## **CoCoNet Home Delivery Driver Data Dictionary**

File name = home\_delivery\_driver\_study\_data.rds Number of variables = 98 Number of responses = 170 Value = NA Unseen question Value = -99 Question seen but unanswered Variable = pid Pos. = 1This variable is *numeric*. Variable = Progress This variable is *numeric*. Percentage of survey completed. Variable = RecordedDate Pos. = 3This variable is *string*. Pos. = 4 Variable = Q1a Question = Are you aged 18 or over? This variable is *numeric*. Value = 1 Label = Yes Value = 0 Label = No Question = Do you work as a home delivery driver in the UK? (including mail, parcels, homeware, Pos. = 5 Variable = Q1b takeaway, groceries etc.) This variable is *numeric*. Value = 1 Label = Yes Value = 0 Label = No Variable = Q1c Question = Consent This variable is *numeric*. Value = 1 Label = Consent Pos. = 7 Variable = Q2 Question = Where in the UK do you currently live? This variable is factor. Level = 1Label = England Level = 2 Label = Northern Ireland Level = 3 Label = Scotland Level = 4 Label = Wales Level = 5 Label = missing Pos. = 8 Variable = Q3 Question = What is your age?

This variable is factor.

Level = 1 Label = 18-29Level = 2 Label = 30-39Label = 40-49Level = 3 Level = 4 Label = 50-59Level = 5 Label = 60-69Level = 6 Label = 70+

Level = 7 Label = missing

Pos. = 9 Variable = Q4 Question = What is your sex? This variable is factor. Level = 1 Label = Female Level = 2 Label = Male Level = 3 Label = Prefer not to say Level = 4 Label = missing Question = Which of the following best describes Pos = 10 Variable = Q5 your ethnicity? This variable is factor. Level = 1 Label = English / Welsh / Sottish / Northern Irish / British Label = Irish Level = 2 Level = 3 Label = Gypsy or Irish Traveller Level = 4Label = Any other White background Label = White and Black Caribbean Level = 5 Ievel = 6Label = White and Black African Level = 7 Label = White and Asian Label = Any other Mixed/Multiple ethnic background Level = 8 Level = 9 Label = Indian Level = **10** Label = Pakistani Level = **11** Label = Bangladeshi Level = **12** Label = Chinese Level = **13** Label = Any other Asian background Level = **14** Label = African Label = Caribbean Level = **15** Level = **16** Label = Any other Black/African/Caribbean background Level = **17** Label = Arab Level = **18** Label = Any other ethnic group Level = **19** Label = Prefer not to say Level = 20 Label = missing Question = What is your highest level of Pos. = 11 Variable = Q7 education? This variable is factor. Level = 1 Label = Higher ed and equivalent Level = 2 Label = A levels and equivalent Level = 3 Label = Trade apprenticeships Label = GCSE/O level A\*-C and equivalent Level = 4Level = 5 Label = Qualifications at level 1 and below Level = 6 Label = Other qualifications Level = 7 Label = No qualifications Level = 8 Label = Not sure Level = 9 Label = missing Question = Are you self-isolating or shielding Pos. = 12 because of COVID-19? Variable = Q8

This variable is *factor*.

Level = 1 Label = Not self isolating or shielding

Level = 2 Label = Self isolating - I have symptoms

	Level = 3 Label = Self isolating - Someone in my househ	old has symptoms
	Level = 4 Label = Self isolating - Someone in my suppor	t bubble has symptoms
	Level = 5 Label = Shielding - I am a vulnerable individua	I
	Level = 6 Label = Shielding - I live with a vulnerable indi	vidual
	Level = 7 Label = Self isolating - Someone I have been in	n contact with has symptoms of COVID
	Level = 8 Label = Self isolating - Told to do so by a conta	act tracer
	Level = 9 Label = Self isolating - In travel-related quarar	
	Level = 10 Label = Other	
	Level = 11 Label = Self isolating - Told to do so by contact	t tracing phone app
	Level = 12 Label = Not sure	C (1 doi)
	Level = 13 Label = missing	
	ECVET - 13 Laber - Thissing	
		Question = Have you ever had to self-isolate due to
Pos. = 13	Variable = Q9	COVID-19 infection?
This variable is <i>factor</i> .		
	Level = 1 Label = Yes	
	Level = 2 Label = No	
	Level = 3 Label = missing	
		Question = In which month(s) have you had to self-
Pos. = 14	Variable = Q10_1	isolate? March 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 15	Variable = Q10_2	Question = In which month(s) have you had to self- isolate? April 2020
This variable is <i>numeric</i> .	402	
This variable is numeric.	Value = 1 Label = Yes	
	Value = 0 Label = No	
	value = 0 Label = NO	
		Question = In which month(s) have you had to self-
Pos. = 16	Variable = Q10_3	isolate? May 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) have you had to self-
Pos. = 17	Variable = Q10_4	isolate? June 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) have you had to self-
Pos. = 18	Variable = Q10_5	isolate? July 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 19	Variable = 010 6	Question = In which month(s) have you had to self- isolate? August 2020
	Variable = Q10_6	isolate: August 2020
This variable is <i>numeric</i> .	Webs & John V	
	Value = 1 Label = Yes	
	Value = 0 Label = No	

Pos. = 20	Veriable - 010 7	Question = In which month(s) have you had to self-
	Variable = Q10_7	isolate? September 2020
This variable is <i>numeric</i> .	Value = 1 Label = Yes	
	Value = 0 Label = No	
	value – O Label – NO	
Dec 31	Voriable = 040, 9	Question = In which month(s) have you had to self- isolate? October 2020
Pos. = 21  This variable is <i>numeric</i> .	Variable = Q10_8	isolater October 2020
This variable is numeric.	Value = 1 Label = Yes	
	Value = 0 Label = No	
	value - 0 Label - NO	
Pos. = 22	Variable = Q10_9	Question = In which month(s) have you had to self- isolate? November 2020
This variable is <i>numeric</i> .	variable - Q10_9	isolate: November 2020
This variable is numeric.	Value = 1 Label = Yes	
	Value = 0 Label = No	
	value o Label No	
Pos. = 23	Variable = Q10_10	Question = In which month(s) have you had to self- isolate? December 2020
This variable is <i>numeric</i> .	variable = Q10_10	isolate: Determined 2020
This variable is numerical	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 24	Variable = Q10_11	Question = In which month(s) have you had to self- isolate? January 2021
This variable is <i>numeric</i> .		,
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 25	Variable = Q10_12	Question = In which month(s) have you had to self- isolate? February 2021
This variable is <i>numeric</i> .	_	
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) have you had to colf
Pos. = 26	Variable = Q10_13	Question = In which month(s) have you had to self- isolate? March 2021
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = Have you ever tested positive for
Pos. = 27	Variable = Q11	COVID-19?
This variable is <i>factor</i> .		
	Level = 1 Label = Yes	
	Level = 2 Label = No	
	Level = 3 Label = missing	
		Question = In which month(s) did you test
Pos. = 28	Variable = Q12_1	positive? March 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	

Por = 20	Voriable = 012-2	Question = In which month(s) did you test positive? April 2020
Pos. = 29  This variable is <i>numeric</i> .	Variable = Q12_2	positive: April 2020
Tills variable is numeric.	Value = 1 Label = Yes	
	Value = 0 Label = No	
	Value - 0 Label - No	
Pos. = 30	Variable = Q12_3	Question = In which month(s) did you test positive? May 2020
This variable is <i>numeric</i> .	Vallable = Q12_5	positive. May 2020
inis variable is nameric.	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 31	Variable = Q12_4	Question = In which month(s) did you test positive? June 2020
This variable is <i>numeric</i> .		, , , , , , , , , , , , , , , , , , ,
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 32	Variable = Q12_5	Question = In which month(s) did you test positive? July 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Overtion - In which month/s) did you test
Pos. = 33	Variable = Q12_6	Question = In which month(s) did you test positive? August 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) did you test
Pos. = 34	Variable = Q12_7	positive? September 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) did you test
Pos. = 35	Variable = Q12_8	positive? October 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) did you test
Pos. = 36	Variable = Q12_9	positive? November 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = In which month(s) did you test
Pos. = 37	Variable = Q12_10	positive? December 2020
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	

		Question = In which month(s) did you test
Pos. = 38	Variable = Q12_11	positive? January 2021
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Overtion - In which month(a) did you test
Pos. = 39	Variable = Q12_12	Question = In which month(s) did you test positive? February 2021
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Overstien – to outlish menuth(s) did occurs to st
Pos. = 40	Variable = Q12_13	Question = In which month(s) did you test positive? March 2021
This variable is <i>numeric</i> .		•
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 41	Variable = Q13	Question = How many other people currently live with you at home?
This variable is <i>factor</i> .		, ,
,	Level = 0 Label = 0	
	Level = 1 Label = 1	
	Level = 2 Label = 2	
	Level = 3 Label = 3	
	Level = 4 Label = 4	
	Level = 5 Label = 5+	
	Level = 6 Label = missing	
Pos. = 42	Variable = Q14_1	Question = How many people of each age group live with you at home? 0-9 year olds
This variable is <i>numeric</i> .	· -	
	Value = 0 Label = 0	
	Value = 1 Label = 1	
	Value = 2 Label = 2	
	Value = 3 Label = 3	
	Value = 4 Label = 4	
	Value = 5 Label = 5 or more	
Pos. = 43	Variable = Q14_2	Question = How many people of each age group live with you at home? 10-19 year olds
This variable is <i>numeric</i> .		•
	Value = 0 Label = 0	
	Value = 1 Label = 1	
	Value = 2 Label = 2	
	Value = 3 Label = 3	
	Value = 4 Label = 4	
	Value = 5 Label = 5 or more	

#### 

This variable is *numeric*.

# Question = How many people of each age group live with you at home? 20-29 year olds

Question = How many people of each age group live with you at home? 30-39 year olds

#### Variable = Q14\_4

This variable is *numeric*.

Pos. = 45

Question = How many people of each age group live with you at home? 40-49 year olds

#### Pos. = 46 Variable = **Q14\_5**

This variable is *numeric*.

Question = How many people of each age group live with you at home? 50-59 year olds

### Pos. = 47 Variable = Q14\_6

Value = 0

This variable is *numeric*.

Value = 1 Label = 1

Value = 2 Label = 2

Value = 3 Label = 3

Value = 4 Label = 4

Value = 5 Label = 5 or more

Label = 0

#### Pos. = 48 Variable = Q14\_7

This variable is *numeric*.

Value = 0 Label = 0

Value = 1 Label = 1

Value = 2 Label = 2

Question = How many people of each age group live with you at home? 60-69 year olds

	Value = 3 Label = 3	
	Value = 4 Label = 4	
	Value = 5 Label = 5 or mo	pre
Pos. = 49	Variable = Q14_8	Question = How many people of each age group live with you at home? 70-79 year olds
This variable is <i>numeric</i> .		,
	Value = 0 Label = 0	
	Value = 1 Label = 1	
	Value = 2 Label = 2	
	Value = 3	
	Value = 4 Label = 4	
	Value = 5 Label = 5 or mo	ore .
Pos. = 50	Variable = Q14_9	Question = How many people of each age group live with you at home? 80+
This variable is <i>numeric</i> .		
	Value = 0 Label = 0	
	Value = 1 Label = 1	
	Value = 2	
	Value = 3 Label = 3	
	Value = 4	
	Value = 5 Label = 5 or mo	n re
	value – 3 Label – 3 Ol IIII	ne -
		Question = What do you normally deliver? Letters
Pos. = 51	Variable = Q15_1	and mail
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = What do you normally deliver? Small
Pos. = 52	Variable = Q15_2	parcels
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = What do you normally deliver? Large
Pos. = 53	Variable = Q15_3	items
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 54	Variable = Q15_4	Question = What do you normally deliver?
	Valiable - Q15_4	Takeaway food
This variable is <i>numeric</i> .	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = What do you normally deliver?
Pos. = 55	Variable = Q15_5	Groceries
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	

Value = 3 Label = 3

Value = 0 Label = No

Pos. = 56	Variable = Q15_6	Question = What do you normally deliver? Other
This variable is <i>numeric</i> .	33,100,0	<u> </u>
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 57	Variable = Q16	Question = What is your current employment situation?
This variable is <i>factor</i> .		
	Level = 1 Label = Self-employed and independent	
	Level = 2 Label = Self-employed and receiving some be	nefits
	Level = 3 Label = Employed by one company - full time	
	Level = 4 Label = Employed by one company - part time	9
	Level = 5 Label = Employed by multiple companies	
	Level = 6 Label = missing	
		Question = How many hours do you currently work
Pos. = 58	Variable = Q17	as a delivery driver per week?
This variable is <i>factor</i> .		
	Level = 0 Label = 0	
	Level = 1 Label = 1-10	
	Level = 2 Label = 11-20	
	Level = 3 Label = 21-30	
	Level = 4 Label = 31-40	
	Level = 5 Label = 41-50	
	Level = 6 Label = 51+	
	Level = 7 Label = missing	
		Question = How many deliveries did you make
Pos. = 59	Variable = Q18	during your last shift?
This variable is <i>numeric</i> .		
		Question = When was your last shift you worked as
Pos. = 60	Variable = Q19	a delivery driver?
This variable is <i>factor</i> .	Level = 1 Label = This week	
	Level = 2 Label = Earlier this month	
	Level = 3 Label = Last month	
	Level = 4 Label = 2 months ago or more  Level = 5 Label = missing	
	Level – 5 Label – Illissing	
Pos. = 61	Variable = 030	Question = Did you use your own vehicle to make deliveries on your last shift?
	Variable = Q20	deliveries on your last shift?
This variable is <i>factor</i> .	Level = 1 Label = Yes	
	Level = 2 Label = No	
	Level = 3 Label = missing	
Pos. = 62	Variable = Q21	Question = During your last shift, how many customers did you meet face-to-face?
This variable is <i>numeric</i> .	Fundate - VET	customers and you meet race-to-race:
THIS VALIABLE IS HUTHERIC.		

Pos. = 63 Variable = Q22\_1

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Question = On your last shift, which types of faceto-face contact did you make with customers? Brief face-to-face interaction with customer (less than 5 minutes)

Pos. = 64 Variable = Q22\_2

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Pos. = 65 Variable = Q22\_3 to-face contact did you make with cu

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Pos. = 66 Variable = **Q22\_4** 

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Pos. = 67 Variable = Q22\_5

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Pos. = 68 Variable = Q23

This variable is factor.

Level = 1 Label = Yes, all of the time

Level = 2 Label = More than half of the time

Level = 3 Label = Less than half of the time

Level = 4 Label = No, none of the time

Level = 5 Label = Not sure

Level = 6 Label = missing

Question = On your last shift, which types of faceto-face contact did you make with customers? Prolonged face-to-face interaction with customers (more than 5 minutes)

Question = On your last shift, which types of faceto-face contact did you make with customers? Entered a customer's property

Question = On your last shift, which types of faceto-face contact did you make with customers? Hand signature required from customer

Question = On your last shift, which types of faceto-face contact did you make with customers? Other

Question = Were you able to maintain social distance from all of the customers you met on your last shift?

#### Pos. = 69 Variable = Q24

This variable is *numeric*.

Question = During your last shift, how many people did you meet in the location where you collect items for delivery?

Pos. = 70 Variable = Q25

This variable is factor.

Level = 1 Label = Yes, all of the time

Level = 2 Label = More than half of the time

Level = 3 Label = Less than half of the time

Level = 4 Label = No, none of the time

Level = 5 Label = Not sure

Label = missing

Question = Were you able to maintain social distance from everyone you met in the location where you collect items for delivery last shift?

Pos. = 71 Variable = Q26

Level = 6

This variable is factor.

Level = 1 Label = 0-9
Level = 2 Label = 10-19
Level = 3 Label = 20-99
Level = 4 Label = 100-499
Level = 5 Label = 500+
Level = 6 Label = missing

Question = During your last working week, what was the furthest distance you travelled from a collection point to a delivery address?

Pos. = 72 Variable = Q27

This variable is *factor*.

Level = 1 Label = Yes

Level = 2 Label = No

Level = 3 Label = missing

Question = During your last working week, did you share a vehicle with a colleague to make deliveries?

Pos. = 73 Variable = Q28

This variable is factor.

Level = 1 Label = Yes

Level = 2 Label = No

Level = 3 Label = missing

Question = During your last working week, did you always share a vehicle with the same colleague?

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Question = What measures have you taken to prevent infection when sharing a vehicle? Keeping windows open

Pos. = 75	Variable = Q29_2	a facemask
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = What measures have you taken to
Pos. = 76	Variable = Q29_3	prevent infection when sharing a vehicle? Using hand sanitiser
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 77	Variable = Q29_4	Question = What measures have you taken to prevent infection when sharing a vehicle? Other
This variable is <i>numeric</i> .	_	
	Value = 1 Label = Yes	
	Value = 0 Label = No	
Pos. = 78	Variable = Q30_1	Question = On your last shift, did you use any Personal Protective Equipment (PPE)? Facemask
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = On your last shift, did you use any
Pos. = <b>79</b>	Variable = Q30_2	Personal Protective Equipment (PPE)? Gloves
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = On your last shift, did you use any Personal Protective Equipment (PPE)? Hand
Pos. = 80	Variable = Q30_3	sanitiser
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = On your last shift, did you use any
Pos. = <b>81</b>	Variable = Q30_4	Personal Protective Equipment (PPE)? Other
This variable is <i>numeric</i> .		
	Value = 1 Label = Yes	
	Value = 0 Label = No	
		Question = Was the PPE provided by your
Pos = 82	Variable = 031	employers or contracting companies/platforms?

Pos. = 82

This variable is *factor*.

Variable = Q31

Question = What measures have you taken to prevent infection when sharing a vehicle? Wearing

employers or contracting companies/platforms?

	Level = 2	Label = No	
	Level = 3	Label = Not sure	
	Level = 4	Label = missing	
Pos. = 83	Variable =	Q32	Question = Do you think they are effective protection?
This variable is <i>factor</i> .			
•	Level = 1	Label = Yes	
	Level = 2	Label = No	
	Level = 3	Label = Not sure	
	Level = 4	Label = missing	
			Question = Do you think you have adequate
			knowledge and information about workplace
Pos. = 84	Variable =	Q33	COVID-19 risk?
This variable is <i>factor</i> .			
	Level = 1	Label = Yes	
	Level = 2	Label = No	
	Level = 3	Label = missing	
			Question = Where do you learn about workplace
			COVID-19 risk? Company/platform
Pos. = 85	Variable =	Q34_1	communications
This variable is <i>numeric</i> .			
	Value = 1	Label = Yes	
	Value = 0	Label = No	
			Question = Where do you learn about workplace
Pos. = 86	Variable =	Q34_2	Question = Where do you learn about workplace COVID-19 risk? Government website
Pos. = 86 This variable is <i>numeric</i> .	Variable =	Q34_2	
	Variable =  Value = 1	_	
		Q34_2  Label = Yes  Label = No	
	Value = 1	Label = Yes	
	Value = 1	Label = Yes	
This variable is <i>numeric</i> .	Value = 1 Value = 0	Label = Yes Label = No	COVID-19 risk? Government website  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87	Value = 1	Label = Yes Label = No	COVID-19 risk? Government website
This variable is <i>numeric</i> .	Value = 1 Value = 0  Variable =	Label = Yes Label = No	COVID-19 risk? Government website  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87	Value = 1 Value = 0  Variable =  Value = 1	Label = Yes Label = No	COVID-19 risk? Government website  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87	Value = 1 Value = 0  Variable =	Label = Yes Label = No	COVID-19 risk? Government website  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87	Value = 1 Value = 0  Variable =  Value = 1	Label = Yes Label = No  Q34_3  Label = Yes	Question = Where do you learn about workplace COVID-19 risk? News and social media
This variable is <i>numeric</i> .  Pos. = 87	Value = 1 Value = 0  Variable =  Value = 1	Label = Yes Label = No  Q34_3  Label = Yes Label = No	COVID-19 risk? Government website  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .	Value = 1 Variable =  Value = 1 Value = 0	Label = Yes Label = No  Q34_3  Label = Yes Label = No	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88	Value = 1 Variable =  Value = 1 Value = 0	Label = Yes Label = No  Q34_3  Label = Yes Label = No	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88	Value = 1 Value = 0  Variable =  Value = 1 Value = 0  Variable =	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88	Value = 1 Variable =  Value = 1 Value = 0  Variable =	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88	Value = 1 Value = 0  Variable =  Value = 1 Value = 0  Variable =  Value = 1 Value = 0	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes Label = No	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other  Question = Do you receive statutory sick leave pay
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88 This variable is <i>numeric</i> .	Value = 1 Variable =  Value = 1 Value = 0  Variable =	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes Label = No	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88 This variable is <i>numeric</i> .	Value = 1 Value = 0  Variable =  Value = 1 Value = 0  Variable =  Value = 1 Value = 0	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes Label = No  Q35	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other  Question = Do you receive statutory sick leave pay
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88 This variable is <i>numeric</i> .	Value = 1 Value = 0  Variable =  Value = 1 Value = 1 Value = 0  Variable =  Level = 1	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes Label = No  Q35  Label = Yes	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other  Question = Do you receive statutory sick leave pay
This variable is <i>numeric</i> .  Pos. = 87 This variable is <i>numeric</i> .  Pos. = 88 This variable is <i>numeric</i> .	Value = 1 Value = 0  Variable =  Value = 1 Value = 0  Variable =  Value = 1 Value = 0	Label = Yes Label = No  Q34_3  Label = Yes Label = No  Q34_4  Label = Yes Label = No  Q35	Question = Where do you learn about workplace COVID-19 risk? News and social media  Question = Where do you learn about workplace COVID-19 risk? Other  Question = Do you receive statutory sick leave pay

Level = 1 Label = Yes

#### Pos. = 90 Variable = Q36\_1

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

#### Pos. = 91 Variable = Q36\_2

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

#### Pos. = 92 Variable = Q36\_3

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

#### Pos. = 93 Variable = Q36 4

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

#### Pos. = 94 Variable = Q37

This variable is factor.

Level = 1 Label = Yes

Level = 2 Label = No

Level = 3 Label = Not sure

Level = 4 Label = missing

#### Pos. = 95 Variable = Q38\_1

This variable is *numeric*.

Value = 1 Label = Yes

Question = How would you cover your living expenses if you had to take time off work due to being ill with COVID-19 or COVID-19 symptoms? Special COVID-19 funding scheme provided by the contracting companies/platforms

Question = How would you cover your living expenses if you had to take time off work due to being ill with COVID-19 or COVID-19 symptoms? Government self-employment income support scheme

Question = How would you cover your living expenses if you had to take time off work due to being ill with COVID-19 or COVID-19 symptoms? Social benefits

Question = How would you cover your living expenses if you had to take time off work due to being ill with COVID-19 or COVID-19 symptoms? Other

Question = Since March 2020, have you worked whilst being ill with COVID-19 symptoms, or with a member of your household having a suspected or confirmed case of COVID-19?

Question = What was the main reason you still went to work? Financial reasons

Pos. = 96 Variable = Q38\_2

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Question = What was the main reason you still went to work? Unable to find someone to cover my shifts

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Pos. = 98 Variable = Q38\_4

This variable is *numeric*.

Value = 1 Label = Yes

Value = 0 Label = No

Question = What was the main reason you still went to work? Asked to or encouraged to carry on working by more employers

Question = What was the main reason you still went to work? Other