Response to Reviewer 1

As the title indicates, the objective of this manuscript is to explain changes in seismic risk perception and adaptation behavior after an earthquake among different demographic groups. The literature review references a number of relevant citations but also cites tangentially related and outdated citations and overlooks two important reviews and some very relevant recent citations (see the list below). The Introduction fails to state specific research questions or research hypotheses. The data set appears to be excellent but the procedures for sampling cases and measuring items are inadequately described. The Results section is subdivided by the major demographic variables, but those headings don’t accurately describe the presentation of results some of which are about pretest-posttest differences that appear to be unrelated to the demographic variables. Moreover, the results are presented in a series of unconventional figures that fail to provide the reader with adequate information about the effects sizes for the impact of the demographic variables on the dependent variables or correlations among dependent variables. The Discussion and Conclusions focus on the effects of the demographic variables on risk perception and adaptation behavior but ignore the pretest-posttest differences. This is a significant limitation because these sections fail to address a major part of the study’s stated objective. In addition, systematic reviews of the disaster research literature indicate that demographic variables have small and inconsistent effects on adaptation behavior, so the authors are probably focusing on the least important part of their study’s results. Finally, as a general comment, I know from personal experience how difficult it is to submit papers that is not written in my native language. Accordingly, I seek the assistance of a professional editor before submitting papers in other languages. The authors of this manuscript should have done this already and should definitely do so before resubmission.

Ans: Thank you for the general and specific comments, which have been very helpful in improving the research. Indeed, English is not our native language; thank you very much for the recommendation. In fact, this paper has been submitted for English proofreading before submitting to Natural Hazards and Earth System Sciences. We have transferred these valuable comments to American Journal Experts, and the resubmission will be re-edited again by native English speakers.
The following are the point-by-point responses.

1.  **Line Comment 44** The section on risk perception cites literature that is either overly general (Eagly and Chaiken, 1993, is about attitudes rather than risk perception) or outdated (Sjöberg, 2000; Sjöberg, 1996). Moreover, although risk perception might be influenced by internal and external factors, it does not “sum up” those factors.

   Ans: Thank you for the comment. The purpose of this article is to explore the change in risk perceptions and adaptation behaviors between the pre- and postearthquake periods. To identify the main research topic, the revised version has improved both risk perceptions and the potential influence of disaster experience based on the comments (please see lines 35-59).

“It is necessary to minimize disaster risk and build resilience by self-evaluating the capabilities and capacities in responding to risk, that is, preparedness (Jones and Tanner 2017). Being prepared for a future disaster requires various components, such as sufficient personal character, social connections, and financial affordability (Baker and Cormier, 2015). People who are included in vulnerable minority groups and marginalized people might not be able to prepare in advance (Blake et al., 2017). Therefore, an increasing number of studies have emphasized measuring risk perceptions at the individual and household levels (Brown and Westaway 2011; Adger et al. 2009). The perception of disaster risk does not represent a direct function of the probability that threatening events will occur; rather, risk perception captures many other factors, such as attitude, cognition, the degree of danger comprehension, and vulnerability (Sjöberg 2000; Sjöberg 1996; Eagly and Chaiken 1993). Despite the substantial literature illustrating the origin (Barrows, 1923), concept (Sjöberg 2000; Sjöberg 1996), formation (Lindell et al., 2016; Whitney et al., 2004; Wu and Lindell, 2004; Lindell and Perry, 2000), and physical and social contexts of disaster risk perceptions (Blanchard-Boehm and Cook, 2004; Peacock et al., 2005; Peacock, 2003), less attention has been paid to systematically examining changes in risk perceptions.

   In fact, disaster experiences might facilitate or constrain preparedness (Becker et al., 2017; Ejeta et al., 2015; Lindell and Perry, 2011; Bostrom, 2008), and such effects might be biased across disasters, cultures or regions. A disaster resulting in limited impacts or the assumption that a future disaster will not occur might encourage people to not prepare for future disasters (Paton et al., 2014; Barron and Leider, 2010). Alternatively, people might take any adaptation approaches based upon damage or losses, physical injury, emotional injury and so on (Perry and Lindell, 2008; Nguyen et al., 2006; Heller et al., 2005). The physical damage or losses (Solberg et al., 2010) and psychological fear or anxiety (Rüstemli and Karanci, 1999) resulting from disaster experiences could motivate adaptation behaviors. However, socioeconomic characteristics such as income, age, and gender might encourage or discourage individuals from taking adaptive actions (Bankoff 2006; Wisner et al. 2004). For example, if people...
cannot act adequately to mitigate such anxiety, they might take no actions at all (Paton and McClure, 2013). Due to limited knowledge and resources, people tend not to respond to common disasters and tend to have personal preferences for disasters, such as denying disasters, denying disaster probability, and having certain beliefs about the government and public infrastructure. Therefore, examining risk perceptions and adaptation behaviors based on various socioeconomic characteristics could provide important information for disaster management.”

2. 64 The title makes it reasonably clear what are the study’s research objectives, but there is no clear statement of research questions or research hypotheses at the conclusion of the Introduction. This might be why the Results and Discussion sections fail to adequately describe the changes in risk perception and adaptation behavior.

Ans: Thank you for the insightful comment. Overall, this study contributes to explorations of how earthquake disasters influence the risk perceptions and adaptation behaviors of residents in Taiwan, and it further categorizes them according to their socioeconomic characteristics. Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. Therefore, this study discusses such responses based on various socioeconomic characteristics to explore how they affect pre- and postrisk perceptions and adaptation behaviors. The revised version has improved the statement of the research questions in the Introduction and further improved the consistency between the title and the article (please see lines 72-75).

“Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. This study discusses such responses based on various socioeconomic characteristics to explore how such characteristics affect pre- and postrisk earthquake risk perceptions and adaptation behaviors.”

3. 78 Figure 1a is sufficient for a research article. Figure 1b, 1c, and 1d are only of interest to local authorities.

Ans: Thank you for the comment. To leave accurate information, the revised version has deleted the remaining figures in Figure 1 according to the comment.

4. 89 It is unclear what it meant by “simple random sampling”. Is this simple random sampling from a sample frame (i.e., a list of telephone numbers) or random digit dialing?

Ans: Thank you for the comment. To reflect the characteristics of the larger groups, stratified random sampling is employed to determine appropriate sample numbers in 43
smallest-level administrative units. All surveys conducted involved voluntary response sampling. The preearthquake survey is a street survey, and the postearthquake survey is a telephone survey based on phone number databases within the study area conducted by the survey research center of a domestic academic institution. The telephone survey employed a computer-assisted telephone interview (CATI) system. The interviewers followed a script provided by a software application with higher quality assurance monitoring.

5. The section describing the measures should not be referring to the research literature. Those references should have already been cited in the Introduction’s literature review. Instead, this section should specifically describe each item in the questionnaire and how it was measured. Thus, the description of the items “probability of an earthquake disaster occurring within ten years”, “fear of earthquake”, and “worry of building collapse” should list the exact English translation of those items and list the rating scale anchors that were used (e.g., “Not at all = 1 to Almost a certainty = 7” for the earthquake probability rating). The items measuring “the impacts they expected from the disaster” should be replaced by a statement of the specific impacts that were listed.

Ans: Thank you for the comment. The purpose of section 2.3 is to illustrate the survey items in the study. To separate the data and literature review, the updated version has revised this section and focused on explaining the variables used. In addition, the revised version adds a new Table 1 to explain the measurement of the questionnaires (please see lines 109-126 and Table 1).

"Perceived risk is not necessarily equivalent to the probability of occurrence of a disaster. Rather, it summarizes many other factors. Increasing research focuses on the risk perceptions of earthquake disasters, and such perceptions might vary. Previous studies have shown that terror often accompanies changes in the physical environment, the loss of human lives and the destruction of property. Therefore, among earthquake-related stressors, we were concerned with individuals’ perceptions of the probability of an earthquake disaster occurring within ten years and the impacts they expected from such a disaster, including fear of earthquakes and worries over buildings collapsing.

Although prior disaster experiences and observation of the natural environment might form disaster perceptions, various socioeconomic characteristics might further affect such perceptions. Adaptation behavior is a way for individuals to adapt their living environment to new events that may occur and impact the existing system. People who have faith in adaptation behaviors might take whatever approaches they have, while others might take no such approaches. Therefore, in the adaptation behavior section, we were concerned with the ways in which people respond to earthquake disasters. To survive earthquakes, seismic restraints might play important roles during such disasters."
Hence, there are two items regarding house retrofitting, including the willingness to retrofit houses and house retrofitting after professional assessment.

There are five items in the survey to explore both risk perceptions and adaptation behaviors. Risk perceptions are measured by three items on the expected impacts of earthquakes, and adaptation behaviors are measured by two items on the willingness to support policies. The measurement, shown in Table 1, combines 7-point Likert-scale items and Yes/No questions (see Table 1). A transformation process is conducted to solve the problems posed by scales with different measurement systems.”

**Table 1 Measurement of the questionnaires.**

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Items</th>
<th>predisaster</th>
<th>postdisaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk perceptions</td>
<td>Probability of an earthquake disaster occurring within the next ten years</td>
<td>7-point</td>
<td>7-point</td>
</tr>
<tr>
<td></td>
<td>Fear of earthquakes</td>
<td>7-point</td>
<td>7-point</td>
</tr>
<tr>
<td></td>
<td>Worries over buildings collapsing</td>
<td>7-point</td>
<td>7-point</td>
</tr>
<tr>
<td>Adaptation behaviors</td>
<td>Willingness to retrofit houses</td>
<td>Yes/No</td>
<td>7-point</td>
</tr>
<tr>
<td></td>
<td>Willingness to retrofit houses after assessment</td>
<td>Yes/No</td>
<td>7-point</td>
</tr>
</tbody>
</table>

Completely disagree = 1 to completely agree =7

6. 114 Most of the first paragraph in this section is, or should be, common knowledge among survey researchers. Consequently, all but the last sentence should be deleted as should Figure 2.

Ans: Thank you for the comment. The first paragraph in section 2.4 aims to give a general concept of ANOVA to readers. However, it is indeed common knowledge among survey researchers. Therefore, the revised version has deleted the first sentence because it is too general, but it keeps the second sentence regarding one-way analysis of variance. The revised version has kept Figure 2 to let the readers grasp the overall procedure of ANOVA. (Please see lines 128-145)
"One-way ANOVA is an extension of the independent samples t-test that can be used to compare any number of groups (Bewick et al. 2004; Whitely and Ball 2002). The core value of one-way ANOVA lies in the ability to examine means that are significantly different from each other between groups. One-way ANOVA is calculated as follows:

\[
\frac{\sum_{i=1}^{n}(x_i - \bar{x})^2}{n - 1}
\]

where the variance comes from a set of n values \((x_1, x_2, ..., x_n)\) and the degrees of freedom is \(n - 1\).

In one-way ANOVA, the F statistic test is used and represented equally among groups. A significant F statistic test result indicates a significant difference between groups, and the P-value of 0.05 is the common threshold. First, Levene’s test is applied to examine the null hypothesis that the variance is equal across groups. A result of Levene’s test lower than 0.05 indicates that it is necessary to apply Welch’s test because there is no equal variance between groups. On the other hand, if the result of Levene’s test is greater than 0.05, then we can depend on the ANOVA results. Overall, a significant F statistic in both Welch’s test and ANOVA indicates that at least two groups are different, but it does not identify which groups are different from the others. However, a P-value lower than 0.05 indicates significance or the probability of a type II error, which is the possibility of incorrectly rejecting the null hypothesis or wrongly concluding a difference between groups. Therefore, a post hoc test and multicomparison analysis testing are necessary to avoid type II errors and to further examine the differences between levels. Due to the assumption of homogeneity of variance, we then apply the Games-Howell test and Benjamini-Hochberg procedure.

Quantitative data analysis was conducted using the Statistical Package for Social Scientists (SPSS) software. Each response to the items in the questionnaire survey was rated on a scale ranging from 1 to 7, with 1 as the highest level of vulnerability (or lowest level of resilience) and 7 as the lowest level of vulnerability (highest level of resilience)."

7. Table 1 should also contain data for the distributions of gender, age, education, occupation, and homeownership for the study area so readers can assess the extent of sample bias.

Ans: Thank you for the comment. The table could be further improved to present the distributions of both the sample and the study area. Therefore, the revised version has added relevant data for readers to assess the extent of sample bias. (Please see Table 2)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Pre- Study area</th>
<th>Post- Study area</th>
<th>Characteristic</th>
<th>Pre- Study area</th>
<th>Post- Study area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Male</td>
<td>53.38%</td>
<td>44.89%</td>
<td>Male</td>
<td>49.27%</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>46.42%</td>
<td>55.11%</td>
<td>Female</td>
<td>38.53%</td>
</tr>
<tr>
<td>Occupation*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Students</td>
<td>9.09%</td>
<td>7.23%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Home</td>
<td>10.96%</td>
<td>18.94%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makers</td>
<td>%</td>
<td>%</td>
<td></td>
<td>%</td>
</tr>
</tbody>
</table>
### Characteristics

<table>
<thead>
<tr>
<th>Study area</th>
<th>Pre-</th>
<th>Post-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 15 yr.</td>
<td>7.46%</td>
<td>1.70%</td>
</tr>
<tr>
<td>15-40 yr.</td>
<td>38.23%</td>
<td>28.30%</td>
</tr>
<tr>
<td>40-60 yr.</td>
<td>37.53%</td>
<td>51.91%</td>
</tr>
<tr>
<td>&gt; 60 yr.</td>
<td>16.78%</td>
<td>18.09%</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary/Junior</td>
<td>21.68%</td>
<td>21.91%</td>
</tr>
<tr>
<td>High</td>
<td>47.32%</td>
<td>41.49%</td>
</tr>
<tr>
<td>University/Graduate</td>
<td>31.00%</td>
<td>36.60%</td>
</tr>
</tbody>
</table>

### Characteristics

<table>
<thead>
<tr>
<th>Study area</th>
<th>Pre-</th>
<th>Post-</th>
</tr>
</thead>
<tbody>
<tr>
<td>White-collar Workers</td>
<td>37.76%</td>
<td>32.55%</td>
</tr>
<tr>
<td>Blue-collar Workers</td>
<td>41.96%</td>
<td>41.28%</td>
</tr>
</tbody>
</table>

### House Ownership*

<table>
<thead>
<tr>
<th>Study area</th>
<th>Pre-</th>
<th>Post-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-owned</td>
<td>48.95%</td>
<td>63.62%</td>
</tr>
<tr>
<td>Renting</td>
<td>18.65%</td>
<td>4.04%</td>
</tr>
</tbody>
</table>

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1. The values without official statistics are replaced by data from the Tainan Municipality.
2. The share of illiterate individuals in the study area is 0.87%.
3. The official statistics for occupation are categorized into employment and unemployment, and the unemployment percentage is 2.39%. In addition, neither students nor home makers are included in the labor force.
4. The official statistics for house ownership include self-owned, family-owned, renting, and others, and the percentages are 85.93%, 3.20%, 7.82%, and 3.05%, respectively.

8. Section 3.1 is labeled sex but presents a number of results that appear to be unrelated to sex differences. Specifically, “the earthquake probability (the P value of 0.049), the fear =of earthquake (the P value of 0.000), and the willingness on house retrofit (the P value of 0.002) are statistical significance indicating a serious earthquake indeed increase awareness of disaster” seems to be a pretest-posttest comparison that is unrelated to sex differences. This problem continues throughout the rest of the Results section.

Ans: Thank you for the valuable comment. The purpose of this article is to explore the changes in risk perceptions and adaptation behaviors based on various socioeconomic characteristics between the pre- and postearthquake periods. Therefore, the revised version has emphasized this discussion in the results section (please see lines 148-218).
we have only the national statistics of the industry and service census\(^1\). Therefore, the overall occupation ratio in the study area can be divided into two categories: employment and unemployment. In Taiwanese culture, owning one’s house is preferred over renting. Indeed, the survey shows that less than 20\% of the respondents rent their homes (see Table 2). In general, people became highly aware of earthquakes immediately after the Meinong earthquake, but people were unwilling to retrofit their houses. In the following sections, the study attempts to compare risk perceptions and adaptation behaviors pre- and postdisaster based on socioeconomic characteristics such as gender, age, education, occupation, and house ownership.

### 3.1 Gender

In the preearthquake survey, males showed more worries than females regarding building collapsing (P-value = 0.008 < 0.05), while the results for the other items were not statistically significant. In the postearthquake survey, the probability of an earthquake disaster occurring within the next ten years (P-value = 0.049 < 0.05), fear of earthquakes (P-value = 0.000 < 0.05), and the willingness to retrofit houses (P-value = 0.002 < 0.05) were statistically significant, indicating variations between the gender categories. The results show that the Meinong earthquake not only increased awareness of earthquakes but also increased the risk perceptions of females (probability of an earthquake disaster: 4.74 (females) > 4.51 (males); fear of earthquakes: 5.64 (females) > 4.75 (males)). Both males and females were less willing to retrofit their houses after this serious earthquake. In summary, although the coefficient of risk perception among males is higher than that among females in the preearthquake survey, the coefficient among males becomes lower than that among females in the postearthquake survey. In addition, there is significant variation between gender categories after the Meinong earthquake, and females show higher risk perceptions and a higher willingness to retrofit their houses than males (see Table 3).

### 3.2 Age

According to the F-test, the result for worries over buildings collapsing is statistically significant (P-value = 0.045 < 0.05) in the postearthquake survey (see Table 4). To examine whether there are variations, this study applied the Hochberg test to explore such variations. However, the results of the Hochberg test show that there are no statistically significant differences between age groups. Therefore, the overall results show that there are no significant variations among age categories in both the pre- and postearthquake surveys. Because there are no variations among age groups, we use the mean value to compare the changes between the pre- and postearthquake surveys. In terms of risk perceptions, people tended to become more aware of earthquakes (probability of an earthquake disaster: 4.04 (pre) < 4.55 (post); fear of earthquakes: 4.91(pre) < 5.02 (post); and worries over buildings collapsing: 4.61 (pre) = 4.61 (post)). Regarding adaptation behaviors, people tended to become less willing to retrofit their houses. Therefore, the overall results show that there are no significant variations among age categories both the pre- and postearthquake surveys. It seems that age does not necessarily affect risk perceptions or adaptation behaviors.

### 3.3 Education

\(^1\) https://eng.stat.gov.tw/np.asp?CtNode=1548
Again, in the preearthquake survey, there are no significant variations among education categories, indicating that different educational level groups show a similar awareness of the probability of earthquakes and a similar willingness to retrofit their houses. In contrast, the results regarding the probability of an earthquake disaster occurring within the ten years (P-value = 0.001 < 0.05), worries over buildings collapsing (P-value = 0.046 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.005 < 0.05) are statistically significant, indicating significant differences among educational level categories (see Table 5). This paper further applies post hoc analysis to compare the differences between categories. The results show that different educational level categories do indeed have different levels of awareness of the probability of earthquakes and preferences for house retrofitting. For example, one variation (-0.579) shows that people who graduated from elementary or junior high school might have less awareness than people who graduated from university or graduate school. Meanwhile, another variation (-0.42) shows that people who graduated from elementary or junior high school might be less willing to retrofit their houses (see Table 6). Overall, people tended to become more aware of earthquakes after the Meinong earthquake and less willing to retrofit their houses. Although there are no significant results showing that education matters for risk perceptions and adaptation behaviors, after the Meinong earthquakes, those with a higher educational level seemed to become more aware of the probability of earthquakes and willing to retrofit their houses.

3.4 Occupation

The results show that occupation matters for both risk perceptions and adaptation behaviors in both the pre- and postearthquake surveys. According to the F statistic test, the results for the items on fear of earthquakes (P-value = 0.004 < 0.05) and worries over buildings collapsing (P-value = 0.005 < 0.05) in the preearthquake survey (see Table 7) are statistically significant. The results of the Hochberg test show that home makers have higher risk perceptions than white-collar workers, blue-collar workers, and students (see Table 8). In the postearthquake survey, the results for the probability of an earthquake disaster occurring within the next ten years (P-value = 0.016 < 0.05), fear of earthquakes (P-value = 0.000 <0.05), worries over buildings collapsing (P-value = 0.018 < 0.05), willingness to retrofit houses (P-value = 0.008 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.036 < 0.05) are all statistically significant, indicating significant differences between occupation categories (see Table 7). The results of the post hoc test show that home makers have the highest awareness of the risk of earthquakes among all occupation categories. In terms of house retrofitting, there are significant variations between white-collar and blue-collar workers. In summary, after the Meinong earthquake, regardless of occupation, people tended to become more aware of earthquakes but less willing to retrofit their houses. In addition, home makers are much more aware of earthquake risk than those holding other occupations in both the pre- and postearthquake surveys. Due to their economic status, white-collar workers tended to be more willing to retrofit their houses after the Meinong earthquake compared to blue-collar workers.

3.5 House ownership

Regarding house ownership, most categories show no statistically significant variations in the pre-
and postearthquake surveys (see Table 9). In the postdisaster survey, the P-value (0.009 < 0.05) for the willingness to retrofit houses indicates that at least two house ownership groups have significantly different preferences. This paper further applies the post hoc test to examine the different preferences for house retrofitting (see Table 10). The results show that the family-owned group has a higher willingness to retrofit houses than the self-owned group in the postearthquake survey. Overall, regardless of house ownership category, people tended to become more aware of earthquakes and more willing to retrofit their houses in the postearthquake survey. Although there are no particular variations in risk perceptions among the house ownership categories, people who owned their house still show a higher willingness to retrofit their houses compared to those who rented.

9. Figure 3 presents the results in a format that is rather inventive, but extremely confusing and relatively uninformative, compared to the conventional method of presenting a matrix containing the variables’ means in the first column, the standard deviations in the second column, and the intercorrelations in the remaining columns. In addition, providing effect sizes for the impact of the independent variables on the dependent variables, a correlation matrix allows the reader to see the correlations among the dependent variables (see Lindell & Hwang, 2008, for an example). Providing this correlation matrix will eliminate the need for Figures 4-7, as well.

Ans: Thank you for the comment. Because the purpose is to compare changes over time based on various socioeconomic characteristics, the arrows and the lines are used to express such outcomes. However, as mentioned by the reviewer, the figure might not be a perfect way to present the results and make them more confusing. Therefore, conventional tables are applied to show the overall results for the socioeconomic characteristics (please see Table 3 to Table 10).

10. The Discussion section only addresses the effects of the demographic variables, ignoring the effects of changes in risk perception and their possible effects on risk reduction actions.

Ans: Thank you for the comment. Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. Therefore, the purpose of this article is to discuss such responses based on various socioeconomic characteristics to explore how they affect pre- and postrisk perceptions and adaptation behaviors. The revised version has rewritten the discussion section on the potential impacts of the interactions of socioeconomic characteristics on changes in disaster perceptions and adaptation behaviors (please see lines 220-252).

“4 Discussion
According to the results, after the Meinong earthquake, people tended to have greater risk perceptions regarding future earthquakes but were less willing to retrofit their houses. The findings show that people might become less willing to prepare, which is quite similar to the result of a survey conducted after the 2011 Christchurch earthquake (Statistics New Zealand, 2012; Paton and Johnston, 2008). In fact, the relationship between disaster experience and preparedness has been regarded as a key issue based on the recommendations of the Sendai Framework (United Nations, 2015). According to past studies, it is difficult for people to imagine any consequences if they lack earthquake experience (Paton and McClure, 2013). However, the study finds that the levels of disaster preparedness become low after serious disasters. Therefore, disaster experience might not necessarily increase people’s willingness to prepare. On the other hand, socioeconomic characteristics might still affect the decision-making process with regard to adopting adaptation behaviors.

In terms of gender, females show greater fear and worries regarding future earthquake disasters than males, while they have a similar willingness to retrofit their houses (see Fig. 3). According to past studies, the responses of women might be more internal and backstage, whereas those of men might be more external and front stage (Enarson 2001; Always et al. 1998; Fordham 1998). The economic status and family role of women might forbid possible adaptive choices compared to men (Tobin-Gurley and Enarson 2013). Men, in contrast, are more risk tolerant than women (Finucane et al. 2000). Although gender inequality prevails in different ways around the world, women’s safety concerns for their family have been well documented in both environmental protection movements and neighborhood emergency preparedness campaigns (Litt et al. 2012; Luft 2008; Erikson 1994; Turner et al. 1986). Therefore, it is necessary to provide more diverse options for house retrofitting for families to increase their potential willingness to improve the anti-seismic resilience of their houses.

Regarding education, people tend to become aware of earthquake risk after a serious disaster event, and there are no significant variations between educational level categories. Although there is a significant decrement in the result for house retrofitting, people who have a higher level of education might be more willing to retrofit their houses (see Fig. 4). There are similarities in occupation; people who are white-collar workers are still much more willing to retrofit their houses than blue-collar workers, home makers, and students. In addition, home makers have higher risk perceptions than those belonging to the other occupation categories. Available resources might be the key factor affecting whether people prepare for and respond to disasters. Social stratification plays a role in perceiving and reacting to risk, including people’s understanding of disaster information, the sources announcing disaster information, and potential options to respond (Fothergill and Peek 2004).

Gender, age, and class alone do not make people vulnerable, while the interactions between factors might result in an increase in vulnerability. Overall, social characteristics do indeed affect decisions regarding disaster awareness and adaptation behaviors. In addition, disaster experience does indeed facilitate local awareness but constrains preparedness in regard to Taiwan’s earthquake experience. Among gender, education, and occupation, each category shows a similar tendency of increased risk awareness of risk but decreased willingness to retrofit houses. However, over time, risk awareness might
fade away. Therefore, risk communication, risk education, and diverse mitigation options are required as soon as possible after serious earthquakes to help people be ready for future events.”
Response to Reviewer 2

The piece of the change of risk perception and adaptation behavior between pre and post-earthquake disaster proposes an interesting comparative discussion. The manuscript has a clear scope but some sections could be improved. In addition, there are some other literature exploring similar topics (listed below) and should be included in the discussion. Indeed, risk perception and adaptive actions might be varied according to different social characters. The presentation of result is radical different from previous studies in ANOVA. Traditional table could reveal various value and significance. Authors should provide more information of such different expression to let reader catch such outcome. As a whole, the dataset is interesting and meaningful for most studies indeed could only examine pre- or post-earthquake only.

Ans: Thank you for the general and specific comments, which have been very helpful in improving the research. First, thank you for providing related references for this article; the revised version includes certain works. It seems that the current presentation of the results might confuse readers, and the revised version takes the comments into account to alleviate such confusion.

In the following, I would like to separate my comments into general and specific.

1. Although risk perception and adaptation behavior are the key issue, it seems that disaster experience is the key factor authors discussed in this article. The overall logic in introduction is blurred right now, and such vague might further the results interpretation. How to reconnect the research question and the findings might be important for this study.

Ans: Thank you for the comment. The study attempts to discuss changes in risk perceptions and adaptation behaviors based on various socioeconomic characteristics between pre- and postearthquake disaster periods. The research question is not clear enough in the current version, and the revised version improved such statements in both the “Introduction” and “Conclusions.” The clear research question might help to reconnect the motivation and findings (Please see lines 23-79).

“1 Introduction

The Ring of Fire in East Asia has been regarded as the region most frequently hit by earthquake disasters because of the high rate of earthquakes that have previously occurred there compared to the global rate (USGS 2017). The call for disaster prevention and risk reduction has been made since the declaration of the International Decade for Natural Disaster Reduction in 1999 (UNISDR 1999). To
mitigate dramatic losses, governments have invested a great amount of public resources to finance
disaster management, and in particular, structural engineering measures are the major approaches taken
to cope with earthquake events. However, the risk of property damage and loss of life is possible
wherever development is allowed in potential seismic areas because the occurrence of disasters may be
at or below the design standard incorporated in building codes and structural work areas (Kerr et al. 2003;
Petak and Atkisson 1982; Sheaffer and Roland 1976). The disadvantage of the common reliance on
structural engineering measurements has resulted in a new research focus on mediating the exposure to
risk by selecting suitable adjustments. Recently, the Sendai Framework for Disaster Risk Reduction
2015-2030 has stipulated that the main priorities for disaster mitigation and adaptation are minimizing
disaster risk and building resilience (UNISDR, 2019).

It is necessary to minimize disaster risk and build resilience by self-evaluating the capabilities and
capacities in responding to risk, that is, preparedness (Jones and Tanner 2017). Being prepared for a
future disaster requires various components, such as sufficient personal character, social connections,
and financial affordability (Baker and Cormier, 2015). People who are included in vulnerable minority
groups and marginalized people might not be able to prepare in advance (Blake et al., 2017). Therefore,
an increasing number of studies have emphasized measuring risk perceptions at the individual and
household levels (Brown and Westaway 2011; Adger et al. 2009). The perception of disaster risk does
not represent a direct function of the probability that threatening events will occur; rather, risk perception
captures many other factors, such as attitude, cognition, the degree of danger comprehension, and
vulnerability (Sjöberg 2000; Sjöberg 1996; Eagly and Chaiken 1993). Despite the substantial literature
illustrating the origin (Barrows, 1923), concept (Sjöberg 2000; Sjöberg 1996), formation (Lindell et al.,
2016; Whitney et al., 2004; Wu and Lindell, 2004; Lindell and Perry, 2000), and physical and social
contexts of disaster risk perceptions (Blanchard-Boehm and Cook, 2004; Peacock et al., 2005; Peacock,
2003), less attention has been paid to systematically examining changes in risk perceptions.

In fact, disaster experiences might facilitate or constrain preparedness (Becker et al., 2017; Ejeta et
al., 2015; Lindell and Perry, 2011; Bostrom, 2008), and such effects might be biased across disasters,
cultures or regions. A disaster resulting in limited impacts or the assumption that a future disaster will
not occur might encourage people to not prepare for future disasters (Paton et al., 2014; Barron and
Leider, 2010). Alternatively, people might take any adaptation approaches based upon damage or losses,
physical injury, emotional injury and so on (Perry and Lindell, 2008; Nguyen et al., 2006; Heller et al.,
2005). The physical damage or losses (Solberg et al., 2010) and psychological fear or anxiety (Rüstemli
and Karanci, 1999) resulting from disaster experiences could motivate adaptation behaviors. However,
socioeconomic characteristics such as income, age, and gender might encourage or discourage
individuals from taking adaptive actions (Bankoff 2006; Wisner et al. 2004). For example, if people
cannot act adequately to mitigate such anxiety, they might take no actions at all (Paton and McClure,
2013). Due to limited knowledge and resources, people tend not to respond to common disasters and tend
to have personal preferences for disasters, such as denying disasters, denying disaster probability, and
having certain beliefs about the government and public infrastructure. Therefore, examining risk
perceptions and adaptation behaviors based on various socioeconomic characteristics could provide important information for disaster management.

In summary, the threats in a given area posed by future earthquakes with a magnitude larger than that experienced in the past create uncertainty in regard to the ability to mitigate impacts to acceptable levels using only engineering or construction measures. Humans have the capacity to respond to the environment to reduce risk by learning from past experience, and changes in attitudes and behaviors are very helpful in responding to earthquake disasters (Gifford 2014). Theoretically, a more accurate measurement and tracking of the interactions of socioeconomic characteristics that collectively affect responses to disasters might help support the right activities and target the right people in disaster management (Oddsdottir et al. 2013; Adger 2000). Past studies have placed more emphasis on predisaster conditions to explore the interactions of individuals’ decisions (Levine 2014). Examining predisaster and postdisaster conditions could reveal the impact of extreme events and how people’s perceptions of such events and their willingness to take potential adaptation approaches might change. Therefore, this study contributes by exploring how earthquake disasters influence the risk perceptions and adaptation behaviors of residents in Taiwan and further categorizes them according to socioeconomic characteristics. The sample is of particular interest because it contains pre- and postdisaster information on residents who were directly affected by the Meinong earthquake (participants completed surveys approximately 1 year before and 3 months after the earthquake), allowing a more robust analysis of the effects of natural disasters on subjective resilience compared to previous research. Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. This study discusses such responses based on various socioeconomic characteristics to explore how such characteristics affect pre- and postearthquake risk perceptions and adaptation behaviors. In addition to the introduction, this paper is organized as follows. Section 2 provides a brief description of the research design, including the study area, the data collection, the measures for subjective resilience, and the methods. Section 3 presents the comparative analysis between pre- and postdisaster surveys based on the results of one-way analysis of variance (ANOVA). Section 4 presents the comparative analysis between our findings and those of past studies. The final section offers some conclusions.”

2. The expression for the results need more information. It is easy for readers to catch the results from table such as the value of the variable and the p-value. Although in Figure 3 to 7 there is a red line for p-value of 0.05, the figures are still blurred. What does the arrow mean? In order to increase readability, certain information might be necessary to provide.

Ans: Thank you for the comment. The arrows in Figures 3 to 7 indicate the changes in disaster perceptions and adaptive behaviors. The current presentation is confusing, and the revised version presents the findings based on traditional ANOVA to clarify the results (please see Table 3 to Table 10)
3. Line 35. Current reference applied to risk perception and adaptation behavior is rather too old. In fact, there are more recent literature exploring similar issues or topics. Although some of the literature are important such as Lindell, Becker, Sjöberg and so on, it is important to update such discussion.

Motivations to prepare after the 2013 Cook Strait Earthquake, N.Z Perceptions and reactions to tornado warning polygons: Would a gradient polygon be useful? Assessment of households’ responses to the tsunami threat: A comparative study of Japan and New Zealand Perceptions, behavioral expectations, and implementation timing for response actions in a hurricane emergency Port stakeholder perceptions of Sandy impacts: a case study of Red Hook, New York Conflicts in adaptation: case studies from Nepal and the Maldives The role of prior experience in informing and motivating earthquake preparedness

Ans: Thank you for the comment. The revised version has taken the suggested references into consideration and improved the relevant statements (please see lines 35-59)

“It is necessary to minimize disaster risk and build resilience by self-evaluating the capabilities and capacities in responding to risk, that is, preparedness (Jones and Tanner 2017). Being prepared for a future disaster requires various components, such as sufficient personal character, social connections, and financial affordability (Baker and Cormier, 2015). People who are included in vulnerable minority groups and marginalized people might not be able to prepare in advance (Blake et al., 2017). Therefore, an increasing number of studies have emphasized measuring risk perceptions at the individual and household levels (Brown and Westaway 2011; Adger et al. 2009). The perception of disaster risk does not represent a direct function of the probability that threatening events will occur; rather, risk perception captures many other factors, such as attitude, cognition, the degree of danger comprehension, and vulnerability (Sjöberg 2000; Sjöberg 1996; Eagly and Chaiken 1993). Despite the substantial literature illustrating the origin (Barrows, 1923), concept (Sjöberg 2000; Sjöberg 1996), formation (Lindell et al., 2016; Whitney et al., 2004; Wu and Lindell, 2004; Lindell and Perry, 2000), and physical and social contexts of disaster risk perceptions (Blanchard-Boehm and Cook, 2004; Peacock et al., 2005; Peacock, 2003), less attention has been paid to systematically examining changes in risk perceptions.

In fact, disaster experiences might facilitate or constrain preparedness (Becker et al., 2017; Ejeta et al., 2015; Lindell and Perry, 2011; Bostrom, 2008), and such effects might be biased across disasters, cultures or regions. A disaster resulting in limited impacts or the assumption that a future disaster will not occur might encourage people to not prepare for future disasters (Paton et al., 2014; Barron and Leider, 2010). Alternatively, people might take any adaptation approaches based upon damage or losses, physical injury, emotional injury and so on (Perry and Lindell, 2008; Nguyen et al., 2006; Heller et al., 2005). The physical damage or losses (Solberg et al., 2010) and psychological fear or anxiety (Rüstemli and Karanci, 1999) resulting from disaster experiences could motivate adaptation behaviors. However,
socioeconomic characteristics such as income, age, and gender might encourage or discourage individuals from taking adaptive actions (Bankoff 2006; Wisner et al. 2004). For example, if people cannot act adequately to mitigate such anxiety, they might take no actions at all (Paton and McClure, 2013). Due to limited knowledge and resources, people tend not to respond to common disasters and tend to have personal preferences for disasters, such as denying disasters, denying disaster probability, and having certain beliefs about the government and public infrastructure. Therefore, examining risk perceptions and adaptation behaviors based on various socioeconomic characteristics could provide important information for disaster management.”

4. Line 51. The research question might need more specific and elaborated in the last paragraph of Introduction section. Although the title is rather clear, there is no statement regarding the research question. Therefore, this part could be improved.

Ans: Thank you for the comment. The revised version has added the research questions in both the introduction and conclusions to improve the overall logic in the study (please see lines 72-75).

“Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. This study discusses such responses based on various socioeconomic characteristics to explore how such characteristics affect pre- and postearthquake risk perceptions and adaptation behaviors.”

5. Line 85. In the article, the survey data is the main dataset. “All survey sampling methods relied on simple random sampling.” How can you tell the representative of the sampling data? What is the ratio between sampling amount and the study area?

Ans: Thank you for the comment. To reflect the characteristics of larger groups, stratified random sampling is employed to determine appropriate sample numbers in 43 smallest-level administrative units. All surveys involved voluntary response sampling. The preearthquake survey is a street survey, and the postearthquake is a telephone survey based on phone number databases within the study area conducted by the survey research center of a domestic academic institution. The telephone survey employed a computer-assisted telephone interview (CATI) system. The interviewers followed a script provided by a software application with higher quality assurance monitoring.

6. Figure 2 is important for this study. However, it is unclear which result is applied post hoc or not. This should be discussed systematically either in the research design or in the results.
Ans: Thank you for the comment. The revised manuscript has rewritten both section 3 “results” and section 4 “discussion” (please see lines 147-218).

7. Line 135. The separation of the result is based upon social character. Again, due to there is no specific research question, it is hard for readers to understand why separate in current sub-categories. In addition, I think pre- and post- is the main concern, and this should be clarified.
Ans: Thank you for the comment. Indeed, the main concerns are socioeconomic characteristics pre- and postearthquake. Therefore, the revised version has rewritten section 3 and section 4 (please see lines 147-218).

“3 Results
The number of respondents was similar across genders, which is consistent with the gender ratio in the study area. Regarding age, most respondents in the pre- and postearthquake surveys were between 16 and 60 years old and thus had the knowledge and capacity to develop their self-perceptions and adaptation behaviors. Regarding education, most residents in the study area were university graduates. Because the survey was based on voluntary response sampling, the results showed that there might be inconsistencies in the education category because most respondents graduated from high school. In terms of occupation, the official statistics exclude students and home makers from the labor force. In Taiwan, we have only the national statistics of the industry and service census. Therefore, the overall occupation ratio in the study area can be divided into two categories: employment and unemployment. In Taiwanese culture, owning one’s house is preferred over renting. Indeed, the survey shows that less than 20% of the respondents rent their homes (see Table 2). In general, people became highly aware of earthquakes immediately after the Meinong earthquake, but people were unwilling to retrofit their houses. In the following sections, the study attempts to compare risk perceptions and adaptation behaviors pre- and postdisaster based on socioeconomic characteristics such as gender, age, education, occupation, and house ownership.

3.1 Gender
In the preearthquake survey, males showed more worries than females regarding building collapsing (P-value = 0.008 < 0.05), while the results for the other items were not statistically significant. In the postearthquake survey, the probability of an earthquake disaster occurring within the next ten years (P-value = 0.049 < 0.05), fear of earthquakes (P-value = 0.000 <0.05), and the willingness to retrofit houses (P-value = 0.002 < 0.05) were statistically significant, indicating variations between the gender categories. The results show that the Meinong earthquake not only increased awareness of earthquakes but also increased the risk perceptions of females (probability of an earthquake disaster: 4.74 (females) > 4.51 (males); fear of earthquakes: 5.64 (females) > 4.75 (males)). Both males and females were less willing to retrofit their houses after this serious earthquake. In

summary, although the coefficient of risk perception among males is higher than that among females in the preearthquake survey, the coefficient among males becomes lower than that among females in the postearthquake survey. In addition, there is significant variation between gender categories after the Meinong earthquake, and females show higher risk perceptions and a higher willingness to retrofit their houses than males (see Table 3).

3.2 Age

According to the F-test, the result for worries over buildings collapsing is statistically significant (P-value = 0.045 < 0.05) in the postearthquake survey (see Table 4). To examine whether there are variations, this study applied the Hochberg test to explore such variations. However, the results of the Hochberg test show that there are no statistically significant differences between age groups. Therefore, the overall results show that there are no significant variations among age categories in both the pre- and postearthquake surveys. In terms of risk perceptions, people tended to become more aware of earthquakes (probability of an earthquake disaster: 4.04 (pre) < 4.55 (post); fear of earthquakes: 4.91(pre) < 5.02 (post); and worries over buildings collapsing: 4.61 (pre) = 4.61 (post)). Regarding adaptation behaviors, people tended to become less willing to retrofit their houses. Therefore, the overall results show that there are no significant variations among age categories both the pre- and postearthquake surveys. It seems that age does not necessarily affect risk perceptions or adaptation behaviors.

3.3 Education

Again, in the preearthquake survey, there are no significant variations among education categories, indicating that different educational level groups show a similar awareness of the probability of earthquakes and a similar willingness to retrofit their houses. In contrast, the results regarding the probability of an earthquake disaster occurring within the ten years (P-value = 0.001 < 0.05), worries over buildings collapsing (P-value = 0.046 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.005 < 0.05) are statistically significant, indicating significant differences among educational level categories (see Table 5). This paper further applies post hoc analysis to compare the differences between categories. The results show that different educational level categories do indeed have different levels of awareness of the probability of earthquakes and preferences for house retrofitting. For example, one variation (-0.579) shows that people who graduated from elementary or junior high school might have less awareness than people who graduated from university or graduate school. Meanwhile, another variation (-0.42) shows that people who graduated from elementary or junior high school might be less willing to retrofit their houses (see Table 6). Overall, people tended to become more aware of earthquakes after the Meinong earthquake and less willing to retrofit their houses. Although there are no significant results showing that education matters for risk perceptions and adaptation behaviors, after the Meinong earthquakes, those with a higher educational level seemed to become more aware of the probability of earthquakes and willing to retrofit their houses.

3.4 Occupation
The results show that occupation matters for both risk perceptions and adaptation behaviors in both the pre- and postearthquake surveys. According to the F statistic test, the results for the items on fear of earthquakes (P-value = 0.004 < 0.05) and worries over buildings collapsing (P-value = 0.005 < 0.05) in the preearthquake survey (see Table 7) are statistically significant. The results of the Hochberg test show that home makers have higher risk perceptions than white-collar workers, blue-collar workers, and students (see Table 8). In the postearthquake survey, the results for the probability of an earthquake disaster occurring within the next ten years (P-value = 0.016 < 0.05), fear of earthquakes (P-value = 0.000 <0.05), worries over buildings collapsing (P-value = 0.018 < 0.05), willingness to retrofit houses (P-value = 0.008 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.036 < 0.05) are all statistically significant, indicating significant differences between occupation categories (see Table 7). The results of the post hoc test show that home makers have the highest awareness of the risk of earthquakes among all occupation categories. In terms of house retrofitting, there are significant variations between white-collar and blue-collar workers. In summary, after the Meinong earthquake, regardless of occupation, people tended to become more aware of earthquakes but less willing to retrofit their houses. In addition, home makers are much more aware of earthquake risk than those holding other occupations in both the pre- and postearthquake surveys. Due to their economic status, white-collar workers tended to be more willing to retrofit their houses after the Meinong earthquake compared to blue-collar workers.

3.5 House ownership

Regarding house ownership, most categories show no statistically significant variations in the pre- and postearthquake surveys (see Table 9). In the postdisaster survey, the P-value (0.009 < 0.05) for the willingness to retrofit houses indicates that at least two house ownership groups have significantly different preferences. This paper further applies the post hoc test examine the different preferences for house retrofitting (see Table 10). The results show that the family-owned group has a higher willingness to retrofit houses than the self-owned group in the postearthquake survey. Overall, regardless of house ownership category, people tended to become more aware of earthquakes and more willing to retrofit their houses in the postearthquake survey. Although there are no particular variations in risk perceptions among the house ownership categories, people who owned their house still show a higher willingness to retrofit their houses compared to those who rented.”

8. Line 191. Figure 8 to 10 are not providing enough information for the readers, so I suggest these figure could be deleted.
Ans: Thank you for the comment. Originally, the purpose of Figures 8 to 10 was for future disaster management by taking into account socioeconomic characteristics. However, the figures might not have provided enough information; therefore, the revised version deleted them.
Response to Reviewer 3

This is an interesting study investigating risk perception and preparedness actions through surveys, pre and post an earthquake event. The findings are important and contribute to the growing body of research in this space. However, currently this manuscript requires significant revisions for those findings to be recognised clearly. Primarily, areas of research are missing in the introduction and discussion, that both can provide more context and help the authors interpret some of their findings. Second, there is a lack of clarity in a number of places, including the presentation of methodology, results, and figures. Thirdly, while I appreciate the challenge of writing in a second language (and acknowledge the privilege of being able to write in my first), the manuscript is currently very difficult to read and understand in places – which sadly detracts from the data within. I would recommend the editors consult a professional editing service, seek assistance from the journal if it offers that option, or seek an additional author to assist with the writing.

Ans: Thank you for the valuable and insightful comments. First, thank you for pointing out that there are areas of research missing in the introduction and discussion; the revised version focuses on these two sections to improve both statements and interpretation. Second, the submitted paper has undergone English proofreading by American Journal Experts (AJE), and the comments have been transferred to AJE. Hopefully, the revised version resolves such issues.

My detailed recommendations follow below,

1. Some substantial areas of research are missing, including key preparedness and response literature. For example, discussion of the Protective Action Decision Model (Lindell & Perry, 2012; Lindell & Hwang 2008; Lindell & Prater 2002) and other hazard preparedness models (e.g., Paton et al., 2015), societal influences on household preparedness (Becker et al 2014), recent research on preparedness motivations (Becker et al 2017; Doyle et al 2018) which consider multiple-event risk perceptions (McClure et al 2016, Doyle et al 2018). Thus, the introduction and contextual discussion of the findings should explore some of the elements raised in this pre-existing literature, and how the results relate to those, including self- and collective-efficacy, outcome expectancy, responsibility, etc.
   Notably, the discussion omits a number of key texts investigating the relationship between gender and preparedness, and reasons for that difference (e.g., familial responsibilities), e.g. Dooley et al; Bateman and Edwards; Lindell & Prater; Olofsson & Rashid; Palmer; as well as texts exploring the barriers to
preparedness (e.g., Blake et al 2018; Senkbeil et al 2014). The Literature on attribution theory, and on trust in communications is also lacking.

Ans: Thank you for the valuable comments and for providing abundant references for us. Based on past studies, the interactions of socioeconomic characteristics can collectively affect responses to disasters. This study discusses such responses based on various socioeconomic characteristics to explore how they affect pre- and postdisaster risk perceptions and adaptation behaviors. The revised version has taken the suggested areas of research into consideration and improved the statements in both the introduction and discussion sections (please see lines 35-59 and 219-252).

“It is necessary to minimize disaster risk and build resilience by self-evaluating the capabilities and capacities in responding to risk, that is, preparedness (Jones and Tanner 2017). Being prepared for a future disaster requires various components, such as sufficient personal character, social connections, and financial affordability (Baker and Cormier, 2015). People who are included in vulnerable minority groups and marginalized people might not be able to prepare in advance (Blake et al., 2017). Therefore, an increasing number of studies have emphasized measuring risk perceptions at the individual and household levels (Brown and Westaway 2011; Adger et al. 2009). The perception of disaster risk does not represent a direct function of the probability that threatening events will occur; rather, risk perception captures many other factors, such as attitude, cognition, the degree of danger comprehension, and vulnerability (Sjöberg 2000; Sjöberg 1996; Eagly and Chaiken 1993). Despite the substantial literature illustrating the origin (Barrows, 1923), concept (Sjöberg 2000; Sjöberg 1996), formation (Lindell et al., 2016; Whitney et al., 2004; Wu and Lindell, 2004; Lindell and Perry, 2000), and physical and social contexts of disaster risk perceptions (Blanchard-Boehm and Cook, 2004; Peacock et al., 2005; Peacock, 2003), less attention has been paid to systematically examining changes in risk perceptions.

In fact, disaster experiences might facilitate or constrain preparedness (Becker et al., 2017; Ejeta et al., 2015; Lindell and Perry, 2011; Bostrom, 2008), and such effects might be biased across disasters, cultures or regions. A disaster resulting in limited impacts or the assumption that a future disaster will not occur might encourage people to not prepare for future disasters (Paton et al., 2014; Barron and Leider, 2010). Alternatively, people might take any adaptation approaches based upon damage or losses, physical injury, emotional injury and so on (Perry and Lindell, 2008; Nguyen et al., 2006; Heller et al., 2005). The physical damage or losses (Solberg et al., 2010) and psychological fear or anxiety (Rüstemli and Karanci, 1999) resulting from disaster experiences could motivate adaptation behaviors. However, socioeconomic characteristics such as income, age, and gender might encourage or discourage individuals from taking adaptive actions (Bankoff 2006; Wisner et al. 2004). For example, if people cannot act adequately to mitigate such anxiety, they might take no actions at all (Paton and McClure, 2013). Due to limited knowledge and resources, people tend not to respond to common disasters and tend to have personal preferences for disasters, such as denying disasters, denying disaster probability, and having certain beliefs about the government and public infrastructure. Therefore, examining risk
perceptions and adaptation behaviors based on various socioeconomic characteristics could provide important information for disaster management.”

“4 Discussion

According to the results, after the Meinong earthquake, people tended to have greater risk perceptions regarding future earthquakes but were less willing to retrofit their houses. The findings show that people might become less willing to prepare, which is quite similar to the result of a survey conducted after the 2011 Christchurch earthquake (Statistics New Zealand, 2012; Paton and Johnston, 2008). In fact, the relationship between disaster experience and preparedness has been regarded as a key issue based on the recommendations of the Sendai Framework (United Nations, 2015). According to past studies, it is difficult for people to imagine any consequences if they lack earthquake experience (Paton and McClure, 2013). However, the study finds that the levels of disaster preparedness become low after serious disasters. Therefore, disaster experience might not necessarily increase people’s willingness to prepare. On the other hand, socioeconomic characteristics might still affect the decision-making process with regard to adopting adaptation behaviors.

In terms of gender, females show greater fear and worries regarding future earthquake disasters than males, while they have a similar willingness to retrofit their houses (see Fig. 3). According to past studies, the responses of women might be more internal and backstage, whereas those of men might be more external and front stage (Enarson 2001; Always et al. 1998; Fordham 1998). The economic status and family role of women might forbid possible adaptive choices compared to men (Tobin-Gurley and Enarson 2013). Men, in contrast, are more risk tolerant than women (Finucane et al. 2000). Although gender inequality prevails in different ways around the world, women’s safety concerns for their family have been well documented in both environmental protection movements and neighborhood emergency preparedness campaigns (Litt et al. 2012; Luft 2008; Erikson 1994; Turner et al. 1986). Therefore, it is necessary to provide more diverse options for house retrofitting for families to increase their potential willingness to improve the anti-seismic resilience of their houses.

Regarding education, people tend to become aware of earthquake risk after a serious disaster event, and there are no significant variations between educational level categories. Although there is a significant decrement in the result for house retrofitting, people who have a university-level education might be more willing to retrofit their houses (see Fig. 4). There are similarities in occupation; people who are white-collar workers are still much more willing to retrofit their houses than blue-collar workers, home makers, and students. In addition, home makers have higher risk perceptions than those belonging to the other occupation categories. Available resources might be the key factor affecting whether people prepare for and respond to disasters. Social stratification plays a role in perceiving and reacting to risk, including people’s understanding of disaster information, the sources announcing disaster information, and potential options to respond (Fothergill and Peek 2004).

Gender, age, and class alone do not make people vulnerable, while the interactions between factors might result in an increase in vulnerability. Overall, social characteristics do indeed affect decisions
regarding disaster awareness and adaptation behaviors. In addition, disaster experience does indeed facilitate local awareness but constrains preparedness in regard to Taiwan’s earthquake experience. Among gender, education, and occupation, each category shows a similar tendency of increased risk awareness of risk but decreased willingness to retrofit houses. However, over time, risk awareness might fade away. Therefore, risk communication, risk education, and diverse mitigation options are required as soon as possible after serious earthquakes to help people be ready for future events.”

2. The authors need to set the scene more in section 2.1 (Study Area) – what resilience building activities have been conducted in these regions, if at all? Some more information about the community, and previous events or resilience activities is needed.

Ans: Thank you for the comment. The revised version includes more information related to resilience achievements regarding the study area in the first paragraph of section 2.1.

3. Section 2.2 – ‘simple random sampling’ – of what? The phone records?

Ans: Thank you for the comment. To reflect the characteristics of larger groups, stratified random sampling is employed to determine appropriate sample numbers in 43 smallest-level administrative units. All surveys involved voluntary response sampling. The preearthquake survey is a street survey, and the postearthquake is a telephone survey based on phone number databases within the study area conducted by the survey research center of a domestic academic institution. The telephone survey employed a computer-assisted telephone interview (CATI) system. The interviewers followed a script provided by a software application with higher quality assurance monitoring.

Forty-three

The pre-disaster survey relied on stratified random sampling, and sample number in 43-neighborhood unit is based to the population size.

The revised version will improves the illustration of data collection.

4. Section 2.2 – what do you mean by ‘some notifications’?

Ans: Here, “some notification” indicates giving some information to the respondents, such as when the last time there was an earthquake with a magnitude over 6.0 was, where the fault line is, what the frequency of earthquake disasters in the study area is. The current version did not state this clearly, and the revised version improves the
The respondents were reminded of some particular information regarding the most recent earthquake, the geographic location of the nearest fault line, the impact of the disaster event, the frequency of earthquakes in the study area, etc. Additionally, the scale of earthquake magnitude is defined as over 6.0.”

5. Section 2.2 – for the survey questions, why did you choose these particular factors (e.g., trust in government and responsibility attribution?). These factors need more detail explanation in the introduction, referencing the relevant literature (e.g., on trust and attribution theory for risk communication), such that in section 2.2 there is more rationale and explanation for their choice (and prioritisation over other potential factors).
Ans: Thank you for the comment. This study has reviewed past research on the pre- and postdisaster impacts of socioeconomic characteristics. Our purpose was to apply items to detect individuals’ disaster perceptions and adaptation behaviors. The revised version has explained the reasons and principles of the factors applied in this article (please see lines 110-127)

“Perceived risk is not necessarily equivalent to the probability of occurrence of a disaster. Rather, it summarizes many other factors. Increasing research focuses on the risk perceptions of earthquake disasters, and such perceptions might vary. Previous studies have shown that terror often accompanies changes in the physical environment, the loss of human lives and the destruction of property. Therefore, among earthquake-related stressors, we were concerned with individuals’ perceptions of the probability of an earthquake disaster occurring within ten years and the impacts they expected from such a disaster, including fear of earthquakes and worries over buildings collapsing.

Although prior disaster experiences and observation of the natural environment might form disaster perceptions, various socioeconomic characteristics might further affect such perceptions. Adaptation behavior is a way for individuals to adapt their living environment to new events that may occur and impact the existing system. People who have faith in adaptation behaviors might take whatever approaches they have, while others might take no such approaches. Therefore, in the adaptation behavior section, we were concerned with the ways in which people respond to earthquake disasters. To survive earthquakes, seismic restraints might play important roles during such disasters. Hence, there are two items regarding house retrofitting, including the willingness to retrofit houses and house retrofitting after professional assessment.

There are five items in the survey to explore both risk perceptions and adaptation behaviors. Risk perceptions are measured by three items on the expected impacts of earthquakes, and adaptation behaviors are measured by two items on the willingness to support policies. The measurement, shown in Table 1, combines 7-point Likert-scale items and Yes/No questions (see Table 1). A transformation
6. I do not think the authors need to include the full description of the ANOVA in section 2.4, given it is a well know statistical test. Would recommend trimming, or if needed including in an appendix. Much of section 2.4 can be summarised much more briefly, as these are standard approaches.

Ans: Thank you for the comment. The revised version has trimmed section 2.4 because ANOVA is indeed a well-known statistical test (please see lines 128-147)

“2.4 Methods: One-way analysis of variance

One-way ANOVA is an extension of the independent samples t-test that can be used to compare any number of groups (Bewick et al. 2004; Whitely and Ball 2002). The core value of one-way ANOVA lies in the ability to examine means that are significantly different from each other between groups. One-way ANOVA is calculated as follows:

\[
\frac{\sum_{i=1}^{n}(x_i - \bar{x})^2}{n - 1}
\]

where the variance comes from a set of \( n \) values \((x_1, x_2, ..., x_n)\) and the degrees of freedom is \( n - 1 \).

In one-way ANOVA, the F statistic test is used and represented equally among groups. A significant F statistic test result indicates a significant difference between groups, and the P-value of 0.05 is the common threshold. First, Levene’s test is applied to examine the null hypothesis that the variance is equal across groups. A result of Levene’s test lower than 0.05 indicates that it is necessary to apply Welch’s test because there is no equal variance between groups. On the other hand, if the result of Levene’s test is greater than 0.05, then we can depend on the ANOVA results. Overall, a significant F statistic in both Welch’s test and ANOVA indicates that at least two groups are different, but it does not identify which groups are different from the others. However, a P-value lower than 0.05 indicates significance or the probability of a type II error, which is the possibility of incorrectly rejecting the null hypothesis or wrongly concluding a difference between groups. Therefore, a post hoc test and multicomparison analysis testing are necessary to avoid type II errors and to further examine the differences between levels. Due to the assumption of homogeneity of variance, we then apply the Games-Howell test and Benjamini-Hochberg procedure.

Quantitative data analysis was conducted using the Statistical Package for Social Scientists (SPSS) software. Each response to the items in the questionnaire survey was rated on a scale ranging from 1 to 7, with 1 as the highest level of vulnerability (or lowest level of resilience) and 7 as the lowest level of vulnerability (highest level of resilience).”

7. The tale end of section 2.4, outlining the Likert scale of 1 to 7, should be moved
to section 2.3 where the measures are discussed.

Ans: Thank you for the comment. The revised version has moved the Likert scale of 1 to 7 to section 2.3 and added Table 1 “the measurement of questionnaires” (Please see lines 109-127 and Table 1)

“2.3 Measures for risk perceptions and adaptation behaviors

Perceived risk is not necessarily equivalent to the probability of occurrence of a disaster. Rather, it summarizes many other factors. Increasing research focuses on the risk perceptions of earthquake disasters, and such perceptions might vary. Previous studies have shown that terror often accompanies changes in the physical environment, the loss of human lives and the destruction of property. Therefore, among earthquake-related stressors, we were concerned with individuals’ perceptions of the probability of an earthquake disaster occurring within ten years and the impacts they expected from such a disaster, including fear of earthquakes and worries over buildings collapsing.

Although prior disaster experiences and observation of the natural environment might form disaster perceptions, various socioeconomic characteristics might further affect such perceptions. Adaptation behavior is a way for individuals to adapt their living environment to new events that may occur and impact the existing system. People who have faith in adaptation behaviors might take whatever approaches they have, while others might take no such approaches. Therefore, in the adaptation behavior section, we were concerned with the ways in which people respond to earthquake disasters. To survive earthquakes, seismic restraints might play important roles during such disasters. Hence, there are two items regarding house retrofitting, including the willingness to retrofit houses and house retrofitting after professional assessment.

There are five items in the survey to explore both risk perceptions and adaptation behaviors. Risk perceptions are measured by three items on the expected impacts of earthquakes, and adaptation behaviors are measured by two items on the willingness to support policies. The measurement, shown in Table 1, combines 7-point Likert-scale items and Yes/No questions (see Table 1). A transformation process is conducted to solve the problems posed by scales with different measurement systems.”

<table>
<thead>
<tr>
<th>Table 1 Measurement of the questionnaires.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aspects</strong></td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>Risk</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Adaptation</td>
</tr>
<tr>
<td>behaviors</td>
</tr>
</tbody>
</table>

Completely disagree = 1 to completely agree = 7
8. Lines 145 to 150, seems to contradict oneself on first reading – first you say that there is willingness to house retrofit, and then that it decreased. I think you mean pre/post earthquake, but this needs clarification.

Ans: Thank you for the comment. Because the research question is not that clear in the introduction and further results in confusing statements in the findings, the revised version has rewritten the results to make them consistent in stating the pre- and postdisaster changes in the socioeconomic characteristics (please see lines 148-219).

"3 Results

The number of respondents was similar across genders, which is consistent with the gender ratio in the study area. Regarding age, most respondents in the pre- and postearthquake surveys were between 16 and 60 years old and thus had the knowledge and capacity to develop their self-perceptions and adaptation behaviors. Regarding education, most residents in the study area were university graduates. Because the survey was based on voluntary response sampling, the results showed that there might be inconsistencies in the education category because most respondents graduated from high school. In terms of occupation, the official statistics exclude students and home makers from the labor force. In Taiwan, we have only the national statistics of the industry and service census\(^1\). Therefore, the overall occupation ratio in the study area can be divided into two categories: employment and unemployment. In Taiwanese culture, owning one’s house is preferred over renting. Indeed, the survey shows that less than 20% of the respondents rent their homes (see Table 2). In general, people became highly aware of earthquakes immediately after the Meinong earthquake, but people were unwilling to retrofit their houses. In the following sections, the study attempts to compare risk perceptions and adaptation behaviors pre- and postdisaster based on socioeconomic characteristics such as gender, age, education, occupation, and house ownership.

3.1 Gender

In the preearthquake survey, males showed more worries than females regarding building collapsing (P-value = 0.008 < 0.05), while the results for the other items were not statistically significant. In the postearthquake survey, the probability of an earthquake disaster occurring within the next ten years (P-value = 0.049 < 0.05), fear of earthquakes (P-value = 0.000 < 0.05), and the willingness to retrofit houses (P-value = 0.002 < 0.05) were statistically significant, indicating variations between the gender categories. The results show that the Meinong earthquake not only increased awareness of earthquakes but also increased the risk perceptions of females (probability of an earthquake disaster: 4.74 (females) > 4.51 (males); fear of earthquakes: 5.64 (females) > 4.75 (males)). Both males and females were less willing to retrofit their houses after this serious earthquake. In summary, although the coefficient of risk perception among males is higher than that among females in the preearthquake survey, the coefficient among males becomes lower than that among females in the postearthquake survey. In addition, there is

\(^1\) https://eng.stat.gov.tw/np.asp?CtNode=1548
significant variation between gender categories after the Meinong earthquake, and females show higher risk perceptions and a higher willingness to retrofit their houses than males (see Table 3).

### 3.2 Age

According to the F-test, the result for worries over buildings collapsing is statistically significant (P-value = 0.045 < 0.05) in the postearthquake survey (see Table 4). To examine whether there are variations, this study applied the Hochberg test to explore such variations. However, the results of the Hochberg test show that there are no statistically significant differences between age groups. Therefore, the overall results show that there are no significant variations among age categories in both the pre- and postearthquake surveys. Because there are no variations among age groups, we use the mean value to compare the changes between the pre- and postearthquake surveys. In terms of risk perceptions, people tended to become more aware of earthquakes (probability of an earthquake disaster: 4.04 (pre) < 4.55 (post); fear of earthquakes: 4.91 (pre) < 5.02 (post); and worries over buildings collapsing: 4.61 (pre) = 4.61 (post)). Regarding adaptation behaviors, people tended to become less willing to retrofit their houses. Therefore, the overall results show that there are no significant variations among age categories both the pre- and postearthquake surveys. It seems that age does not necessarily affect risk perceptions or adaptation behaviors.

### 3.3 Education

Again, in the preearthquake survey, there are no significant variations among education categories, indicating that different educational level groups show a similar awareness of the probability of earthquakes and a similar willingness to retrofit their houses. In contrast, the results regarding the probability of an earthquake disaster occurring within the ten years (P-value = 0.001 < 0.05), worries over buildings collapsing (P-value = 0.046 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.005 < 0.05) are statistically significant, indicating significant differences among educational level categories (see Table 5). This paper further applies post hoc analysis to compare the differences between categories. The results show that different educational level categories do indeed have different levels of awareness of the probability of earthquakes and preferences for house retrofitting. For example, one variation (-0.579) shows that people who graduated from elementary or junior high school might have less awareness than people who graduated from university or graduate school. Meanwhile, another variation (-0.42) shows that people who graduated from elementary or junior high school might be less willing to retrofit their houses (see Table 6). Overall, people tended to become more aware of earthquakes after the Meinong earthquake and less willing to retrofit their houses. Although there are no significant results showing that education matters for risk perceptions and adaptation behaviors, after the Meinong earthquakes, those with a higher educational level seemed to become more aware of the probability of earthquakes and willing to retrofit their houses.

### 3.4 Occupation

The results show that occupation matters for both risk perceptions and adaptation behaviors in both the pre- and postearthquake surveys. According to the F statistic test, the results for the items on fear of earthquakes (P-value = 0.004 < 0.05) and worries over buildings collapsing (P-value = 0.005 < 0.05) in
the preearthquake survey (see Table 7) are statistically significant. The results of the Hochberg test show that home makers have higher risk perceptions than white-collar workers, blue-collar workers, and students (see Table 8). In the postearthquake survey, the results for the probability of an earthquake disaster occurring within the next ten years (P-value = 0.016 < 0.05), fear of earthquakes (P-value = 0.000 < 0.05), worries over buildings collapsing (P-value = 0.018 < 0.05), willingness to retrofit houses (P-value = 0.008 < 0.05), and willingness to retrofit houses after assessment (P-value = 0.036 < 0.05) are all statistically significant, indicating significant differences between occupation categories (see Table 7). The results of the post hoc test show that home makers have the highest awareness of the risk of earthquakes among all occupation categories. In terms of house retrofitting, there are significant variations between white-collar and blue-collar workers. In summary, after the Meinong earthquake, regardless of occupation, people tended to become more aware of earthquakes but less willing to retrofit their houses. In addition, home makers are much more aware of earthquake risk than those holding other occupations in both the pre- and postearthquake surveys. Due to their economic status, white-collar workers tended to be more willing to retrofit their houses after the Meinong earthquake compared to blue-collar workers.

3.5 House ownership

Regarding house ownership, most categories show no statistically significant variations in the pre- and postearthquake surveys (see Table 9). In the postdisaster survey, the P-value (0.009 < 0.05) for the willingness to retrofit houses indicates that at least two house ownership groups have significantly different preferences. This paper further applies the post hoc test examine the different preferences for house retrofitting (see Table 10). The results show that the family-owned group has a higher willingness to retrofit houses than the self-owned group in the postearthquake survey. Overall, regardless of house ownership category, people tended to become more aware of earthquakes and more willing to retrofit their houses in the postearthquake survey. Although there are no particular variations in risk perceptions among the house ownership categories, people who owned their house still show a higher willingness to retrofit their houses compared to those who rented.

4 Discussion

According to the results, after the Meinong earthquake, people tended to have greater risk perceptions regarding future earthquakes but were less willing to retrofit their houses. The findings show that people might become less willing to prepare, which is quite similar to the result of a survey conducted after the 2011 Christchurch earthquake (Statistics New Zealand, 2012; Paton and Johnston, 2008). In fact, the relationship between disaster experience and preparedness has been regarded as a key issue based on the recommendations of the Sendai Framework (United Nations, 2015). According to past studies, it is difficult for people to imagine any consequences if they lack earthquake experience (Paton and McClure, 2013). However, the study finds that the levels of disaster preparedness become low after serious disasters. Therefore, disaster experience might not necessarily increase people’s willingness to prepare. On the other hand, socioeconomic characteristics might still affect the decision-making process with regard to adopting adaptation behaviors.
In terms of gender, females show greater fear and worries regarding future earthquake disasters than males, while they have a similar willingness to retrofit their houses (see Fig. 3). According to past studies, the responses of women might be more internal and backstage, whereas those of men might be more external and front stage (Enarson 2001; Always et al. 1998; Fordham 1998). The economic status and family role of women might forbid possible adaptive choices compared to men (Tobin-Gurley and Enarson 2013). Men, in contrast, are more risk tolerant than women (Finucane et al. 2000). Although gender inequality prevails in different ways around the world, women’s safety concerns for their family have been well documented in both environmental protection movements and neighborhood emergency preparedness campaigns (Litt et al. 2012; Luft 2008; Erikson 1994; Turner et al. 1986). Therefore, it is necessary to provide more diverse options for house retrofitting for families to increase their potential willingness to improve the anti-seismic resilience of their houses.

Regarding education, people tend to become aware of earthquake risk after a serious disaster event, and there are no significant variations between educational level categories. Although there is a significant decrement in the result for house retrofitting, people who have a university-level education might be more willing to retrofit their houses (see Fig. 4). There are similarities in occupation; people who are white-collar workers are still much more willing to retrofit their houses than blue-collar workers, homemakers, and students. In addition, homemakers have higher risk perceptions than those belonging to the other occupation categories. Available resources might be the key factor affecting whether people prepare for and respond to disasters. Social stratification plays a role in perceiving and reacting to risk, including people’s understanding of disaster information, the sources announcing disaster information, and potential options to respond (Fothergill and Peek 2004).

Gender, age, and class alone do not make people vulnerable, while the interactions between factors might result in an increase in vulnerability. Overall, social characteristics do indeed affect decisions regarding disaster awareness and adaptation behaviors. In addition, disaster experience does indeed facilitate local awareness but constrains preparedness in regard to Taiwan’s earthquake experience. Among gender, education, and occupation, each category shows a similar tendency of increased risk awareness of risk but decreased willingness to retrofit houses. However, over time, risk awareness might fade away. Therefore, risk communication, risk education, and diverse mitigation options are required as soon as possible after serious earthquakes to help people be ready for future events.”

9. In general the ANOVA results need clearer reporting, to standard (brief style) formatting including more clearly the F statistic and degrees of freedom, rather than just the P value. To that end, the P value isn’t 0.000, but should be reported as p<0.0005.
Ans: Thank you for the comment. The revised version has provided the traditional ANOVA to give clear reports of the results (please see Table 3 to Table 10).

10. Line 140, explain why high school/blue collar might have less capability to
adjust in the introduction, to set the context here.

Ans: Thank you for the comment. The original version has some contradictory statements in the results and discussion. The revised version has rewritten these two sections (please see 148-252).

11. Section 3.2 (Age) is hard to follow, and needs rewording completely, as currently it reads contradictory.

Ans: Thank you for the comment. The original version has some contradictory statements in the results and discussion. The revised version has rewritten these two sections (please see 148-252).

12. Line 190 – this should be explored in the discussion, in the context of how both resources ($) and / or care responsibilities could be a possible interpretation of this finding.

Ans: Thank you for the comment. As we know, households with children could have more willingness to pay more for house retrofitting, and self-owned households could believe in the original house safety or rely on their life experience. However, it is suitable for complete domestic research because of cultural differences and detailed socioeconomic information. That is the reason why we decided to have a comprehensive comparative analysis instead of a specific discussion. We believe it is a good issue for future work.

13. Section 3.3 – does the higher education group correlate with income? Equally, could this group have less worry of buildings collapsing because they could afford to have better buildings to start with (or were able to retrofit)? These nuances need further discussion.

Ans: Thank you for the comment. In this article, we focus on exploring how socioeconomic characteristics pre- and postdisaster risk perceptions and adaptation behaviors. However, there are more topics that could be further discussed, such as the correlation between education and income, occupation and income, and others. It is worth extending this discussion in future works.

14. Line 193 – This discussion of gender needs more explanation in context of the references listed previously.

Ans: Thank you for the comment; the discussion has been rewritten (please see lines 230-238).

“In terms of gender, females show greater fear and worries regarding future earthquake disasters than
males, while they have a similar willingness to retrofit their houses (see Fig. 3). According to past studies, the responses of women might be more internal and backstage, whereas those of men might be more external and front stage (Enarson 2001; Always et al. 1998; Fordham 1998). The economic status and family role of women might forbid possible adaptive choices compared to men (Tobin-Gurley and Enarson 2013). Men, in contrast, are more risk tolerant than women (Finucane et al. 2000). Although gender inequality prevails in different ways around the world, women’s safety concerns for their family have been well documented in both environmental protection movements and neighborhood emergency preparedness campaigns (Litt et al. 2012; Luft 2008; Erikson 1994; Turner et al. 1986). Therefore, it is necessary to provide more diverse options for house retrofitting for families to increase their potential willingness to improve the anti-seismic resilience of their houses.”

15. Throughout the figures need more context and linking to the text (e.g., Figure 8 on line 200 – it’s hard to link the text to the figure. The figures need more explanatory captions to guide the reader, and the text needs more explanatory linking to the figures.
Ans: Thank you for the comment. Figures 8 to 10 could only provide limited information, and therefore, the revised version has deleted the figures. In addition, the whole section of the discussion was rewritten to improve the overall research purpose.

16. Other issues (such as fatalism or anxiety) need to be raised in the discussion in more detail – see e.g., McClure et al 2001 and Paton 2005, Wei & Lindell 2017
Ans: Thank you for the comment. The revised version focuses on discussing the potential pre- and postdisaster impacts of socioeconomic characteristics. Therefore, the research question is in the introduction, and other issues are addressed.

17. Line 227 – I’m not sure where the concept of bounded rationality came from in this paragraph. Needs better linking and explanation.
Ans: Thank you for the comment. The revised version focuses on discussing the potential pre- and postdisaster impacts of socioeconomic characteristics. Therefore, the research question is stated in the introduction, and bounded rationality is addressed.

18. Line 229 – what do you mean by internal control?
Ans: Thank you for the comment. The revised version focuses on discussing the potential pre- and postdisaster impacts of socioeconomic characteristics. Therefore, the research question is stated in the introduction, and internal control is addressed.

19. Line 228-231 repeats exactly some sentences in the introduction – reword appropriately
Ans: Thank you for the comment. Both section 3 and section 4 have been rewritten in the revised version.

20. The discussion needs some more explanation of the limitations – a limitation and future research section would be ideal. They are touched on in the conclusion (e.g., time limitation), but lack enough detail for the reader to evaluate and interpret.

Ans: Thank you for the comment. The revised version has added the explanations of the limitation in the conclusion section (please see lines 262-265).

“This study has the following limitations: the results might not be applicable to any other disaster events, only earthquakes. In addition, due to time limitations, the interviewees in the pre- and postearthquake surveys were different. There are potential topics that could be extended in future studies, such as the correlation between socioeconomic characteristics and the causes and effects of risk perceptions on adaptation behaviors.”

21. The authors introduce the term ‘subjective resilience’ but need to define and explain this further. How does it relate to the various measures discussed?

Ans: Thank you for the comment. “Subjective resilience” has been discussed in the introduction, but it has less connection with the rest of the discussion. Therefore, the revised version has deleted such discussion in section 1 and focused on risk perceptions and adaptive behaviors (please see lines 35-59).

“It is necessary to minimize disaster risk and build resilience by self-evaluating the capabilities and capacities in responding to risk, that is, preparedness (Jones and Tanner 2017). Being prepared for a future disaster requires various components, such as sufficient personal character, social connections, and financial affordability (Baker and Cormier, 2015). People who are included in vulnerable minority groups and marginalized people might not be able to prepare in advance (Blake et al., 2017). Therefore, an increasing number of studies have emphasized measuring risk perceptions at the individual and household levels (Brown and Westaway 2011; Adger et al. 2009). The perception of disaster risk does not represent a direct function of the probability that threatening events will occur; rather, risk perception captures many other factors, such as attitude, cognition, the degree of danger comprehension, and vulnerability (Sjöberg 2000; Sjöberg 1996; Eagly and Chaiken 1993). Despite the substantial literature illustrating the origin (Barrows, 1923), concept (Sjöberg 2000; Sjöberg 1996), formation (Lindell et al., 2016; Whitney et al., 2004; Wu and Lindell, 2004; Lindell and Perry, 2000), and physical and social contexts of disaster risk perceptions (Blanchard-Boehm and Cook, 2004; Peacock et al., 2005; Peacock, 2003), less attention has been paid to systematically examining changes in risk perceptions. In fact, disaster experiences might facilitate or constrain preparedness (Becker et al., 2017; Ejeta et
al., 2015; Lindell and Perry, 2011; Bostrom, 2008), and such effects might be biased across disasters, cultures or regions. A disaster resulting in limited impacts or the assumption that a future disaster will not occur might encourage people to not prepare for future disasters (Paton et al., 2014; Barron and Leider, 2010). Alternatively, people might take any adaptation approaches based upon damage or losses, physical injury, emotional injury and so on (Perry and Lindell, 2008; Nguyen et al., 2006; Heller et al., 2005). The physical damage or losses (Solberg et al., 2010) and psychological fear or anxiety (Rüstemli and Karanci, 1999) resulting from disaster experiences could motivate adaptation behaviors. However, socioeconomic characteristics such as income, age, and gender might encourage or discourage individuals from taking adaptive actions (Bankoff 2006; Wisner et al. 2004). For example, if people cannot act adequately to mitigate such anxiety, they might take no actions at all (Paton and McClure, 2013). Due to limited knowledge and resources, people tend not to respond to common disasters and tend to have personal preferences for disasters, such as denying disasters, denying disaster probability, and having certain beliefs about the government and public infrastructure. Therefore, examining risk perceptions and adaptation behaviors based on various socioeconomic characteristics could provide important information for disaster management.”

22. The authors refer to ‘sex’ (see section 3.1 in particular), when I believe they need to be referring to ‘gender’ as the issues here relate to familial responsibilities and social roles relating to someone’s gender – not their biological sex. See Rushton et al. (2019) for more.

Ans: Thank you for the comment. According to previous articles, both sex and gender could be applied for this category. However, gender indeed might be more appropriate, and the appropriate revisions have been made.

23. Figures need improving for clarity. Figure 1a-d need to be larger as the keys are hard to read, Figure 2 would be better in an appendix. All figures would benefit from more explanatory extensive captions that enable them to be read and interpreted more easily. Figures 3, 4, 5, 6 & 7 are not in a format I am familiar with. It took a while to interpret them, I feel they need some much clearer captions and further explanation to facilitate interpretation.

Ans: Thank you for the comment. We strengthened Figure 1a, and we removed Figures 1b-d based on the other reviewers’ comments because the figures could only reveal limited information. Figures 3 to 7 are new here, and we took the comments seriously and improved the tables in the revised version (please see Figure 1 and Table 3 to Table 10).

24. Some of the tables are a bit unclear, e.g., Table 2: it is hard to follow which of the rows in column 1 apply to which rows in the other columns. Can they be
reformatted to aid comprehension?
Ans: Thank you for the comment. The revised version has improved the table to increase readability (please see Table 2)

“Table 2 Sample characteristics in the pre- and postearthquake surveys.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Pre-</th>
<th>Post-</th>
<th>Study area</th>
<th>Characteristic</th>
<th>Pre-</th>
<th>Post-</th>
<th>Study area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td>Occupation*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>53.38</td>
<td>44.89</td>
<td>49.27</td>
<td>Students</td>
<td>9.09%</td>
<td>7.23%</td>
<td>38.53</td>
</tr>
<tr>
<td>Female</td>
<td>46.42</td>
<td>55.11</td>
<td>50.73</td>
<td>Home Makers</td>
<td>10.96</td>
<td>18.94</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>White-collar</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td>Workers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 15 yr.</td>
<td>7.46%</td>
<td>1.70%</td>
<td>13.97%</td>
<td>Blue-collar</td>
<td>41.96</td>
<td>41.28</td>
<td>%</td>
</tr>
<tr>
<td>15-40 yr.</td>
<td>38.23</td>
<td>28.30</td>
<td>37.96%</td>
<td>Self-owned</td>
<td>48.95</td>
<td>63.62</td>
<td>85.93%</td>
</tr>
<tr>
<td>40-60 yr.</td>
<td>37.53</td>
<td>51.91</td>
<td>32.16%</td>
<td>Family-owned</td>
<td>32.17</td>
<td>32.34</td>
<td>3.20%</td>
</tr>
<tr>
<td>&gt; 60 yr.</td>
<td>16.78</td>
<td>18.09</td>
<td>15.91%</td>
<td>Renting</td>
<td>18.65</td>
<td>4.04%</td>
<td>7.82%</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Elementary/Junior High %</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>High School</td>
<td>47.32</td>
<td>41.49</td>
<td>30.54%</td>
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<td>University/Graduate</td>
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<td>36.60</td>
<td>46.96%</td>
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</tr>
</tbody>
</table>

Note 1: The values without official statistics are replaced by data from the Tainan Municipality.
Note 2: The share of illiterate individuals in the study area is 0.87%.
Note 3: The official statistics for occupation are categorized into employment and unemployment, and the unemployment percentage is 2.39%. In addition, neither students nor home makers are included in the labor force.
Note 4: The official statistics for house ownership include self-owned, family-owned, renting, and others, and the percentages are 85.93%, 3.20%, 7.82%, and 3.05%, respectively."

25. References =========


Ans: Thanks for the long list for the references. We will include as many as we can according to our research question.