# Supplementary material for＂Do Discount Presentations Influence Gift Purchase Intentions and Attitudes of Chinese Outbound Tourists？＂ 

## Appendix A：Scenarios

## Study 1：

Chinese version
请想象你正在某个西方发达国家旅游。由于明天你就要结束行程乘坐飞机回国 ，你准备今天为你国内的亲朋购买一些纪念品。你来到了位于市中心的一家著名旅游纪念品商店。你发现目前这家商店正在进行全店促销，横幅上用英语写着：＂Pay $88 \%$ of the regular price＂（中文翻译：＂全场 88 折＂）vs．＂Get $12 \%$ off the regular price＂（中文翻译：＂全场减价 $12 \%$＂）vs．＂Pay $85 \%$ of the regular price＂（中文翻译：＂全场 85 折＂）vs．＂Get $15 \%$ off the regular price＂（中文翻译：＂全场减价 $15 \%$＂）。

## English version

Imagine you were traveling in a Western－developed country for leisure purposes． Today you planned to buy some gifts for your relatives and friends in China，as tomorrow you would fly back．You came to a famous gift shop in the city downtown and found that the gift shop was on a storewide promotion．What was written on the promotion banner was＂Pay $88 \%$ of the regular price＂（Chinese translation：＂全场 88 折＂）vs．＂Get $12 \%$ off the regular price＂（Chinese translation：＂全场减 $12 \%$＂）vs．＂Pay $85 \%$ of the regular price＂（Chinese translation：＂全场 85 折＂）vs．＂Get $15 \%$ off the regular price＂（Chinese translation：＂全场减 $15 \%$＂）．

## Study 2：

## Chinese version

请想象你正在某个西方发达国家旅游。由于明天你就要结束行程乘坐飞机回国 ，你准备今天为你国内的亲朋购买一些纪念品。你来到了位于市中心的一家著名旅游纪念品商店。你发现目前这家商店正在进行全店促销，横幅上用英语写着：＂Pay $88 \%$ of the regular price＂（中文翻译：＂全场 88 折＂）vs．＂Get $12 \%$ off the regular price＂（中文翻译：＂全场减价 $12 \%$＂）。

你得知这家旅游纪念品商店的店主是中国人 vs．西方人。

## English version

Imagine you were traveling in a Western－developed country for leisure purposes． Today you planned to buy some gifts for your relatives and friends in China，as tomorrow you would fly back．You came to a famous gift shop in the city downtown and found that the gift shop was on a storewide promotion．What was written on the promotion banner was＂Pay $88 \%$ of the regular price＂（Chinese translation：＂全场 88 折＂）vs．＂Get $12 \%$ off the regular price＂（Chinese translation：＂全场减 12\％＂）．

The owner of this gift shop was＂Chinese＂vs．＂a Westerner．＂

## Appendix B: Measures

| Variables | Measures (all 7-point scales) | Reliability Coefficients |  |
| :---: | :---: | :---: | :---: |
|  |  | Study 1 | Study 2 |
| Purchase intentions (Oliver and Swan 1989) | What is the likelihood of you purchasing some gifts in this gift store based on the scenario? (unlikely-likely, impossiblepossible, improbable-probable) | $\alpha=0.82$ | $\alpha=0.79$ |
| Attitudes towards the gift shop (Letheren, Martin, and Jin 2017) | What do you think about the gift shop? (bad-good, unfavorable-favorable, negative-positive) | $\alpha=0.80$ | $\alpha=0.81$ |
| Attitudes towards the destination (Letheren, Martin, and Jin 2017) | What do you think about the city where the gift shop is located? (bad-good, unfavorable-favorable, negative-positive) | $\alpha=0.82$ | $\alpha=0.84$ |
| Familiarity (Kim and Kramer 2006) | How do you perceive the price discount presentation used in the scenario? (unfamiliar-familiar) | - | - |
| Cultural icon* | Please indicate your agreement on the following statement: ( $1=$ strongly disagree, <br> 7 = strongly agree) <br> 1. $\mathrm{X}^{* *}$ is a lucky number combination. <br> 2. X has a special meaning exclusively to Chinese people. <br> 3. X is a cultural icon for Chinese people. | $\alpha=0.92$ | $\alpha=0.89$ |
| Cultural acknowledgment (Kraemer, Gouthier, and Heidenreich 2017) | Please indicate your agreement towards the following statements: ( $1=$ strongly disagree, $7=$ strongly agree) <br> 1. The shop owner acknowledges my culture. <br> 2. This destination retailer recognizes my culture. <br> 3. This destination city respects my culture. <br> 4. My culture is honored by this Western country. |  | $\alpha=0.87$ |
| Positive affect (Williams and DeSteno 2008) | Please indicate the extent to which you felt as you were reading the scenario on the following scale ( $1=$ not at all, $7=$ extremely) <br> 1. Good <br> 2. Happy <br> 3. Pleasant <br> 4. Content |  | $\alpha=0.88$ |
| Retailer COO | Please recall the scenario, what is the retailer country of origin? (ChineseWestern) |  | - |
| Notes: <br> * Items in this cons <br> ${ }^{* *} \mathrm{X}$ represents the | ruct were developed based on the definitio umber (e.g., $88,12,85$, and 15 ) in the dis | of a cultu unt prese | icon. <br> on. |

