Price Range Effect on Extremeness Aversion and Compromise Effect

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Abstract Recent decision research has discovered the presence of the extremeness aversion and compromise effect in choice. The extremeness aversion and compromise effect extend the principle of loss aversion. Based on the inference that a loss will not be possibly prominent when the price range for alternatives in a choice set was narrower, the present research pointed out that the prices difference for alternatives in the choice set, via different psychological mechanisms, loss aversion versus cost-effectiveness, affects a consumer’s choice. Two studies demonstrated that the level of extremeness aversion (Study 1) and compromise effect (Study 2) in the case of a wider price range will be higher than that in the case of a narrower price range. Theoretical and practical implications of the finding were discussed.

Keywords Price Range, Consumer Choice, Extremeness Aversion, Compromise Effect

1. Introduction

One of the major issues for exploring factors affecting a consumer’s choices is the context effect, in other words, to explore how different structures for alternatives in a choice set influence a consumer’s decision making when a consumer faces a choice set. In this regard, this field has lots of stable theories developed such as the contrast effect, extremeness aversion [16], attraction effect [6,14], compromise effect [15], etc. The extremeness aversion and compromise effect are derived from the principle of loss aversion [8,16,17] to relative the advantages and disadvantages of other options in the choice set. The principle of loss aversion points out that more emphasis will be placed on disadvantages (losses) than on the corresponding advantages (gains). In this context, extremeness aversion refers that, all else being equal, an option with relatively more extreme values tends to be viewed as less attractive over an otherwise equivalent option with moderate values. For example, in the experiment of Simonson and Tversky’s research [16], a consumer who considers three cameras that differ in quality and price is likely to evaluate the advantages and disadvantages of these products in relation to each other. Suppose these cameras contain camera A, MINOLTA X-370, with the price of US$ 169.99, camera B, MINOLTA-MAXXUM 3000i, with the price of US$ 239.99, and camera C, MINOLTA-MAXXUM 7000i, with the price of US$ 469.99. A consumer might perceive losing more money while choosing camera C, perceiving losing more quality while choosing camera A, and the loss was perceived as minor in relation to the other options if the choice made by the consumer is camera B.

Simultaneously, another stable theory in choice, the compromise effect, demonstrated that the proportion of choosing the middle option will be increased significantly with an extreme option added into a choice set. For example, with regards to the same example described previously, the proportion of choosing camera B will be increased relatively with camera C added into the choice set (camera A and camera B) or camera A added into the choice set (camera B and camera C).

In the previous research for the extremeness aversion and compromise effect, the influence of price range for alternatives in a choice set was neglected. In addition, previous literatures demonstrated that the attribute range knowledge enables respondents to comprehend brand attribute information better and make meaningful attribute trade-offs [1]. Lots of studies indicated that the range of the attribute level is able to affect the choice model [2,5,10,11,13,18]. The present research proposed that the extremeness aversion and compromise were a function of the price range for alternatives in a choice set. In accordance with the principle of loss aversion, the extremeness aversion and compromise effect will be observed for a choice set with a wider price range. However, because it will be expected that loss is not possibly prominent, the possibility to choose the middle option may be the lowest but extreme options may be viewed as more
attractive ones for a choice set with a narrower price range.

2. Literature Review and Hypotheses Formulation

2.1. Price Range for Alternatives in a Choice Set and Extremeness Aversion

Recent decision research has discovered the presence of extremeness aversion [16] in choice. Extremeness aversion extends the principle of loss aversion [8,16,17] to relative the advantages and disadvantages of other options in the choice set. The principle of loss aversion points out that more emphasis will be placed on disadvantages (losses) than on the corresponding advantages (gains). In this context, extremeness aversion refers that, all else being equal, an option with relatively more extreme values tends to be viewed as less attractive over an otherwise equivalent option with moderate values.

In the previous research, the effect of the price range for alternatives in a choice set on the extremeness aversion was neglected. However, the previous research demonstrated that the attribute range knowledge enables respondents to comprehend brand attribute information better and make meaningful attribute trade-offs [1]. Meller and Biagini [9] also reported that “small differences along one dimension result in greater weight of the other dimension”. The question of whether the range of attribute levels affects choice model has aroused interest in researchers [2,5,10,11,13,18].

In order to explore the effect of the price range for alternatives in a choice set on the extremeness aversion, consider a choice set (x, y, z) for three microwave ovens with a wider price range, e.g., microwave oven x, NN679, with a price of NT$5000 (US$161), microwave oven y, NN697, with a price of NT$10000 (US$323), and microwave oven z, NN796, with a price of NT$15000 (US$484). For this example, a consumer, while perceiving microwave oven x with more loss in quality and microwave oven z with more loss in money, may be inclined to choose y, the middle option, due to less loss in choosing y in relation to the other extreme options. Nevertheless, for another case of three microwave ovens with a narrower price range, e.g., microwave oven x, NN679, with a price of NT$9000 (US$290), microwave oven y, NN697, with a price of NT$10000 (US$323), and microwave oven z, NN796, with a price of NT$11000 (US$355), a consumer may incline to the most expensive one, microwave oven z, based on consideration to acquire higher quality while perceiving the insignificant difference in prices and less loss in money for the choice of the most expensive object. For, the previous research on the effect of attribute range on choice, it can be inferred that a consumer with the desire of acquiring better quality may choose a high priced object, because the weights of quality attributes will be augmented for the case of insignificant difference in price attributes. Additionally, a consumer may be inclined toward an option with the lowest price in a choice set, microwave oven x in this example, based on the inference that the microwave oven with an insignificant difference in price has similar quality. In the case for the choice set with a narrower price range, the effect of extreme aversion cannot be observed since the middle option is expected to have a weak attraction. With the above inference, this argument can be explicitly described as follows:

H1: The extremeness aversion was a function of the price range for alternatives in a choice set. In a choice set with three options of low price, middle price, and high price respectively, the degree of extremeness aversion for a wider price range will be greater than the degree for a narrower price range.

H2: In the case of a wider price range, the proportion of choosing the middle priced option will be higher than the proportion of choosing the low priced and high priced options.

H3: In the case of a narrower price range, the proportion of choosing the low priced and high priced options will be higher than the proportion of choosing the middle priced option.

2.2. Price Range for Alternatives in a Choice Set and Compromise Effect

The compromise effect [7,15] has been investigated in several other studies [3,4,12]. The compromise effect occurs if the choice of one option, b, relative to another alternative, c, is enhanced when a third option, a, is added to the choice set, making b a compromise (middle) option. In addition, the compromise effect can be derived from the principle of the loss aversion [8,16,17].

Owing to explore the influence of the price range for alternatives in a choice set on the compromise effect, consider three massage chairs with three different prices: massage chairs x, y and z. In the case of three massage chairs with a wider price range, e.g., massage chair x, EP-2001, with a price of NT$32000 (US$1032), massage chair y, EP-BC02, with a price of NT$44000 (US$1419), and massage chair z, EP-CA30, with a price of NT$56000 (US$1806), the possibility of choosing option y, the middle option, will be increased when z or x is added into a choice set (x, y) or (y, z), respectively. However, as to a narrower price range for three massage chairs of x: NT$43000 (US$1387), y: NT$44000 (US$1419) and z: NT$45000 (US$1452), a consumer choosing y previously may divert to choose z in virtue of insignificant difference in prices and expectation to have higher quality so that the possibility of choosing y is decreased relatively with z added. Similarly, when x, with a small difference in price, is added into the choice set (y, z), the possibility of choosing y may be decreased since they perceive insignificant difference in
quality. Hence, the compromise effect is observable if the difference in prices for options is significant but unobservable for insignificant difference. With the above inference, this proposition can be explicitly described as follows:

**H₂:** The compromise effect was a function of the price range for alternatives in a choice set. The extent of compromise effect will be greater for the choice set with a wider price range than for the choice set with a narrower price range.

**H₂a:** The proportion of choosing the middle priced option will be increased relatively with a high priced option added into the choice set including low priced and the middle priced options for the choice set with a wider price range.

**H₂b:** The proportion of choosing the middle priced option will be decreased relatively with a high priced option added into the choice set including low priced and the middle priced options for the choice set with a narrower price range.

### 3. Experiments

#### 3.1. Study 1

The aim of this study was to examine whether the extent of extremeness aversion was a function of the price range for alternatives in a choice set.

**Design:** The study adopted a two-condition (price range for alternatives in a choice set: wider vs. narrower) between-subjects experimental design.

**Participants:** Four hundred and fifty-one undergraduates were recruited and paid for their participation in this study.

**Procedure:** The study used the paper-and-pencil method. To effectively control the experiment and simulate realistic situations of respondents’ decision making, we adopted one-to-one interview in this study so that respondents were randomly assigned to two different experimental conditions: one with the wider price range and another with the narrower price range. The next step was to ask the respondents to choose one from three alternatives in the choice set. Finally, respondents had to answer one question about the manipulation check: “What opinion do you have on the difference of price ranges in the three options?” The participants responded on a five-point scale on which 1 indicated “very small” and 5 indicated “very large”.

**Manipulation check:** The result for the manipulation check indicated respondents classified into the condition with a wider price range (n=224) had a more significant perception regarding price difference for alternatives in the choice set than respondents classified into the group with a narrower price range (n=227) (M wide = 4.38, M narrow = 1.64, t=43.06, p<.001). Thus, the manipulation of the price ranges was successful.

**Results:** The results were shown in Table 1 and showed that respondents using different price range demonstrated significant differences in choices in the three-alternative choice set (air conditioner: χ² (2)=23.156, p<.001; microwave oven: χ² (2)=33.530, p<.001). Hence, H₁, H₁a and H₁b were supported.

<table>
<thead>
<tr>
<th>Product category</th>
<th>Price range</th>
<th>Choice shares</th>
<th>χ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air conditioner</td>
<td>Wide (n=111)</td>
<td>Low priced option 18.9% (n=21)</td>
<td>Middle priced option 51.4% (n=57)</td>
</tr>
<tr>
<td></td>
<td>Narrow (n=115)</td>
<td>34.8% (n=40)</td>
<td>20.9% (n=24)</td>
</tr>
<tr>
<td>Microwave oven</td>
<td>Wide (n=113)</td>
<td>21.2% (n=24)</td>
<td>54.9% (n=62)</td>
</tr>
<tr>
<td></td>
<td>Narrow (n=112)</td>
<td>34.8% (n=39)</td>
<td>17.9% (n=20)</td>
</tr>
</tbody>
</table>

### 3.2. Study 2

**Stimuli:** As the stimuli adopted in this study, two products, an air conditioner and microwave oven, have their brands concealed to prevent respondents’ decisions affected by personal preferences. The choice set for each product has three alternatives with information of models, prices, functions and pictures displayed.

**Procedure:** The study used the paper-and-pencil method. To effectively control the experiment and simulate realistic situations of respondents’ decision making, we adopted one-to-one interview in this study so that respondents were randomly assigned to two different experimental conditions: one with the wider price range and another with the narrower price range. The next step was to ask the respondents to choose one from three alternatives in the choice set. Finally, respondents had to answer one question about the manipulation check: “What opinion do you have on the difference of price ranges in the three options?” The participants responded on a five-point scale on which 1 indicated “very small” and 5 indicated “very large”.

**Results:** The results were shown in Table 1 and showed that respondents using different price range demonstrated significant differences in choices in the three-alternative choice set (air conditioner: χ² (2)=23.156, p<.001; microwave oven: χ² (2)=33.530, p<.001). Hence, H₁, H₁a and H₁b were supported.

<table>
<thead>
<tr>
<th>Product category</th>
<th>Price range</th>
<th>Option number</th>
<th>Choice shares</th>
<th>χ²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Massage chair (N=461)</td>
<td>Wide (n=234)</td>
<td>2 (n=116)</td>
<td>Low priced option 78 (67%)</td>
<td>Middle priced option 38 (33%)</td>
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<tr>
<td></td>
<td>3 (n=118)</td>
<td>22 (23%)</td>
<td>75 (77%)</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Narrow (n=227)</td>
<td>2 (n=113)</td>
<td>55 (49%)</td>
<td>58 (51%)</td>
</tr>
<tr>
<td></td>
<td>3 (n=114)</td>
<td>42 (64%)</td>
<td>24 (36%)</td>
<td>48</td>
</tr>
</tbody>
</table>

****p<.001, ***p<.005, **p<.01, *p<.05
3.2. Study 2

Study 2 aimed to examine whether the compromise effect was a function of the price range for alternatives in a choice set.

Design: This study adopted 2 (the number of the option in a choice set: 2 options vs. 3 options) × 2 (the price range of the options: wider vs. narrower) between-subjects experimental design.

Participants: Four hundred and sixty one citizens were recruited and paid for their participation in this study.

Stimuli and procedure: As a stimulus, the massage chair was adopted in this study. The information expressed for the price range for alternatives in a choice set was similar to Study 1, but the low priced and middle priced options occurred in the choice set for the two option case and the low priced, middle priced and high priced options for the three option case. Besides, the procedure and the question for the manipulation check in this study were identical to Study 1.

Manipulation check: The result for the manipulation check indicated respondents classified into the group with a wider price range (n=234) had a more significant perception regarding the price difference for alternatives in the choice set than respondents classified into the group with a narrower price range (n=227) (M wide = 3.97, M narrow = 2.08, t=19.192, p<.001). Thus, the manipulation of the price range was successful.

Results: In this study, the hierarchical log linear model was employed to examine the influence of the price range for alternatives in a choice set on the compromise effect, in other words, to examine if there was any interaction effect among the price range (wider vs. narrower), the number of the option (two options vs. three options), and the relative proportion of choosing the low priced and middle priced options by respondents. The results were shown in Table 2. The results according to the hierarchical log linear model indicated significant interactions among three variables (χ² (1)=34.882, p<.001). Hence, H₂, H₂a, and H₂b were supported.

4. Discussion

4.1. Theoretical Implications

The results from the present research imply that the prices difference for alternatives in the choice set, via different psychological mechanisms, affects a consumer’s choice. With the price range for alternatives widened, a consumer, through the psychological mechanism of the loss aversion, tends to prefer the middle option with relatively less loss because of a perception that a high price implies more loss in money and a low price connecting to poor quality. With the price range for alternatives narrowed, a consumer employing the cost-effectiveness model to evaluate options in the choice set is inclined towards the low priced or high priced option due to larger cost-effectiveness and the middle option is unfavorable instead owing to perception of the high price implying better quality available by spending a few money and the low price connecting to similar quality by spending less money.

4.2. Practical Implications

As it is useful for application by business operators, the theory of the extremeness aversion and the compromise effect can be applied to affect customers’ selections for the middle option. In this research, we realize another pragmatic application of affecting customers’ selections for the extreme options through manipulation of the price range for alternatives. With the theory provided in this research, enterprises are able to realize customers’ perception for the price range for alternatives in a choice set and customers’ selection behavior, completing the target of affecting customers’ selections for specified options via some adequate applications. For instance, as for the commodity display of retailing, enterprises employing this theory in this research are able to affect consumers’ selections for the middle option and extreme options by different distributions of a commodity’s price range. In addition, with the satisfaction level after purchase included into considerations, an enterprise, by reducing the price difference for alternative in a choice set rather than by increasing the difference, improves customers’ satisfaction level for purchased options.

REFERENCES


