**Codebook for online data and lab data**

|  |  |
| --- | --- |
| Name | Notation |
| ID | Unique identity for each respondent |
| **Choice scenarios** | |
| Scenario | Name of each choice scenario |
| alt | Alternatives:  1: conventional vehicle  3: electric vehicle |
| chosen | whether the alternative is chosen  0: not chosen alternative  1: chosen alternative |
| RC | Monthly renting cost (in S$) |
| OC | Daily operating cost (in S$) |
| DR | Driving range with full fuel tank (in km) |
| P1 | The probability of the daily operating cost for the electric vehicle (state 1) |
| P2 | The probability of the daily operating cost for the electric vehicle (state 2) |
| P1\_V | The daily operating cost with probability P1 cost for the electric vehicle (state 1) (in S$) |
| P2\_V | The daily operating cost with probability P2 cost for the electric vehicle (state 2) (in S$) |
| **Eye-tracking information** | |
| N\_RC | The number of fixation count on monthly renting cost (aggregated across alternatives) |
| N\_OC1 | The number of fixation count on state 1 daily operating cost (aggregated across alternatives) |
| N\_OC2 | The number of fixation count on state 2 daily operating cost (aggregated across alternatives) |
| N\_DR | The number of fixation count on driving range (aggregated across alternatives) |
| **Basic vehicle or driving information** | |
| Freq\_p\_week | How often do you drive for the ride-hailing/taxi company?  3: 3 days per week or less  4: 4 days per week  5: 5 days per week  6: 6 days per week  7: 7 days per week |
| Dis\_p\_day | The distance driven by the current rented car per day for all purposes (in km)  150: Below 150 km  175: 150-200 km  225: 200-250 km  275: 250-300 km  325: 300- 350 km  375: 350-400 km  425: 400-450 km  475: 450-500 km  525: 500-550 km  575: 550-600 km  625: 600-650 km  675: 650-700 km  725: Above 700 km |
| **Attitudinal questions** | |
| AT2 | The current share of electric vehicles on the road is below 10%. At what percentage of electric vehicle adoption would you switch to renting an electric vehicle?  1: When at least 20% of vehicles on the road are electric  2: When at least 50% of vehicles on the road are electric  3: When at least 80% of vehicles on the road are electric  4: My preference to rent an electric vehicle is not dependent upon their market penetration |
| **Socio-demographic information** | |
| experience\_months | The experience as a ride-hailing/taxi driver  6: 6 months or less  9: 6-12 months  18: 1-2 years  30: 2-3 years  42: 3-4 years  54: 4-5 years  96: 5-10 years  156: 10-15 years  219: 15-20 years  276: 20-25 years  300: More than 25 years |