# UK Data Archive Data Dictionary

File-level information:

**File Name =** F:\CoCoMoData\CoCoMo\_QuestionnaireSurvey\_Data.sav

**Number of variables =** 215

**Number of cases =** 2058

Variable-level information:

**Pos. = 1 Variable = Country** *Variable label = Country of the respondent*

This variable is numeric

Value label information for Country

Value = 1.0 Label = UK

Value = 2.0 Label = SE

Value = 3.0 Label = NL

**Pos. = 2 Variable = Age** *Variable label = What is your current age?*

This variable is numeric

**Pos. = 3 Variable = Gender** *Variable label = What is your gender?*

This variable is numeric

Value label information for Gender

Value = 1.0 Label = Male

Value = 2.0 Label = Female

Value = 3.0 Label = Non-binary

Value = 4.0 Label = Other, please specify

Value = 5.0 Label = Prefer not to say

**Pos. = 4 Variable = Household\_Size** *Variable label = How many people live in your household?*

This variable is numeric

**Pos. = 5 Variable = Household\_Type** *Variable label = Which of the below best describes your (main) household?*

This variable is numeric

Value label information for Household\_Type

Value = 1.0 Label = Living by yourself

Value = 2.0 Label = Sharing with a partner/spouse

Value = 3.0 Label = Sharing with a partner/spouse and children

Value = 4.0 Label = Sharing with children and no partner/spouse

Value = 5.0 Label = Living with parent(s)/grandparent(s)

Value = 6.0 Label = Sharing with parent(s) and partner/spouse

Value = 7.0 Label = Sharing with parent(s), partner/spouse and children

Value = 8.0 Label = Sharing with others (e.g., house share)

Value = 9.0 Label = Other, please specify

**Pos. = 6 Variable = Employment** *Variable label = Which of the below best describes your situation? - Selected Choice*

This variable is numeric

Value label information for Employment

Value = 1.0 Label = Employed

Value = 2.0 Label = Self-employed/Freelance

Value = 3.0 Label = Interning

Value = 4.0 Label = Part-time

Value = 5.0 Label = Unemployed - Looking for work

Value = 6.0 Label = Unemployed – Not looking for work

Value = 7.0 Label = Homemaker

Value = 13.0 Label = Studying

Value = 14.0 Label = Military/Forces

Value = 15.0 Label = Retired

Value = 16.0 Label = Unable to work

Value = 17.0 Label = Other, please specify

**Pos. = 7 Variable = GM\_Shared\_Bikes\_Frequency** *Variable label = How often do you use the following shared micromobility services in Greater Manchester? - Shared bikes*

This variable is numeric

Value label information for GM\_Shared\_Bikes\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 8 Variable = GM\_Shared\_EBikes\_Frequency** *Variable label = How often do you use the following shared micromobility services in Greater Manchester? - Shared e-bikes*

This variable is numeric

Value label information for GM\_Shared\_EBikes\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 9 Variable = GM\_Shared\_EScooters\_Frequency** *Variable label = How often do you use the following shared micromobility services in Greater Manchester? - Shared e-scooters*

This variable is numeric

Value label information for GM\_Shared\_EScooters\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 10 Variable = Utrecht\_Shared\_EMopeds\_Frequency** *Variable label = How often do you use the following shared micromobility services in Utrecht? - Shared e-mopeds*

This variable is numeric

Value label information for Utrecht\_Shared\_EMopeds\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 11 Variable = Utrecht\_Shared\_CargoBikes\_Frequency** *Variable label = How often do you use the following shared micromobility services in Utrecht? - Shared e-bakfiets/ (e-)cargo bikes*

This variable is numeric

Value label information for Utrecht\_Shared\_CargoBikes\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 12 Variable = Car\_Frequency** *Variable label = How often do you use the following forms of transport? - Car*

This variable is numeric

Value label information for Car\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 13 Variable = Train\_Regional\_PT\_Frequency** *Variable label = How often do you use the following forms of transport? - Train and regional public transport*

This variable is numeric

Value label information for Train\_Regional\_PT\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 14 Variable = Local\_PT\_Frequency** *Variable label = How often do you use the following forms of transport? - Local public transport (bus, tram, and metro)*

This variable is numeric

Value label information for Local\_PT\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 15 Variable = Walking\_Frequency** *Variable label = How often do you use the following forms of transport? - Walking*

This variable is numeric

Value label information for Walking\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 16 Variable = Bike\_Frequency** *Variable label = How often do you use the following forms of transport? - Bike (self- or family-owned)*

This variable is numeric

Value label information for Bike\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 17 Variable = EBike\_Frequency** *Variable label = How often do you use the following forms of transport? - E-bike (self- or family-owned)*

This variable is numeric

Value label information for EBike\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 18 Variable = Motorcycle\_Scooter\_Frequency** *Variable label = How often do you use the following forms of transport? - Motorcycle and scooter*

This variable is numeric

Value label information for Motorcycle\_Scooter\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 19 Variable = Taxi\_Frequency** *Variable label = How often do you use the following forms of transport? - Taxi*

This variable is numeric

Value label information for Taxi\_Frequency

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 20 Variable = MostFreq\_Commute\_Mode** *Variable label = Most frequently used mode - commuting*

This variable is numeric

Value label information for MostFreq\_Commute\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 21 Variable = Pref\_Commute\_Mode** *Variable label = Most preferred mode - commuting*

This variable is numeric

Value label information for Pref\_Commute\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 22 Variable = MostFreq\_Shopping\_Mode** *Variable label = Most frequently used mode - shopping*

This variable is numeric

Value label information for MostFreq\_Shopping\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 23 Variable = Pref\_Shopping\_Mode** *Variable label = Most preferred mode - shopping*

This variable is numeric

Value label information for Pref\_Shopping\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 24 Variable = MostFreq\_Recreation\_Mode** *Variable label = Most frequently used mode - recreation*

This variable is numeric

Value label information for MostFreq\_Recreation\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 25 Variable = Pref\_Recreation\_Mode** *Variable label = Most preferred mode - recreation*

This variable is numeric

Value label information for Pref\_Recreation\_Mode

Value = 1.0 Label = Car

Value = 2.0 Label = Train and regional public transport

Value = 3.0 Label = Local public transport (bus, tram, and metro)

Value = 4.0 Label = Walking

Value = 5.0 Label = Bike (self or family-owned)

Value = 6.0 Label = Motorcycle and scooter

Value = 7.0 Label = Taxi

**Pos. = 26 Variable = Impact\_SharedBike\_Car** *Variable label = Impact of shared bikes on car usage*

This variable is numeric

Value label information for Impact\_SharedBike\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 27 Variable = Impact\_SharedBike\_Train** *Variable label = Impact of shared bikes on train usage*

This variable is numeric

Value label information for Impact\_SharedBike\_Train

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 28 Variable = Impact\_SharedBike\_LocalPT** *Variable label = Impact of shared bikes on local public transport usage*

This variable is numeric

Value label information for Impact\_SharedBike\_LocalPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 29 Variable = Impact\_SharedBike\_Walk** *Variable label = Impact of shared bikes on walking*

This variable is numeric

Value label information for Impact\_SharedBike\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 30 Variable = Impact\_SharedBike\_Bike** *Variable label = Impact of shared bikes on bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedBike\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 31 Variable = Impact\_SharedBike\_EBike** *Variable label = Impact of shared bikes on e-bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedBike\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 32 Variable = Impact\_SharedBike\_Motorcycle** *Variable label = Impact of shared bikes on motorcycle and scooter usage*

This variable is numeric

Value label information for Impact\_SharedBike\_Motorcycle

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 33 Variable = Impact\_SharedBike\_Taxi** *Variable label = Impact of shared bikes on taxi usage*

This variable is numeric

Value label information for Impact\_SharedBike\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 34 Variable = Impact\_SharedBike\_Convenience** *Variable label = Impact of shared bikes on convenience to access destinations*

This variable is numeric

Value label information for Impact\_SharedBike\_Convenience

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 35 Variable = Impact\_SharedBike\_ShoppingTrips** *Variable label = Impact of shared bikes on the number of shopping trips*

This variable is numeric

Value label information for Impact\_SharedBike\_ShoppingTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 36 Variable = Impact\_SharedBike\_RecreationTrips** *Variable label = Impact of shared bikes on the number of recreational trips*

This variable is numeric

Value label information for Impact\_SharedBike\_RecreationTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 37 Variable = Impact\_SharedBike\_FamilyTrips** *Variable label = Impact of shared bikes on trips to visit friends and family*

This variable is numeric

Value label information for Impact\_SharedBike\_FamilyTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 38 Variable = Impact\_SharedBike\_TravelExpense** *Variable label = Impact of shared bikes on monthly travel expense*

This variable is numeric

Value label information for Impact\_SharedBike\_TravelExpense

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 39 Variable = Impact\_SharedBike\_Satisfaction** *Variable label = Impact of shared bikes on travel satisfaction*

This variable is numeric

Value label information for Impact\_SharedBike\_Satisfaction

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 40 Variable = Impact\_SharedEBike\_Car** *Variable label = Impact of shared e-bikes on car usage*

This variable is numeric

Value label information for Impact\_SharedEBike\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 41 Variable = Impact\_SharedEBike\_Train** *Variable label = Impact of shared e-bikes on train usage*

This variable is numeric

Value label information for Impact\_SharedEBike\_Train

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 42 Variable = Impact\_SharedEBike\_LocalPT** *Variable label = Impact of shared e-bikes on local public transport usage*

This variable is numeric

Value label information for Impact\_SharedEBike\_LocalPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 43 Variable = Impact\_SharedEBike\_Walk** *Variable label = Impact of shared e-bikes on walking*

This variable is numeric

Value label information for Impact\_SharedEBike\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 44 Variable = Impact\_SharedEBike\_Bike** *Variable label = Impact of shared e-bikes on bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedEBike\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 45 Variable = Impact\_SharedEBike\_EBike** *Variable label = Impact of shared e-bikes on e-bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedEBike\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 46 Variable = Impact\_SharedEBike\_Motorcycle** *Variable label = Impact of shared e-bikes on motorcycle and scooter usage*

This variable is numeric

Value label information for Impact\_SharedEBike\_Motorcycle

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 47 Variable = Impact\_SharedEBike\_Taxi** *Variable label = Impact of shared e-bikes on taxi usage*

This variable is numeric

Value label information for Impact\_SharedEBike\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 48 Variable = Impact\_SharedEBike\_Convenience** *Variable label = Impact of shared e-bikes on convenience to access destinations*

This variable is numeric

Value label information for Impact\_SharedEBike\_Convenience

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 49 Variable = Impact\_SharedEBike\_ShoppingTrips** *Variable label = Impact of shared e-bikes on the number of shopping trips*

This variable is numeric

Value label information for Impact\_SharedEBike\_ShoppingTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 50 Variable = Impact\_SharedEBike\_RecreationTrips** *Variable label = Impact of shared e-bikes on the number of recreational trips*

This variable is numeric

Value label information for Impact\_SharedEBike\_RecreationTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 51 Variable = Impact\_SharedEBike\_FamilyTrips** *Variable label = Impact of shared e-bikes on trips to visit friends and family*

This variable is numeric

Value label information for Impact\_SharedEBike\_FamilyTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 52 Variable = Impact\_SharedEBike\_TravelExpense** *Variable label = Impact of shared e-bikes on monthly travel expense*

This variable is numeric

Value label information for Impact\_SharedEBike\_TravelExpense

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 53 Variable = Impact\_SharedEBike\_Satisfaction** *Variable label = Impact of shared e-bikes on travel satisfaction*

This variable is numeric

Value label information for Impact\_SharedEBike\_Satisfaction

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 54 Variable = Impact\_SharedScooter\_Car** *Variable label = Impact of shared e-scooters on car usage*

This variable is numeric

Value label information for Impact\_SharedScooter\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 55 Variable = Impact\_SharedScooter\_Train** *Variable label = Impact of shared e-scooters on train usage*

This variable is numeric

Value label information for Impact\_SharedScooter\_Train

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 56 Variable = Impact\_SharedScooter\_LocalPT** *Variable label = Impact of shared e-scooters on local public transport usage*

This variable is numeric

Value label information for Impact\_SharedScooter\_LocalPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 57 Variable = Impact\_SharedScooter\_Walk** *Variable label = Impact of shared e-scooters on walking*

This variable is numeric

Value label information for Impact\_SharedScooter\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 58 Variable = Impact\_SharedScooter\_Bike** *Variable label = Impact of shared e-scooters on bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedScooter\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 59 Variable = Impact\_SharedScooter\_EBike** *Variable label = Impact of shared e-scooters on e-bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedScooter\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 60 Variable = Impact\_SharedScooter\_Taxi** *Variable label = Impact of shared e-scooters on taxi usage*

This variable is numeric

Value label information for Impact\_SharedScooter\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 61 Variable = Impact\_SharedScooter\_Convenience** *Variable label = Impact of shared e-scooters on convenience to access destinations*

This variable is numeric

Value label information for Impact\_SharedScooter\_Convenience

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 62 Variable = Impact\_SharedScooter\_ShoppingTrips** *Variable label = Impact of shared e-scooters on the number of shopping trips*

This variable is numeric

Value label information for Impact\_SharedScooter\_ShoppingTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 63 Variable = Impact\_SharedScooter\_RecreationTrips** *Variable label = Impact of shared e-scooters on the number of recreational trips*

This variable is numeric

Value label information for Impact\_SharedScooter\_RecreationTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 64 Variable = Impact\_SharedScooter\_FamilyTrips** *Variable label = Impact of shared e-scooters on trips to visit friends and family*

This variable is numeric

Value label information for Impact\_SharedScooter\_FamilyTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 65 Variable = Impact\_SharedScooter\_TravelExpense** *Variable label = Impact of shared e-scooters on monthly travel expense*

This variable is numeric

Value label information for Impact\_SharedScooter\_TravelExpense

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 66 Variable = Impact\_SharedScooter\_Satisfaction** *Variable label = Impact of shared e-scooters on travel satisfaction*

This variable is numeric

Value label information for Impact\_SharedScooter\_Satisfaction

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 67 Variable = Impact\_SharedEMoped\_Car** *Variable label = Impact of shared e-mopeds on car usage*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 68 Variable = Impact\_SharedEMoped\_Train** *Variable label = Impact of shared e-mopeds on train usage*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Train

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 69 Variable = Impact\_SharedEMoped\_LocalPT** *Variable label = Impact of shared e-mopeds on local public transport usage*

This variable is numeric

Value label information for Impact\_SharedEMoped\_LocalPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 70 Variable = Impact\_SharedEMoped\_Walk** *Variable label = Impact of shared e-mopeds on walking*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 71 Variable = Impact\_SharedEMoped\_Bike** *Variable label = Impact of shared e-mopeds on bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 72 Variable = Impact\_SharedEMoped\_EBike** *Variable label = Impact of shared e-mopeds on e-bike usage (self or family-owned)*

This variable is numeric

Value label information for Impact\_SharedEMoped\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 73 Variable = Impact\_SharedEMoped\_Motorcycle** *Variable label = Impact of shared e-mopeds on motorcycle and scooter usage*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Motorcycle

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 74 Variable = Impact\_SharedEMoped\_Taxi** *Variable label = Impact of shared e-mopeds on taxi usage*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 75 Variable = Impact\_SharedEMoped\_Convenience** *Variable label = Impact of shared e-mopeds on convenience to access destinations*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Convenience

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 76 Variable = Impact\_SharedEMoped\_ShoppingTrips** *Variable label = Impact of shared e-mopeds on the number of shopping trips*

This variable is numeric

Value label information for Impact\_SharedEMoped\_ShoppingTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 77 Variable = Impact\_SharedEMoped\_RecreationTrips** *Variable label = Impact of shared e-mopeds on the number of recreational trips*

This variable is numeric

Value label information for Impact\_SharedEMoped\_RecreationTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 78 Variable = Impact\_SharedEMoped\_FamilyTrips** *Variable label = Impact of shared e-mopeds on trips to visit friends and family*

This variable is numeric

Value label information for Impact\_SharedEMoped\_FamilyTrips

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 79 Variable = Impact\_SharedEMoped\_TravelExpense** *Variable label = Impact of shared e-mopeds on monthly travel expense*

This variable is numeric

Value label information for Impact\_SharedEMoped\_TravelExpense

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 80 Variable = Impact\_SharedEMoped\_Satisfaction** *Variable label = Impact of shared e-mopeds on travel satisfaction*

This variable is numeric

Value label information for Impact\_SharedEMoped\_Satisfaction

Value = -9.0 Label = NA

Value = 1.0 Label = Much decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much increased

Value = 99.0 Label = Hardly ever use this form

**Pos. = 81 Variable = Purpose\_SharedMicroMobility\_Use** *Variable label = For what purpose(s) do you use (any of) shared micromobilities? Select all that apply - Selected Choice*

This variable is string

**Pos. = 82 Variable = SPImpact\_SharedBike\_Car** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Car*

This variable is numeric

Value label information for SPImpact\_SharedBike\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 83 Variable = SPImpact\_SharedBike\_RPT** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Regional public transport*

This variable is numeric

Value label information for SPImpact\_SharedBike\_RPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 84 Variable = SPImpact\_SharedBike\_LPT** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Local public transport (BTM)*

This variable is numeric

Value label information for SPImpact\_SharedBike\_LPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 85 Variable = SPImpact\_SharedBike\_Walk** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Walking*

This variable is numeric

Value label information for SPImpact\_SharedBike\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 86 Variable = SPImpact\_SharedBike\_Bike** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedBike\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 87 Variable = SPImpact\_SharedBike\_EBike** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - E-bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedBike\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 88 Variable = SPImpact\_SharedBike\_Taxi** *Variable label = Thinking about your trips in the past week. If you could have used shared bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Taxi*

This variable is numeric

Value label information for SPImpact\_SharedBike\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 89 Variable = SPImpact\_SharedEBike\_Car** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Car*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 90 Variable = SPImpact\_SharedEBike\_RPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Regional public transport*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_RPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 91 Variable = SPImpact\_SharedEBike\_LPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Local public transport (BTM)*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_LPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 92 Variable = SPImpact\_SharedEBike\_Walk** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Walking*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 93 Variable = SPImpact\_SharedEBike\_Bike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 94 Variable = SPImpact\_SharedEBike\_EBike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - E-bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 95 Variable = SPImpact\_SharedEBike\_Taxi** *Variable label = Thinking about your trips in the past week. If you could have used shared e-bikes more or less according to your preference, how would the use of other forms of transport be impacted? - Taxi*

This variable is numeric

Value label information for SPImpact\_SharedEBike\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 96 Variable = SPImpact\_SharedScooter\_Car** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Car*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 97 Variable = SPImpact\_SharedScooter\_RPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Regional public transport*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_RPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 98 Variable = SPImpact\_SharedScooter\_LPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Local public transport (BTM)*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_LPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 99 Variable = SPImpact\_SharedScooter\_Walk** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Walking*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 100 Variable = SPImpact\_SharedScooter\_Bike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 101 Variable = SPImpact\_SharedScooter\_EBike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - E-bike*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 102 Variable = SPImpact\_SharedScooter\_Taxi** *Variable label = Thinking about your trips in the past week. If you could have used shared e-scooters more or less according to your preference, how would the use of other forms of transport be impacted? - Taxi*

This variable is numeric

Value label information for SPImpact\_SharedScooter\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 103 Variable = SPImpact\_SharedEMoped\_Car** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Car*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_Car

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 104 Variable = SPImpact\_SharedEMoped\_RPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Regional public transport*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_RPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 105 Variable = SPImpact\_SharedEMoped\_LPT** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Local public transport (BTM)*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_LPT

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 106 Variable = SPImpact\_SharedEMoped\_Walk** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Walking*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_Walk

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 107 Variable = SPImpact\_SharedEMoped\_Bike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_Bike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 108 Variable = SPImpact\_SharedEMoped\_EBike** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - E-bike (self- or family-owned)*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_EBike

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 109 Variable = SPImpact\_SharedEMoped\_Taxi** *Variable label = Thinking about your trips in the past week. If you could have used shared e-mopeds more or less according to your preference, how would the use of other forms of transport be impacted? - Taxi*

This variable is numeric

Value label information for SPImpact\_SharedEMoped\_Taxi

Value = -9.0 Label = NA

Value = 1.0 Label = Much Decreased

Value = 2.0 Label = Decreased

Value = 3.0 Label = About the Same

Value = 4.0 Label = Increased

Value = 5.0 Label = Much Increased

Value = 99.0 Label = Hardly Ever Use This Form

**Pos. = 110 Variable = Prevent\_SharedMicroMobility\_Use** *Variable label = Which of the following reasons prevent you from using the above shared micromobilities? Select all that apply*

This variable is string

**Pos. = 111 Variable = Control1** *Variable label = This is a control question to test that you are not answering randomly and paying attention. Please select 'Agree'.*

This variable is numeric

Value label information for Control1

Value = 1.0 Label = Totally disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 112 Variable = Int\_Shared\_Bikes** *Variable label = On a scale of 1-7, how interested are you in using shared bikes in the future on at least one day a week?*

This variable is numeric

Value label information for Int\_Shared\_Bikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 113 Variable = Int\_Shared\_Ebikes** *Variable label = On a scale of 1-7, how interested are you in using shared e-bikes in the future on at least one day a week?*

This variable is numeric

Value label information for Int\_Shared\_Ebikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 114 Variable = Int\_Shared\_Escooters** *Variable label = On a scale of 1-7, how interested are you in using shared e-scooters in the future on at least one day a week?*

This variable is numeric

Value label information for Int\_Shared\_Escooters

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 115 Variable = Int\_Shared\_Emopeds** *Variable label = On a scale of 1-7, how interested are you in using shared e-mopeds in the future on at least one day a week*

This variable is numeric

Value label information for Int\_Shared\_Emopeds

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 116 Variable = Inten\_Shared\_Bikes** *Variable label = On a scale of 1-7, how much do you intend to use shared bikes in the future on at least one day a week?*

This variable is numeric

Value label information for Inten\_Shared\_Bikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 117 Variable = Inten\_Shared\_Ebikes** *Variable label = On a scale of 1-7, how much do you intend to use shared e-scooters in the future on at least one day a week?*

This variable is numeric

Value label information for Inten\_Shared\_Ebikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 118 Variable = Inten\_Shared\_Escooters** *Variable label = On a scale of 1-7, how much do you intend to use shared e-scooters in the future on at least one day a week?*

This variable is numeric

Value label information for Inten\_Shared\_Escooters

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 119 Variable = Inten\_Shared\_Emopeds** *Variable label = On a scale of 1-7, how much do you intend to use shared e-mopeds in the future on at least one day a week?*

This variable is numeric

Value label information for Inten\_Shared\_Emopeds

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 120 Variable = Imp\_Shared\_Bikes** *Variable label = Please indicate your overall impression of shared bikes*

This variable is numeric

Value label information for Imp\_Shared\_Bikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 121 Variable = Imp\_Shared\_Ebikes** *Variable label = Please indicate your overall impression of shared e-bikes*

This variable is numeric

Value label information for Imp\_Shared\_Ebikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 122 Variable = Imp\_Shared\_Escooters** *Variable label = Please indicate your overall impression of shared e-scooters*

This variable is numeric

Value label information for Imp\_Shared\_Escooters

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 123 Variable = Imp\_Shared\_Emopeds** *Variable label = Please indicate your overall impression of shared e-mopeds*

This variable is numeric

Value label information for Imp\_Shared\_Emopeds

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 124 Variable = Imp\_Own\_Bikes** *Variable label = Please indicate your overall impression of the bikes (self- or family-owned)*

This variable is numeric

Value label information for Imp\_Own\_Bikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 125 Variable = Imp\_Own\_Ebikes** *Variable label = Please indicate your overall impression of the e-bikes (self- or family-owned)*

This variable is numeric

Value label information for Imp\_Own\_Ebikes

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 126 Variable = Imp\_Own\_Escooters** *Variable label = Please indicate your overall impression of the e-scooters (self- or family-owned)*

This variable is numeric

Value label information for Imp\_Own\_Escooters

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 127 Variable = Imp\_Own\_Emopeds** *Variable label = Please indicate your overall impression of the e-mopeds (self- or family-owned)*

This variable is numeric

Value label information for Imp\_Own\_Emopeds

Value = 1.0 Label = Very negative

Value = 2.0 Label = Negative

Value = 3.0 Label = Neutral

Value = 4.0 Label = Positive

Value = 5.0 Label = Very positive

Value = 99.0 Label = I don't know

**Pos. = 128 Variable = Trust\_Escooter** *Variable label = They are trustworthy road users*

This variable is numeric

Value label information for Trust\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 129 Variable = Friendly\_Escooter** *Variable label = They are friendly road users*

This variable is numeric

Value label information for Friendly\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 130 Variable = Care\_Escooter** *Variable label = They care about others' feelings on the road*

This variable is numeric

Value label information for Care\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 131 Variable = Risktaking\_Escooter** *Variable label = They do not take risks on the road*

This variable is numeric

Value label information for Risktaking\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 132 Variable = Safety\_Escooter** *Variable label = They value road safety*

This variable is numeric

Value label information for Safety\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 133 Variable = Regulation\_Escooter** *Variable label = They obey traffic regulations*

This variable is numeric

Value label information for Regulation\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 134 Variable = Allowedarea\_Escooter** *Variable label = They only use shared e-scooters where they are allowed*

This variable is numeric

Value label information for Allowedarea\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 135 Variable = Park\_Escooter** *Variable label = They park shared e-scooters properly*

This variable is numeric

Value label information for Park\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 136 Variable = Encourage\_Escooter** *Variable label = Overall, using shared e-scooters should be encouraged*

This variable is numeric

Value label information for Encourage\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 137 Variable = Expand\_Escooter\_Sys** *Variable label = Shared e-scooter systems should be expanded*

This variable is numeric

Value label information for Expand\_Escooter\_Sys

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 138 Variable = Policy\_Support\_Escooter** *Variable label = Supporting policies/traffic regulations should be implemented to promote the use of shared e-scooters*

This variable is numeric

Value label information for Policy\_Support\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 139 Variable = Pleasure\_Escooter** *Variable label = These systems have the potential to make people's travelling more pleasurable*

This variable is numeric

Value label information for Pleasure\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 140 Variable = Comfort\_Escooter** *Variable label = These systems have the potential to make people's travelling more comfortable*

This variable is numeric

Value label information for Comfort\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 141 Variable = Flexibility\_Escooter** *Variable label = These systems have the potential to make people's travelling more flexible*

This variable is numeric

Value label information for Flexibility\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 142 Variable = Accessibility\_Escooter** *Variable label = These systems have the potential to allow better access to travel destinations*

This variable is numeric

Value label information for Accessibility\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 143 Variable = Congestion\_Escooter** *Variable label = These systems have the potential to reduce traffic congestion*

This variable is numeric

Value label information for Congestion\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 144 Variable = Emissions\_Escooter** *Variable label = These systems have the potential to reduce traffic emissions*

This variable is numeric

Value label information for Emissions\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 145 Variable = Efficiency\_Escooter** *Variable label = These systems have the potential to make the overall transport system more efficient*

This variable is numeric

Value label information for Efficiency\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 146 Variable = Cost\_Escooter** *Variable label = These systems have the potential to reduce the cost of travelling*

This variable is numeric

Value label information for Cost\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 147 Variable = Trust\_Bike** *Variable label = They are trustworthy road users*

This variable is numeric

Value label information for Trust\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 148 Variable = Friendly\_Bike** *Variable label = They are friendly road users*

This variable is numeric

Value label information for Friendly\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 149 Variable = Care\_Bike** *Variable label = They care about others' feelings on the road*

This variable is numeric

Value label information for Care\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 150 Variable = Risktaking\_Bike** *Variable label = They do not take risks on the road*

This variable is numeric

Value label information for Risktaking\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 151 Variable = Safety\_Bike** *Variable label = They value road safety*

This variable is numeric

Value label information for Safety\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 152 Variable = Regulation\_Bike** *Variable label = They obey traffic regulations*

This variable is numeric

Value label information for Regulation\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 153 Variable = Allowedarea\_Bike** *Variable label = They only use shared bikes/e-bikes where they are allowed*

This variable is numeric

Value label information for Allowedarea\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 154 Variable = Park\_Bike** *Variable label = They park shared bikes/e-bikes properly*

This variable is numeric

Value label information for Park\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 155 Variable = Encourage\_Bike** *Variable label = Overall, using shared bikes/e-bikes should be encouraged*

This variable is numeric

Value label information for Encourage\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 156 Variable = Expand\_Bike\_Sys** *Variable label = Shared bike/e-bike systems should be expanded*

This variable is numeric

Value label information for Expand\_Bike\_Sys

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 157 Variable = Policy\_Support\_Bike** *Variable label = Supporting policies/traffic regulations should be implemented to promote the use of shared bikes/e-bikes*

This variable is numeric

Value label information for Policy\_Support\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 158 Variable = Pleasure\_Bike** *Variable label = These systems have the potential to make people's travelling more pleasurable*

This variable is numeric

Value label information for Pleasure\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 159 Variable = Comfort\_Bike** *Variable label = These systems have the potential to make people's travelling more comfortable*

This variable is numeric

Value label information for Comfort\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 160 Variable = Flexibility\_Bike** *Variable label = These systems have the potential to make people's travelling more flexible*

This variable is numeric

Value label information for Flexibility\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 161 Variable = Accessibility\_Bike** *Variable label = These systems have the potential to allow better access to travel destinations*

This variable is numeric

Value label information for Accessibility\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 162 Variable = Congestion\_Bike** *Variable label = These systems have the potential to reduce traffic congestion*

This variable is numeric

Value label information for Congestion\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 163 Variable = Emissions\_Bike** *Variable label = These systems have the potential to reduce traffic emissions*

This variable is numeric

Value label information for Emissions\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 164 Variable = Efficiency\_Bike** *Variable label = These systems have the potential to make the overall transport system more efficient*

This variable is numeric

Value label information for Efficiency\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 165 Variable = Cost\_Bike** *Variable label = These systems have the potential to reduce the cost of travelling*

This variable is numeric

Value label information for Cost\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 166 Variable = Social\_Supp\_Escooter** *Variable label = Most people who are important to me would support my use of shared e-scooters*

This variable is numeric

Value label information for Social\_Supp\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 167 Variable = Ability\_Escooter** *Variable label = I am able to use shared e-scooters if I want to*

This variable is numeric

Value label information for Ability\_Escooter

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 168 Variable = Ability\_Escooter\_With\_Others** *Variable label = I am able to use shared e-scooters while travelling with others*

This variable is numeric

Value label information for Ability\_Escooter\_With\_Others

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 169 Variable = Social\_Supp\_Bike** *Variable label = Most people who are important to me would support my use of shared bikes/e-bikes*

This variable is numeric

Value label information for Social\_Supp\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 170 Variable = Ability\_Bike** *Variable label = I am able to use shared bikes/e-bikes if I want to*

This variable is numeric

Value label information for Ability\_Bike

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 171 Variable = Ability\_Bike\_With\_Others** *Variable label = I am able to use shared bikes/e-bikes while travelling with others*

This variable is numeric

Value label information for Ability\_Bike\_With\_Others

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 172 Variable = Avail\_Transport** *Variable label = There is always a transport option available to me at the times I need it*

This variable is numeric

Value label information for Avail\_Transport

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 173 Variable = Physical\_Cond\_Transport** *Variable label = I can usually travel in a way that is suited to my physical condition & abilities*

This variable is numeric

Value label information for Physical\_Cond\_Transport

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 174 Variable = Multi\_Opt\_Home** *Variable label = I always have more than one transport options while travelling from home to my regular destinations & activities*

This variable is numeric

Value label information for Multi\_Opt\_Home

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 175 Variable = Tech\_Difficulty** *Variable label = I have difficulties using transport-related apps (such as Uber and Get Me There) on smart phones*

This variable is numeric

Value label information for Tech\_Difficulty

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 176 Variable = Info\_Difficulty** *Variable label = I have difficulties getting information about available transport services*

This variable is numeric

Value label information for Info\_Difficulty

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 177 Variable = Depend\_Transport** *Variable label = I have to rely on others for transport in life*

This variable is numeric

Value label information for Depend\_Transport

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 178 Variable = Reach\_Dest** *Variable label = I can easily reach all my regular destinations & activities*

This variable is numeric

Value label information for Reach\_Dest

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 179 Variable = Reach\_Work** *Variable label = I can easily reach my workplace (or place of education) in my ideal travel time*

This variable is numeric

Value label information for Reach\_Work

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 180 Variable = Reach\_Shopping** *Variable label = I can easily reach the supermarket or local shopping areas in my ideal shopping travel time*

This variable is numeric

Value label information for Reach\_Shopping

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 181 Variable = Reach\_Healthcare** *Variable label = I can easily reach healthcare facilities (e.g., hospital, dental, pharmacy) in my ideal visit travel time*

This variable is numeric

Value label information for Reach\_Healthcare

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 182 Variable = Reach\_Social** *Variable label = I can easily reach friends or relatives at their home in my ideal visit travel time*

This variable is numeric

Value label information for Reach\_Social

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 183 Variable = Reach\_Recreation** *Variable label = I can easily reach my gym, team, place of worship, or (hobby) clubs in my ideal visit travel time*

This variable is numeric

Value label information for Reach\_Recreation

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

Value = 99.0 Label = I don't know

**Pos. = 184 Variable = Control2** *Variable label = This is a control question to test that you are not answering randomly and paying attention. Please select 'Disagree'.*

This variable is numeric

Value label information for Control2

Value = 1.0 Label = Totally disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 185 Variable = Spend\_Money\_Travel** *Variable label = I have to spend more money on necessary travel in a week than I can afford*

This variable is numeric

Value label information for Spend\_Money\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 186 Variable = Spend\_Time\_Travel** *Variable label = I spend much more time travelling than I'd like*

This variable is numeric

Value label information for Spend\_Time\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 187 Variable = Feel\_Tired\_Travel** *Variable label = I feel tired or distressed while travelling to my regular destinations & activities*

This variable is numeric

Value label information for Feel\_Tired\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 188 Variable = Feel\_Safe\_Travel** *Variable label = I feel safe while travelling to my regular destinations & activities*

This variable is numeric

Value label information for Feel\_Safe\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 189 Variable = Health\_Impact\_Travel** *Variable label = I can travel without negative consequences to my health*

This variable is numeric

Value label information for Health\_Impact\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 190 Variable = Noise\_Concern\_Travel** *Variable label = I am concerned about the noise while travelling to my regular destinations & activities*

This variable is numeric

Value label information for Noise\_Concern\_Travel

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 191 Variable = Privacy\_Apps\_Concern** *Variable label = I worry about the privacy safety of using transport-related apps*

This variable is numeric

Value label information for Privacy\_Apps\_Concern

Value = 1.0 Label = Strongly disagree

Value = 2.0 Label = Disagree

Value = 3.0 Label = Neither disagree nor agree

Value = 4.0 Label = Agree

Value = 5.0 Label = Strongly agree

**Pos. = 192 Variable = LifeSatisfaction** *Variable label = Using a scale from 1-7, where 1 means 'strongly disagree' and 7 means 'strongly agree', please indicate to what extent you agree with the statements below. - I am satisfied with my life*

This variable is numeric

**Pos. = 193 Variable = TravelSatisfaction** *Variable label = Using a scale from 1-7, where 1 means 'strongly disagree' and 7 means 'strongly agree', please indicate to what extent you agree with the statements below. - I am satisfied with my travelling*

This variable is numeric

**Pos. = 194 Variable = Reciprocity** *Variable label = Using a scale from 1-7, where 1 means 'strongly disagree' and 7 means 'strongly agree', please indicate to what extent you agree with the statements below. - I am ready to undergo personal costs to help somebody who helped me before*

This variable is numeric

**Pos. = 195 Variable = SocialTrust** *Variable label = Would you say that most people can be trusted, or that you can't be too careful in dealing with people (7)?*

This variable is numeric

**Pos. = 196 Variable = Coorperativeness** *Variable label = Would you say that most of the time people try to be helpful (1), or that they are mostly looking out for themselves (7)?*

This variable is numeric

**Pos. = 197 Variable = Contact\_Close\_Family** *Variable label = Please indicate how often you have been in contact with others (in-person, by phone, or online). - Close family and extended family*

This variable is numeric

Value label information for Contact\_Close\_Family

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 198 Variable = Contact\_Friends** *Variable label = Please indicate how often you have been in contact with others (in-person, by phone, or online). - Friends/ intimates*

This variable is numeric

Value label information for Contact\_Friends

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 199 Variable = Contact\_Neighbours** *Variable label = Please indicate how often you have been in contact with others (in-person, by phone, or online). - Neighbours*

This variable is numeric

Value label information for Contact\_Neighbours

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 200 Variable = Contact\_Colleagues** *Variable label = Please indicate how often you have been in contact with others (in-person, by phone, or online). - Work colleagues/ schoolmates (in time off work/school)*

This variable is numeric

Value label information for Contact\_Colleagues

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 201 Variable = Contact\_Community** *Variable label = Please indicate how often you have been in contact with others (in-person, by phone, or online). - People in my community groups (religious groups and sporting clubs, etc.)*

This variable is numeric

Value label information for Contact\_Community

Value = 1.0 Label = Daily

Value = 2.0 Label = 4-6 days a week

Value = 3.0 Label = 1-3 days a week

Value = 4.0 Label = 1-3 days a month

Value = 5.0 Label = 6-11 days a year

Value = 6.0 Label = 1-5 days a year

Value = 7.0 Label = (Almost) Never

**Pos. = 202 Variable = Has\_Driver\_Licence** *Variable label = Do you have a driver's licence to drive a car?*

This variable is numeric

Value label information for Has\_Driver\_Licence

Value = -9.0 Label = NA

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 203 Variable = Regular\_Car\_Access** *Variable label = Do you have regular access to a car? Select all that apply - Selected Choice*

This variable is numeric

Value label information for Regular\_Car\_Access

Value = 1 Label = Yes

Value = 2 Label = No

**Pos. = 204 Variable = Car\_Club\_Membership** *Variable label = Are you a member of a car club? By car club we mean a club where you can rent a vehicle to drive for a short period of time, usually hourly.*

This variable is numeric

Value label information for Car\_Club\_Membership

Value = 1.0 Label = Yes

Value = 2.0 Label = No

**Pos. = 205 Variable = Own\_Bicycle** *Variable label = Do you own a bicycle (excluding e-bikes)? Select all that apply - Selected Choice*

This variable is string

**Pos. = 206 Variable = Own\_Ebike** *Variable label = Do you own an electric bicycle (or 'e-bike')? Select all that apply - Selected Choice*

This variable is string

**Pos. = 207 Variable = Season\_Ticket\_PT** *Variable label = Do you regularly own a season ticket for public transport?*

This variable is string

**Pos. = 208 Variable = Other\_Transport** *Variable label = Do you own any other forms of transport?*

This variable is numeric

Value label information for Other\_Transport

Value = 1 Label = Motorcycle

Value = 2 Label = E-scooter

Value = 3 Label = E-skateboard

Value = 4 Label = (E-)mopeds

Value = 9 Label = Other, please specify

Value = 99 Label = None of the above

**Pos. = 209 Variable = Hours\_Travel\_Thursday** *Variable label = How many hours did you spend travelling last Thursday?*

This variable is numeric

Value label information for Hours\_Travel\_Thursday

Value = 1.0 Label = 0.5-1 hour

Value = 2.0 Label = 1-1.5 hours

Value = 3.0 Label = 1.5-2 hours

Value = 4.0 Label = More than 2 hours

**Pos. = 210 Variable = Hours\_Travel\_Saturday** *Variable label = How many hours did you spend travelling last Saturday?*

This variable is numeric

Value label information for Hours\_Travel\_Saturday

Value = 1.0 Label = 0.5-1 hour

Value = 2.0 Label = 1-1.5 hours

Value = 3.0 Label = 1.5-2 hours

Value = 4.0 Label = More than 2 hours

**Pos. = 211 Variable = Income** *Variable label = Income*

This variable is numeric

Value label information for Income

Value = 1.0 Label = very low

Value = 2.0 Label = low

Value = 3.0 Label = medium

Value = 4.0 Label = high

Value = 5.0 Label = very high

Value = 99.0 Label = prefer not to say

**Pos. = 212 Variable = Education\_Level** *Variable label = Which of the below best describes your educational qualifications?*

This variable is numeric

Value label information for Education\_Level

Value = 1.0 Label = Compulsory school (grundskola)

Value = 2.0 Label = Primary education

Value = 3.0 Label = Secondary education: vmbo, mulo, onderbouw havo/vwo

Value = 4.0 Label = GCSE grade D – G; CSE below grade 1; NVQ level 1; GNVQ Foundation level; or equivalent

Value = 5.0 Label = GCSE grade A\* - C; O level; CSE grade 1; NVQ level 2; GNVQ intermediate; or equivalent

Value = 6.0 Label = Secondary education: bovenbouw havo/vwo

Value = 7.0 Label = Upper secondary school (Gymnasium)

Value = 8.0 Label = A level; AS level; NVQ level 3; GNVQ Advanced; or equivalent

Value = 9.0 Label = Tertiary education: mbo1

Value = 10.0 Label = Tertiary education: mbo2-4, hbs

Value = 11.0 Label = Tertiary education: university of applied sciences / university bachelor

Value = 12.0 Label = First degree level qualification Degree, or degree level equivalent (e.g., BA; BSc)

Value = 13.0 Label = Tertiary education: university of applied sciences / university master / PhD

Value = 14.0 Label = Higher degree or postgraduate qualifications (e.g., M.A., MSc., M.Ed., Ph.D. etc)

Value = 15.0 Label = Other

Value = 99.0 Label = Prefer not to say

**Pos. = 213 Variable = Birthplace** *Variable label = Where were you born?*

This variable is numeric

Value label information for Birthplace

Value = 1.0 Label = Africa

Value = 2.0 Label = Asia, Oceania

Value = 3.0 Label = Belgium and Germany

Value = 4.0 Label = European countries

Value = 5.0 Label = Ireland

Value = 6.0 Label = Netherlands

Value = 7.0 Label = North America

Value = 8.0 Label = Other European countries

Value = 9.0 Label = Other Nordic countries

Value = 10.0 Label = South America

Value = 11.0 Label = Sweden

Value = 12.0 Label = UK

Value = 13.0 Label = None of the above

Value = 99.0 Label = Prefer not to say

**Pos. = 214 Variable = Long\_Standing\_Conditions** *Variable label = Do you have any of the following long-standing conditions? Select all that apply*

This variable is string

**Pos. = 215 Variable = Postal\_Code** *Variable label = What is (the first part of) the postal code of your residence?*

This variable is string