Survey Data Reference

Safety Perceptions of Transportation Network Companies (TNCs) by the Blind and Visually Impaired (BVI)

# Questions

This tab contains the survey questions and QID. The QID corresponds to the survey question number identified in the Final Survey Instrument. Bolded questions (Q37-Q42, Q52-Q57, Q61) are questions where respondents were asked to provide an open text response. These responses have been post-coded. The post-coded categories are summarized on the Postcodes tab, and the actual post-coded responses are summarized on the Coded Responses tab.

* QID = Question ID
* Question Text = Text in the survey questions

# Data Dictionary

This tab contains the data dictionary for the survey data file.

* QID = Question ID
* Value = Possible values for non-open response questions
* Label = Text labels in the survey for the corresponding question value

# Complete\_Partial\_Ineligible

The data file contains completed surveys (192), partial surveys (79), and ineligibles (12). This tab identifies each survey as being a complete, a partial or ineligible.

* Response ID = Anonymized ID of the respondent
* Partial = “1” indicates true, “0” indicates false
* Complete = “1” indicates true, “0” indicates false
* Ineligible = “1” indicates true, “0” indicates false

# Partials

This tab contains the percent complete for each of the 79 partials.

* Response ID = Anonymized ID of the respondent
* 0 = 0 Percent Complete; “1” indicates true, “0” indicates false
* 1 = 1 Percent Complete; “1” indicates true, “0” indicates false
* 2 = 2 Percent Complete; “1” indicates true, “0” indicates false
* 4 = 4 Percent Complete; “1” indicates true, “0” indicates false
* 5 = 5 Percent Complete; “1” indicates true, “0” indicates false
* 6 = 6 Percent Complete; “1” indicates true, “0” indicates false
* 9 = 9 Percent Complete; “1” indicates true, “0” indicates false
* 10 = 10 Percent Complete; “1” indicates true, “0” indicates false
* 11 = 11 Percent Complete; “1” indicates true, “0” indicates false
* 12 = 12 Percent Complete; “1” indicates true, “0” indicates false
* 15 = 15 Percent Complete; “1” indicates true, “0” indicates false
* 16 = 16 Percent Complete; “1” indicates true, “0” indicates false
* 17 = 17 Percent Complete; “1” indicates true, “0” indicates false
* 25 = 25 Percent Complete; “1” indicates true, “0” indicates false
* 26 = 26 Percent Complete; “1” indicates true, “0” indicates false
* 31 = 31 Percent Complete; “1” indicates true, “0” indicates false
* 36 = 36 Percent Complete; “1” indicates true, “0” indicates false
* 42 = 42 Percent Complete; “1” indicates true, “0” indicates false
* 48 = 48 Percent Complete; “1” indicates true, “0” indicates false
* 70 = 70 Percent Complete; “1” indicates true, “0” indicates false
* 83 = 83 Percent Complete; “1” indicates true, “0” indicates false
* 84 = 84 Percent Complete; “1” indicates true, “0” indicates false
* 85 = 85 Percent Complete; “1” indicates true, “0” indicates false
* 99 = 99 Percent Complete; “1” indicates true, “0” indicates false

# Survey Data

This tab contains the actual survey data. It should be noted that this survey file does not contain the open text data referenced above (Q37-Q42, Q52-Q57, Q61). These questions must be merged into the data file using ResponseId as the key field.

* Response ID = Anonymized ID of the respondent
* Other columns are Question ID & Value containing the survey data for each non-coded question

# Coded Responses

This tab contains the open responses to the open text questions (Q37-Q42, Q52-Q57, Q61) and the post-codes.

* Response ID = Anonymized ID of the respondent
* Other columns either Question ID or Question\_ID & Value containing the survey data for each coded question. The Question ID columns without “Postcode” and Value contain the open text response. The Question ID columns with the “Postcode” and Value contain the applicable postcode number.

# Postcodes

This tab contains the response value and response description for each of the post-coded questions. The same list was used for all open text questions.

* Postcode = Postcode number
* Description = Text description for the corresponding postcode number