JSHIS_145_55,
    inf_lr55 = JSHIS_I55 * coef$JSHIS_I55,
    inf_sr = Xpsi * coef$Xpsi,
    inf_total_real = abs(inf_constant) + abs(inf_city) +
      abs(inf_immi) + abs(inf_crime) + abs(inf_unemp) +
      abs(inf_exec) + abs(inf_GDP) + abs(inf_CPI_real) +
      abs(inf_area) + abs(inf_floorarea) + abs(inf_distance) + abs(inf_age) +
```

```
abs(inf_bldgyr) + abs(inf_bldgstructure) + abs(inf_UC) +
      abs(inf_bcr) + abs(inf_far) + abs(inf_lr4555) + abs(inf_lr55) +
      abs(inf_sr) ,
    pct_intercept_real = abs(inf_constant) / inf_total_real ,
   pct_city_real = abs(inf_city) / inf_total_real ,
   pct_int_city_real = pct_intercept_real + pct_city_real,
    pct_ward_real = (abs(inf_immi) + abs(inf_crime) + abs(inf_unemp) +
                       abs(inf exec)) / inf total real ,
   pct_macro_real = (abs(inf_GDP) + abs(inf_CPI_real)) / inf_total_real ,
   pct prop basic real = (
     abs(inf_area) + abs(inf_floorarea) +
        abs(inf_distance) + abs(inf_age)
    ) / inf_total_real ,
   pct_prop_ext_real = (
      abs(inf_bldgyr) + abs(inf_bldgstructure) + abs(inf_UC) +
        abs(inf_bcr) + abs(inf_far)
   ) / inf_total_real ,
   pct_prop_all_real = pct_prop_basic_real + pct_prop_ext_real,
   pct_lr_real = (abs(inf_lr4555) + abs(inf_lr55)) / inf_total_real ,
   pct_sr_real = abs(inf_sr) / inf_total_real
  )
individual_data <- individual_data %>%
  mutate(prediction real = inf constant + inf city +
           inf immi + inf crime + inf unemp + inf exec +
           inf GDP + inf CPI real +
          inf area + inf floorarea +
           inf_bldgyr + inf_bldg_RC + inf_bldg_S + inf_far +
           inf_distance + inf_age +
           inf_bldg_W + inf_UC + inf_bcr+
           inf_lr4555 + inf_lr55 + inf_sr) %>%
  mutate(
   pct_type_real = inf_constant / prediction_real,
   pct_city_real = inf_city / prediction_real,
   pct_intercept_real = pct_type_real + pct_city_real,
   pct_ward_positive_real = (inf_immi + inf_exec) / prediction_real,
   pct_ward_negative_real = (inf_crime + inf_unemp) / prediction_real,
   pct_macro_real = (inf_GDP + inf_CPI_real) / prediction_real,
   pct_prop_positive_real =
      (inf_area + inf_floorarea +
         inf_bldgyr + inf_bldg_RC + inf_bldg_S + inf_far) / prediction_real,
   pct prop negative real = (inf distance + inf age + inf bldg W + inf UC +
                           inf_bcr ) / prediction_real,
   pct_lr_real = (inf_lr4555 + inf_lr55) / prediction_real,
   pct_sr_real = inf_sr / prediction_real
sumstat.inf1 <- individual data %>%
  group_by(Type) %>%
  summarise(
   intercept = median(pct_intercept_real),
   `W_+` = median(pct_ward_positive_real),
   `W_-` = median(pct_ward_negative_real),
```

```
M = median(pct_macro_real),
    `P_+` = median(pct_prop_positive_real),
   `P_-` = median(pct_prop_negative_real),
   longrun = median(pct lr real),
   shortrun = median(pct_sr_real),
   total1 = median(pct_intercept_real+pct_ward_positive_real+pct_ward_negative_real+
                      pct_macro_real+pct_prop_positive_real+pct_prop_negative_real+
                      pct lr real+pct sr real)
 ) %>%
 mutate(total = intercept +
           `W + ` + `W - ` + M +
           `P_+` + `P -` +
          longrun + shortrun) %>%
 mutate_at(
   vars(-Type),
    ~sprintf("%1.2f%%", 100*.)
 mutate(Type = c('land bldg', 'land only', 'condo'))
sumstat.inf2 <- individual_data %>%
 group_by(City) %>%
 summarise(
   intercept = median(pct_intercept_real),
   `W +` = median(pct ward positive real),
   `W_-` = median(pct_ward_negative_real),
   M = median(pct macro real),
   `P_+` = median(pct_prop_positive_real),
   P - = median(pct prop negative real),
   longrun = median(pct_lr_real),
   shortrun = median(pct_sr_real)
 ) %>%
 mutate(total = intercept +
           `W_+` + `W_-` + M +
           `P_+` + `P_-` +
          longrun + shortrun) %>%
 mutate_at(
   vars(-City),
    ~sprintf("%1.2f%%", 100*.)
sumstat.inf3 <- individual data %>%
 group_by(Type) %>%
 summarise(
   intercept = quantile(pct_intercept_real, 0.75) - quantile(pct_intercept_real, 0.25),
    `W_+` = quantile(pct_ward_positive_real, 0.75) - quantile(pct_ward_positive_real, 0.25),
   `W_-` = quantile(pct_ward_negative_real, 0.75) - quantile(pct_ward_negative_real, 0.25),
   M = quantile(pct_macro_real, 0.75) - quantile(pct_macro_real, 0.25),
    `P_+` = quantile(pct_prop_positive_real, 0.75) - quantile(pct_prop_positive_real, 0.25),
   `P_-` = quantile(pct_prop_negative_real, 0.75) - quantile(pct_prop_negative_real, 0.25),
   longrun = quantile(pct_lr_real, 0.75) - quantile(pct_lr_real, 0.25),
   shortrun = quantile(pct_sr_real, 0.75) - quantile(pct_sr_real, 0.25)
 ) %>%
  mutate_at(
   vars(-Type),
```

```
~sprintf("%1.2f%%", 100*.)
  mutate(Type = c('land bldg', 'land only', 'condo'))
sumstat.inf4 <- individual_data %>%
  group_by(City) %>%
  summarise(
    intercept = quantile(pct_intercept_real, 0.75) -
      quantile(pct_intercept_real, 0.25),
    `W_+` = quantile(pct_ward_positive_real, 0.75) -
      quantile(pct_ward_positive_real, 0.25),
    `W_-` = quantile(pct_ward_negative_real, 0.75) -
      quantile(pct_ward_negative_real, 0.25),
   M = quantile(pct_macro_real, 0.75) - quantile(pct_macro_real, 0.25),
    `P_+` = quantile(pct_prop_positive_real, 0.75) -
      quantile(pct_prop_positive_real, 0.25),
    `P_-` = quantile(pct_prop_negative_real, 0.75) -
     quantile(pct_prop_negative_real, 0.25),
   longrun = quantile(pct_lr_real, 0.75) -
      quantile(pct_lr_real, 0.25),
    shortrun = quantile(pct_sr_real, 0.75) -
      quantile(pct_sr_real, 0.25)
  ) %>%
  mutate_at(
   vars(-City),
    ~sprintf("%1.2f%%", 100*.)
```

Table 17: Median of influences of each component, by type

Type	intercept	W_+	W	M	P_+	P	longrun	shortrun	total1	total
land bldg land only condo	32.54% 31.52% 29.36%	4.97% 5.14% 6.13%	-2.85% -2.84% -3.02%	65.33% 66.37% 69.11%	3.60%	-3.54% -1.91% -3.34%	-1.80%	-0.14% -0.00% -0.18%	100.00% 100.00% 100.00%	100.43% 100.08% 100.13%

Table 18: Median of influences of each component, by city

City	intercept	W_+	W	M	P_+	P	longrun	shortrun	total
Tokyo	31.19%	5.82%	-2.53%	65.98%	4.52%	-2.85%	-1.86%	-0.26%	100.02%
Osaka	30.95%	4.57%	-4.64%	68.99%	4.91%	-3.23%	-2.28%	-0.00%	99.27%
Nagoya	30.35%	4.98%	-2.69%	68.08%	5.18%	-3.13%	-2.80%	-0.00%	99.97%
Fukuoka	25.19%	5.35%	-3.24%	70.44%	4.87%	-3.63%	-0.61%	-0.00%	98.37%
Sapporo	24.42%	5.34%	-3.18%	71.45%	5.32%	-3.62%	-0.33%	-0.00%	99.40%

Table 19: IQR of influences of each component, by type

Type	intercept	W_+	W	M	P_+	P	longrun	shortrun
land bldg land only condo		1.62% $1.59%$ $2.26%$	0.95%	4.36% $4.04%$ $4.90%$	2.96%	0.87%	0.85%	$0.25\% \ 0.24\% \ 0.31\%$

Table 20: IQR of influences of each component, by city

City	intercept	W_+	W	M	P_+	P	longrun	shortrun
Tokyo	3.16%	1.77%	0.79%	3.82%	2.70%	1.94%	0.76%	0.15%
Osaka	3.54%	3.06%	1.02%	4.79%	3.02%	2.47%	0.50%	0.00%
Nagoya	2.66%	1.52%	1.03%	4.37%	3.32%	2.08%	0.87%	0.00%
Fukuoka	2.92%	2.43%	0.74%	5.90%	3.52%	2.40%	0.21%	0.00%
Sapporo	3.08%	1.16%	0.40%	5.56%	3.75%	2.55%	0.32%	0.00%

We can also compute these influences per quarter, in particular the quarter after the Tohoku earthquake (2011/Q2).

```
sumstat.inf1.tohoku <- individual_data %>%
  filter(Q_after_Fukushima==1) %>%
  group_by(Type) %>%
  summarise(
   intercept = median(pct_intercept_real),
    `W_+` = median(pct_ward_positive_real),
    `W_-` = median(pct_ward_negative_real),
   M = median(pct_macro_real),
    `P_+` = median(pct_prop_positive_real),
    `P_-` = median(pct_prop_negative_real),
   longrun = median(pct lr real),
   shortrun = median(pct_sr_real),
   total1 = median(pct_intercept_real+pct_ward_positive_real+pct_ward_negative_real+
                      pct_macro_real+pct_prop_positive_real+pct_prop_negative_real+
                      pct_lr_real+pct_sr_real)
  ) %>%
  mutate(total = intercept +
           `W_+` + `W_-` + M +
           `P_+` + `P_-` +
           longrun + shortrun) %>%
  mutate_at(
   vars(-Type),
    ~sprintf("%1.2f%%", 100*.)
  ) %>%
  mutate(Type = c('land bldg', 'land only', 'condo'))
sumstat.inf2.tohoku <- individual_data %>%
  filter(Q after Fukushima==1) %>%
 group_by(City) %>%
```

```
summarise(
  intercept = median(pct_intercept_real),
  `W_+` = median(pct_ward_positive_real),
 `W_-` = median(pct_ward_negative_real),
 M = median(pct_macro_real),
  `P_+` = median(pct_prop_positive_real),
  `P_-` = median(pct_prop_negative_real),
 longrun = median(pct lr real),
 shortrun = median(pct_sr_real)
) %>%
mutate(total = intercept +
         `W_+` + `W_-` + M +
         `P_+` + `P_-` +
         longrun + shortrun) %>%
mutate_at(
 vars(-City),
  ~sprintf("%1.2f%%", 100*.)
```

Table 21: Median of influences of each component, by type, 2011Q2

Type	intercept	W_+	W	M	P_+	P	longrun	shortrun	total1	total
land bldg land only condo	32.70% $31.60%$ $29.33%$	4.96% $5.14%$ $6.19%$	-2.90% -2.85% -3.08%	66.50%	3.47%	-3.55% -1.94% -3.32%	-1.79%	-0.00% -0.00% -0.40%	100.00% 100.00% 100.00%	$100.84\% \\ 100.13\% \\ 100.10\%$

Table 22: Median of influences of each component, by city, 2011Q2

City	intercept	W_+	W	M	P_+	P	longrun	shortrun	total
Tokyo	31.31%	5.88%	-2.55%	66.01%	4.30%	-2.80%	-1.86%	-0.40%	99.89%
Osaka	31.14%	4.60%	-4.69%	68.94%	4.77%	-3.18%	-2.30%	-0.00%	99.28%
Nagoya	30.48%	4.93%	-2.68%	67.99%	4.91%	-3.12%	-2.79%	-0.00%	99.71%
Fukuoka	25.24%	5.43%	-3.31%	70.73%	4.51%	-3.61%	-0.61%	-0.00%	98.38%
Sapporo	23.92%	5.40%	-3.21%	71.94%	4.81%	-3.64%	-0.33%	-0.00%	98.88%

The following code can be used to replicate Table C7 of the supplementary material.

```
PctExec * coef$PctExec +
  log.CPI * coef$log.CPI +
 log.nGDP * coef$log.nGDP +
  distance.num * coef$distance.num +
  area.m2.num * coef$area.m2.num +
  total.floor.area.m2.num * coef$total.floor.area.m2.num +
 building.age * coef$building.age +
 built.1981 2000 * coef$built.1981 2000 +
 built.after2000 * coef$built.after2000 +
 LandBldg_RC * coef$LandBldg_RC +
 LandBldg_S * coef$LandBldg_S +
 LandBldg_W * coef$LandBldg_W +
 Urban_Control * coef$Urban_Control +
 max.building.coverage.ratio * coef$max.building.coverage.ratio +
 max.floor.area.ratio * coef$max.floor.area.ratio +
  JSHIS_I45_55 * coef JSHIS_I45_55 +
  JSHIS_I55 * coef$JSHIS_I55 +
 Xpsi * coef$Xpsi,
prediction_real = prediction - log.CPI * 1,
m0 = Type_LandBldg * coef$constant_LandBldg +
 Type_LandOnly * coef$constant_LandOnly +
  Type_Condo * coef$constant_Condo +
  City_Fukuoka * coef$City_Fukuoka +
 City_Nagoya * coef$City_Nagoya +
 City_Osaka * coef$City_Osaka +
 City Sapporo * coef$City Sapporo +
 PctImmi * coef$PctImmi +
 Ncrime * coef$Ncrime +
 PctUnemploy * coef$PctUnemploy +
 PctExec * coef$PctExec +
 log.CPI * coef$log.CPI +
 log.nGDP * coef$log.nGDP +
  distance.num * coef$distance.num +
  area.m2.num * coef$area.m2.num +
  total.floor.area.m2.num * coef$total.floor.area.m2.num +
 building.age * coef$building.age +
 built.1981_2000 * coef$built.1981_2000 +
 built.after2000 * coef$built.after2000 +
 LandBldg_RC * coef$LandBldg_RC +
 LandBldg_S * coef$LandBldg_S +
 LandBldg_W * coef$LandBldg_W +
 Urban_Control * coef$Urban_Control +
 max.building.coverage.ratio * coef$max.building.coverage.ratio +
 max.floor.area.ratio * coef$max.floor.area.ratio,
m1 = Type_LandBldg * coef$constant_LandBldg +
 Type_LandOnly * coef$constant_LandOnly +
  Type_Condo * coef$constant_Condo +
 City_Fukuoka * coef$City_Fukuoka +
 City_Nagoya * coef$City_Nagoya +
 City_Osaka * coef$City_Osaka +
 City_Sapporo * coef$City_Sapporo +
 PctImmi * coef$PctImmi +
 Ncrime * coef$Ncrime +
```

```
PctUnemploy * coef$PctUnemploy +
           PctExec * coef$PctExec +
           log.CPI * coef$log.CPI +
           log.nGDP * coef$log.nGDP +
           distance.num * coef$distance.num +
           area.m2.num * coef$area.m2.num +
           total.floor.area.m2.num * coef$total.floor.area.m2.num +
           building.age * coef$building.age +
           built.1981_2000 * coef$built.1981_2000 +
           built.after2000 * coef$built.after2000 +
           LandBldg RC * coef$LandBldg RC +
           LandBldg_S * coef$LandBldg_S +
           LandBldg_W * coef$LandBldg_W +
           Urban_Control * coef$Urban_Control +
           max.building.coverage.ratio * coef$max.building.coverage.ratio +
           max.floor.area.ratio * coef$max.floor.area.ratio +
           JSHIS_145_55 * coef JSHIS_145_55 +
           JSHIS_I55 * coef$JSHIS_I55,
         m2 = Type_LandBldg * coef$constant_LandBldg +
           Type_LandOnly * coef$constant_LandOnly +
           Type_Condo * coef$constant_Condo +
           City_Fukuoka * coef$City_Fukuoka +
           City_Nagoya * coef$City_Nagoya +
           City_Osaka * coef$City_Osaka +
           City Sapporo * coef$City Sapporo +
           PctImmi * coef$PctImmi +
           Ncrime * coef$Ncrime +
           PctUnemploy * coef$PctUnemploy +
           PctExec * coef$PctExec +
           log.CPI * coef$log.CPI +
           log.nGDP * coef$log.nGDP +
           distance.num * coef$distance.num +
           area.m2.num * coef$area.m2.num +
           total.floor.area.m2.num * coef$total.floor.area.m2.num +
           building.age * coef$building.age +
           built.1981_2000 * coef$built.1981_2000 +
           built.after2000 * coef$built.after2000 +
           LandBldg RC * coef$LandBldg RC +
           LandBldg_S * coef$LandBldg_S +
           LandBldg_W * coef$LandBldg_W +
           Urban_Control * coef$Urban_Control +
           max.building.coverage.ratio * coef$max.building.coverage.ratio +
           max.floor.area.ratio * coef$max.floor.area.ratio +
           JSHIS_I45_{55} * coef JSHIS_I45_{55} +
           JSHIS_I55 * coef$JSHIS_I55 +
           Xpsi_obj * coef$Xpsi,
         m3 = prediction
sumstat.rp <- individual_data %>%
  group_by(Type, City) %>%
  summarise(median_log_price = median(log.price),
                    pred.m0 = median(m0),
```

Table 23: Decomposition of the premia for earthquake risk per type and city

Type	City	$median\_log\_price$	$premium\_lr$	$premium\_sr\_obj$	$premium\_sr\_sub$
Residential Land(Land and Building)	Tokyo	17.7275	-0.2620	-0.0246	-0.0092
Residential Land(Land and Building)	Osaka	17.2495	-0.2783	-0.0049	0.0049
Residential Land(Land and Building)	Nagoya	17.4264	-0.3393	-0.0076	0.0076
Residential Land(Land and Building)	Fukuoka	17.2812	-0.0630	-0.0043	0.0043
Residential Land(Land and Building)	Sapporo	17.0736	-0.0558	-0.0016	0.0016
Residential Land(Land Only)	Tokyo	17.7073	-0.2409	-0.0241	-0.0087
Residential Land(Land Only)	Osaka	17.2167	-0.2691	-0.0048	0.0048
Residential Land(Land Only)	Nagoya	17.1113	-0.3293	-0.0077	0.0077
Residential Land(Land Only)	Fukuoka	16.9066	-0.0658	-0.0046	0.0046
Residential Land(Land Only)	Sapporo	16.3805	-0.0517	-0.0016	0.0016
Pre-owned Condominiums, etc.	Tokyo	17.0344	-0.2621	-0.0246	-0.0093
Pre-owned Condominiums, etc.	Osaka	16.5881	-0.2677	-0.0051	0.0051
Pre-owned Condominiums, etc.	Nagoya	16.5236	-0.3175	-0.0079	0.0079
Pre-owned Condominiums, etc.	Fukuoka	16.2134	-0.0740	-0.0042	0.0042
Pre-owned Condominiums, etc.	Sapporo	16.2134	-0.0457	-0.0015	0.0015