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| **Variables** | **Notes** | **Values** |
| RecordedDate | Recorded Date |  |
| choiceDV | Which of the two hotel packages would you choose? | 1 = Package A (certain hotel)  2 = Package B (mystery hotel) |
| surprise | To what extent did wanting to be surprised influence your choice? |  |
| focus | What, and to what extent, influenced your choice ? | -4.00 = The worst possible outcome;  0 = Neither;  4.00 = The best possible outcome |
| rep\_surp | Now please rate Option A and B on the following dimensions. Which of the options is... - ... more representative of a surprise? | 1 = Option A; 4 = the same; 7 = Option B |
| uncertain | Now please rate Option A and B on the following dimensions. Which of the options is... - … more uncertain? | 1 = Option A; 4 = the same; 7 = Option B |
| risky | Now please rate Option A and B on the following dimensions. Which of the options is... - …riskier? | 1 = Option A; 4 = the same; 7 = Option B |
| exciting | Now please rate Option A and B on the following dimensions. Which of the options is... - ...more exciting? | 1 = Option A; 4 = the same; 7 = Option B |
| unknown | Now please rate Option A and B on the following dimensions. Which of the options is... - …more unknown? | 1 = Option A; 4 = the same; 7 = Option B |
| imagery | Now please rate Option A and B on the following dimensions. Which of the options is... - ...elicit more imagery | 1 = Option A; 4 = the same; 7 = Option B |
| affect | Now please rate Option A and B on the following dimensions. Which of the options is... - ...more affective? | 1 = Option A; 4 = the same; 7 = Option B |
| cogn | Now please rate Option A and B on the following dimensions. Which of the options is... - …more cognitive | 1 = Option A; 4 = the same; 7 = Option B |
| AttCheck | If you are still paying attention, please do not answer this question or select NA | 1 = Option A; 4 = the same; 7 = Option B |
| valuationA | What is the expected monetary value (per night) of the following options? - Expected Value Option A in $ (per night) |  |
| valuationB | What is the expected monetary value (per night) of the following options? - Expected Value Option B in $ (per night) |  |
| surprise\_Ind1 | To what extent does the following apply to you? - I like being surprised. |  |
| surprise\_Ind2 | I can't stand being taken by surprises. |  |
| indivdiffsurp | Average of two individual difference surprise measures |  |
| age | What is your age? |  |
| gender | What gender do you most identify with? - Selected Choice | 0 = Female; 1 = Male; 2 = Non-binary; 3 = Prefer to self-describe; 4 = Prefer not to say |
| gender\_3\_TEXT | What gender do you most identify with? - Prefer to self-describe - Text |  |
| cond | conditions | 1 = Horizontal uncertainty;  2 = Vertical uncertainty |